Software license notices for scarthgap.TQ.ARM.BSP.0005

The product contains Open Source software programs and firmware (including Proprietary Software or Open Source Software) which are protected by copyrights.

You are entitled to use the Open Source software in accordance with the applicable Open Source software license conditions. If there is any conflict between the Open Source software license conditions and the license conditions applicable to the product, the Open Source software license conditions shall take precedence in relation to the Open Source software.

We, TQ-Systems GmbH, are liable for the product including the Open Source software and firmware (including Proprietary Software or Open Source Software) it contains in accordance with the license conditions applicable to the product. This excludes any liability for use of the Open Source software that goes beyond the program sequence intended by us for the product and also excludes any liability for defects that are caused by changes by third parties made to the Open Source software, for example, after delivery by TQ-Systems.

In relation to the rights holders, the following disclaimer of liability applies to the GPL and LGPL components:

"This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License and the GNU Lesser General Public License for more details."

For the remaining Open Source components, the liability exclusions of the rights holders applies in the respective license texts

We reserve the right to refuse providing technical support for the product if it has been modified by third parties.

The product includes the following software components:

U-Boot GNU General Public License, version 2

This product contains software components that are licensed by the holder of the rights as free software, or Open Source software, under GNU General Public License, Versions 2 and 3, or GNU Lesser General Public License, Versions 2.1 and 3.0, respectively.

The source code for these software components can be obtained from us on a data carrier (CD-ROM, DVD or USB stick) by submitting a request to our customer service department at *TQ-Systems GmbH, Mühlstr.2, 82229 Seefeld* or by e-mail to emb.license@tq-group.com within within three years after delivery of the product by us or as long as we offer spare parts or customer support for this product model. Please provide the following product information

[Name]

[serial number - if available]

For creation of the data carrier and its shipping EUR 49,00,- will be charged.

License texts and copyright notices of the software components contained:

scarthgap.TQ.ARM.BSP.0005.tar.gz (u-boot)
=======================================
MAIN LICENSES
u-boot-exception-2.0
GPL License Exception:
Even though U-Boot in general is covered by the GPL-2.0/GPL-2.0+, this does *not* cover the so-called "standalone" applications that

The following files define interfaces to U-Boot:

- * include/image.h
- * include/export.h
- * arch/*/include/asm/u-boot.h
- * examples/standalone/stubs.c

Including these (unmodified) files in another file is considered normal use of U-Boot, and does *not* fall under the heading of "derived work".

use U-Boot services by means of the jump table provided by U-Boot exactly for this purpose - this is merely considered normal use of U-Boot, and does *not* fall under the heading of "derived work".

-- Wolfgang Denk

GPL-2.0-only

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source

code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of

preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and an idea of what it does. Copyright (C) yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA. Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

=======================================		
signature of Ty Coon, 1 April 1989 Ty Coon, President of Vice		
Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compile written by James Hacker.		

OTHER LICENSES

Renesas-Binary-Distribution

Copyright (c) <year>, Renesas Electronics Corporation All rights reserved.

Redistribution and use in binary form, without modification, are permitted provided that the following conditions are met:

- 1. Redistribution in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 2. The name of Renesas Electronics Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.
- 3. Reverse engineering, decompilation, or disassembly of this software is not permitted.

THIS SOFTWARE IS PROVIDED "AS IS" AND RENESAS ELECTRONICS CORPORATION DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL RENESAS ELECTRONICS CORPORATION BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

bzip2-1.0

Copyright (C) <year>-<year> Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) < year > The Linux Foundation. All rights reserved.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Unicode-DFS-2016

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, http://www.unicode.org/cldr/data/, http://source.icu-project.org/repos/icu/, and http://www.unicode.org/utility/trac/browser/.

Unicode Data Files do not include PDF online code charts under the directory http://www.unicode.org/Public/.

Software includes any source code published in the Unicode Standard or under the directories http://www.unicode.org/Public/, http://www.unicode.org/reports/, http://www.unicode.org/cldr/data/, http://source.icu-project.org/repos/icu/, and http://www.unicode.org/utility/trac/browser/.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright © 1991-2016 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in http://www.unicode.org/copyright.html.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either

- (a) this copyright and permission notice appear with all copies of the Data Files or Software, or
- (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

HPND-sell-variant

Copyright 1993 by OpenVision Technologies, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in

supporting documentation, and that the name of OpenVision not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. OpenVision makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

OPENVISION DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL OPENVISION BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

.....

BSD-2-Clause-Patent

Copyright (c) <YEAR> <COPYRIGHT HOLDERS>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Subject to the terms and conditions of this license, each copyright holder and contributor hereby grants to those receiving rights under this license a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except for failure to satisfy the conditions of this license) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer this software, where such license applies only to those patent claims, already acquired or hereafter acquired, licensable by such copyright holder or contributor that are necessarily infringed by:

- (a) their Contribution(s) (the licensed copyrights of copyright holders and non-copyrightable additions of contributors, in source or binary form) alone; or
- (b) combination of their Contribution(s) with the work of authorship to which such Contribution(s) was added by such copyright holder or contributor, if, at the time the Contribution is added, such addition causes such combination to be necessarily infringed. The patent license shall not apply to any other combinations which include the Contribution.

Except as expressly stated above, no rights or licenses from any copyright holder or contributor is granted under this license, whether expressly, by implication, estoppel or otherwise.

DISCLAIMER

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

eCos-exception-2.0

As a special exception, if other files instantiate templates or use macros or inline functions from this file, or you compile this file and link it with other works to produce a work based on this file, this file does not by itself cause the resulting work to be covered by the GNU General Public License. However the source code for this file must still be made available in accordance with section (3) of the GNU General Public License.

This exception does not invalidate any other reasons why a work based on this file might be covered by the GNU General Public License.

Font-exception-2.0
As a special exception, if you create a document which uses this font, and embed this font or unaltered portions of this for into the document, this font does not by itself cause the resulting document to be covered by the GNU General Public License. This exception does not however invalidate any other reasons why the document might be covered by the GNU General Public License. If you modify this font, you may extend this exception to your version of the font, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.
Linux-syscall-note
NOTE! This copyright does *not* cover user programs that use kernel services by normal system calls - this is merely considered normal use of the kernel, and does *not* fall under the heading of "derived work". Also note that the GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the Linux kernel) is copyrighted by me and others who actually wrote it.
Also note that the only valid version of the GPL as far as the kernel is concerned is _this_ particular version of the license (ie v2, not v2.2 or v3.x or whatever), unless explicitly otherwise stated.
Linus Torvalds
bzip2-1.0.6 This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If yo use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY

OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org bzip2/libbzip2 version 1.0.6 of 6 September 2010
Beerware
THE BEER-WARE LICENSE" (Revision 42): Sergey Lyubka wrote this file. As long as you retain this notice you can do whatever you want with this stuff. If we meet some day, and you think this stuff is worth it, you can buy me a beer in return.

CC-BY-4.0

Creative Commons Attribution 4.0 International

Creative Commons Corporation ("Creative Commons") is not a law firm and does not provide legal services or legal advice. Distribution of Creative Commons public licenses does not create a lawyer-client or other relationship. Creative Commons makes its licenses and related information available on an "as-is" basis. Creative Commons gives no warranties regarding its licenses, any material licensed under their terms and conditions, or any related information. Creative Commons disclaims all liability for damages resulting from their use to the fullest extent possible.

Using Creative Commons Public Licenses

Creative Commons public licenses provide a standard set of terms and conditions that creators and other rights holders may use to share original works of authorship and other material subject to copyright and certain other rights specified in the public license below. The following considerations are for informational purposes only, are not exhaustive, and do not form part of our licenses.

Considerations for licensors: Our public licenses are intended for use by those authorized to give the public permission to use material in ways otherwise restricted by copyright and certain other rights. Our licenses are irrevocable. Licensors should read and understand the terms and conditions of the license they choose before applying it. Licensors should also secure all rights necessary before applying our licenses so that the public can reuse the material as expected. Licensors should clearly mark any material not subject to the license. This includes other CC-licensed material, or material used under an exception or limitation to copyright. More considerations for licensors.

Considerations for the public: By using one of our public licenses, a licensor grants the public permission to use the licensed material under specified terms and conditions. If the licensor's permission is not necessary for any reason-for example, because of any applicable exception or limitation to copyright-then that use is not regulated by the license. Our licenses grant only permissions under copyright and certain other rights that a licensor has authority to grant. Use of the licensed material may still be restricted for other reasons, including because others have copyright or other rights in the material. A licensor may make special requests, such as asking that all changes be marked or described. Although not required by our licenses, you are encouraged to respect those requests where reasonable. More considerations for the public.

Creative Commons Attribution 4.0 International Public License

By exercising the Licensed Rights (defined below), You accept and agree to be bound by the terms and conditions of this Creative Commons Attribution 4.0 International Public License ("Public License"). To the extent this Public License may be interpreted as a contract, You are granted the Licensed Rights in consideration of Your acceptance of these terms and conditions, and the Licensor grants You such rights in consideration of benefits the Licensor receives from making the Licensed Material available under these terms and conditions.

Section 1 - Definitions.

- a. Adapted Material means material subject to Copyright and Similar Rights that is derived from or based upon the Licensed Material and in which the Licensed Material is translated, altered, arranged, transformed, or otherwise modified in a manner requiring permission under the Copyright and Similar Rights held by the Licensor. For purposes of this Public License, where the Licensed Material is a musical work, performance, or sound recording, Adapted Material is always produced where the Licensed Material is synched in timed relation with a moving image.
- b. Adapter's License means the license You apply to Your Copyright and Similar Rights in Your contributions to Adapted Material in accordance with the terms and conditions of this Public License.
- c. Copyright and Similar Rights means copyright and/or similar rights closely related to copyright including, without limitation, performance, broadcast, sound recording, and Sui Generis Database Rights, without regard to how the rights are

labeled or categorized. For purposes of this Public License, the rights specified in Section 2(b)(1)-(2) are not Copyright and Similar Rights.

- d. Effective Technological Measures means those measures that, in the absence of proper authority, may not be circumvented under laws fulfilling obligations under Article 11 of the WIPO Copyright Treaty adopted on December 20, 1996, and/or similar international agreements.
- e. Exceptions and Limitations means fair use, fair dealing, and/or any other exception or limitation to Copyright and Similar Rights that applies to Your use of the Licensed Material.
- f. Licensed Material means the artistic or literary work, database, or other material to which the Licensor applied this Public License.
- g. Licensed Rights means the rights granted to You subject to the terms and conditions of this Public License, which are limited to all Copyright and Similar Rights that apply to Your use of the Licensed Material and that the Licensor has authority to license.
 - h. Licensor means the individual(s) or entity(ies) granting rights under this Public License.
- i. Share means to provide material to the public by any means or process that requires permission under the Licensed Rights, such as reproduction, public display, public performance, distribution, dissemination, communication, or importation, and to make material available to the public including in ways that members of the public may access the material from a place and at a time individually chosen by them.
- j. Sui Generis Database Rights means rights other than copyright resulting from Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, as amended and/or succeeded, as well as other essentially equivalent rights anywhere in the world.
- k. You means the individual or entity exercising the Licensed Rights under this Public License. Your has a corresponding meaning.

Section 2 - Scope.

- a. License grant.
- 1. Subject to the terms and conditions of this Public License, the Licensor hereby grants You a worldwide, royalty-free, non-sublicensable, non-exclusive, irrevocable license to exercise the Licensed Rights in the Licensed Material to:
 - A. reproduce and Share the Licensed Material, in whole or in part; and
 - B. produce, reproduce, and Share Adapted Material.
- 2. Exceptions and Limitations. For the avoidance of doubt, where Exceptions and Limitations apply to Your use, this Public License does not apply, and You do not need to comply with its terms and conditions.
 - 3. Term. The term of this Public License is specified in Section 6(a).
- 4. Media and formats; technical modifications allowed. The Licensor authorizes You to exercise the Licensed Rights in all media and formats whether now known or hereafter created, and to make technical modifications necessary to do so. The Licensor waives and/or agrees not to assert any right or authority to forbid You from making technical modifications necessary to exercise the Licensed Rights, including technical modifications necessary to circumvent Effective Technological Measures. For purposes of this Public License, simply making modifications authorized by this Section 2(a)(4) never produces Adapted Material.
 - 5. Downstream recipients.
- A. Offer from the Licensor Licensed Material. Every recipient of the Licensed Material automatically receives an offer from the Licensor to exercise the Licensed Rights under the terms and conditions of this Public License.
- B. No downstream restrictions. You may not offer or impose any additional or different terms or conditions on, or apply any Effective Technological Measures to, the Licensed Material if doing so restricts exercise of the Licensed Rights by any recipient of the Licensed Material.
- 6. No endorsement. Nothing in this Public License constitutes or may be construed as permission to assert or imply that You are, or that Your use of the Licensed Material is, connected with, or sponsored, endorsed, or granted official status by, the Licensor or others designated to receive attribution as provided in Section 3(a)(1)(A)(i).

b. Other rights.

1. Moral rights, such as the right of integrity, are not licensed under this Public License, nor are publicity, privacy, and/or other similar personality rights; however, to the extent possible, the Licensor waives and/or agrees not to assert

any such rights held by the Licensor to the limited extent necessary to allow You to exercise the Licensed Rights, but not otherwise.

- 2. Patent and trademark rights are not licensed under this Public License.
- 3. To the extent possible, the Licensor waives any right to collect royalties from You for the exercise of the Licensed Rights, whether directly or through a collecting society under any voluntary or waivable statutory or compulsory licensing scheme. In all other cases the Licensor expressly reserves any right to collect such royalties.

Section 3 - License Conditions.

Your exercise of the Licensed Rights is expressly made subject to the following conditions.

- a. Attribution.
 - 1. If You Share the Licensed Material (including in modified form), You must:
 - A. retain the following if it is supplied by the Licensor with the Licensed Material:
- i. identification of the creator(s) of the Licensed Material and any others designated to receive attribution, in any reasonable manner requested by the Licensor (including by pseudonym if designated);
 - ii. a copyright notice;
 - iii. a notice that refers to this Public License;
 - iv. a notice that refers to the disclaimer of warranties;
 - v. a URI or hyperlink to the Licensed Material to the extent reasonably practicable;
 - B. indicate if You modified the Licensed Material and retain an indication of any previous modifications; and
- C. indicate the Licensed Material is licensed under this Public License, and include the text of, or the URI or hyperlink to, this Public License.
- 2. You may satisfy the conditions in Section 3(a)(1) in any reasonable manner based on the medium, means, and context in which You Share the Licensed Material. For example, it may be reasonable to satisfy the conditions by providing a URI or hyperlink to a resource that includes the required information.
- 3. If requested by the Licensor, You must remove any of the information required by Section 3(a)(1)(A) to the extent reasonably practicable.
- 4. If You Share Adapted Material You produce, the Adapter's License You apply must not prevent recipients of the Adapted Material from complying with this Public License.

Section 4 - Sui Generis Database Rights.

Where the Licensed Rights include Sui Generis Database Rights that apply to Your use of the Licensed Material:

- a. for the avoidance of doubt, Section 2(a)(1) grants You the right to extract, reuse, reproduce, and Share all or a substantial portion of the contents of the database;
- b. if You include all or a substantial portion of the database contents in a database in which You have Sui Generis Database Rights, then the database in which You have Sui Generis Database Rights (but not its individual contents) is Adapted Material; and
- c. You must comply with the conditions in Section 3(a) if You Share all or a substantial portion of the contents of the database.

For the avoidance of doubt, this Section 4 supplements and does not replace Your obligations under this Public License where the Licensed Rights include other Copyright and Similar Rights.

Section 5 - Disclaimer of Warranties and Limitation of Liability.

a. Unless otherwise separately undertaken by the Licensor, to the extent possible, the Licensor offers the Licensed Material as-is and as-available, and makes no representations or warranties of any kind concerning the Licensed Material, whether express, implied, statutory, or other. This includes, without limitation, warranties of title, merchantability, fitness for a particular purpose, non-infringement, absence of latent or other defects, accuracy, or the presence or absence of errors, whether or not known or discoverable. Where disclaimers of warranties are not allowed in full or in part, this disclaimer may not apply to You.

- b. To the extent possible, in no event will the Licensor be liable to You on any legal theory (including, without limitation, negligence) or otherwise for any direct, special, indirect, incidental, consequential, punitive, exemplary, or other losses, costs, expenses, or damages arising out of this Public License or use of the Licensed Material, even if the Licensor has been advised of the possibility of such losses, costs, expenses, or damages. Where a limitation of liability is not allowed in full or in part, this limitation may not apply to You.
- c. The disclaimer of warranties and limitation of liability provided above shall be interpreted in a manner that, to the extent possible, most closely approximates an absolute disclaimer and waiver of all liability.

Section 6 - Term and Termination.

- a. This Public License applies for the term of the Copyright and Similar Rights licensed here. However, if You fail to comply with this Public License, then Your rights under this Public License terminate automatically.
 - b. Where Your right to use the Licensed Material has terminated under Section 6(a), it reinstates:
- 1. automatically as of the date the violation is cured, provided it is cured within 30 days of Your discovery of the violation: or
 - 2. upon express reinstatement by the Licensor.
- c. For the avoidance of doubt, this Section 6(b) does not affect any right the Licensor may have to seek remedies for Your violations of this Public License.
- d. For the avoidance of doubt, the Licensor may also offer the Licensed Material under separate terms or conditions or stop distributing the Licensed Material at any time; however, doing so will not terminate this Public License.
 - e. Sections 1, 5, 6, 7, and 8 survive termination of this Public License.

Section 7 - Other Terms and Conditions.

- a. The Licensor shall not be bound by any additional or different terms or conditions communicated by You unless expressly agreed.
- b. Any arrangements, understandings, or agreements regarding the Licensed Material not stated herein are separate from and independent of the terms and conditions of this Public License.

Section 8 - Interpretation.

- a. For the avoidance of doubt, this Public License does not, and shall not be interpreted to, reduce, limit, restrict, or impose conditions on any use of the Licensed Material that could lawfully be made without permission under this Public License.
- b. To the extent possible, if any provision of this Public License is deemed unenforceable, it shall be automatically reformed to the minimum extent necessary to make it enforceable. If the provision cannot be reformed, it shall be severed from this Public License without affecting the enforceability of the remaining terms and conditions.
- c. No term or condition of this Public License will be waived and no failure to comply consented to unless expressly agreed to by the Licensor.
- d. Nothing in this Public License constitutes or may be interpreted as a limitation upon, or waiver of, any privileges and immunities that apply to the Licensor or You, including from the legal processes of any jurisdiction or authority.

Creative Commons is not a party to its public licenses. Notwithstanding, Creative Commons may elect to apply one of its public licenses to material it publishes and in those instances will be considered the "Licensor." Except for the limited purpose of indicating that material is shared under a Creative Commons public license or as otherwise permitted by the Creative Commons policies published at creativecommons.org/policies, Creative Commons does not authorize the use of the trademark "Creative Commons" or any other trademark or logo of Creative Commons without its prior written consent including, without limitation, in connection with any unauthorized modifications to any of its public licenses or any other arrangements, understandings, or agreements concerning use of licensed material. For the avoidance of doubt, this paragraph does not form part of the public licenses.

Creative Commons may be contact	cted at creativecommons.org.	

Public-domain

Public domain software is software that is not copyrighted. If the source code is in the public domain, that is a special case of noncopylefted free software, which means that some copies or modified versions may not be free at all.

In some cases, an executable program can be in the public domain but the source code is not available. This is not free software, because free software requires accessibility of source code. Meanwhile, most free software is not in the public domain; it is copyrighted, and the copyright holders have legally given permission for everyone to use it in freedom, using a free software license.

Sometimes people use the term "public domain" in a loose fashion to mean "free" or "available gratis." However, "public domain" is a legal term and means, precisely, "not copyrighted". For clarity, we recommend using "public domain" for that meaning only, and using other terms to convey the other meanings.

Under the Berne Convention, which most countries have signed, anything written down is automatically copyrighted. This includes programs. Therefore, if you want a program you have written to be in the public domain, you must take some legal steps to disclaim the copyright on it; otherwise, the program is copyrighted.

Intel

Intel Open Source License

Copyright (c) 1996-2000 Intel Corporation All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Intel Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

EXPORT LAWS: THIS LICENSE ADDS NO RESTRICTIONS TO THE EXPORT LAWS OF YOUR JURISDICTION. It is licensee's responsibility to comply with any export regulations applicable in licensee's jurisdiction. Under CURRENT (May 2000) U.S. export regulations this software is eligible for export from the U.S. and can be downloaded by or otherwise exported or reexported worldwide EXCEPT to U.S. embargoed destinations which include Cuba, Iraq, Libya, North Korea, Iran, Syria, Sudan, Afghanistan and any other country to which the U.S. has embargoed goods and services.

CC0-1.0

Creative Commons Legal Code

CC0 1.0 Universal

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

- 1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:
- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- ii. moral rights retained by the original author(s) and/or performer(s);
- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work:
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.
- 2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.
- 3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without

limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

- 4. Limitations and Disclaimers.
- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
- b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
- c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
- d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CCO or use of the Work.

OFL-1.1

SIL OPEN FONT LICENSE

Version 1.1 - 26 February 2007

PREAMBLE

The goals of the Open Font License (OFL) are to stimulate worldwide development of collaborative font projects, to support the font creation efforts of academic and linguistic communities, and to provide a free and open framework in which fonts may be shared and improved in partnership with others.

The OFL allows the licensed fonts to be used, studied, modified and redistributed freely as long as they are not sold by themselves. The fonts, including any derivative works, can be bundled, embedded, redistributed and/or sold with any software provided that any reserved names are not used by derivative works. The fonts and derivatives, however, cannot be released under any other type of license. The requirement for fonts to remain under this license does not apply to any document created using the fonts or their derivatives.

DEFINITIONS

"Font Software" refers to the set of files released by the Copyright Holder(s) under this license and clearly marked as such. This may include source files, build scripts and documentation.

"Reserved Font Name" refers to any names specified as such after the copyright statement(s).

"Original Version" refers to the collection of Font Software components as distributed by the Copyright Holder(s).

"Modified Version" refers to any derivative made by adding to, deleting, or substituting — in part or in whole — any of the components of the Original Version, by changing formats or by porting the Font Software to a new environment.

"Author" refers to any designer, engineer, programmer, technical writer or other person who contributed to the Font Software.

PERMISSION & CONDITIONS

Permission is hereby granted, free of charge, to any person obtaining a copy of the Font Software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the Font Software, subject to the following conditions:

- 1) Neither the Font Software nor any of its individual components, in Original or Modified Versions, may be sold by itself.
- 2) Original or Modified Versions of the Font Software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
- 3) No Modified Version of the Font Software may use the Reserved Font Name(s) unless explicit written permission is granted by the corresponding Copyright Holder. This restriction only applies to the primary font name as presented to the users.
- 4) The name(s) of the Copyright Holder(s) or the Author(s) of the Font Software shall not be used to promote, endorse or advertise any Modified Version, except to acknowledge the contribution(s) of the Copyright Holder(s) and the Author(s) or with their explicit written permission.
- 5) The Font Software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

TERMINATION

This license becomes null and void if any of the above conditions are not met.

DISCLAIMER

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

ISC

ISC License:

Copyright (c) 2004-2010 by Internet Systems Consortium, Inc. ("ISC") Copyright (c) 1995-2003 by Internet Software Consortium

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

BSD-3-Clause

Copyright (c) <year>--year>, The Linux Foundation. All rights reserved. Portions Copyright 2014 Broadcom Corporation.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of The Linux Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSD-3-Clause

Copyright (c) <year>-<year> The Chromium OS Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSD-3-Clause

Copyright (c) <year> <owner>.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE

FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

.....

GPL-3.0-only

GNU GENERAL PUBLIC LICENSE Version 3, 29 June 2007

Copyright © 2007 Free Software Foundation, Inc. http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
 - d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
 - e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing

them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read http://www.gnu.org/philosophy/why-not-lgpl.html.

LGPL-2.1-only

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
 - c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
 - e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY

OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the library's name and an idea of what it does. Copyright (C) year name of author

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

signature of Ty Coon, 1 April 1990 Ty Coon, President of Vice That's all there is to it!

.....

MIT

MIT License

Copyright (c) <year> <copyright holders>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Zlib

zlib License

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

.....

BSD-2-Clause

Copyright (c) <year> <owner>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright notices

Copyright (C) 2002 Roman Zippel <zippel@linux-m68k.org>

Copyright (C) 1991, 1999 Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

© Copyright 2016 Free Electrons

© Copyright 2016 ATMEL

© Copyright 2013 ATMEL, Josh Wu (josh.wu@atmel.com)

© Copyright 2012 ATMEL, Hong Xu

© Copyright 2006 ATMEL Rousset, Lacressonniere Nicolas

© 2001-2006 Red Hat, Inc.

copyright 2001 Simon Tatham. Rewritten from original source 2006 by Dan Merillat

copyright (c) 2013-2016, ARM Limited and Contributors. All rights reserved.

copyright (c) 2002 Romain Lievin <roms@lpg.ticalc.org>

copyright (C) 2007 Sergey Kubushyn <ksi@koi8.net>

copyright (C) 1996 okir@monad.swb.de

copyright (C) 1990-1996 Free Software Foundation, Inc.

Copyright: MontaVista Software, Inc.

Copyright(c) Pierre Ossman

Copyright(c) 2015 - 2020 Xilinx, Inc.

Copyright(c) 2009 Dialog Semiconductor Ltd.

Copyright(c) 2007-2018 Jianjun Jiang <8192542@qq.com>

Copyright(c) 2005-2008 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>

Copyright(c) 2003 Motorola Inc.

Copyright(c) 1999 - 2015 Intel Corporation.

Copyright(c) 1999 - 2002 Intel Corporation. All rights reserved.

Copyright(C) 2020 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>

Copyright(C) 2019 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>

Copyright © International Business Machines Corp., 2006

```
Copyright © 2019 Collabora Ltd
Copyright © 2016 NextThing Co.
Copyright © 2016 Intel Corporation
Copyright © 2016 Free Electrons
Copyright © 2015 Hans de Goede <hdegoede@redhat.com>
Copyright © 2015 Broadcom
Copyright © 2013 Jussi Kivilinna <jussi.kivilinna@iki.fi>
Copyright © 2011 Parrot S.A.
Copyright © 2011 Ivan Djelic <ivan.djelic@parrot.com>
Copyright © 2010-2015 Broadcom Corporation
Copyright © 2008 Keith Packard
Copyright © 2007 Richard Genoud (richard.genoud@gmail.com), Adeneo
Copyright © 2006 Red Hat UK Limited
Copyright © 2006 Marvell International Ltd.
Copyright © 2005 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright © 2005 Intel Corporation
Copyright © 2004 Thomas Gleixner (tglx@linutronix.de)
Copyright © 2004 Ferenc Havasi <a href="havasi@inf.u-szeged.hu">, Zoltan Sogor < weth@inf.u-szeged.hu>, Patrik Kluba
<pajko@halom.u-szeged.hu>, University of Szeged, Hungary
Copyright © 2003 Rick Bronson
Copyright © 2002-2010 David Woodhouse <dwmw2@infradead.org>
Copyright © 2002-2003 SnapGear Inc
Copyright © 2002-2003 Greg Ungerer <gerg@snapgear.com>
Copyright © 2002 Thomas Gleixner <gleixner@linutronix.de>
Copyright © 2002 Robert Kaiser <rkaiser@sysgo.de>
Copyright © 2001-2007 Red Hat, Inc. and others
Copyright © 2001 Thomas Gleixner (gleixner@autronix.de)
Copyright © 2000-2010 David Woodhouse <dwmw2@infradead.org> et al.
Copyright © 2000-2010 David Woodhouse <dwmw2@infradead.org> Steven J. Hill <sjhill@realitydiluted.com> Thomas
Gleixner <talx@linutronix.de>
Copyright © 2000-2010 David Woodhouse <dwmw2@infradead.org>
Copyright © 2000-2005 Thomas Gleixner <tglx@linuxtronix.de>
Copyright © 2000 Steven J. Hill (sjhill@cotw.com)
Copyright © 2000 Red Hat UK Limited
Copyright © 2000 Nicolas Pitre <nico@fluxnic.net>
Copyright © 1999-2010 David Woodhouse <dwmw2@infradead.org> et al.
Copyright © 1999-2010 David Woodhouse <dwmw2@infradead.org>
Copyright © 1999 Machine Vision Holdings, Inc.
Copyright Torsten Duwe <duwe@informatik.uni-erlangen.de> 1993
Copyright Thomas Gleixner <tglx@linutronix.de>
Copyright Motorola 1984
Copyright Monta Vista Software, Inc.
Copyright Joern Engel < joern@lazybastard.org>
Copyright Jasbir Matharu
Copyright Gavin Shan, IBM Corporation 2016.
Copyright Duncan Hare <dh@synoia.com> 2017
Copyright Bootlin, 2018 Author: Miquèl Raynal <miquel.raynal@bootlin.com>
Copyright Altera Corporation (C) 2015. All rights reserved.
Copyright Altera Corporation (C) 2015
Copyright Altera Corporation (C) 2014. All rights reserved.
Copyright Altera Corporation (C) 2014-2015
Copyright Altera Corporation (C) 2012-2015
Copyright ASPEED Technology Inc.
Copyright 2023, Heinrich Schuchardt <heinrich.schuchardt@canonical.com>
Copyright 2023 Linus Walleij < linus.walleij@linaro.org>
Copyright 2023 Google LLC Written by Simon Glass <sjg@chromium.org>
Copyright 2022, Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright 2022 Variscite Ltd.
Copyright 2022 Toradex
Copyright 2022 Roger Knecht <rknecht@pm.de>
Copyright 2022 Purism Peng Fan <peng.fan@nxp.com>
Copyright 2022 Purism
Copyright 2022 Pali Rohár <pali@kernel.org>
Copyright 2022 NXP Peng Fan <peng.fan@nxp.com>
Copyright 2022 NXP
Copyright 2022 Marek Vasut <marex@denx.de>
Copyright 2022 Logic PD, Inc. dba Beacon EmbeddedWorks
```

Copyright 2022 Linaro Copyright 2022 Josua Mayer <josua@solid-run.com>

Copyright 2022 Logic PD, Inc dba Beacon EmbeddedWorks Copyright 2022 Linaro, Rui Miguel Silva <rui.silva@linaro.org> Copyright 2022 IBM Corp.

Copyright 2022 Google LLC Written by Simon Glass <sjg@chromium.org>

Copyright 2022 Google LLC

Copyright 2022 Gateworks Corporation

Copyright 2022 Broadcom Ltd.

Copyright 2022 ATMEL

Copyright 2021-2022 Marek Vasut <marex@denx.de>

Copyright 2021, Kory Maincent <kory.maincent@bootlin.com>

Copyright 2021, Heinrich Schuchardt <heinrich.schuchardt@canonical.com>

Copyright 2021 Tianrui Wei

Copyright 2021 Socionext, Inc.

Copyright 2021 NXP Author: Radu Pirea <radu-nicolae.pirea@oss.nxp.com>

Copyright 2021 NXP

Copyright 2021 LogicPD dba Beacon EmbeddedWorks

Copyright 2021 Linaro, Rui Miguel Silva <rui.silva@linaro.org>

Copyright 2021 Linaro, Rui Miguel Silva

Copyright 2021 Linaro Ltd.

Copyright 2021 Linaro Limited Author: AKASHI Takahiro

Copyright 2021 Joel Stanley <joel@jms.id.au>, IBM Corp.

Copyright 2021 Google, Inc

Copyright 2021 Google LLC sectionauthor:: Simon Glass <sjg@chromium.org>

Copyright 2021 Google LLC Written by Simon Glass <sjg@chromium.org>

Copyright 2021 General Electric Company

Copyright 2021 Gateworks Corporation

Copyright 2021 Collabora Ltd.

Copyright 2021 Broadcom

Copyright 2021 BSH Hausgeraete GmbH

Copyright 2021 ASPEED Technology Inc.

Copyright 2020-2022 NXP

Copyright 2020-2021 Toradex

Copyright 2020-2021 NXP

Copyright 2020, Matthias Brugger <mbrugger@suse.com>

Copyright 2020, Heinrich Schuchardt <xypron.glpk@gmx.de>

Copyright 2020, Compass Electronics Group, LLC

Copyright 2020 Samuel Holland <samuel@sholland.org>

Copyright 2020 Pascal Roeleven <dev@pascalroeleven.nl>

Copyright 2020 NXP Written by Simon Glass <sjg@chromium.org>

Copyright 2020 NXP Dave Liu <daveliu@freescale.com>

Copyright 2020 NXP Andy Fleming <afleming@gmail.com>

Copyright 2020 NXP Andy Fleming

Copyright 2020 NXP

Copyright 2020 Linutronix GmbH Author: Benedikt Spranger <b.spranger@linutronix.de>

Copyright 2020 Linaro

Copyright 2020 Hitachi Power Grids. All rights reserved.

Copyright 2020 Hitachi ABB Power Grids

Copyright 2020 Google LLC

Copyright 2020 Gateworks Corporation

Copyright 2020 Compass Electronics Group, LLC

Copyright 2020 Collabora Ltd.

Copyright 2020 Broadcom.

Copyright 2020 Broadcom

Copyright 2020 ASPEED Technology Inc.

Copyright 2019-2022 NXP

Copyright 2019-2021 Traverse Technologies

Copyright 2019-2021 Toradex

Copyright 2019-2021 Socionext, Inc.

Copyright 2019-2021 NXP Andy Fleming

Copyright 2019-2021 Broadcom.

Copyright 2019-2020 NXP.

Copyright 2019, Heinrich Schuchardt <xypron.glpk@gmx.de>

Copyright 2019, 2021 NXP Andy Fleming Yangbo Lu <yangbo.lu@nxp.com>

Copyright 2019, 2021 NXP

Copyright 2019 Vladimir Oltean <olteanv@gmail.com>

Copyright 2019 Toradex

Copyright 2019 Siemens AG

Copyright 2019 Rockchip Electronics Co., Ltd.

Copyright 2019 Ramon Fried <rfried.dev@gmail.com>

Copyright 2019 NXP.

Copyright 2019 NXP Yangbo Lu <yangbo.lu@nxp.com>

Copyright 2019 NXP Semiconductors

Copyright 2019 NXP Peng Fan <peng.fan@nxp.com>

Copyright 2019 NXP Author: Tim Harvey <tharvey@gateworks.com>

Copyright 2019 NXP Author: Tang Yuantian <b29983@freescale.com>

Copyright 2019 NXP Author: Dave Liu <daveliu@freescale.com>

Copyright 2019 Lukasz Majewski, DENX Software Engineering, lukma@denx.de

Copyright 2019 Linaro Ltd.

Copyright 2019 Laurent Pinchart copyright 2019 Laurent Pinchart right-aurent-pinchart@ideasonboard.com

Copyright 2019 Jonathan Corbet <corbet@lwn.net>

Copyright 2019 IBM Corp. Eddie James <eajames@linux.ibm.com>

Copyright 2019 Heinrich Schuchardt <xypron.glpk@gmx.de>

Copyright 2019 Google, LLC Written by Simon Glass <sjg@chromium.org>

Copyright 2019 Google LLC

Copyright 2019 Google Inc

Copyright 2019 Gateworks Corporation

Copyright 2019 Broadcom.

Copyright 2019 Broadcom

Copyright 2019 BayLibre SAS Author: Neil Armstrong <narmstrong@baylibre.com>

Copyright 2019 Analog Devices Inc.

Copyright 2019 Amarula Solutions, BV Written by Michael Trimarchi <michael@amarulasolutions.com>

Copyright 2018-2022 TQ-Systems GmbH Author: Markus Niebel <Markus.Niebel@tq-group.com>

Copyright 2018-2021 Toradex AG

Copyright 2018-2021 NXP

Copyright 2018-2020 Purism SPC

Copyright 2018-2020 NXP

Copyright 2018-2020 GE Inc.

Copyright 2018-2020 Collabora Ltd.

Copyright 2018-2019, Vladimir Oltean <olteanv@gmail.com>

Copyright 2018-2019 NXP

Copyright 2018, Sensor-Technik Wiedemann GmbH

Copyright 2018, Google Inc. Written by Simon Glass <sjg@chromium.org>

Copyright 2018, 2021 NXP

Copyright 2018, 2020 NXP

Copyright 2018 congatec AG

Copyright 2018 Xilinx, Inc.

Copyright 2018 Wandboard, Org.

Copyright 2018 Technexion Ltd.

Copyright 2018 NXP Peng Fan <peng.fan@nxp.com>

Copyright 2018 NXP

Copyright 2018 Michalis Pappas <mpappas@fastmail.fm>

Copyright 2018 Lothar Felten, lothar.felten@gmail.com

Copyright 2018 Linaro Limited Author: AKASHI Takahiro

Copyright 2018 Linaro

Copyright 2018 Google, Inc

Copyright 2018 Google LLC Written by Simon Glass <sjg@chromium.org>

Copyright 2018 Google LLC

Copyright 2018 Emcraft Systems

Copyright 2018 Einfochips

Copyright 2018 B&R Industrial Automation GmbH

Copyright 2018 Andes Technology, Inc. Author: Rick Chen (rick@andestech.com)

Copyright 2018 - Beniamino Galvani <b.galvani@gmail.com>

Copyright 2018 - BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>

Copyright 2017~2020 NXP

Copyright 2017~2018 NXP

Copyright 2017-2021 NXP Semiconductor

Copyright 2017-2021 NXP

Copyright 2017-2020 NXP Semiconductor

Copyright 2017-2020 NXP

Copyright 2017-2019, 2021 NXP

Copyright 2017-2019 NXP.

Copyright 2017-2019 NXP

Copyright 2017-2018, 2020-2021 NXP

Copyright 2017-2018, 2020 NXP

Copyright 2017-2018 NXP Semiconductor

Copyright 2017-2018 NXP Dong Aisheng <aisheng.dong@nxp.com>

Copyright 2017-2018 NXP

Copyright 2017,2021 NXP

Copyright 2017,2019 NXP

Copyright 2017, Theobroma Systems Design und Consulting GmbH Written by Philipp Tomsich

<philipp.tomsich@theobroma-systems.com>

Copyright 2017, 2021 NXP

Copyright 2017, 2020-2021 NXP

Copyright 2017, 2019-2021 NXP

Copyright 2017 congatec AG

Copyright 2017 Theobroma Systems Design und Consulting GmbH

Copyright 2017 Texas Instruments, Inc.

Copyright 2017 NXP Semiconductor, Inc.

Copyright 2017 NXP Author: Prabhakar Kushwaha <prabhakar@freescale.com>

Copyright 2017 NXP

Copyright 2017 Lukasz Majewski, DENX Software Engineering, lukma@denx.de

Copyright 2017 Jernej Skrabec <jernej.skrabec@siol.net>

Copyright 2017 Google, Inc.

Copyright 2017 Google, Inc Written by Simon Glass <sjg@chromium.org>

Copyright 2017 Google, Inc Copyright 2017 Free Electrons

Copyright 2017 Duncan Hare, all rights reserved.

Copyright 2017 Duncan Hare, All rights reserved.

Copyright 2017 Duncan Hare

Copyright 2017 Bernecker & Rainer Industrieelektronik GmbH

Copyright 2017 Beckhoff Automation GmbH & Co. KG

Copyright 2017 ATMEL

Copyright 2017 - Free Electrons

Copyright 2017 - Beniamino Galvani <b.galvani@gmail.com>

Copyright 2016-2019 NXP

Copyright 2016-2018, 2020 NXP

Copyright 2016-2018 Toradex AG

Copyright 2016-2018 Socionext inc.

Copyright 2016-2018 NXP

Copyright 2016-2017 Texas Instruments, Inc.

Copyright 2016-2017 Lukasz Majewski, DENX Software Engineering, lukma@denx.de

Copyright 2016 Texas Instruments, Inc.

Copyright 2016 Rockchip Inc.

Copyright 2016 Rockchip Electronics Co., Ltd

Copyright 2016 NXP Semiconductor, Inc.

Copyright 2016 Maxime Ripard

Copyright 2016 Mario Six, Guntermann & Drunck GmbH, mario.six@gdsys.cc

Copyright 2016 Karsten Merker <merker@debian.org>

Copyright 2016 IBM Corporation

Copyright 2016 Google, Inc

Copyright 2016 Google Inc

Copyright 2016 Freescale Semiconductors, Inc.

Copyright 2016 Freescale Semiconductor, Inc. Hou Zhiqiang <Zhiqiang.Hou@freescale.com>

Copyright 2016 Freescale Semiconductor, Inc. Author: Hongbo Zhang knobb.zhang@nxp.com>

Copyright 2016 Freescale Semiconductor, Inc.

Copyright 2016 Freescale Semiconductor

Copyright 2016 Broadcom Corporation.

Copyright 2016 3ADEV http://3adev.com Written-by: Albert ARIBAUD albert.aribaud@3adev.fr

Copyright 2016 - AmLogic, Inc.

Copyright 2016 - 2018 Xilinx, Inc.

Copyright 2016 - 2017 Xilinx, Inc.

Copyright 2015-2021 TQ-Systems GmbH Author: Markus Niebel <Markus.Niebel@tq-group.com>

Copyright 2015-2021 NXP

Copyright 2015-2019 Toradex, Inc.

Copyright 2015-2018 NXP

Copyright 2015-2016 Freescale Semiconductor, Inc.

Copyright 2015,2016 Freescale Semiconductor, Inc.

Copyright 2015, Freescale Semiconductor

Copyright 2015 UDOO Team

Copyright 2015 Toradex, Inc.

Copyright 2015 Texas Instruments, Inc.

Copyright 2015 Texas Instruments Incorporated, <www.ti.com>

Copyright 2015 Stephen Warren

Copyright 2015 Microchip Inc. Purna Chandra Mandal <purna.mandal@microchip.com>

Copyright 2015 Maxime Ripard

Copyright 2015 Konsulko Group, Matt Porter <mporter@konsulko.com>

Copyright 2015 IBM Corp. Joel Stanley <joel@jms.id.au> Ryan Chen <ryan_chen@aspeedtech.com>

Copyright 2015 Google, Inc.

Copyright 2015 Google Inc.

Copyright 2015 Freescale Semiconductor, Inc. Author: Zhuoyu Zhang <Zhuoyu.Zhang@freescale.com>

Copyright 2015 Freescale Semiconductor, Inc. Author: Wang Dongsheng dongsheng.wang@freescale.com>

Copyright 2015 Freescale Semiconductor

Copyright 2015 Free Electrons

Copyright 2015 Broadcom Corporation.

```
Copyright 2015 ATS Advanced Telematics Systems GmbH
Copyright 2015 - 2016 Xilinx, Inc.
Copyright 2014-2020 Freescale Semiconductor, Inc.
Copyright 2014-2017 Broadcom.
Copyright 2014-2016 Freescale Semiconductor, Inc.
Copyright 2014-2015, Freescale Semiconductor, Inc.
Copyright 2014-2015, Freescale Semiconductor
Copyright 2014-2015 Macq S.A.
Copyright 2014-2015 Freescale Semiconductor, Inc.
Copyright 2014-2015 Freescale Semiconductor
Copyright 2014, Staubli Faverges Pierre Aubert
Copyright 2014, Jason Cooper <jason@lakedaemon.net>
Copyright 2014, Freescale Semiconductor
Copyright 2014 Texas Instruments, Inc.
Copyright 2014 Steffen Trumtrar <s.trumtrar@pengutronix.de>
Copyright 2014 Rockchip Inc.
Copyright 2014 Red Hat, Inc.
Copyright 2014 Maxime Ripard
Copyright 2014 Linaro, Ltd. Rob Herring <robh@kernel.org>
Copyright 2014 Laurent Pinchart
Copyright 2014 Iain Paton <ipaton0@gmail.com>
Copyright 2014 Google, Inc
Copyright 2014 Gateworks Corporation
Copyright 2014 Broadcom Corporation
Copyright 2014 - Hans de Goede <hdegoede@redhat.com>
Copyright 2014 - 2015 Freescale Semiconductor, Inc.
Copyright 2013-2021 TQ-Systems GmbH Author: Markus Niebel <Markus.Niebel@tq-group.com>
Copyright 2013-2019 Toradex, Inc.
Copyright 2013-2017 Markus Niebel <Markus.Niebel@tq-group.com>
Copyright 2013-2016, NVIDIA CORPORATION.
Copyright 2013-2016 Freescale Semiconductor, Inc.
Copyright 2013-2015 Freescale Semiconductor, Inc.
Copyright 2013-2015 Freescale Semiconductor Inc.
Copyright 2013-2014 Texas Instruments, Inc.
Copyright 2013-2014 Freescale Semiconductor, Inc.
Copyright 2013, 2015 Freescale Semiconductor, Inc.
Copyright 2013 Wolfgang Denk <wd@denx.de>
Copyright 2013 Texas Instruments, Inc. Author: Dan Murphy <dmurphy@ti.com>
Copyright 2013 Texas Instruments, Inc.
Copyright 2013 Stefan Roese <sr@denx.de>
Copyright 2013 Sascha Hauer, Pengutronix
Copyright 2013 Maxime Ripard
Copyright 2013 Lucas Stach, Pengutronix <l.stach@pengutronix.de>
Copyright 2013 Ideas On Board SPRL
Copyright 2013 Gateworks Corporation
Copyright 2013 Florian Fainelli <florian@openwrt.org>
Copyright 2013 Broadcom Corporation.
Copyright 2013 Albert ARIBAUD <albert.u.boot@aribaud.net>
Copyright 2013 ATMEL, Josh Wu (josh.wu@atmel.com)
Copyright 2013 - 2015 Freescale Semiconductor, Inc.
Copyright 2012-2014 Freescale Semiconductor, Inc.
Copyright 2012, Samuel Neves <sneves@dei.uc.pt>
Copyright 2012 Texas Instruments
Copyright 2012 Roland Stigge <stigge@antcom.de>
Copyright 2012 Linaro Ltd.
Copyright 2012 Linaro Ltd
Copyright 2012 Kim Phillips, Freescale Semiconductor.
Copyright 2012 Freescale Semiconductor, Inc. Roy Zang <tie-fei.zang@freescale.com>
Copyright 2012 Freescale Semiconductor, Inc. Andy Fleming <afleming@gmail.com> Roy Zang <tie-
fei.zang@freescale.com>
Copyright 2012 DENX Software Engineering GmbH Heiko Schocher <hs@denx.de>
Copyright 2012 ATMEL, Hong Xu
Copyright 2011-2019 NVIDIA Corporation
Copyright 2011-2014 Freescale Semiconductor, Inc.
Copyright 2011-2013 Freescale Semiconductor, Inc.
Copyright 2011-2012 NVIDIA Corporation
Copyright 2011, Marvell Semiconductor Inc. Lei Wen <leiwen@marvell.com>
```

Copyright 2011, Marvell Semiconductor Inc.

Copyright 2011 The Chromium OS Authors

Copyright 2011, 2013 Freescale Semiconductor, Inc. author Andy Fleming

Copyright 2011 The Chromium Authors, All Rights Reserved.

```
Copyright 2011 Linaro Ltd.
Copyright 2011 Linaro Limited Aneesh V <aneesh@ti.com>
Copyright 2011 Linaro
Copyright 2011 Freescale Semiconductor, Inc. author Andy Fleming
Copyright 2011 Freescale Semiconductor, Inc. Author: Dipen Dudhat <a href="mailto:dipen.dudhat@freescale.com">dipen.dudhat@freescale.com</a>>
Copyright 2011 Freescale Semiconductor, Inc. Andy Fleming <afleming@gmail.com>
Copyright 2011 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright 2011 Comelit Group SpA, Luca Ceresoli < luca.ceresoli@comelit.it>
Copyright 2011 Comelit Group SpA Luca Ceresoli < luca.ceresoli@comelit.it>
Copyright 2011 Calxeda, Inc.
Copyright 2010-2016 Tormod Volden and Stefan Schmidt
Copyright 2010-2016 Freescale Semiconductor, Inc.
Copyright 2010-2014 Freescale Semiconductor, Inc. Original Author: Andy Fleming Add vsc8662 phy support - Priyanka Jain
Copyright 2010-2011, 2015 Freescale Semiconductor, Inc. author Andy Fleming
Copyright 2010-2011 NVIDIA Corporation
Copyright 2010-2011 Freescale Semiconductor, Inc. author Andy Fleming
Copyright 2010-2011 Freescale Semiconductor, Inc. Author: Dipen Dudhat < dipen.dudhat@freescale.com>
Copyright 2010-2011 Calxeda, Inc.
Copyright 2010, Google Inc.
Copyright 2010, 2012 Freescale Semiconductor
Copyright 2010 Sun Microsystems, Inc. All rights reserved.
Copyright 2010 Nicolas Palix <npalix@diku.dk>
Copyright 2010 Julia Lawall <julia@diku.dk>
Copyright 2010 Google LLC
Copyright 2010 Gilles Muller <Gilles.Muller@lip6.fr>
Copyright 2010 Freescale Semiconductor
Copyright 2009: Marvell Technology Group Ltd.
Copyright 2009-2015 Freescale Semiconductor, Inc. and others
<Mingkai.hu@freescale.com>
Copyright 2009-2011 Freescale Semiconductor, Inc. Dave Liu <daveliu@freescale.com>
Copyright 2009-2011 Freescale Semiconductor, Inc. Andy Fleming <afleming@gmail.com>
Copyright 2009-2010, 2013 Freescale Semiconductor, Inc. Jun-jie Zhang <b18070@freescale.com> Mingkai Hu
<Mingkai.hu@freescale.com>
Copyright 2009, Robin Getz <rgetz@blackfin.uclinux.org>
Copyright 2009, Matthias Fuchs <matthias.fuchs@esd.eu>
Copyright 2009 Sun Microsystems, Inc. All rights reserved.
Copyright 2009 Stefano Babic, DENX Software Engineering, sbabic@denx.de
Copyright 2009 Ilya Yanok, <yanok@emcraft.com>
Copyright 2009 Extreme Engineering Solutions, Inc.
Copyright 2009 Dirk Behme, dirk.behme@googlemail.com
Copyright 2009 CJSC "NII STT", http://www.niistt.ru/
Copyright 2009 Benjamin Herrenschmidt, IBM Corp benh@kernel.crashing.org
Copyright 2009 Analog Devices Inc.
Copyright 2008-2020 Freescale Semiconductor, Inc.
Copyright 2008-2016 Freescale Semiconductor, Inc.
Copyright 2008-2015 Freescale Semiconductor, Inc.
Copyright 2008-2014 Freescale Semiconductor, Inc.
Copyright 2008-2012 Freescale Semiconductor, Inc. Dave Liu <daveliu@freescale.com>
Copyright 2008-2010, 2016 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright 2008-2010 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright 2008-2009 Stefan Roese <sr@denx.de>, DENX Software Engineering
Copyright 2008-2009 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright 2008-2009 Freescale Semiconductor, Inc.
Copyright 2008,2010 Freescale Semiconductor, Inc Andy Fleming
Copyright 2008,2010 Freescale Semiconductor, Inc
Copyright 2008, Freescale Semiconductor, Inc Andy Fleming
Copyright 2008, Freescale Semiconductor, Inc.
Copyright 2008, 2010-2016 Freescale Semiconductor, Inc.
Copyright 2008 Silicon Turnkey Express, Inc. Martha Marx <mmarx@silicontkx.com>
Copyright 2008 Sascha Hauer, kernel@pengutronix.de
Copyright 2008 Mentor Graphics Corporation
Copyright 2008 Maxime Bizon <mbizon@freebox.fr>
Copyright 2008 Jon Loeliger, Freescale Semiconductor, Inc.
Copyright 2008 Freescale Semiconductor, Inc.
Copyright 2008 Extreme Engineering Solutions, Inc.
Copyright 2008 - 2009 Windriver, <www.windriver.com> Author: Tom Rix <Tom.Rix@windriver.com>
```

Copyright 2007-2012 (C) Allwinner Technology Co., Ltd. javen <javen@allwinnertech.com>

Copyright 2007-2008,2010-2011 Freescale Semiconductor, Inc Copyright 2007, Freescale Semiconductor, Inc Andy Fleming

```
Copyright 2007, 2010-2011 Freescale Semiconductor, Inc.
```

Copyright 2007 Sun Microsystems, Inc. All rights reserved.

Copyright 2007 Sebastian Siewior

Copyright 2007 Richard Genoud (richard.genoud@gmail.com), Adeneo

Copyright 2007 Jon Loeliger, Freescale Semiconductor, Inc.

Copyright 2006-2013 Allwinner Technology Co., Ltd. www.allwinnertech.com> Berg Xing bergxing@allwinnertech.com>

Tom Cubie <tangliang@allwinnertech.com>

Copyright 2006-2009 Solarflare Communications Inc.

Copyright 2006,2009 Freescale Semiconductor, Inc.

Copyright 2006 Freescale Semiconductor, Jeffrey Brown Srikanth Srinivasan (srikanth.srinivasan@freescale.com)

Copyright 2006 Freescale Semiconductor York Sun (yorksun@freescale.com)

Copyright 2006 ATMEL Rousset, Lacressonniere Nicolas

Copyright 2006 - 2016 Unified EFI, Inc.

Copyright 2005-2009 Weston Schmidt, Harald Welte and OpenMoko Inc.

Copyright 2005-2009 - Steven Rostedt

Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>

Copyright 2005 Mentor Graphics Corporation

Copyright 2004-2011, 2013 Freescale Semiconductor, Inc.

Copyright 2004-2009 Freescale Semiconductor, Inc. All Rights Reserved.

Copyright 2004-2007 Freescale Semiconductor, Inc.

Copyright 2004-2006,2010 Freescale Semiconductor, Inc. All Rights Reserved.

Copyright 2004,2007,2008 Freescale Semiconductor, Inc.

Copyright 2004, 2007, 2010-2011 Freescale Semiconductor. Copyright 2004, 2007, 2009, 2011, 2013 Freescale Semiconductor, Inc.

Copyright 2004, 2007 Freescale Semiconductor.

Copyright 2004 Matt Mackall <mpm@selenic.com>

Copyright 2004 Freescale Semiconductor.

Copyright 2004 Freescale Semiconductor, Inc. Liberty Eran (liberty@freescale.com)

Copyright 2004 Sun Microsystems, Inc.

Copyright 2003-2004 Red Hat, Inc. All rights reserved.

Copyright 2003-2004 Jeff Garzik

Copyright 2003 Tungsten Graphics, Inc., Cedar Park, Texas. All Rights Reserved.

Copyright 2003 Rick Bronson

Copyright 2003 Motorola, Inc. Xianghua Xiao (x. xiao @motorola.com)

Copyright 2002 by Kai Germaschewski <kai.germaschewski@gmx.de>

Copyright 2002 SYSGO Real-Time Solutions GmbH

Copyright 2002 Intel (eli.kupermann@intel.com, christopher.leech@intel.com, scott.feldman@intel.com)

Copyright 2001 Thomas Gleixner (gleixner@autronix.de)

Copyright 2001 Sun Microsystems (thockin@sun.com)

Copyright 2001 Jeff Garzik < jgarzik@pobox.com>

Copyright 2000-2009 Wolfgang Denk, DENX Software Engineering, wd@denx.de.

Copyright 2000-2008 Wolfgang Denk, DENX Software Engineering, wd@denx.de.

Copyright 2000-2004 Wolfgang Denk, wd@denx.de

Copyright 2000-2002 by Hans Reiser

Copyright 2000-2002 Wolfgang Denk, wd@denx.de

Copyright 2000, 2001 DENX Software Engineering, Wolfgang Denk, wd@denx.de

Copyright 2000 Steven J. Hill (sjhill@cotw.com)

Copyright 2000 Roland Borde

Copyright 2000 Paolo Scaffardi

Copyright 1999 Dave Cinege

Copyright 1998-2000 Red Hat, Inc --- All Rights Reserved

Copyright 1997-1998 DAVICOM Semiconductor, Inc. All Rights Reserved.

Copyright 1995-2010 Jean-loup Gailly and Mark Adler

Copyright 1995, Russell King.

Copyright 1995, 1996, 1998, 1999, 2000, 2003, 2004, 2005 Free Software Foundation, Inc.

Copyright 1995, 1996, 1998, 1999, 2000, 2003 Free Software Foundation, Inc.

Copyright 1994-2001 Stephen Rothwell (sfr@canb.auug.org.au)

Copyright 1994, 1995, 2000 Neil Russell.

Copyright 1994 - 2000 Neil Russell.

Copyright 1992, Linus Torvalds.

Copyright 1988, 91, 92, 93, 94, 95, 96, 97, 98, 1999 Free Software Foundation, Inc.

Copyright (c), Vaisala Oyj

Copyright (c) Vaisala Oyj. All rights reserved.

Copyright (c) Vaisala Oyi.

Copyright (c) Thomas Gleixner <tglx@linutronix.de>

Copyright (c) Siemens AG, 2021

Copyright (c) Siemens AG, 2020-2021

Copyright (c) Siemens AG, 2020

Copyright (c) Siemens AG, 2018-2022

Copyright (c) Siemens AG, 2018-2021

Copyright (c) Nokia Corporation, 2007

```
Copyright (c) Nokia Corporation, 2006, 2007
Copyright (c) Nokia Corporation, 2006
Copyright (c) Jean-Luc Cooke < jlcooke@certainkey.com>
Copyright (c) International Business Machines Corp., 2006
Copyright (c) Aspeed Technology Inc.
Copyright (c) Andrew McDonald <andrew@mcdonald.org.uk>
Copyright (c) ASPEED Technology Inc.
Copyright (c) 2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Max Merchel
Copyright (c) 2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany.
Copyright (c) 2023-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Max Merchel
Copyright (c) 2023-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Marco
Felsch, Markus Niebel, Max Merchel
Copyright (c) 2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Paul Gerber
Copyright (c) 2023 Edgeble AI Technologies Pvt. Ltd.
Copyright (c) 2022-2023, Sumit Garg <sumit.garg@linaro.org>
Copyright (c) 2022-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niebel
Copyright (c) 2022, Ventana Micro Systems Inc
Copyright (c) 2022, Svyatoslav Ryhel <clamor95@gmail.com>
Copyright (c) 2022, SberDevices. All rights reserved.
Copyright (c) 2022, Ramin <raminterex@yahoo.com>
Copyright (c) 2022, Linaro Limited
Copyright (c) 2022, Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2022 Ventana Micro Systems Inc
Copyright (c) 2022 Softathome Written by Philippe Reynes <philippe.reynes@softathome.com>
Copyright (c) 2022 Sean Anderson <sean.anderson@seco.com>
Copyright (c) 2022 Sartura Ltd. Written by Robert Marko <robert.marko@sartura.hr>
Copyright (c) 2022 Nuvoton Technology, Inc
Copyright (c) 2022 Nuvoton Technology Corp.
Copyright (c) 2022 MediaTek Inc. Author: Sam Shih <sam.shih@mediatek.com>
Copyright (c) 2022 MediaTek Inc. Author: Hongzhou. Yang <a href="mailto:hongzhou.yang@mediatek.com">hongzhou.yang@mediatek.com</a>
Copyright (c) 2022 Maxim Cournoyer < maxim.cournoyer@savoirfairelinux.com>
Copyright (c) 2022 Masahisa Kojima, Linaro Limited
Copyright (c) 2022 Linaro Ltd.
Copyright (c) 2022 Linaro Limited
Copyright (c) 2022 Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2022 Google, Inc. Written by Andrew Scull <ascull@google.com>
Copyright (c) 2022 Edgeble AI Technologies Pvt. Ltd. Author: Finley Xiao <finley.xiao@rock-chips.com>
Copyright (c) 2022 Edgeble AI Technologies Pvt. Ltd.
Copyright (c) 2022 Dzmitry Sankouski (dsankouski@gmail.com)
Copyright (c) 2022 DENX Software Engineering GmbH, Philip Oberfichtner <pro@denx.de>
Copyright (c) 2022 Collabora Ltd.
Copyright (c) 2022 BayLibre, SAS.
Copyright (c) 2022 Andy Yan <andy.yan@gmail.com>
Copyright (c) 2022 Amarula Solutions(India)
Copyright (c) 2021-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niebel, Matthias Schiffer, Max Merchel
Copyright (c) 2021-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niehel
Copyright (c) 2021, Xilinx. Inc.
Copyright (c) 2021, Xilinx, Inc.
Copyright (c) 2021, Steffen Jaeckel < jaeckel-floss@eyet-services.de>
Copyright (c) 2021, Linaro Ltd <loic.poulain@linaro.org>
Copyright (c) 2021. Linaro Limited. All rights reserved.
Copyright (c) 2021, Linaro Limited written by AKASHI Takahiro <takahiro.akashi@linaro.org>
Copyright (c) 2021, Chris Morgan <macromorgan@hotmail.com>
Copyright (c) 2021 Tianrui Wei
Copyright (c) 2021 Steffen Jaeckel <jaeckel-floss@eyet-services.de>
Copyright (c) 2021 Rockchip Electronics Co., Ltd Author: Elaine Zhang zhangqing@rock-chips.com>
Copyright (c) 2021 Rockchip Electronics Co., Ltd
Copyright (c) 2021 Rockchip Electronics Co. Ltd. Author: Elaine Zhang zhangqing@rock-chips.com>
Copyright (c) 2021 Rockchip Electronics Co. Ltd.
Copyright (c) 2021 Paweł Jarosz <paweljarosz3691@gmail.com>
Copyright (c) 2021 Pali Rohár <pali@kernel.org>
Copyright (c) 2021 Nuvoton Technology tomer.maimon@nuvoton.com
Copyright (c) 2021 Nuvoton Technology Corp.
Copyright (c) 2021 Michael Walle <michael@walle.cc>
Copyright (c) 2021 Marek Behún <kabel@kernel.org>
```

Copyright (c) 2021 Macronix Inc.

Copyright (c) 2021 Maciej W. Rozycki <macro@orcam.me.uk>

Copyright (c) 2021 Linumiz Author: Navin Sankar Velliangiri <navin@linumiz.com>

```
Copyright (c) 2021 Linaro Limited Author: AKASHI Takahiro
Copyright (c) 2021 Fuzhou Rockchip Electronics Co., Ltd Author: Elaine Zhang <zhangqing@rock-chips.com>
Copyright (c) 2021 Bootlin
Copyright (c) 2021 ASPEED Technology Inc. Author: ChiaWei Wang <chiawei_wang@aspeedtech.com>
Copyright (c) 2021 ASPEED Technology Inc.
Copyright (c) 2020-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany.
Copyright (c) 2020-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niebel
Copyright (c) 2020-2021 SiFive, Inc
Copyright (c) 2020-2021 Microchip Technology Inc
Copyright (c) 2020,2021, Alexandru Gagniuc <mr.nuke.me@gmail.com>
Copyright (c) 2020, Xilinx Inc.
Copyright (c) 2020, Linaro Limited
Copyright (c) 2020, Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2020, Heinrich Schuchardt
Copyright (c) 2020, EPAM Systems Inc.
Copyright (c) 2020, Cortina Access Inc..
Copyright (c) 2020, Alexandru Gagniuc <mr.nuke.me@gmail.com>.
Copyright (c) 2020, Alexandru Gagniuc <mr.nuke.me@gmail.com>
Copyright (c) 2020 Wind River Systems, Inc.
Copyright (c) 2020 Theobroma Systems Design und Consulting GmbH
Copyright (c) 2020 Texas Instruments Inc. Author: Pratyush Yadav <p.yadav@ti.com>
Copyright (c) 2020 SiFive, Inc.
Copyright (c) 2020 Sartura Ltd.
Copyright (c) 2020 Rockchip Electronics Co. Ltd. Author: Elaine Zhang <zhangqing@rock-chips.com>
Copyright (c) 2020 Reuben Dowle <reuben.dowle@4rf.com>
Copyright (c) 2020 Nuvoton Technology corporation.
Copyright (c) 2020 Nuvoton Technology Corp. Author: Joseph Liu <kwliu@nuvoton.com> Author: Tomer Maimon
<tomer.maimon@nuvoton.com>
Copyright (c) 2020 Nicolas Saenz Julienne Author: Nicolas Saenz Julienne <nsaenzjulienne@suse.com>
Copyright (c) 2020 Michael Walle <michael@walle.cc>
Copyright (c) 2020 MediaTek Inc. Author: Weiyi Lu <weiyi.lu@mediatek.com>
<weiyi.lu@mediatek.com>
Copyright (c) 2020 Marvell, Inc.
Copyright (c) 2020 Linaro Limited, Author: AKASHI Takahiro
Copyright (c) 2020 Linaro Limited Author: AKASHI Takahiro
Copyright (c) 2020 Linaro
Copyright (c) 2020 Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2020 Heinrich Schuchardt
Copyright (c) 2020 Fuzhou Rockchip Electronics Co., Ltd
Copyright (c) 2020 Foundries.io Ltd
Copyright (c) 2020 Foundries Ltd
Copyright (c) 2020 Engicam srl
Copyright (c) 2020 EPAM Systems Inc.
Copyright (c) 2020 Dzmitry Sankouski (dsankouski@gmail.com)
Copyright (c) 2020 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (c) 2020 Aspeed Technology, Inc.
Copyright (c) 2020 Aspeed Technology Inc.
Copyright (c) 2020 Amarula Solutons(India)
Copyright (c) 2020 Amarula Solutions(India)
Copyright (c) 2020 AKASHI Takahiro, Linaro Limited
Copyright (c) 2019-2020, NXP Author: Alexandre Bailon <abailon@baylibre.com>
Copyright (c) 2019-2020, NXP
Copyright (c) 2019, Softathome
Copyright (c) 2019, softathome
Copyright (c) 2019, by Texas Instruments
Copyright (c) 2019, Softathome
Copyright (c) 2019, Simon Goldschmidt <simon.k.r.goldschmidt@gmail.com>
Copyright (c) 2019, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2019, Linaro Limited
Copyright (c) 2019, Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2019, BayLibre
Copyright (c) 2019, Arm Limited.
Copyright (c) 2019 Written by Ramon Fried <ramon.fried@gmail.com>
Copyright (c) 2019 Simon Goldschmidt
Copyright (c) 2019 Shenzhen Wesion Technology Co., Ltd. https://www.khadas.com)
```

Copyright (c) 2019 Sartura Ltd.

Copyright (c) 2019 Rockchip Electronics Co., Ltd. Copyright (c) 2019 Rockchip Electronics Co., Ltd

```
Copyright (c) 2019 Rockchip Electronics Co. Ltd. Author: Finley Xiao <finley.xiao@rock-chips.com>
Copyright (c) 2019 Ramon Fried <ramon.fried@gmail.com>
Copyright (c) 2019 NVIDIA Corporation. All rights reserved.
Copyright (c) 2019 Microsemi Corporation
Copyright (c) 2019 Michael Walle <michael@walle.cc>
Copyright (c) 2019 MediaTek, Inc. Authors: Chunfeng Yun <chunfeng.yun@mediatek.com>
Copyright (c) 2019 MediaTek Inc. Author: Sam Shih <sam.shih@mediatek.com>
Copyright (c) 2019 MediaTek Inc.
Copyright (c) 2019 Linaro Ltd.
Copyright (c) 2019 Linaro Limited, Author: AKASHI Takahiro
Copyright (c) 2019 Linaro Limited Author: AKASHI Takahiro
Copyright (c) 2019 Krzysztof Kozlowski < krzk@kernel.org>
Copyright (c) 2019 Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2019 Heinrich Schuchardt
Copyright (c) 2019 Heiko Schocher, DENX Software Engineering, hs@denx.de.
Copyright (c) 2019 Google, Inc
Copyright (c) 2019 Fuzhou Rockchip Electronics Co., Ltd
Copyright (c) 2019 Bosch Thermotechnik GmbH
Copyright (c) 2019 Baylibre, SAS Jerome Brunet <jbrunet@baylibre.com>
Copyright (c) 2019 BayLibre, SAS. Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (c) 2019 BayLibre, SAS. Author: Jerome Brunet <jbrunet@baylibre.com>
Copyright (c) 2019 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (c) 2019 BayLibre SAS. Author: Jerome Brunet < jbrunet@baylibre.com>
Copyright (c) 2019 BayLibre SAS. All rights reserved. Author: Jerome Brunet <jbrunet@baylibre.com>
Copyright (c) 2019 Arm Ltd.
Copyright (c) 2019 Andy Yan <andy.yan@gmail.com>
Copyright (c) 2019 - 2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Copyright (c) 2018-2023 Samuel Holland <samuel@sholland.org>
Copyright (c) 2018-2022 TQ-Systems GmbH < linux@ew.tg-group.com>, D-82229 Seefeld, Germany. Author: Markus Niebel
Copyright (c) 2018-2020 Linaro Limited
Copyright (c) 2018-2019, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2018, Theobroma Systems Design und Consulting GmbH
Copyright (c) 2018, The Linux Foundation. All rights reserved.
Copyright (c) 2018, Ramon Fried <ramon.fried@gmail.com>
Copyright (c) 2018, Linaro Limited. All rights reserved.
Copyright (c) 2018, Linaro Limited
Copyright (c) 2018, Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2018, Bootlin Author: Miquel Raynal <miquel.raynal@bootlin.com>
Copyright (c) 2018 exceet electronics GmbH
Copyright (c) 2018 Toradex, Inc.
Copyright (c) 2018 The Chromium OS Authors. All rights reserved.
Copyright (c) 2018 Texas Instruments
Copyright (c) 2018 Sjoerd Simons <sjoerd.simons@collabora.co.uk> Modified by Moses Christopher
<BollavarapuMoses.Christopher@in.bosch.com>
Copyright (c) 2018 Simon Goldschmidt
Copyright (c) 2018 Rockchip Electronics Co., Ltd
Copyright (c) 2018 Ramon Fried <ramon.fried@gmail.com>
Copyright (c) 2018 Patrick Wildt <patrick@blueri.se>
Copyright (c) 2018 Nuvoton Technology tomer.maimon@nuvoton.com
Copyright (c) 2018 Nuvoton Technology
Copyright (c) 2018 National Instruments
Copyright (c) 2018 Microsemi Corporation
Copyright (c) 2018 Microchip Technology, Inc.
Copyright (c) 2018 MediaTek Inc. Author: Fabien Parent <fparent@baylibre.com>
Copyright (c) 2018 MediaTek Inc.
Copyright (c) 2018 Macronix
Copyright (c) 2018 Linaro Ltd.
Copyright (c) 2018 Linaro Limited Author: AKASHI Takahiro
Copyright (c) 2018 Linaro Limited
Copyright (c) 2018 Kontron Electronics GmbH
Copyright (c) 2018 Joe Hershberger <joe.hershberger@ni.com>
Copyright (c) 2018 JJ Hiblot < jjhiblot@ti.com>
Copyright (c) 2018 Icenowy Zheng <icenowy@aosc.xyz>
Copyright (c) 2018 Heinrich Schuchardt <xypron.glpk@gmx.de>
Copyright (c) 2018 Heinrich Schuchardt
Copyright (c) 2018 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (c) 2018 Fuzhou Rockchip Electronics Co., Ltd.
Copyright (c) 2018 Fuzhou Rockchip Electronics Co., Ltd
```

Copyright (c) 2018 FriendlyElec Computer Tech. Co., Ltd. http://www.friendlyarm.com)

Copyright (c) 2018 Flowbird Martin Fuzzey <martin.fuzzey@flowbird.group>

```
Copyright (c) 2018 Collabora Ltd.
```

Copyright (c) 2018 Cadence Design Systems Author: Alan Douglas <adouglas@cadence.com>

Copyright (c) 2018 Cadence Design Systems

Copyright (c) 2018 Bootlin Author: Miguel Raynal <miguel.raynal@bootlin.com>

Copyright (c) 2018 Bootlin

Copyright (c) 2018 Baylibre SAS. Author: Jerome Brunet <ibrunet@baylibre.com>

Copyright (c) 2018 BayLibre, SAS. Author: Neil Armstrong <narmstrong@baylibre.com>

Copyright (c) 2018 BayLibre, SAS

Copyright (c) 2018 Arm Ltd. Author: Liviu Dudau liviu.dudau@foss.arm.com>

Copyright (c) 2018 Angelo Dureghello <angelo@sysam.it>

Copyright (c) 2018 Amlogic, inc. Author: Qiufang Dai <qiufang.dai@amlogic.com>

Copyright (c) 2018 Amlogic, Inc. All rights reserved. Author: Xingyu Chen <xingyu.chen@amlogic.com> Author: Yixun Lan <yixun.lan@amlogic.com>

Copyright (c) 2018 Amlogic, Inc. All rights reserved. Author: Xingyu Chen <xingyu.chen@amlogic.com>

Copyright (c) 2018 Amlogic, Inc. All rights reserved.

Copyright (c) 2018 Alexander Graf <agraf@suse.de>

Copyright (c) 2018 AKASHI Takahiro, et.al.

Copyright (c) 2018 AKASHI Takahiro, Linaro Limited

Copyright (c) 2017-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus Niebel

Copyright (c) 2017-2019, ARM Limited and Contributors. All rights reserved.

Copyright (c) 2017-2018 Vasily Khoruzhick <anarsoul@gmail.com>

Copyright (c) 2017, Pantelis Antoniou <pantelis.antoniou@konsulko.com>

Copyright (c) 2017, Linaro Limited. All rights reserved.

Copyright (c) 2017, Intel Corporation. All rights reserved.

Copyright (c) 2017, Impinj, Inc.

Copyright (c) 2017, General Electric Company

Copyright (c) 2017, Fuzhou Rockchip Electronics Co., Ltd Author: Eric Gao <eric.gao@rock-chips.com> Copyright (c) 2017 Álvaro Fernández Rojas <noltari@gmail.com>

Copyright (c) 2017 exceet electronics GmbH

Copyright (c) 2017 Tuomas Tynkkynen

Copyright (c) 2017 Toradex, Inc.

Copyright (c) 2017 Theobroma Systems Design und Consulting GmbH

Copyright (c) 2017 Simon Glass <sjg@chromium.org>

Copyright (c) 2017 SKIDATA AG

Copyright (c) 2017 Rockchip Electronics Co., Ltd

Copyright (c) 2017 Rockchip Electronics Co. Ltd. Author: Shawn Lin <shawn.lin@rock-chips.com>

Copyright (c) 2017 Rockchip Electronics Co. Ltd. Author: Elaine <zhangqing@rock-chips.com>

Copyright (c) 2017 Rob Clark

Copyright (c) 2017 Microsemi Corporation

Copyright (c) 2017 Microchip Technology Inc. All rights reserved.

Copyright (c) 2017 Leif Lindholm

Copyright (c) 2017 Intel Corp.

Copyright (c) 2017 Imagination Technologies Ltd.

Copyright (c) 2017 Icenowy Zheng <icenowy@aosc.xyz>

Copyright (c) 2017 Heinrich Schuchardt <xypron.glpk@gmx.de>

Copyright (c) 2017 Heinrich Schuchardt

Copyright (c) 2017 Google, Inc Written by Simon Glass <sjg@chromium.org>

Copyright (c) 2017 Google, Inc

Copyright (c) 2017 General Electric Company. All rights reserved.

Copyright (c) 2017 Fuzhou Rockchip Electronics Co., Ltd.

Copyright (c) 2017 Free Electrons

Copyright (c) 2017 DENX Software Engineering GmbH, Heiko Schocher <hs@denx.de>

Copyright (c) 2017 Cadence

Copyright (c) 2017 Arm Ltd.

Copyright (c) 2017 Andreas Färber

Copyright (c) 2017 Amlogic, inc. Author: Yixun Lan <yixun.lan@amlogic.com>

Copyright (c) 2017 Amlogic, Inc. All rights reserved. Author: Xingyu Chen <xingyu.chen@amlogic.com>

Copyright (c) 2017 Amlogic, Inc. All rights reserved.

Copyright (c) 2017 - 2018, Linaro Limited. All rights reserved.

Copyright (c) 2016-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus Niebel, Steffen Doster

Copyright (c) 2016-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Marco Felsch, Matthias Schiffer

Copyright (c) 2016-2024 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany.

Copyright (c) 2016-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus Niebel, Matthias Schiffer

Copyright (c) 2016-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus

Copyright (c) 2016-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Marco Felsch, Matthias Schiffer

```
Copyright (c) 2016-2023 TQ-Systems GmbH < linux@ew.tg-group.com>, D-82229 Seefeld, Germany. Author: Marco Felsch,
Alexander Stein
Copyright (c) 2016-2018, NVIDIA CORPORATION.
Copyright (c) 2016-2018, Linaro Limited
Copyright (c) 2016-2018 HiSilicon Technologies Co., Ltd.
Copyright (c) 2016-2018 Alexander Graf et al.
Copyright (c) 2016-2017 Micron Technology, Inc.
Copyright (c) 2016-2017 Linaro Ltd.
Copyright (c) 2016-2017 HiSilicon Technologies Co., Ltd.
Copyright (c) 2016-2017 Fuzhou Rockchip Electronics Co., Ltd
Copyright (c) 2016, NVIDIA CORPORATION.
Copyright (c) 2016, Google Inc
Copyright (c) 2016 by Mauro Carvalho Chehab <mchehab+samsung@kernel.org>.
Copyright (c) 2016 Xilinx, Inc Written by Michal Simek
Copyright (c) 2016 Thomas Pornin <pornin@bolet.org>
Copyright (c) 2016 The Chromium OS Authors.
Copyright (c) 2016 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2016 Rockchip Electronics Co., Ltd
Copyright (c) 2016 Rockchip Electronics Co. Ltd. Author: Elaine <zhangqing@rock-chips.com>
Copyright (c) 2016 Rockchip Electronics Co. Ltd.
Copyright (c) 2016 Petr Kulhavy <petr@barix.com>
Copyright (c) 2016 NextThing Co
Copyright (c) 2016 National Instruments Corp
Copyright (c) 2016 Microsemi Corporation
Copyright (c) 2016 MediaTek Inc.
Copyright (c) 2016 Marek Vasut <marex@denx.de>
Copyright (c) 2016 Imagination Technologies Ltd.
Copyright (c) 2016 Icenowy Zheng <icenowy@aosc.xyz>
Copyright (c) 2016 HiSilicon Technologies Co., Ltd.
Copyright (c) 2016 Heiko Stuebner <heiko@sntech.de>
Copyright (c) 2016 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (c) 2016 Google, Inc
Copyright (c) 2016 Fuzhou Rockchip Electronics Co., Ltd
Copyright (c) 2016 Free Electrons
Copyright (c) 2016 Endless Computers, Inc. Author: Carlo Caione <carlo@endlessm.com>
Copyright (c) 2016 Beniamino Galvani <b.galvani@gmail.com>
Copyright (c) 2016 Beniamino Galvani
Copyright (c) 2016 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (c) 2016 BayLibre, Inc.
Copyright (c) 2016 Andreas Färber
Copyright (c) 2016 Allwinnertech Co., Ltd.
Copyright (c) 2016 Alexander Graf
Copyright (c) 2015-2021, Tony Dinh <mibodhi@gmail.com>
Copyright (c) 2015-2019, Arm Limited and Contributors. All rights reserved.
Copyright (c) 2015-2018, Linaro Limited
Copyright (c) 2015-2016, NVIDIA CORPORATION.
Copyright (c) 2015, Sony Mobile Communications AB.
Copyright (c) 2015, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2015, NVIDIA CORPORATION.
Copyright (c) 2015, Linaro Limited
Copyright (c) 2015, Intel Corporation Authors: Tadeusz Struk <tadeusz.struk@intel.com>
Copyright (c) 2015, Google, Inc Written by Simon Glass <sjg@chromium.org> All rights reserved.
Copyright (c) 2015, AW-SOM Technologies <www.aw-som.com>
Copyright (c) 2015 Vladimir Zapolskiy <vz@mleia.com>
Copyright (c) 2015 Tyco Fire Protection Products.
Copyright (c) 2015 The Linux Foundation. All rights reserved.
Copyright (c) 2015 Texas Instruments Incorporated - http://www.ti.com
Copyright (c) 2015 Sanchayan Maity <sanchayan.maity@toradex.com>
Copyright (c) 2015 Samsung Electronics
Copyright (c) 2015 Rockchip Electronics Co. Ltd. Author: Jeffy Chen <jeffy.chen@rock-chips.com>
Copyright (c) 2015 Realtek Semiconductor Corp. All rights reserved.
Copyright (c) 2015 NextThing Co.
Copyright (c) 2015 NextThing Co
Copyright (c) 2015 National Instruments
Copyright (c) 2015 Microchip Technology Inc Purna Chandra Mandal <purna.mandal@microchip.com>
Copyright (c) 2015 Linaro Limited.
Copyright (c) 2015 Intel Corporation
```

Copyright (c) 2015 Hisilicon Limited.

Copyright (c) 2015 Heiko Stuebner <heiko@sntech.de> Copyright (c) 2015 Hans de Goede <hdegoede@redhat.com>

```
Copyright (c) 2015 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (c) 2015 Google, Inc Wolfgang Denk, DENX Software Engineering, wd@denx.de.
Copyright (c) 2015 Google, Inc
Copyright (c) 2015 Free Electrons
Copyright (c) 2015 Atmel Corporation Wenyou. Yang < wenyou. yang@atmel.com>
Copyright (c) 2015 Angelo Dureghello <angelo@sysam.it>
Copyright (c) 2015 - 2019 MediaTek Inc. Author: Chunfeng Yun <chunfeng.yun@mediatek.com> Ryder Lee
<ryder.lee@mediatek.com>
Copyright (c) 2014-2025 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany.
Copyright (c) 2014-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Copyright (c) 2014-2019, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2014-2017 Broadcom
Copyright (c) 2014-2016, NVIDIA CORPORATION.
Copyright (c) 2014-2016 Marcel Ziswiler
Copyright (c) 2014-2015, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2014-2015, Antmicro Ltd <www.antmicro.com>
Copyright (c) 2014-2015 NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2014, Steffen Trumtrar <s.trumtrar@pengutronix.de>
Copyright (c) 2014, Sony Mobile Communications AB.
Copyright (c) 2014, NVIDIA Corporation.
Copyright (c) 2014, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2014, Adam Baker < linux@baker-net.org.uk>
Copyright (c) 2014 sigma star gmbh Author: Richard Weinberger <richard@nod.at>
Copyright (c) 2014 Xilinx, Inc. Michal Simek
Copyright (c) 2014 The Chromium OS Authors. sectionauthor:: Simon Glass <sjg@chromium.org>
Copyright (c) 2014 Texas Instruments Incorporated - http://www.ti.com
Copyright (c) 2014 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2014 Samsung Electronics Co., Ltd. Author: Naveen Krishna Ch <naveenkrishna.ch@gmail.com>
Copyright (c) 2014 SUSE LINUX Products GmbH
Copyright (c) 2014 Renesas Electronics Corporation
Copyright (c) 2014 Rene Griessl <rgriessl@cit-ec.uni-bielefeld.de>
Copyright (c) 2014 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
Copyright (c) 2014 MundoReader S.L. Author: Heiko Stuebner <heiko@sntech.de>
Copyright (c) 2014 Imagination Technologies Author: Alex Smith <alex.smith@imgtec.com>
Copyright (c) 2014 Heiko Schocher, DENX Software Engineering, hs@denx.de.
Copyright (c) 2014 Hannes Schmelzer <oe5hpm@oevsv.at>, B&R Added support for set_speed
Copyright (c) 2014 Google, Inc.
Copyright (c) 2014 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (c) 2014 Actions Semi Inc. Author: David Liu liuwei@actions-semi.com>
Copyright (c) 2014 Actions Semi Inc.
Copyright (c) 2013-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niebel
Copyright (c) 2013-2016, NVIDIA CORPORATION.
Copyright (c) 2013-2016 Stefan Agner
Copyright (c) 2013-2014, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2013-2014, 2016-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author:
Markus Niebel
Copyright (c) 2013, The Linux Foundation. All rights reserved.
Copyright (c) 2013, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2013, Google Inc. Written by Simon Glass <sjg@chromium.org>
Copyright (c) 2013, Andreas Oetken.
Copyright (c) 2013 Xilinx Inc.
Copyright (c) 2013 The Chromium OS Authors.
Copyright (c) 2013 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2013 NVIDIA Corporation
Copyright (c) 2013 NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2013 MundoReader S.L. Author: Heiko Stuebner <heiko@sntech.de>
Copyright (c) 2013 Lucas Stach
Copyright (c) 2013 Google, Inc.
Copyright (c) 2013 Google, Inc
Copyright (c) 2013 Gerhard Sittig <gsi@denx.de>
Copyright (c) 2013 Andre Przywara <andre.przywara@linaro.org>
Copyright (c) 2013 Albert ARIBAUD <albert.u.boot@aribaud.net>
```

Copyright (c) 2012: Joe Hershberger, National Instruments, joe.hershberger@ni.com All rights reserved.

Copyright (c) 2013 - 2018 Xilinx, Michal Simek

Copyright (c) 2013 - 2017 Xilinx Inc.

Copyright (c) 2012-2021, Arm Limited. Copyright (c) 2012-2020, Arm Limited.

```
Copyright (c) 2012-2019, NVIDIA CORPORATION, All rights reserved.
Copyright (c) 2012-2014 The Linux Foundation. All rights reserved.
Copyright (c) 2012-2013, The Linux Foundation. All rights reserved.
Copyright (c) 2012, Spectra Logic Corporation
Copyright (c) 2012, Pablo Impallari (www.impallari.com|impallari@gmail.com), Rodrigo Fuenzalida
(www.rfuenzalida.com|hello@rfuenzalida.com) with Reserved Font Name Cantora
Copyright (c) 2012, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2012, Google Inc.
Copyright (c) 2012 The Chromium OS Authors. Author: Simon Glass <sjg@chromium.org> Author: Masahiro Yamada
<yamada.m@jp.panasonic.com>
Copyright (c) 2012 The Chromium OS Authors. All rights reserved.
Copyright (c) 2012 The Chromium OS Authors.
Copyright (c) 2012 Samsung Electronics. Abhilash Kesavan <a.kesavan@samsung.com>
Copyright (c) 2012 Samsung Electronics Co., Ltd. http://www.samsung.com Akshay Saraswat <akshay.s@samsung.com>
Copyright (c) 2012 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2012 Samsung Electronics Co. Ltd
Copyright (c) 2012 Samsung Electronics
Copyright (c) 2012 Michael Walle Michael Walle <michael@walle.cc>
Copyright (c) 2012 Linutronix GmbH
Copyright (c) 2012 Freescale Semiconductor, Inc
Copyright (c) 2012 Albert ARIBAUD <albert.u.boot@aribaud.net>
Copyright (c) 2011-2019, Ulf Magnusson
Copyright (c) 2011-2018 Xilinx Inc.
Copyright (c) 2011-2015, The Linux Foundation. All rights reserved.
Copyright (c) 2011-2013, NVIDIA Corporation.
Copyright (c) 2011-2013, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2011-2013 The Chromium OS Authors.
Copyright (c) 2011-2012 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2011-2012 Linaro Ltd. www.linaro.org
Copyright (c) 2011, NVIDIA Corp. All rights reserved.
Copyright (c) 2011, Google Inc. All rights reserved.
Copyright (c) 2011 samsung electronics Donghwa Lee <dh09.lee@samsung.com>
Copyright (c) 2011 The FreeBSD Foundation All rights reserved.
Copyright (c) 2011 The Chromium OS Authors. All rights reserved.
Copyright (c) 2011 The Chromium OS Authors Simon Glass <sjg@chromium.org> Maxim Cournoyer
<maxim.cournoyer@savoirfairelinux.com>
Copyright (c) 2011 Sebastian Andrzej Siewior <br/> sigeasy@linutronix.de>
Copyright (c) 2011 Roberto Cerati <roberto.cerati@bticino.it>
Copyright (c) 2011 Marek Vasut <marek.vasut@gmail.com> on behalf of DENX Software Engineering GmbH
Copyright (c) 2010-2019, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2010-2016, NVIDIA CORPORATION.
Copyright (c) 2010-2015 Allwinner Technology Co., Ltd.
Copyright (c) 2010-2014, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2010-2013, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2010-2012, NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2010-2012 NVIDIA Corporation <www.nvidia.com>
Copyright (c) 2010-2012 NVIDIA CORPORATION. All rights reserved.
Copyright (c) 2010-2011 Samsung Electronics Co., Ltd. http://www.samsung.com
Copyright (c) 2010-2011 NVIDIA Corporation NVIDIA Corporation < www.nvidia.com>
Copyright (c) 2010-2011 Linaro Ltd. www.linaro.org
Copyright (c) 2010-2011 Jeremy Kerr < jeremy.kerr@canonical.com>
Copyright (c) 2010, by Texas Instruments
Copyright (c) 2010, Andrey Makarov (makarov@bmstu.ru, mka-at-mailru@mail.ru)
Copyright (c) 2010 Texas Instruments Incorporated
Copyright (c) 2010 Samsung Electronics. Minkyu Kang <mk7.kang@samsung.com>
Copyright (c) 2010 Albert Aribaud.
Copyright (c) 2010 Albert Aribaud <albert.u.boot@aribaud.net>
Copyright (c) 2010 - 2016, Intel Corporation. All rights reserved.
Copyright (c) 2009-2015 NVIDIA Corporation
Copyright (c) 2009-2013, 2016-2018, The Linux Foundation. All rights reserved.
Copyright (c) 2009-2010 Wind River Systems, Inc.
Copyright (c) 2009-2010 Intel Corporation
Copyright (c) 2009, Code Aurora Forum. All rights reserved.
Copyright (c) 2009, Brush Technology
Copyright (c) 2009 Wind River Systems, Inc. Tom Rix <Tom.Rix@windriver.com>
Copyright (c) 2009 Wind River Systems, Inc. Tom Rix <Tom.Rix at windriver.com>
Copyright (c) 2009 Texas Instruments
Copyright (c) 2009 Samsung Electronics. Minkyu Kang <mk7.kang@samsung.com>
Copyright (c) 2009 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com> Minkyu Kang
```

<mk7.kang@samsung.com>

Copyright (c) 2009 Robin Getz <rgetz@blackfin.uclinux.org>

```
Copyright (c) 2009 Pattrick Hueper <phueper@hueper.net> All rights reserved.
Copyright (c) 2009 MontaVista Software, Inc.
Copyright (c) 2009 Micrel Inc.
Copyright (c) 2009 Ilya Yanok <yanok@emcraft.com>
Copyright (c) 2009 Daniel Mack <daniel@caiaq.de>
Copyright (c) 2009 Analog Devices Inc.
Copyright (c) 2008-2019, MontaVista Software, Inc. <source@mvista.com>
Copyright (c) 2008-2011 Analog Devices Inc.
Copyright (c) 2008-2009, MontaVista Software, Inc. <source@mvista.com>
Copyright (c) 2008-2009 MontaVista Software, Inc. <source@mvista.com>
Copyright (c) 2008-2009 Analog Devices Inc.
Copyright (c) 2008, Michael Trimarchi <trimarchimichael@yahoo.it> All rights reserved.
Copyright (c) 2008, Michael Trimarchi <trimarchimichael@yahoo.it>
Copyright (c) 2008, Keir Fraser
Copyright (c) 2008, Excito Elektronik i Skåne AB
Copyright (c) 2008, 2011, Oracle and/or its affiliates. All rights reserved.
Copyright (c) 2008, 2011, 2014 2014 Nobuhiro Iwamatsu
Copyright (c) 2008, 2010, Oracle and/or its affiliates. All rights reserved.
Copyright (c) 2008 Texas Instruments Author: Thomas Abraham t-abraham@ti.com, Texas Instruments
Copyright (c) 2008 Texas Instruments
Copyright (c) 2008 Pieter Voorthuijsen <pieter.voorthuijsen@prodrive.nl>
Copyright (c) 2008 Magnus Damm
Copyright (c) 2008 Herbert Xu <herbert@gondor.apana.org.au>
Copyright (c) 2008 Freescale Semiconductor, Inc. Author: Scott Wood <scottwood@freescale.com>
Copyright (c) 2008 Excito Elektronik i Sk=E5ne AB
Copyright (c) 2008 Analog Devices Inc.
Copyright (c) 2008 - 2012 Nobuhiro Iwamatsu
Copyright (c) 2007-2008, Juniper Networks, Inc. All rights reserved.
Copyright (c) 2007-2008, Juniper Networks, Inc.
Copyright (c) 2007.2008 Nobuhiro Iwamatsu <iwamatsu@nigaur.org>
Copyright (c) 2007, Keir Fraser
Copyright (c) 2007, 2011, Oracle and/or its affiliates. All rights reserved.
Copyright (c) 2007 Sascha Hauer <s.hauer@pengutronix.de>, Pengutronix
Copyright (c) 2007 Samsung Electronics
Copyright (c) 2007 Lithu K Kumar, Hiran Venugopalan <hiran.in |hiran.v@gmail.com>
Copyright (c) 2007 Carlos Munoz <carlos@kenati.com>
Copyright (c) 2006-2009, 2011 Freescale Semiconductor, Inc. Author: Shlomi Gridih <gridish@freescale.com>
Copyright (c) 2006-2008 Syed Mohammed Khasim <x0khasim@ti.com>
Copyright (c) 2006-2008 Freescale Semiconductor
Copyright (c) 2006 Thomas Gleixner <tglx@linutronix.de>
Copyright (c) 2006 Tejun Heo <teheo@suse.de>
Copyright (c) 2006 SUSE Linux Products GmbH
Copyright (c) 2006 Herbert Valerio Riedel < hvr@gnu.org>
Copyright (c) 2005-2011 Analog Devices Inc.
Copyright (c) 2005, Keir Fraser <keir@xensource.com>
Copyright (c) 2005, Keir Fraser
Copyright (c) 2005, Grzegorz Milos, gm281@cam.ac.uk,Intel Research Cambridge
Copyright (c) 2005, 2009 Freescale Semiconductor, Inc
Copyright (c) 2005 MontaVista Software
Copyright (c) 2005 David Brownell
Copyright (c) 2005 Ben Gardner <br/> <br/> sgardner@wabtec.com>
Copyright (c) 2004-2010 by Internet Systems Consortium, Inc. ("ISC")
Copyright (c) 2004-2008 Texas Instruments
Copyright (c) 2004-2005 Sergey Lyubka <valenok@gmail.com> All rights reserved
Copyright (c) 2004-2005 Sergey Lyubka <valenok@gmail.com>
Copyright (c) 2004, K A Fraser
Copyright (c) 2004, 2008 IBM Corporation
Copyright (c) 2004 Texas Instruments <r-woodruff2@ti.com>
Copyright (c) 2004 Texas Instruments
Copyright (c) 2004 Cisco Systems, Inc.
Copyright (c) 2003-2006, Cluster File Systems, Inc, info@clusterfs.com Written by Alex Tomas <alex@clusterfs.com>
Copyright (c) 2003-2005 by Peter Astrand <astrand@lysator.liu.se>
Copyright (c) 2003-2004, Keir Fraser
Copyright (c) 2003-2004, K A Fraser.
Copyright (c) 2003 Wolfgang Denk, wd@denx.de
Copyright (c) 2003 Texas Instruments
Copyright (c) 2003 Richard Woodruff <r-woodruff2@ti.com>
Copyright (c) 2003 Kyle McMartin <kyle@debian.org>
```

Copyright (c) 2003 Kshitij <kshitij@ti.com> Copyright (c) 2002-2007 Xilinx Inc. Copyright (c) 2002-2003, K A Fraser

```
Copyright (c) 2002 Kyle Harris <kharris@nexus-tech.net>
Copyright (c) 2002 Gary Jennejohn <garyj@denx.de>
Copyright (c) 2002 Alex Züpke <azu@sysgo.de>
Copyright (c) 2002 Alex Zupke <azu@sysgo.de>
Copyright (c) 2001 William L. Pitts All rights reserved.
Copyright (c) 2001 William L. Pitts
Copyright (c) 2001 Marius Gröger <mag@sysgo.de>
Copyright (c) 2001 Hewlett Packard
Copyright (c) 2001 Alex Züpke <azu@sysgo.de>
Copyright (c) 2000, 2001, 2002 Lineo
Copyright (c) 2000 Wolfgang Denk <wd@denx.de>
Copyright (c) 2000 MontaVista Software, Inc.
Copyright (c) 1999-2002 Vojtech Pavlik
Copyright (c) 1999 Magnus Damm < kieraypc01.p.y.kie.era.ericsson.se>
Copyright (c) 1999 Dan Malek (dmalek@jlc.net)
Copyright (c) 1998 by Michael Barr.
Copyright (c) 1998 Michael Zucchi, All Rights Reserved
Copyright (c) 1998 Dan Malek <dmalek@ilc.net>
Copyright (c) 1997 Dan Malek (dmalek@jlc.net)
Copyright (c) 1995-2003 by Internet Software Consortium
Copyright (c) 1995, 1996, 2001, 2002 Erik Theisen. All rights reserved.
Copyright (c) 1992, 1993 The Regents of the University of California. All rights reserved.
Copyright (c) 1992 Simon Glass
Copyright (c) 1990, 1993 The Regents of the University of California. All rights reserved.
Copyright (C) Thomas Gleixner <tglx@linutronix.de>
Copyright (C) Sun Microsystems 2008
Copyright (C) Stefano Babic <sbabic@denx.de>
Copyright (C) Samuel Holland <samuel@sholland.org>
Copyright (C) Samsung Electronics, 2009
STMicroelectronics.
Copyright (C) STMicroelectronics SA 2017
Copyright (C) STMicroelectronics 2022 - All Rights Reserved Author: Gabriel Fernandez <gabriel.fernandez@foss.st.com>
for STMicroelectronics.
Copyright (C) STMicroelectronics 2020
Copyright (C) STMicroelectronics 2019 Author: Christophe Kerello <christophe.kerello@st.com>
Copyright (C) STMicroelectronics 2019 - All Rights Reserved
Copyright (C) STMicroelectronics 2018 - All Rights Reserved Author: Philippe Peurichard <a href="mailto:com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st.com>">philippe.peurichard@st
Pascal Paillet <p.paillet@st.com> for STMicroelectronics.
Copyright (C) STMicroelectronics 2018 - All Rights Reserved Author: Gabriel Fernandez <a href="mailto:sqabriel.fernandez@st.com">sqabriel.fernandez@st.com</a> for
STMicroelectronics.
Copyright (C) STMicroelectronics 2017 - All Rights Reserved Author: Torque Alexandre <alexandre.torque@st.com> for
STMicroelectronics.
Copyright (C) STMicroelectronics 2017 - All Rights Reserved Author: Alexandre Torgue <alexandre.torgue@st.com> for
STMicroelectronics.
Copyright (C) STMicroelectronics 2009
Copyright (C) ST-Ericsson SA 2010 Author: Srinidhi Kasagar <srinidhi.kasagar@stericsson.com>
Copyright (C) ST-Ericsson SA 2010
Copyright (C) SAN People
Copyright (C) Procsys. All rights reserved. Mushtaq Khan <mushtaq_k@procsys.com> mushtaqk_921@yahoo.co.in>
Copyright (C) Nokia Corporation, 2007
Copyright (C) Nelson Integration, LLC 2016 Author: Eric Nelson<eric@nelint.com>
Copyright (C) Nalin Dahyabhai <br/> <br/> sigfun@pobox.com>
Copyright (C) Microsoft Corporation
Copyright (C) Microchip Technology Inc. and its subsidiaries
Copyright (C) Marvell International Ltd. and its affiliates Written-by: Prafulla Wadaskar <prafulla@marvell.com>
Copyright (C) Marvell International Ltd. and its affiliates
Copyright (C) Linux Networx.
Copyright (C) Guangzhou FriendlyARM Computer Tech. Co., Ltd. http://www.friendlyarm.com)
Copyright (C) Fuzhou Rockchip Electronics Co.Ltd Author: Chris Zhong <zyw@rock-chips.com> Kever Yang
<kever.yang@rock-chips.com>
Copyright (C) Freescale Semiconductor, Inc. 2006. Author: Jason Jin</br>
Jason.jin@freescale.com> Zhang
Wei<wei.zhang@freescale.com>
Copyright (C) Excito Elektronik i Skåne AB, 2010. Author: Tor Krill <tor@excito.com>
Copyright (C) EETS GmbH, 2017, Felix Brack <f.brack@eets.ch>
Copyright (C) David Mosberger-Tang
Copyright (C) Broadcom Corporation
Copyright (C) Archway Digital Solutions.
```

Copyright (C) Albert ARIBAUD <albert.u.boot@aribaud.net>

Copyright (C) ASPEED Technology Inc. Ryan Chen <ryan_chen@aspeedtech.com>

Copyright (C) Adam Ford

```
Copyright (C) ASPEED Technology Inc.
Copyright (C) 2023, Yu Chien Peter Lin <peterlin@andestech.com>
Copyright (C) 2023 Tony Dinh <mibodhi@gmail.com>
Copyright (C) 2022-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
Niebel
Copyright (C) 2022, Sean Anderson <sean.anderson@seco.com>
Copyright (C) 2022, STMicroelectronics - All Rights Reserved Author: Gabriel Fernandez <gabriel.fernandez@foss.st.com>
for STMicroelectronics.
Copyright (C) 2022, STMicroelectronics - All Rights Reserved
Copyright (C) 2022, Ovidiu Panait < ovpanait@gmail.com>
Copyright (C) 2022, Humberto Naves <a href="mailto:hsnaves@gmail.com">hsnaves@gmail.com</a>
Copyright (C) 2022, Advanced Micro Devices, Inc.
Copyright (C) 2022 YADRO Viacheslav Mitrofanov <v.v.mitrofanov@yadro.com>
Copyright (C) 2022 Xilinx, Inc.
Copyright (C) 2022 Weidmüller Interface GmbH & Co. KG Stefan Herbrechtsmeier
<stefan.herbrechtsmeier@weidmueller.com>
Copyright (C) 2022 VK Author: Ivan Vozvakhov <i.vozvakhov@vk.team>
Copyright (C) 2022 Tony Dinh <mibodhi@gmail.com>
Copyright (C) 2022 Tony Dinh <mibodhi@gmai.com>
Copyright (C) 2022 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2022 Texas Instruments Incorporated - https://www.ti.com
Copyright (C) 2022 Svyatoslav Ryhel <clamor95@gmail.com>
Copyright (C) 2022 Sumit Garg <sumit.garg@linaro.org>
Copyright (C) 2022 Stefan Roese <sr@denx.de>
Copyright (C) 2022 Stefan Bosch <stefan_b@posteo.net>
Copyright (C) 2022 Sean Anderson <seanga2@gmail.com>
Copyright (C) 2022 Sean Anderson <sean.anderson@seco.com>
Copyright (C) 2022 SanCloud Ltd
Copyright (C) 2022 Philippe Reynes <philippe.reynes@softathome.com>
Copyright (C) 2022 Philip Oberfichtner <pro@denx.de>
Copyright (C) 2022 Peter Robinson < pbrobinson at gmail.com>
Copyright (C) 2022 NXP
Copyright (C) 2022 Microchip Technology, Inc. and its subsidiaries
Copyright (C) 2022 Microchip Technology Inc. and its subsidiaries
Copyright (C) 2022 Microchip Technology Inc.
Copyright (C) 2022 Microchip Corporation
Copyright (C) 2022 Michael Trimarchi <michael@amarulasolutions.com>
Copyright (C) 2022 MediaTek Inc. Author: Weijie Gao <weijie.gao@mediatek.com>
Copyright (C) 2022 MediaTek Inc. Author: Sam Shih <sam.shih@mediatek.com>
Copyright (C) 2022 MediaTek Inc. All rights reserved.
Copyright (C) 2022 MediaTek Inc. All Rights Reserved.
Copyright (C) 2022 Matthias Brugger <mbrugger@suse.com>
Copyright (C) 2022 Marek Vasut <marex@denx.de>
Copyright (C) 2022 Linaro Ltd <loic.poulain@linaro.org>
Copyright (C) 2022 Huang Jianan < jnhuang 95@gmail.com>
Copyright (C) 2022 Denx Software Engineering GmbH Philip Oberfichtner cpro@denx.de>
Copyright (C) 2022 DENX Software Engineering GmbH, Philip Oberfichtner <pro@denx.de>
Copyright (C) 2022 Collabora
Copyright (C) 2022 CS Group
Copyright (C) 2022 BSH Hausgeraete GmbH
Copyright (C) 2022 B&R Industrial Automation GmbH - https://www.br-automation.com/
Copyright (C) 2022 Avnet Embedded GmbH
Copyright (C) 2022 Author(s): Jesse Taube < Mr. Bossman 075@gmail.com > Giulio Benetti
<aiulio.benetti@benettienaineerina.com>
Copyright (C) 2022 Author(s): Jesse Taube < Mr. Bossman 075@gmail.com>
Copyright (C) 2022 Aspeed Technology Inc.
Copyright (C) 2022 Arm Ltd.
Copyright (C) 2022 Ariel D'Alessandro <ariel.dalessandro@collabora.com>
Copyright (C) 2021-2022 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2021-2022 Microchip Technology Inc. Padmarao Begari  padmarao.begari@microchip.com> Conor Dooley
<conor.dooley@microchip.com>
Copyright (C) 2021-2022 Marek Vasut <marex@denx.de>
Copyright (C) 2021, STMicroelectronics - All Rights Reserved Author(s): Dillon Min <dillon.minfei@gmail.com>
Copyright (C) 2021, STMicroelectronics - All Rights Reserved
Copyright (C) 2021, Phytium Ltd. lixinde < lixinde@phytium.com.cn> weichangzheng < weichangzheng@phytium.com.cn>
Copyright (C) 2021, General Electric Company Author(s): Sebastian Reichel <sebastian.reichel@collabora.com>
Copyright (C) 2021, Collabora Ltd.
Copyright (C) 2021, Alibaba Cloud
```

Copyright (C) 2021 lixinde < lixinde@phytium.com.cn> weichangzheng < weichangzheng@phytium.com.cn>

Copyright (C) 2021 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com>

Copyright (C) 2021 Xilinx, Inc. All rights reserved.

```
Copyright (C) 2021 Xilinx, Inc. - Michal Simek
Copyright (C) 2021 Xilinx, Inc.
Copyright (C) 2021 Xilinx Inc.
Copyright (C) 2021 Weidmüller Interface GmbH & Co. KG Roland Gaudig <roland.gaudig@weidmueller.com>
Copyright (C) 2021 Waymo LLC
Copyright (C) 2021 Vyacheslav Bocharov Author: Vyacheslav Bocharov <adeep@lexina.in>
Copyright (C) 2021 Trevor Woerner <twoerner@gmail.com>
Copyright (C) 2021 Toradex
Copyright (C) 2021 The Asahi Linux Contributors
Copyright (C) 2021 Texas Instruments Incorporated - https://www.ti.com/ David Huang <d-huang@ti.com>
Copyright (C) 2021 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2021 Texas Instruments Incorporated - https://www.ti.com
Copyright (C) 2021 Texas Instruments Incorporated - http://www.ti.com/ David Huang <d-huang@ti.com>
Copyright (C) 2021 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2021 Stephan Gerhold <stephan@gerhold.net>
Copyright (C) 2021 Stefan Roese <sr@denx.de>
Copyright (C) 2021 SiFive
Copyright (C) 2021 Sean Anderson <seanga2@gmail.com>
Copyright (C) 2021 Sean Anderson <sean.anderson@seco.com>
Copyright (C) 2021 Sancloud Ltd
Copyright (C) 2021 SanCloud Ltd
Copyright (C) 2021 Samsung Electronics Co., Ltd. http://www.samsung.com Author: Marek Szyprowski
<m.szyprowski@samsung.com>
Copyright (C) 2021 Ronetix GmbH
Copyright (C) 2021 Rockchip Inc. Author: Yifeng Zhao < yifeng.zhao@rock-chips.com>
Copyright (C) 2021 Rockchip Electronics Co., Ltd.
Copyright (C) 2021 Renesas Electronisc Corporation
Copyright (C) 2021 Renesas Electronics Corporation
Copyright (C) 2021 Renesas Electronics Corp.
Copyright (C) 2021 Philippe Reynes <philippe.reynes@softathome.com>
Copyright (C) 2021 Pali Rohár <pali@kernel.org>
Copyright (C) 2021 PHYTEC Messtechnik GmbH Author: Teresa Remmet <t.remmet@phytec.de>
Copyright (C) 2021 Oleh Kravchenko <oleg@kaa.org.ua>
Copyright (C) 2021 NXP
Copyright (C) 2021 Microchip Technology Inc. and its subsidiaries
Copyright (C) 2021 Michael Walle <michael@walle.cc>
Copyright (C) 2021 MediaTek Inc.
Copyright (C) 2021 Marvell International Ltd.
Copyright (C) 2021 Mark Kettenis <kettenis@openbsd.org>
Copyright (C) 2021 Marek Vasut <marek.vasut+renesas@gmail.com>
Copyright (C) 2021 Marek Behún <kabel@kernel.org>
Copyright (C) 2021 Marc Ferland, Amotus Solutions Inc., <ferlandm@amotus.ca>
Copyright (C) 2021 Macronix International Co., Ltd.
Copyright (C) 2021 Lukasz Majewski - DENX Software Engineering
Copyright (C) 2021 Linaro
Copyright (C) 2021 Jernej Skrabec <jernej.skrabec@siol.net>
Copyright (C) 2021 Hannes Schmelzer <oe5hpm@oevsv.at> B&R Industrial Automation GmbH - http://www.br-
automation.com
Copyright (C) 2021 Glider by
Copyright (C) 2021 Fabio Estevam <festevam@denx.de>
Copyright (C) 2021 Dario Binacchi <dariobin@libero.it>
Copyright (C) 2021 DH electronics GmbH
Copyright (C) 2021 Baylibre, SAS Author: Guillaume LA ROQUE <glaroque@baylibre.com>
Copyright (C) 2021 BayLibre, SAS Author: Fabien Parent <fparent@baylibre.com
Copyright (C) 2021 BayLibre, SAS
Copyright (C) 2021 Author(s): Jesse Taube < Mr. Bossman 075@gmail.com>
Copyright (C) 2021 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>
Copyright (C) 2021 Arm Ltd.
Copyright (C) 2021 Amarula Solutions B.V.
Copyright (C) 2021 Alexandre Vicenzi linux@alxd.me>
Copyright (C) 2021 AVNET Embedded, MSC Technologies GmbH
Copyright (C) 2021 - 2022, Xilinx, Inc.
Copyright (C) 2020-2022 Texas Instruments Incorporated - https://www.ti.com/ Suman Anna <s-anna@ti.com>
Copyright (C) 2020-2022 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2020-2022 Linaro Limited.
Copyright (C) 2020-2022 Linaro Limited
Copyright (C) 2020-2022 Intel Corporation < www.intel.com>
Copyright (C) 2020-2021, Linaro Limited
```

Copyright (C) 2020-2021, Intel Corporation

```
Copyright (C) 2020-2021 Texas Instruments Incorporated - https://www.ti.com/ Keerthy <i-keerthy@ti.com> Dave Gerlach
<d-gerlach@ti.com>
Copyright (C) 2020-2021 Texas Instruments Incorporated - https://www.ti.com/ Keerthy <j-keerthy@ti.com>
Copyright (C) 2020-2021 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2020-2021 Texas Instruments Incorporated - http://www.ti.com/ Tero Kristo <t-kristo@ti.com>
Copyright (C) 2020-2021 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2020-2021 SiFive, Inc. Zong Li Pragnesh Patel
Copyright (C) 2020-2021 SiFive, Inc. Wesley Terpstra Paul Walmsley Zong Li Pragnesh Patel
Copyright (C) 2020-2021 Intel Corporation < www.intel.com>
Copyright (C) 2020, STMicroelectronics - All Rights Reserved
Copyright (C) 2020, Linaro Limited
Copyright (C) 2020, Cortina Access Inc.
Copyright (C) 2020, Bachmann electronic GmbH
Copyright (C) 2020 Xilinx, Inc.
Copyright (C) 2020 Xilinx Inc.
Copyright (C) 2020 Xiaobo <peterwillcn@gmail.com>
Copyright (C) 2020 Vasily khoruzhick <anarsoul@gmail.com>
Copyright (C) 2020 Texas Instruments Incorporated, <www.ti.com>
Copyright (C) 2020 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2020 Texas Instruments Incorporated - http://www.ti.com/ Dave Gerlach <d-gerlach@ti.com>
Copyright (C) 2020 Texas Instruments Incorporated - http://www.ti.com/ Andrew F. Davis <afd@ti.com>
Copyright (C) 2020 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2020 Texas Instruments Incorporated - http://www.ti.com Author: Peter Ujfalusi <peter.ujfalusi@ti.com>
Copyright (C) 2020 Synopsys, Inc. All rights reserved. Author: Eugeniy Paltsev < Eugeniy. Paltsev@synopsys.com>
Copyright (C) 2020 Steffen Jaeckel <jaeckel-floss@eyet-services.de>
Copyright (C) 2020 Stefan Roese <sr@denx.de>
Copyright (C) 2020 Stefan Bosch <stefan_b@posteo.net>
Copyright (C) 2020 Sifive, Inc. Author: Sagar Kadam <sagar.kadam@sifive.com>
Copyright (C) 2020 SiFive, Inc
Copyright (C) 2020 Sean Anderson <seanga2@gmail.com>
Copyright (C) 2020 Sean Anderson
Copyright (C) 2020 Sartura Ltd.
Copyright (C) 2020 Samuel Holland <samuel@sholland.org>
Copyright (C) 2020 Samsung Electronics author: Marek Szyprowski <m.szyprowski@samsung.com>
Copyright (C) 2020 Rockchip Electronics Co., Ltd
Copyright (C) 2020 Renesas Electronics Corporation
Copyright (C) 2020 Renesas Electronics Corp.
Copyright (C) 2020 Philippe Reynes <philippe.reynes@softathome.com>
Copyright (C) 2020 Peter Robinson < pbrobinson at gmail.com>
Copyright (C) 2020 Pengutronix, Sascha Hauer <kernel@pengutronix.de>
Copyright (C) 2020 Pengutronix, Lucas Stach <kernel@pengutronix.de>
Copyright (C) 2020 Pavel Machek <pavel@ucw.cz>
Copyright (C) 2020 PHYTEC Messtechnik GmbH Author: Teresa Remmet <t.remmet@phytec.de>
Copyright (C) 2020 Niel Fourie, DENX Software Engineering, lusus@denx.de.
Copyright (C) 2020 Nicolas Saenz Julienne <nsaenzjulienne@suse.de>
Copyright (C) 2020 Microchip Technology, Inc. and its subsidiaries Eugen Hristev <eugen.hristev@microchip.com>
Copyright (C) 2020 Microchip Technology, Inc. Eugen Hristev <eugen.hristev@microchip.com>
Copyright (C) 2020 Microchip Technology Inc. and its subsidiaries
Copyright (C) 2020 Microchip Corporation Eugen Hristev <eugen.hristev@microchip.com>
Copyright (C) 2020 MediaTek Inc. Author: Weijie Gao <weijie.gao@mediatek.com>
Copyright (C) 2020 MediaTek Inc. All Rights Reserved.
Copyright (C) 2020 MediaTek Inc.
Copyright (C) 2020 Marvell International Ltd.
Copyright (C) 2020 Marek Vasut <marex@denx.de>
Copyright (C) 2020 Marek Behún <kabel@kernel.org>
Copyright (C) 2020 Linumiz Author: Parthiban Nallathambi <parthiban@linumiz.com>
Copyright (C) 2020 Linumiz
Copyright (C) 2020 Linaro Ltd. <sughosh.ganu@linaro.org>
Copyright (C) 2020 Linaro Ltd. <ilias.apalodimas@linaro.org>
Copyright (C) 2020 Linaro Limited.
Copyright (C) 2020 John Chau <john@harmon.hk>
Copyright (C) 2020 Jagan Teki < jagan@amarulasolutions.com>
Copyright (C) 2020 Intel Corporation. All rights reserved
Copyright (C) 2020 Intel Corporation < www.intel.com>
Copyright (C) 2020 Intel Corporation
Copyright (C) 2020 Harald Seiler <hws@denx.de>
Copyright (C) 2020 Greg Gallagher < greg@embeddedgreg.com>
Copyright (C) 2020 Gateworks Corporation
```

Copyright (C) 2020 Free Software Foundation, Inc.

```
Copyright (C) 2020 FUJITSU COMPUTERTECHNOLOGIES LIMITED. All rights reserved.
Copyright (C) 2020 Eugeniu Rosca <rosca.eugeniu@gmail.com>
Copyright (C) 2020 Deepak Das <deepakdas.linux@gmail.com>
Copyright (C) 2020 Dario Binacchi <dariobin@libero.it>
Copyright (C) 2020 Cortina-Access Author: Jway Lin <jway.lin@cortina-access.com>
Copyright (C) 2020 Cortina-Access
Copyright (C) 2020 Cortina Access Inc. Author: Aaron Tseng <aaron.tseng@cortina-access.com>
Copyright (C) 2020 Cortina Access Inc.
Copyright (C) 2020 Compass Electronics Group, LLC
Copyright (C) 2020 Broadcom
Copyright (C) 2020 Bootlin
Copyright (C) 2020 BayLibre, SAS. Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (C) 2020 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (C) 2020 BayLibre, SAS
Copyright (C) 2020 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>
Copyright (C) 2020 Arm Ltd.
Copyright (C) 2020 Amit Singh Tomar <amittomer25@gmail.com>
Copyright (C) 2020 Amarula Solutions(India)
Copyright (C) 2019-21 Sean Anderson <seanga2@gmail.com>
Copyright (C) 2019-2022 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2019-2022 Linaro Limited.
Copyright (C) 2019-2022 Linaro Limited
Copyright (C) 2019-2022 Intel Corporation < www.intel.com>
Copyright (C) 2019-2021 by Mediatek
Copyright (C) 2019-2021 Intel Corporation < www.intel.com>
Copyright (C) 2019-2021 Bosch Thermotechnik GmbH, Matthias Winker < matthias.winker@bosch.com>
Copyright (C) 2019-2020, STMicroelectronics - All Rights Reserved
Copyright (C) 2019-2020, Linaro Limited
Copyright (C) 2019-2020 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2019-2020 PHYTEC Messtechnik GmbH Author: Teresa Remmet <t.remmet@phytec.de>
Copyright (C) 2019-2020 Marvell <www.marvell.com>
Copyright (C) 2019-2020 Linaro Limited.
Copyright (C) 2019-2020 Intel Corporation < www.intel.com>
Copyright (C) 2019-2020 Antmicro <www.antmicro.com>
Copyright (C) 2019-20 Texas Instruments Inc.
Copyright (C) 2019, STMicroelectronics - All Rights Reserved
Copyright (C) 2019, Theobroma Systems Design und Consulting GmbH
Copyright (C) 2019, Texas Instruments, Incorporated
Copyright (C) 2019, STMicroelectronics - All Rights Reserved Author(s): Philippe Cornu <philippe.cornu@st.com> for
STMicroelectronics. Yannick Fertre <yannick.fertre@st.com> for STMicroelectronics.
Copyright (C) 2019, STMicroelectronics - All Rights Reserved
Copyright (C) 2019, Phytium Ltd. shuyigi <shuyigi@phytium.com.cn>
Copyright (C) 2019, Lihua Zhao < lihua.zhao@windriver.com>
Copyright (C) 2019, Intel Corporation
Copyright (C) 2019, IBM Corporation.
Copyright (C) 2019 shuyiqi <shuyiqi@phytium.com.cn> liuhao <liuhao@phytium.com.cn>
Copyright (C) 2019 Xilinx Inc.
Copyright (C) 2019 Wolfgang Grandegger <wg@aries-embedded.de>
Copyright (C) 2019 Vasily Khoruzhick <anarsoul@gmail.com>
Copyright (C) 2019 Trent Piepho <tpiepho@gmail.com>
Copyright (C) 2019 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Tero Kristo <t-kristo@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Jean-Jacques Hiblot <jjhiblot@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Author: Vignesh Raghavendra
<vigneshr@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Author: Keerthy <j-keerthy@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Angela Stegmaier <angelabaker@ti.com>
Venkateswara Rao Mandela <venkat.mandela@ti.com> Keerthy <j-keerthy@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/ Andreas Dannenberg <a href="mailto:com/">dannenberg@ti.com/</a>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com Author: Peter Ujfalusi <peter.ujfalusi@ti.com>
Copyright (C) 2019 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2019 Texas Instruments Author: Faiz Abbas <faiz_abbas@ti.com>
Copyright (C) 2019 Texas Instruments
Copyright (C) 2019 Texas Instrument, Jean-jacques Hiblot <jjhiblot@ti.com>
Copyright (C) 2019 Synopsys, Inc. All rights reserved. Author: Eugeniy Paltsev < Eugeniy. Paltsev@synopsys.com>
Copyright (C) 2019 Synopsys Author: Eugeniy Paltsev < Eugeniy. Paltsev@synopsys.com>
Copyright (C) 2019 Stephan Gerhold <stephan@gerhold.net>
Copyright (C) 2019 Stephan Gerhold
Copyright (C) 2019 Stefan Roese <sr@denx.de>
```

Copyright (C) 2019 Stefan Bosch <stefan_b@posteo.net>

```
Copyright (C) 2019 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2019 Socionext Inc.
Copyright (C) 2019 SiFive, Inc. Wesley Terpstra Paul Walmsley Zong Li
Copyright (C) 2019 STMicroelectronics - All Rights Reserved Author(s): Yannick Fertre <yannick.fertre@st.com> for
STMicroelectronics. Philippe Cornu <philippe.cornu@st.com> for STMicroelectronics.
Copyright (C) 2019 STMicroelectronics - All Rights Reserved Author(s): Yannick Fertre <yannick.fertre@st.com> for
STMicroelectronics.
Copyright (C) 2019 STMicroelectronics - All Rights Reserved Author(s): Philippe Cornu <philippe.cornu@st.com> for
STMicroelectronics. Yannick Fertre <yannick.fertre@st.com> for STMicroelectronics.
Copyright (C) 2019 STMicroelectronics - All Rights Reserved Andrzej Hajda <a.hajda@samsung.com>
Copyright (C) 2019 Rosy Song <rosysong@rosinson.com>
Copyright (C) 2019 Rockchip Electronics Co., Ltd
Copyright (C) 2019 Renesas Electronics Corporation
Copyright (C) 2019 Renesas Electronics Corp.
Copyright (C) 2019 Remi Pommarel <repk@triplefau.lt>
Copyright (C) 2019 ROHM Semiconductors
Copyright (C) 2019 Phytec Messtechnik GmbH Author: Teresa Remmet <t.remmet@phytec.de>
Copyright (C) 2019 Philippe Reynes <philippe.reynes@softathome.com>
Copyright (C) 2019 Peter Robinson <pbrobinson at gmail.com>
Copyright (C) 2019 Pepperl+Fuchs Simon Goldschmidt <simon.k.r.goldschmidt@gmail.com>
Copyright (C) 2019 Parthiban Nallathambi <parthitce@gmail.com>
Copyright (C) 2019 PHYTEC Messtechnik GmbH Author: Stefan Riedmueller <s.riedmueller@phytec.de>
Copyright (C) 2019 Oliver Graute <oliver.graute@kococonnector.com>
Copyright (C) 2019 Nick Xie <nick@khadas.com>
Copyright (C) 2019 NXP
Copyright (C) 2019 Microchip Technology Inc. and its subsidiaries
Copyright (C) 2019 Micro Crystal SA
Copyright (C) 2019 Michael Walle <michael@walle.cc>
Copyright (C) 2019 MediaTek Inc. Author: Sam Shih <sam.shih@mediatek.com>
Copyright (C) 2019 MediaTek Inc. Author: Ryder Lee <ryder.lee@mediatek.com>
Copyright (C) 2019 MediaTek Inc. Author: Mingming Lee <mingming.lee@mediatek.com>
Copyright (C) 2019 MediaTek Inc. All Rights Reserved.
Copyright (C) 2019 MediaTek Inc.
Copyright (C) 2019 Mauro Condarelli <mc5686@mclink.it>
Copyright (C) 2019 Marvell International Ltd.
Copyright (C) 2019 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2019 Marek Behún <kabel@kernel.org>
Copyright (C) 2019 Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2019 Luca Ceresoli < luca@lucaceresoli.net>
Copyright (C) 2019 Logic PD, Inc.
Copyright (C) 2019 Logic PD <aford173@gmail.com>
Copyright (C) 2019 Linaro Ltd. <sughosh.ganu@linaro.org>
Copyright (C) 2019 Linaro Ltd. <ilias.apalodimas@linaro.org>
Copyright (C) 2019 Linaro Ltd.
Copyright (C) 2019 Levin Du <djw@t-chip.com.cn>
Copyright (C) 2019 Kontron Electronics GmbH
Copyright (C) 2019 Kees Cook <keescook@chromium.org>
Copyright (C) 2019 Jacek Anaszewski <jacek.anaszewski@gmail.com>
Copyright (C) 2019 Heiko Schocher <hs@denx.de>
Copyright (C) 2019 Glider bvba
Copyright (C) 2019 George Hilliard <thirtythreeforty@gmail.com>.
Copyright (C) 2019 Frank Wunderlich <frank-w@public-files.de>
Copyright (C) 2019 Eugeniu Rosca <rosca.eugeniu@amail.com>
Copyright (C) 2019 Disruptive Technologies Research AS Sven Schwermer <sven.svenschwermer@disruptive-
technologies.com>
Copyright (C) 2019 DH electronics GmbH
Copyright (C) 2019 DENX Software Engineering Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2019 DENX Software Engineering GmbH
Copyright (C) 2019 Collabora Inc - https://www.collabora.com/ Rohan Garg <rohan.garg@collabora.com>
Copyright (C) 2019 Claudius Heine <ch@denx.de>
Copyright (C) 2019 Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2019 Broadcom.
Copyright (C) 2019 Broadcom
Copyright (C) 2019 Bootlin Author: Paul Kocialkowski <paul.kocialkowski@bootlin.com>
Copyright (C) 2019 Baylibre, SAS Author: Jerome Brunet <ibrunet@baylibre.com>
Copyright (C) 2019 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (C) 2019 BayLibre, SAS Author: Neil Armstrong <narmstron@baylibre.com>
```

```
Copyright (C) 2019 B&R Industrial Automation GmbH http://www.br-automation.com
Copyright (C) 2019 B&R Industrial Automation GmbH - https://www.br-automation.com/
Copyright (C) 2019 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>
Copyright (C) 2019 Andes Technology Corporation Rick Chen, Andes Technology Corporation <rick@andestech.com>
Copyright (C) 2019 Amit Singh Tomar <amittomer25@gmail.com>
Copyright (C) 2019 Amarula Solutions SRO
Copyright (C) 2019 Amarula Solutions B.V. Author: Jagan Teki <jagan@amarulasolutions.com>
Copyright (C) 2019 - 2021 Xilinx, Inc.
Copyright (C) 2018-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany.
Copyright (C) 2018-2022 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2018-2022 Texas Instruments Incorporated - http://www.ti.com/ Andrew F. Davis <afd@ti.com>
Copyright (C) 2018-2022 Marvell International Ltd.
Copyright (C) 2018-2022 Denx Software Engineering GmbH Heiko Schocher <hs@denx.de> Philip Oberfichtner
odenx.de>
Copyright (C) 2018-2021 Xilinx Inc.
Copyright (C) 2018-2021 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2018-2021 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2018-2021 SiFive, Inc. Wesley Terpstra Paul Walmsley Zong Li Pragnesh Patel
Copyright (C) 2018-2021 Marvell International Ltd.
Copyright (C) 2018-2021 Marek Vasut <marex@denx.de>
Copyright (C) 2018-2020 Xilinx, Inc.
Copyright (C) 2018-2020 Texas Instruments Incorporated - https://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com>
Suman Anna <s-anna@ti.com>
Copyright (C) 2018-2020 Texas Instruments Incorporated - https://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com>
Copyright (C) 2018-2020 Texas Instruments Incorporated - http://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com> Suman
Anna <s-anna@ti.com>
Copyright (C) 2018-2019 Xilinx, Inc.
Copyright (C) 2018-2019 Texas Instruments Incorporated - http://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com> Suman
Anna <s-anna@ti.com>
Copyright (C) 2018-2019 Texas Instruments Incorporated - http://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com/
Copyright (C) 2018-2019 SiFive, Inc. Wesley Terpstra Paul Walmsley
Copyright (C) 2018-2019 Renesas Electronics Corp.
Copyright (C) 2018-2019 Intel Corporation < www.intel.com>
Copyright (C) 2018-2019 Cadence.
Copyright (C) 2018-2019 Cadence Design Systems.
Copyright (C) 2018, Tuomas Tynkkynen <tuomas.tynkkynen@iki.fi>
Copyright (C) 2018, STMicroelectronics - All Rights Reserved Author: Fabrice Gasnier <fabrice.gasnier@st.com>
Copyright (C) 2018, STMicroelectronics - All Rights Reserved Author: Christophe Kerello <christophe.kerello@st.com>
Copyright (C) 2018, STMicroelectronics - All Rights Reserved Author(s): Patrice Chotard, <patrice.chotard@foss.st.com> for
STMicroelectronics.
Copyright (C) 2018, STMicroelectronics - All Rights Reserved
Copyright (C) 2018, IBM Corporation.
Copyright (C) 2018, Anup Patel <anup@brainfault.org>
Copyright (C) 2018, 2023 Thomas Fitzsimmons <fitzsim@fitzsim.org>
Copyright (C) 2018 Álvaro Fernández Rojas <noltari@gmail.com>
Copyright (C) 2018 sjoerd Simons <sjoerd.simons@collabora.co.uk>
Copyright (C) 2018 embedded brains GmbH
Copyright (C) 2018 Zodiac Inflight Innovations
Copyright (C) 2018 Xilinx, Inc. - Michal Simek
Copyright (C) 2018 Xilinx, Inc. (Michal Simek)
Copyright (C) 2018 Xilinx, Inc.
Copyright (C) 2018 VanguardiaSur
Copyright (C) 2018 Toradex Authors: Stefan Agner <stefan.agner@toradex.com>
Copyright (C) 2018 Toradex
Copyright (C) 2018 Texas Instruments, Incorporated - http://www.ti.com/ Andrew F. Davis <afd@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com/ Nishanth Menon Lokesh Vutla
<lokeshvutla@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com/ Keerthy <i-keerthy@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com/ Andreas Dannenberg <dannenberg@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com Written by Jean-Jacques Hiblot <ijjhiblot@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com Author: Peter Ujfalusi <peter.ujfalusi@ti.com>
Copyright (C) 2018 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2018 Texas Instruments Incorporated <www.ti.com>
Copyright (C) 2018 Texas Instruments Author: Kishon Vijay Abraham I <kishon@ti.com>
Copyright (C) 2018 Synopsys, Inc. All rights reserved.
Copyright (C) 2018 Stefan Roese <sr@denx.de>
Copyright (C) 2018 SolidRun ltd
Copyright (C) 2018 Simone CIANNI <simone.cianni@bticino.it>
```

Copyright (C) 2018 SiFive, Inc. Wesley Terpstra Paul Walmsley Zong Li Pragnesh Patel

```
Copyright (C) 2018 Samsung Electronics Jaehoon Chung <jh80.chung@samsung.com>
Copyright (C) 2018 STMicroelectronics - All Rights Reserved Author(s): Yannick Fertre <yannick.fertre@st.com> for
STMicroelectronics. Philippe Cornu <philippe.cornu@st.com> for STMicroelectronics.
Copyright (C) 2018 STMicroelectronics - All Rights Reserved Author(s): Andrzej Hajda <a.hajda@samsung.com> Yannick
Fertre <yannick.fertre@st.com> Philippe Cornu <philippe.cornu@st.com>
Copyright (C) 2018 Rosy Song <rosysong@rosinson.com>
Copyright (C) 2018 Rockchip Electronics Co., Ltd
Copyright (C) 2018 Robert Bosch Power Tools GmbH
Copyright (C) 2018 Renesas Electronics Corporation
Copyright (C) 2018 Renesas Electronics Corp.
Copyright (C) 2018 Ramon Fried <ramon.fried@gmail.com>
Copyright (C) 2018 Raffaele RECALCATI <raffaele.recalcati@bticino.it>
Copyright (C) 2018 ROHM Semiconductors
Copyright (C) 2018 Philippe Reynes <philippe.reynes@softathome.com>
Copyright (C) 2018 Philipp Hug <philipp@hug.cx>
Copyright (C) 2018 Pengutronix, Lucas Stach <kernel@pengutronix.de>
Copyright (C) 2018 Olimex Ltd. Author: Stefan Mavrodiev <stefan@olimex.com>
Copyright (C) 2018 Nuvoton Technologies tali.perry@nuvoton.com
Copyright (C) 2018 Microchip Technology Inc. and its subsidiaries
Copyright (C) 2018 Microchip Technology Inc.
Copyright (C) 2018 Microchip Technology
Copyright (C) 2018 Microchip Corporation Eugen Hristev <eugen.hristev@microchip.com>
Copyright (C) 2018 Michal Simek <michal.simek@xilinx.com>
Copyright (C) 2018 Michal Simek
Copyright (C) 2018 MediaTek Inc. Ryder Lee <ryder.lee@kernel.org>
Copyright (C) 2018 MediaTek Inc. Author: Wu Zou <wu.zou@mediatek.com> Ryder Lee <ryder.lee@mediatek.com>
Copyright (C) 2018 MediaTek Inc. Author: Weijie Gao <weijie.gao@mediatek.com>
Copyright (C) 2018 MediaTek Inc. Author: Ryder Lee <ryder.lee@mediatek.com>
Copyright (C) 2018 MediaTek Inc.
Copyright (C) 2018 Masahiro Yamada <vamada.masahiro@socionext.com>
Copyright (C) 2018 Marvell International Ltd. Author: Ken Ma<make@marvell.com>
Copyright (C) 2018 Marvell International Ltd.
Copyright (C) 2018 Marvell International Ltd
Copyright (C) 2018 Martin Blumenstingl <martin.blumenstingl@googlemail.com>
Copyright (C) 2018 Marek Vasut <marex@denx.de>
Copyright (C) 2018 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2018 Marek Behún <kabel@kernel.org>
Copyright (C) 2018 Manivannan Sadhasivam <manivannan.sadhasivam@linaro.org>
Copyright (C) 2018 Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2018 Lukasz Majewski < lukma@denx.de>
Copyright (C) 2018 Logic PD, Inc - https://www.logicpd.com/
Copyright (C) 2018 Linaro Limited
Copyright (C) 2018 Kontron Electronics GmbH
Copyright (C) 2018 Jonathan McDowell <noodles@earth.li>
Copyright (C) 2018 Joey Hewitt <joey@joeyhewitt.com>
Copyright (C) 2018 Jerome Brunet <jbrunet@baylibre.com>
Copyright (C) 2018 Jernej Skrabec < jernej.skrabec@siol.net>
Copyright (C) 2018 Jagan Teki < jagan@amarulasolutions.com>
Copyright (C) 2018 Jacopo Mondi <jacopo@jmondi.org>
Copyright (C) 2018 Jacopo Mondi <jacopo+renesas@jmondi.org>
Copyright (C) 2018 Intel Corporation <www.intel.com>
Copyright (C) 2018 Intel Corporation
Copyright (C) 2018 Icenowy Zheng <icenowy@aosc.xyz>
Copyright (C) 2018 Icenowy Zheng <icenowy@aosc.io>
Copyright (C) 2018 Flowbird Martin Fuzzey <martin.fuzzey@flowbird.group>
Copyright (C) 2018 Exceet Electronics GmbH
Copyright (C) 2018 EETS GmbH - https://www.eets.ch/
Copyright (C) 2018 EETS GmbH - http://www.eets.ch/
Copyright (C) 2018 Dennis Gilmore <dgilmore@redhat.com>
Copyright (C) 2018 DENX Software Engineering Måns Rullgård, DENX Software Engineering, mans@mansr.com
Copyright (C) 2018 DENX Software Engineering Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2018 DENX Software Engineering GmbH, Niel Fourie < lusus@denx.de>
Copyright (C) 2018 DENX Software Engineering GmbH, Heiko Schocher <hs@denx.de>
Copyright (C) 2018 Collabora Ltd.
Copyright (C) 2018 Cogent Embedded, Inc.
Copyright (C) 2018 Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2018 Cadence Design Systems.
Copyright (C) 2018 Cadence Design Systems Inc.
Copyright (C) 2018 Broadcom
```

Copyright (C) 2018 Bootlin

Copyright (C) 2018 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>

```
Copyright (C) 2018 BayLibre, SAS Author: Neil Armstrong <narmstron@baylibre.com>
Copyright (C) 2018 BayLibre, SAS Author: Jorge Ramirez-Ortiz < jramirez@baylibre.com>
Copyright (C) 2018 BayLibre, SAS
Copyright (C) 2018 B&R Industrial Automation GmbH http://www.br-automation.com
Copyright (C) 2018 B&R Industrial Automation GmbH - http://www.br-automation.com/
Copyright (C) 2018 Armadeus Systems <support@armadeus.com>
Copyright (C) 2018 Armadeus Systems
Copyright (C) 2018 Arm Ltd Author: Liviu Dudau liviu.dudau@foss.arm.com>
Copyright (C) 2018 Anup Patel <anup@brainfault.org>
Copyright (C) 2018 Amlogic, Inc. All rights reserved.
Copyright (C) 2018 Amlogic, Inc. All rights reserved
Copyright (C) 2018 Amarula Solutions. Author: Jagan Teki <jagan@amarulasolutions.com>
Copyright (C) 2018 Amarula Solutions.
Copyright (C) 2018 Amarula Solutions B.V. Author: Jagan Teki < jagan@amarulasolutions.com>
Copyright (C) 2018 Allied Telesis Labs
Copyright (C) 2018 - 2022, Xilinx, Inc.
Copyright (C) 2018 - 2021 Marvell International Ltd.
Copyright (C) 2017-2022 Weidmüller Interface GmbH & Co. KG Stefan Herbrechtsmeier
<stefan.herbrechtsmeier@weidmueller.com>
Copyright (C) 2017-2022 Intel Corporation < www.intel.com>
Copyright (C) 2017-2021 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com> Author: Dai
Okamura <dai.okamura@socionext.com>
Copyright (C) 2017-2021 Intel Corporation < www.intel.com>
Copyright (C) 2017-2020 STMicroelectronics - All Rights Reserved
Copyright (C) 2017-2020 Hitachi Power Grids
Copyright (C) 2017-2019 SoMLabs
Copyright (C) 2017-2019 Renesas Electronics
Copyright (C) 2017-2019 Intel Corporation < www.intel.com > All rights reserved.
Copyright (C) 2017-2019 Intel Corporation < www.intel.com>
Copyright (C) 2017-2019 A. Karas, SomLabs
Copyright (C) 2017-2018, Intel Corporation
Copyright (C) 2017-2018 Texas Instruments Incorporated - http://www.ti.com/ Lokesh Vutla <lokeshvutla@ti.com>
Copyright (C) 2017-2018 Texas Instruments Incorporated - http://www.ti.com/ Jean-Jacques Hiblot <jjhiblot@ti.com>
Copyright (C) 2017-2018 STMicroelectronics - All Rights Reserved Author(s): Philippe Cornu <philippe.cornu@st.com> for
STMicroelectronics. Yannick Fertre <yannick.fertre@st.com> for STMicroelectronics.
Copyright (C) 2017-2018 NXP
Copyright (C) 2017-2018 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2017-2018 Intel Corporation < www.intel.com>
Copyright (C) 2017-2018 HUAWEI, Inc. http://www.huawei.com/
Copyright (C) 2017, Tuomas Tynkkynen <tuomas.tynkkynen@iki.fi>
Copyright (C) 2017, STMicroelectronics - All Rights Reserved Author: Patrick Delaunay <patrick.delaunay@foss.st.com>
Copyright (C) 2017, STMicroelectronics - All Rights Reserved Author(s): Vikas Manocha, <vikas.manocha@st.com> for
STMicroelectronics
Copyright (C) 2017, STMicroelectronics - All Rights Reserved Author(s): Patrice Chotard, <patrice.chotard@foss.st.com> for
STMicroelectronics.
Copyright (C) 2017, Konsulko Group
Copyright (C) 2017, Intel Corporation
Copyright (C) 2017, Grinn - http://grinn-global.com/
Copyright (C) 2017 Álvaro Fernández Rojas <noltari@gmail.com>
Copyright (C) 2017 exceet electronics GmbH
Copyright (C) 2017 Xingyu Chen <xingyu.chen@amlogic.com>
Copyright (C) 2017 Weidmüller Interface GmbH & Co. KG Stefan Herbrechtsmeier
<stefan.herbrechtsmeier@weidmueller.com>
Copyright (C) 2017 Vasily Khoruzhick <anarsoul@gmail.com>
Copyright (C) 2017 Toradex Author: Stefan Agner <stefan.agner@toradex.com>
Copyright (C) 2017 Topic Embedded Products
Copyright (C) 2017 Theobroma Systems Design und Consulting GmbH
Copyright (C) 2017 Theobroma Systems Design und Consulting GmH
Copyright (C) 2017 The Android Open Source Project
Copyright (C) 2017 Texas Instruments Written by Franklin Cooper Jr. <fcooper@ti.com>
Copyright (C) 2017 Texas Instruments Incorporated - http://www.ti.com/ Written by Jean-Jacques Hiblot
<iihiblot@ti.com>
Copyright (C) 2017 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2017 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2017 Texas Instruments Author: Kishon Vijay Abraham I <kishon@ti.com>
Copyright (C) 2017 Synopsys, Inc. All rights reserved.
Copyright (C) 2017 Synopsys Author: Eugeniy Paltsev < Eugeniy. Paltsev@synopsys.com >
Copyright (C) 2017 Stefan Wahren <stefan.wahren@i2se.com>
Copyright (C) 2017 Stefan Roese <sr@denx.de>
```

Copyright (C) 2017 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>

```
Copyright (C) 2017 Rockchip Electronics Co., Ltd.
Copyright (C) 2017 Rockchip Electronics Co., Ltd Author: Andy Yan <andy.yan@rock-chips.org>
Copyright (C) 2017 Rockchip Electronic Co., Ltd
Copyright (C) 2017 Renesas Electronics Corporation
Copyright (C) 2017 Renesas Electronics Corp.
Copyright (C) 2017 Priit Laes <plaes@plaes.org>
Copyright (C) 2017 Pengutronix, Philipp Zabel <kernel@pengutronix.de>
Copyright (C) 2017 PHYTEC Messtechnik GmbH Author: Wadim Egorov <w.egorov@phytec.de>
Copyright (C) 2017 Opal Kelly Inc.
Copyright (C) 2017 NextThing Co
Copyright (C) 2017 National Instruments Corp Written by Michal Simek
Copyright (C) 2017 NXP Semiconductors
Copyright (C) 2017 NXP
Copyright (C) 2017 Microchip Wenyou. Yang < wenyou. yang@microchip.com>
Copyright (C) 2017 Microchip Technology Inc. Wenyou Yang <wenyou.yang@microchip.com> Ludovic Desroches
<ludovic.desroches@microchip.com>
Copyright (C) 2017 Microchip Corporation.
Copyright (C) 2017 Microchip Corporation Wenyou. Yang < wenyou. yang@microchip.com>
Copyright (C) 2017 Microchip Corporation Wenyou Yang <wenyou.yang@microchip.com>
Copyright (C) 2017 Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2017 Marvell International Ltd.
Copyright (C) 2017 Marvell Gregory CLEMENT <gregory.clement@free-electrons.com>
Copyright (C) 2017 Martin Blumenstingl <martin.blumenstingl@googlemail.com>
Copyright (C) 2017 Marek Vasut <marex@denx.de>
Copyright (C) 2017 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2017 Marek Vasut
Copyright (C) 2017 Marek Behún <kabel@kernel.org>
Copyright (C) 2017 Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2017 Logic PD, Inc.
Copyright (C) 2017 Logic PD - http://www.logicpd.com
Copyright (C) 2017 Linaro Bryan O'Donoghue <br/> bryan.odonoghue@linaro.org>
Copyright (C) 2017 John Crispin <john@phrozen.org>
Copyright (C) 2017 Jerome Brunet <jbrunet@baylibre.com>
Copyright (C) 2017 Jagan Teki < jagan@amarulasolutions.com>
Copyright (C) 2017 Jacopo Mondi <jacopo+renesas@jmondi.org>
Copyright (C) 2017 Intel Corporation <www.intel.com>
Copyright (C) 2017 Intel Corp.
Copyright (C) 2017 Impinj, Inc.
Copyright (C) 2017 Impini
Copyright (C) 2017 Icenowy Zheng <icenowy@aosc.io>
Copyright (C) 2017 Himanshu Jha
Copyright (C) 2017 Hannes Schmelzer <oe5hpm@oevsv.at> - B&R Industrial Automation GmbH - http://www.br-
automation.com
Copyright (C) 2017 Grinn - http://grinn-global.com/
Copyright (C) 2017 Grinn
Copyright (C) 2017 Google, Inc. Written by Simon Glass <sjg@chromium.org>
Copyright (C) 2017 Google, Inc
Copyright (C) 2017 Glider byba
Copyright (C) 2017 Gateworks Corporation
Copyright (C) 2017 Fuzhou Rockchip Electronics Co., Ltd author: Eric Gao <eric.gao@rock-chips.com>
Copyright (C) 2017 Free Electrons
Copyright (C) 2017 Eddie Cai <eddie.cai.linux@gmail.com>
Copyright (C) 2017 David Lechner <david@lechnology.com>
Copyright (C) 2017 Cogent Embedded, Inc. <source@cogentembedded.com>
Copyright (C) 2017 Cogent Embedded, Inc.
Copyright (C) 2017 Cogent Embedded Inc.
Copyright (C) 2017 Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2017 Centrum Embedded Systems, Jia-Bin Huang <jb@ces.com.tw>
Copyright (C) 2017 Broadcom Florian Fainelli <f.fainelli@gmail.com>
Copyright (C) 2017 Bin Meng <a href="mailto:com/">bmeng.cn@gmail.com/</a>
Copyright (C) 2017 Beckhoff Automation GmbH & Co. KG Patrick Bruenn <p.bruenn@beckhoff.com>
Copyright (C) 2017 Baylibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (C) 2017 B&R Industrial Automation GmbH http://www.br-automation.com
Copyright (C) 2017 Axentia Technologies AB Author: Peter Rosin <peda@axentia.se>
Copyright (C) 2017 Armadeus Systems
Copyright (C) 2017 Andes Technology Chih-Mao Chen <cmchen@andestech.com>
Copyright (C) 2017 Amarula Solutions
Copyright (C) 2017 Alexander Graf <agraf@suse.de>
Copyright (C) 2016-2022 Intel Corporation < www.intel.com>
```

Copyright (C) 2016-2021 Intel Corporation < www.intel.com>

Copyright (C) 2017 Socionext Inc.

```
Copyright (C) 2016-2021 Intel Corporation
Copyright (C) 2016-2020 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2016-2020 Mauro Carvalho Chehab maintained-by: Mauro Carvalho Chehab <mchehab+huawei@kernel.org>
Copyright (C) 2016-2020 Hitachi Power Grids
Copyright (C) 2016-2019 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2016-2019 Renesas Electronics Corp.
Copyright (C) 2016-2019 Mauro Carvalho Chehab maintained-by: Mauro Carvalho Chehab
<mchehab+samsung@kernel.org>
Copyright (C) 2016-2019 Intel Corporation < www.intel.com>
Copyright (C) 2016-2019 Glider byba
Copyright (C) 2016-2018 Texas Instruments Incorporated - https://www.ti.com/ Author: Jyri Sarha < isarha@ti.com>
Copyright (C) 2016-2018 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2016-2018 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2016-2018 Socionext Inc. Author: Masahiro Yamada < yamada .masahiro@socionext.com>
Copyright (C) 2016-2018 Renesas Electronics Corp.
Copyright (C) 2016-2018 Intel Corporation. All rights reserved
Copyright (C) 2016-2018 Intel Corporation < www.intel.com>
Copyright (C) 2016-2017 Stefan Roese <sr@denx.de>
Copyright (C) 2016-2017 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2016-2017 Socionext Inc.
Copyright (C) 2016-2017 Rockchip Electronics Co., Ltd
Copyright (C) 2016-2017 Rockchip Electronic Co.,Ltd
Copyright (C) 2016-2017 Renesas Electronics Corp.
Copyright (C) 2016-2017 Micron Technology, Inc.
Copyright (C) 2016-2017 Lukasz Majewski, DENX Software Engineering, lukma@denx.de
Copyright (C) 2016-2017 Intel Corporation < www.intel.com>
Copyright (C) 2016-2017 Intel Corporation
Copyright (C) 2016- 2021 Marvell International Ltd.
Copyright (C) 2016, Texas Instruments, Incorporated - http://www.ti.com/
Copyright (C) 2016, Texas Instruments, Incorporated
Copyright (C) 2016, STMicroelectronics - All Rights Reserved Author(s): Vikas Manocha, <vikas.manocha@st.com> for
STMicroelectronics.
Copyright (C) 2016, STMicroelectronics - All Rights Reserved Author(s): Christophe Ricard <christophe-h.ricard@st.com>
for STMicroelectronics.
Copyright (C) 2016, Lukasz Majewski <l.majewski@majess.pl>
Copyright (C) 2016, Imagination Technologies Ltd.
Copyright (C) 2016, Hisilicon Ltd.
Copyright (C) 2016, Fuzhou Rockchip Electronics Co., Ltd
Copyright (C) 2016 samtec automotive software & electronics gmbh
Copyright (C) 2016 by NXP Semiconductors Inc.
Copyright (C) 2016 Xilinx, Inc.
Copyright (C) 2016 Toradex Author: Stefan Agner <stefan.agner@toradex.com>
Copyright (C) 2016 Toradex AG Stefan Agner <stefan.agner@toradex.com>
Copyright (C) 2016 Topic Embedded Products
Copyright (C) 2016 Tomas Hlavacek <tomas.hlavacek@nic.cz>
Copyright (C) 2016 The Android Open Source Project
Copyright (C) 2016 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2016 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2016 Synopsys, Inc. All rights reserved.
Copyright (C) 2016 Stefan Wahren <stefan.wahren@i2se.com>
Copyright (C) 2016 Socionext Inc. Author: Masahiro Yamada < yamada.masahiro@socionext.com>
Copyright (C) 2016 Socionext Inc.
Copyright (C) 2016 Siarhei Siamashka <siarhei.siamashka@gmail.com>
Copyright (C) 2016 Shawn Lin <shawn.lin@rock-chips.com>
Copyright (C) 2016 Sergey Kubushyn <ksi@koi8.net>
Copyright (C) 2016 Samsung Electronics Thomas Abraham <thomas.ab@samsung.com>
Copyright (C) 2016 Samsung Electronics Jaehoon Chung <jh80.chung@samsung.com>
Copyright (C) 2016 STMicroelectronics Author: Gabriel Fernandez for STMicroelectronics.
Copyright (C) 2016 Rockchip Electronics Co., Ltd
Copyright (C) 2016 Rockchip Electronic Co., Ltd Written by Kever Yang < kever.yang@rock-chips.com>
Copyright (C) 2016 Renesas Electronics Corporation
Copyright (C) 2016 Renesas Electronics Corp.
Copyright (C) 2016 Renesas Electronics
Copyright (C) 2016 ROCKCHIP, Inc.
Copyright (C) 2016 Peng Fan <van.freenix@gmail.com>
Copyright (C) 2016 Pavel Machek <pavel@denx.de>
Copyright (C) 2016 Paul Kocialkowski <contact@paulk.fr>
Copyright (C) 2016 PHYTEC Messtechnik GmbH Author: Christian Hemp <c.hemp@phytec.de>
Copyright (C) 2016 PHYTEC Messtechnik Author: Christian Hemp <c.hemp@phytec.de>
```

Copyright (C) 2016 NextThing Co.

```
Copyright (C) 2016 Nexell Co., Ltd. http://www.nexell.co.kr
Copyright (C) 2016 Nexell Co., Ltd.
Copyright (C) 2016 NXP Semiconductors
Copyright (C) 2016 Microchip Wenyou. Yang < wenyou. yang@microchip.com>
Copyright (C) 2016 Michal Simek <michals@xilinx.com>
Copyright (C) 2016 MediaTek Inc.
Copyright (C) 2016 Maxime Ripard <maxime.ripard@free-electrons.com>
Copyright (C) 2016 Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2016 Marvell, All Rights Reserved.
Copyright (C) 2016 Marvell International Ltd.
Copyright (C) 2016 Martin Blumenstingl <martin.blumenstingl@googlemail.com>
Copyright (C) 2016 Markus Heiser
Copyright (C) 2016 Mario Six <mario.six@gdsys.cc>
Copyright (C) 2016 Marek Vasut <marex@denx.de>
Copyright (C) 2016 Ladislav Michl <ladis@linux-mips.org>
Copyright (C) 2016 Joe Hershberger
Copyright (C) 2016 Jean-Francois Moine <moinejf@free.fr>
Copyright (C) 2016 Jagan Teki < jagan@openedev.com>
Copyright (C) 2016 Imagination Technologies
Copyright (C) 2016 Icenowy Zheng <icenowy@aosc.xyz>
Copyright (C) 2016 Icenowy Zheng <icenowy@aosc.io>
Copyright (C) 2016 Hannes Schmelzer <oe5hpm@oevsv.at> - Bernecker & Rainer Industrieelektronik GmbH -
http://www.br-automation.com
Copyright (C) 2016 Grinn
Copyright (C) 2016 Google, Inc Written by Amar <amarendra.xt@samsung.com>
Copyright (C) 2016 Glider bvba
Copyright (C) 2016 Garz & Fricke GmbH
Copyright (C) 2016 Fuzhou Rockchip Electronics Co., Ltd
Copyright (C) 2016 Freescale Semiconductor, Inc.
Copyright (C) 2016 Free Electrons
Copyright (C) 2016 Engicam S.r.l.
Copyright (C) 2016 Endless Mobile, Inc. Author: Carlo Caione <carlo@endlessm.com>
Copyright (C) 2016 Endless Mobile, Inc.
Copyright (C) 2016 Derald D. Woods <woods.technical@gmail.com>
Copyright (C) 2016 David Lechner <david@lechnology.com>
Copyright (C) 2016 Cogent Embedded, Inc., <source@cogentembedded.com>
Copyright (C) 2016 Cogent Embedded, Inc.
Copyright (C) 2016 Cogent Embedded Inc.
Copyright (C) 2016 Christoph Fritz <chf.fritz@googlemail.com>
Copyright (C) 2016 Chen-Yu Tsai Author: Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2016 Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2016 Cadence Design Systems Inc.
Copyright (C) 2016 Broadcom
Copyright (C) 2016 BayLibre, SAS. All rights reserved. Author: Neil Armstrong <a href="mailto:narmstrong@baylibre.com">narmstrong@baylibre.com</a>>
Copyright (C) 2016 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
Copyright (C) 2016 BayLibre, SAS Author: Maxime Jourdan <mjourdan@baylibre.com>
Copyright (C) 2016 Author: Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2016 Atmel,
Copyright (C) 2016 Atmel Corporation Wenyou. Yang < wenyou. yang@atmel.com>
Copyright (C) 2016 Amarula Solutions B.V.
Copyright (C) 2016 Amarula Solutions
Copyright (C) 2016 Altera Corporation. All rights reserved
Copyright (C) 2016 Allied Telesis Labs
Copyright (C) 2016 ARM Ltd.
Copyright (C) 2016 - 2022, Xilinx, Inc.
Copyright (C) 2016 - 2021 Marvell International Ltd.
Copyright (C) 2016 - 2018 Xilinx, Inc.
Copyright (C) 2015-2021 DH electronics GmbH
Copyright (C) 2015-2020 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2015-2019 Vladimir Zapolskiy <vz@mleia.com>
Copyright (C) 2015-2019 Renesas Electronics Corporation
Copyright (C) 2015-2019 Marek Vasut <marex@denx.de>
Copyright (C) 2015-2019 DH electronics GmbH
Copyright (C) 2015-2019 Altera Corporation < www.altera.com>
Copyright (C) 2015-2018, Bin Meng <a href="mailto:com/">bmeng.cn@gmail.com/</a>
Copyright (C) 2015-2018 Glider byba
Copyright (C) 2015-2017, STMicroelectronics - All Rights Reserved
Copyright (C) 2015-2017 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2015-2017 Socionext Inc.
Copyright (C) 2015-2017 Renesas Electronics Corporation
```

Copyright (C) 2015-2017 Renesas Electronics Corp.

```
Copyright (C) 2015-2017 Intel Corporation < www.intel.com>
Copyright (C) 2015-2017 Glider byba
Copyright (C) 2015-2017 Cogent Embedded, Inc. <source@cogentembedded.com>
Copyright (C) 2015-2016 Wills Wang < wills.wang@live.com>
Copyright (C) 2015-2016 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2015-2016 Stefan Roese <sr@denx.de>
Copyright (C) 2015-2016 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2015-2016 Socionext Inc.
Copyright (C) 2015-2016 Renesas Electronics Corporation
Copyright (C) 2015-2016 Renesas Electronics Corp.
Copyright (C) 2015-2016 Reinhard Pfau <reinhard.pfau@gdsys.cc>
Copyright (C) 2015-2016 Raspberry Pi (Trading) Ltd.
Copyright (C) 2015-2016 Marvell International Ltd.
Copyright (C) 2015-2016 Freescale Semiconductor, Inc.
Copyright (C) 2015, Texas Instruments, Incorporated
Copyright (C) 2015, Siemens AG
Copyright (C) 2015, Samsung Electronics Co., Ltd. Author: Jacek Anaszewski <j.anaszewski@samsung.com>
Copyright (C) 2015, STMicroelectronics - All Rights Reserved Author: Maxime Coquelin <mcoquelin.stm32@gmail.com> for
STMicroelectronics.
Copyright (C) 2015, Microchip Technology Inc. Cristian Birsan <cristian.birsan@microchip.com> Purna Chandra Mandal
<purna.mandal@microchip.com>
Copyright (C) 2015, Inverse Path Andrej Rosano <andrej@inversepath.com>
Copyright (C) 2015, Hisilicon Ltd.
Copyright (C) 2015, 2021-2022 Tony Dinh <mibodhi@gmail.com>
Copyright (C) 2015, 2020 Intel. All rights reserved.
Copyright (C) 2015, 2019 Stefan Roese <sr@denx.de>
Copyright (C) 2015 Xilinx, Inc.
Copyright (C) 2015 Wenyou Yang <wenyou.yang@atmel.com>
Copyright (C) 2015 Toradex, Inc.
Copyright (C) 2015 Toradex AG
Copyright (C) 2015 Toby Churchill Ltd - http://www.toby-churchill.com/
Copyright (C) 2015 Toby Churchill - http://www.toby-churchill.com/
Copyright (C) 2015 Timesys Corporation
Copyright (C) 2015 Thomas Chou <thomas@wytron.com.tw>
Copyright (C) 2015 Texas Instruments, Inc.
Copyright (C) 2015 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2015 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2015 Technexion Ltd.
Copyright (C) 2015 Stefan Wahren <stefan.wahren@i2se.com>
Copyright (C) 2015 Stefan Roese <sr@denx.de>
Copyright (C) 2015 Socionext Inc. Author: Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2015 Socionext Inc.
Copyright (C) 2015 Simon Arlott <simon@fire.lp0.eu>
Copyright (C) 2015 Samsung Electronics Przemyslaw Marczak <p.marczak@samsung.com>
Copyright (C) 2015 Samsung Electronics
Copyright (C) 2015 Sakari Ailus
Copyright (C) 2015 Roy Spliet <r.spliet@ultimaker.com>
Copyright (C) 2015 Renesas Solutions Corp.
Copyright (C) 2015 Renesas Electronics Europe GmbH
Copyright (C) 2015 Renesas Electronics Corporation
Copyright (C) 2015 Renesas Electronics Corp.
Copyright (C) 2015 Reinhard Pfau <reinhard.pfau@gdsys.cc>
Copyright (C) 2015 Purna Chandra Mandal <purna.mandal@microchip.com>
Copyright (C) 2015 Phytec Messtechnik GmbH Author: Teresa Remmet <t.remmet@phytec.de>
Copyright (C) 2015 Paul Kocialkowski <contact@paulk.fr>
Copyright (C) 2015 Nathan Rossi <nathan@nathanrossi.com>
Copyright (C) 2015 Moritz Fischer <moritz.fischer@ettus.com>
Copyright (C) 2015 Microchip Technology Inc. Andrei Pistirica <andrei.pistirica@microchip.com>
Copyright (C) 2015 Microchip Technology Inc.
Copyright (C) 2015 Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2015 Masahiro Yamada <yamada.masahiro@com>
Copyright (C) 2015 Marvell International Ltd.
Copyright (C) 2015 Marvell
Copyright (C) 2015 Marek Vasut <marex@denx.de>
Copyright (C) 2015 Lukasz Majewski < l.majewski@majess.pl>
Copyright (C) 2015 Linus Walleij < linus.walleij@linaro.org>
Copyright (C) 2015 Linaro. Peter Griffin <peter.griffin@linaro.org>
Copyright (C) 2015 Linaro Peter Griffin <peter.griffin@linaro.org>
Copyright (C) 2015 K. Merker <merker@debian.org>
```

Copyright (C) 2015 Jablotron s.r.o. -- http://www.jablotron.com/ Author: Rostislav Lisovy lisovy@jablotron.cz>

Copyright (C) 2015 Heiko Schocher <hs@denx.de>

```
Copyright (C) 2015 Hans de Goede <hdegoede@redhat.com>
Copyright (C) 2015 Google. Inc Written by Simon Glass <sjg@chromium.org>
Copyright (C) 2015 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (C) 2015 Glider byba
Copyright (C) 2015 Gerald Kerma <a href="mailto:copyright">copyright</a> (C) 2015 Gerald Kerma <a href="mailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto:dreamailto
Copyright (C) 2015 General Electric Company
Copyright (C) 2015 Freescale Semiconductor, Inc. Peng Fan <Peng.Fan@freescale.com>
Copyright (C) 2015 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2015 Freescale Semiconductor, Inc.
Copyright (C) 2015 Freescale Semiconductor, Inc Peng Fan <Peng.Fan@freescale.com>
Copyright (C) 2015 Freescale Semiconductor
Copyright (C) 2015 Free Electrons Gregory CLEMENT gregory.clement@free-electrons.com
Copyright (C) 2015 Engicam S.r.l.
Copyright (C) 2015 DAVE Embedded Systems <devel@dave.eu>
Copyright (C) 2015 Cyrille Pitchen <cyrille.pitchen@atmel.com>
Copyright (C) 2015 Compulab, Ltd.
Copyright (C) 2015 CompuLab, Ltd. - http://www.compulab.co.il/
Copyright (C) 2015 CompuLab, Ltd.
Copyright (C) 2015 Cogent Embedded, Inc.
Copyright (C) 2015 Christoph Junghans <ottxor@gentoo.org>
Copyright (C) 2015 Broadcom Corporation
Copyright (C) 2015 Boris Barbulovski <br/> barbulovski@gmail.com>
Copyright (C) 2015 Bhuvanchandra DV, Toradex, Inc.
Copyright (C) 2015 Beckhoff Automation GmbH & Co. KG Patrick Bruenn < p.bruenn@beckhoff.com>
Copyright (C) 2015 Atmel Wenyou Yang <wenyou.yang@atmel.com>
Copyright (C) 2015 Atmel Corporation. Wenyou Yang <wenyou.yang@atmel.com>
Copyright (C) 2015 Atmel Corporation Wenyou. Yang < wenyou. yang@atmel.com>
Copyright (C) 2015 Atmel Corporation Wenyou Yang <wenyou.yang@atmel.com>
Copyright (C) 2015 Atmel Corporation Josh Wu <josh.wu@atmel.com>
Copyright (C) 2015 Atmel Corporation Bo Shen <voice.shen@atmel.com>
Copyright (C) 2015 Andrea Merello <adnrea.merello@gmail.com>
Copyright (C) 2015 Amlogic, Inc. All rights reserved.
Copyright (C) 2015 Amarula Solutions B.V.
Copyright (C) 2015 Altera Corporation <www.altera.com>
Copyright (C) 2015 Alexey Brodkin <abrodkin@synopsys.com>
Copyright (C) 2015 Actions Semi Co., Ltd.
Copyright (C) 2015 ARM Limited
Copyright (C) 2015 - 2018 Texas Instruments Incorporated <www.ti.com> Written by Mugunthan V N
<mugunthanvnm@ti.com>
Copyright (C) 2015 - 2017 Xilinx, Inc.
Copyright (C) 2015 - 2016 Xilinx, Inc.
Copyright (C) 2015 - 2016 Xilinx, Inc., Michal Simek
Copyright (C) 2015 Lukasz Majewski < l. majewski@majess.pl>
Copyright (C) 2014-2022 Tony Dinh <mibodhi@gmail.com>
Copyright (C) 2014-2021 Altera Corporation < www.altera.com>
Copyright (C) 2014-2019 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2014-2018 Xilinx, Inc.
Copyright (C) 2014-2017 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2014-2017 Olaf Mandel <o.mandel@menlosystems.com>
Copyright (C) 2014-2017 Cogent Embedded, Inc.
Copyright (C) 2014-2017 Altera Corporation < www.altera.com>
Copyright (C) 2014-2016 Topic Embedded Products
Copyright (C) 2014-2016 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2014-2016 Stefan Roese <sr@denx.de>
Copyright (C) 2014-2015, Bin Meng <a href="mailto:com/">bmeng.cn@gmail.com/</a>
Copyright (C) 2014-2015, 2020 Intel. All rights reserved.
Copyright (C) 2014-2015 Stefan Roese <sr@denx.de>
Copyright (C) 2014-2015 Samsung Electronics Przemyslaw Marczak <p.marczak@samsung.com>
Copyright (C) 2014-2015 Renesas Solutions Corp.
Copyright (C) 2014-2015 Renesas Electronics Corporation
Copyright (C) 2014-2015 Masahiro Yamada <yamada.masahiro@socionext.com>
Copyright (C) 2014-2015 Freescale Semiconductor, Inc.
Copyright (C) 2014-2015 Cogent Embedded, Inc.
Copyright (C) 2014-2015 Chen-Yu Tsai <wens@csie.org>
Copyright (C) 2014-2015 Altera Corporation <www.altera.com>
Copyright (C) 2014-15 Wolfram Sang <wsa@sang-engineering.com>
Copyright (C) 2014,2016 david_yang <david_yang@accton.com>
Copyright (C) 2014, Simon Glass <sjg@chromium.org>
Copyright (C) 2014, STMicroelectronics - All Rights Reserved Author(s): Vikas Manocha, <vikas.manocha@st.com> for
STMicroelectronics.
```

Copyright (C) 2014, NVIDIA

```
Copyright (C) 2014, Masahiro Yamada <yamada.m@jp.panasonic.com>
Copyright (C) 2014, Freescale Semiconductor, Inc.
Copyright (C) 2014, Compulab Ltd - http://compulab.co.il/
Copyright (C) 2014, Bachmann electronic GmbH
Copyright (C) 2014, 2020, Intel Corporation
Copyright (C) 2014 Wolfram Sang, Sang Engineering <wsa@sang-engineering.com>
Copyright (C) 2014 Ulrich Hecht
Copyright (C) 2014 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2014 Texas Instruments Incorporated - http://www.ti.com
Copyright (C) 2014 Steffen Trumtrar <s.trumtrar@pengutronix.de>
Copyright (C) 2014 Stefan Roese <sr@denx.de>
Copyright (C) 2014 Srideep <srideep_devireddy@dell.com>
Copyright (C) 2014 Soeren Moch <smoch@web.de>
Copyright (C) 2014 Simon Guinot <simon.guinot@sequanux.org>
Copyright (C) 2014 Samsung Electronics Sanghee Kim <sh0130.kim@samsung.com> Piotr Wilczek
<p.wilczek@samsung.com> Przemyslaw Marczak <p.marczak@samsung.com>
Copyright (C) 2014 Samsung Electronics Przemyslaw Marczak <p.marczak@samsung.com>
Copyright (C) 2014 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Robert Baldyga
<r.baldyga@samsung.com>
Copyright (C) 2014 Samsung Electronics
Copyright (C) 2014 STMicroelectronics R&D Limited
Copyright (C) 2014 STMicroelectronics Limited. Author: Peter Griffin <peter.griffin@linaro.org>
Copyright (C) 2014 STMicroelectronics Limited. Author: Giuseppe Cavallaro <peppe.cavallaro@st.com>
Copyright (C) 2014 STMicroelectronics Author: Gabriel Fernandez <gabriel.fernandez@st.com>
Copyright (C) 2014 STMicroelectronics All Rights Reserved
Copyright (C) 2014 STMicroelectronics -- All Rights Reserved
Copyright (C) 2014 Roman Byshko <rbyshko@gmail.com>
Copyright (C) 2014 Renesas Solutions Corp.
Copyright (C) 2014 Renesas Electronics Corporation
Copyright (C) 2014 Red Hat, Inc. All Rights Reserved. Written by David Howells (dhowells@redhat.com)
Copyright (C) 2014 Panasonic Corporation
Copyright (C) 2014 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
Copyright (C) 2014 NVIDIA Corporation
Copyright (C) 2014 Marvell
Copyright (C) 2014 Marek Vasut <marex@denx.de>
Copyright (C) 2014 Linaro Ltd. Author: Anup Patel <anup.patel@linaro.org>
Copyright (C) 2014 Linaro Ltd.
Copyright (C) 2014 Linaro Ltd <ard.biesheuvel@linaro.org>
Copyright (C) 2014 Josh Datko, Cryptotronix, jbd@cryptotronix.com 2016 Tomas Hlavacek, CZ.NIC, tmshlvck@gmail.com
2017 Marek Behún, CZ.NIC, kabel@kernel.org
Copyright (C) 2014 Javier Martinez Canillas <javier@osg.samsung.com>
Copyright (C) 2014 Himangi Saraogi
Copyright (C) 2014 Gateworks Corporation Tim Harvey <a href="theory"><a hr
Copyright (C) 2014 Gateworks Corporation Author: Tim Harvey <tharvey@gateworks.com>
Copyright (C) 2014 Gateworks Corporation
Copyright (C) 2014 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2014 Freescale Semiconductor, Inc.
Copyright (C) 2014 Freescale Semiconductor
Copyright (C) 2014 Free Electrons
Copyright (C) 2014 Felix Fietkau <nbd@nbd.name>
Copyright (C) 2014 Facebook. All rights reserved.
Copyright (C) 2014 Fabian Frederick.
Copyright (C) 2014 Evgeni Dobrev <evgeni@studio-punkt.com>
Copyright (C) 2014 Eukréa Electromatique
Copyright (C) 2014 Enric Balletbo i Serra <eballetbo@gmail.com>
Copyright (C) 2014 David Gibson <david@gibson.dropbear.id.au>
Copyright (C) 2014 DENX Software Engineering GmbH Heiko Schocher <hs@denx.de>
Copyright (C) 2014 Cogent Embedded, Inc.
Copyright (C) 2014 Cogent Embedded Inc.
Copyright (C) 2014 Charles Manning <cdhmanning@gmail.com>
Copyright (C) 2014 Beniamino Galvani <b.galvani@gmail.com>
Copyright (C) 2014 Atmel, 2014 Nicolas Ferre <nicolas.ferre@atmel.com>
Copyright (C) 2014 Atmel, 2014 Free Electrons
Copyright (C) 2014 Atmel Corporation.
Copyright (C) 2014 Atmel Corporation Bo Shen <voice.shen@atmel.com>
Copyright (C) 2014 Atmel Bo Shen <voice.shen@atmel.com>
Copyright (C) 2014 Atmel
Copyright (C) 2014 Andrew Lunn <andrew@lunn.ch>
Copyright (C) 2014 Amlogic, Inc.
Copyright (C) 2014 Alexandre Belloni <alexandre.belloni@free-electrons.com>
```

Copyright (C) 2014 Advantech

```
Copyright (C) 2014 ARM Ltd.
Copyright (C) 2014 - STMicroelectronics Inc. Author: Lee Jones <lee.jones@linaro.org>
Copyright (C) 2014 - Lukas Stockmann < lukas.stockmann@siemens.com>
Copyright (C) 2014 - 2016 Freescale Semiconductor, Inc.
Copyright (C) 2014 - 2016 Cadence Design Systems Inc.
Copyright (C) 2014 - 2015 Xilinx, Inc.
Copyright (C) 2013-2018 Xilinx, Inc.
Copyright (C) 2013-2017 Renesas Electronics Corporation
Copyright (C) 2013-2017 Altera Corporation < www.altera.com>
Copyright (C) 2013-2016 Synopsys, Inc. All rights reserved.
Copyright (C) 2013-2015 Renesas Electronics Corporation
Copyright (C) 2013-2015 Freescale Semiconductor, Inc. Author: German Rivera < German.Rivera@freescale.com>
Copyright (C) 2013-2014, Altera Corporation < www.altera.com>
Copyright (C) 2013-2014 Renesas Solutions Corp.
Copyright (C) 2013-2014 Renesas Electronics Corporation
Copyright (C) 2013-2014 Panasonic Corporation
Copyright (C) 2013-2014 Altera Corporation < www.altera.com>
Copyright (C) 2013-20 Simon Glass <sjg@chromium.org>
Copyright (C) 2013-14 Renesas Solutions Corp.
Copyright (C) 2013,2014 Renesas Electronics Corporation
Copyright (C) 2013,2014 - Stefan Roese <sr@denx.de>
Copyright (C) 2013,2014 - ARM Ltd Author: Marc Zyngier <marc.zyngier@arm.com>
Copyright (C) 2013, Texas Instruments, Incorporated - http://www.ti.com/
Copyright (C) 2013, Miao Yan <miao.yan@windriver.com>
Copyright (C) 2013, Masahiro Yamada <yamada.m@jp.panasonic.com>
Copyright (C) 2013, ISEE 2007 SL - http://www.isee.biz/
Copyright (C) 2013, Boundary Devices <info@boundarydevices.com>
Copyright (C) 2013, Applied Micro Circuits Corporation Author: Feng Kan <fkan@apm.com>
Copyright (C) 2013, Adeneo Embedded < www.adeneo-embedded.com > Antoine Tenart, <a tenart@adeneo-
embedded.com>
Copyright (C) 2013, 2014 TQ-Systems (ported SabreSD to TQMa6x) Author: Markus Niebel <markus.niebel@tq-group.com>
Copyright (C) 2013, 2014 Renesas Electronics Corporation
Copyright (C) 2013, 2014 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
Copyright (C) 2013 Xilinx, Inc. All rights reserved.
Copyright (C) 2013 Xilinx, Inc.
Copyright (C) 2013 Texas Instruments, Inc.
Copyright (C) 2013 Texas Instruments Incorporated - http://www.ti.com/ Contact: Eduardo Valentin
<eduardo.valentin@ti.com>
Copyright (C) 2013 Texas Instruments Incorporated - http://www.ti.com/ Author: Rajendra Nayak <rnayak@ti.com>
Copyright (C) 2013 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2013 Texas Instruments Incorporated - http://www.ti.com* Author: Govindraj R <govindraj.raja@ti.com>
Copyright (C) 2013 Texas Instruments Eduardo Valentin <eduardo.valentin@ti.com>
Copyright (C) 2013 Synopsys, Inc. (www.synopsys.com)
Copyright (C) 2013 Suriyan Ramasami <suriyan.r@gmail.com>
Copyright (C) 2013 Steffen Trumtrar <s.trumtrar@pengutronix.de>
Copyright (C) 2013 Soren Brinkmann <soren.brinkmann@xilinx.com>
Copyright (C) 2013 Simon Baatz <gmbnomis@gmail.com>
Copyright (C) 2013 Sergey Lapin <slapin@ossfans.org>
Copyright (C) 2013 Samsung Electronics Sanghee Kim <sh0130.kim@samsung.com> Piotr Wilczek
<p.wilczek@samsung.com>
Copyright (C) 2013 Samsung Electronics Rajeshwari Shinde <rajeshwari.s@samsung.com>
Copyright (C) 2013 Samsung Electronics Piotr Wilczek <p.wilczek@samsung.com>
Copyright (C) 2013 Samsung Electronics Lukasz Majewski < l.majewski@samsung.com>
Copyright (C) 2013 Samsung Electronics Hyungwon Hwang <a href="https://www.electronics.com/">https://www.electronics.com/</a>
Copyright (C) 2013 Samsung Electronics Co.Ltd Authors: Vivek Gautam <gautam.vivek@samsung.com> Vikas Sajjan
<vikas.sajjan@samsung.com>
Copyright (C) 2013 Samsung Electronics Akshay Saraswat <akshay.s@samsung.com>
Copyright (C) 2013 Samsung Electronics
Copyright (C) 2013 Renesas Electronics Corporation
Copyright (C) 2013 Qiang Yu <yuq825@gmail.com>
Copyright (C) 2013 Otavio Salvador <otavio@ossystems.com.br> on behalf of O.S. Systems Software LTDA.
Copyright (C) 2013 NVIDIA Corporation
Copyright (C) 2013 Miles Tseng <miles_tseng@accton.com>
Copyright (C) 2013 Marek Vasut <marex@denx.de>
Copyright (C) 2013 Magnus Damm
Copyright (C) 2013 Lukasz Majewski < l.majewski@samsung.com > All rights reserved.
Copyright (C) 2013 Ludovic Desroches < ludovic.desroches@atmel.com>
Copyright (C) 2013 Lothar Waßmann <LW@KARO-electronics.de>
Copyright (C) 2013 Linaro, Ltd.
```

Copyright (C) 2013 Lars Poeschel, Lemonage Software GmbH Copyright (C) 2013 Jussi Kivilinna <jussi.kivilinna@iki.fi>

```
Copyright (C) 2013 Jean-Jacques Hiblot < jjhiblot@traphandler.com>
Copyright (C) 2013 Jean-Christophe PLAGNIOL-VILLARD <plagnioj@jcrosoft.com>
Copyright (C) 2013 Jagannadha Sutradharudu Teki, Xilinx Inc.
Copyright (C) 2013 Imagination Technologies Author: Paul Burton <paul.burton@mips.com>
Copyright (C) 2013 Ideas On Board SPRL
Copyright (C) 2013 ISEE 2007 SL - http://www.isee.biz
Copyright (C) 2013 ISEE 2007 SL - Enric Balletbo i Serra <eballetbo@iseebcn.com>
Copyright (C) 2013 Henrik Nordström < Henrik Nordström >
Copyright (C) 2013 Henrik Nordstrom <henrik@henriknordstrom.net>
Copyright (C) 2013 Hannes Schmelzer <oe5hpm@oevsv.at> - Bernecker & Rainer Industrieelektronik GmbH -
http://www.br-automation.com
Copyright (C) 2013 Guntermann & Drunck, GmbH
Copyright (C) 2013 Google, Inc Written by Simon Glass <sjg@chromium.org>
Copyright (C) 2013 Google, Inc
Copyright (C) 2013 Gateworks Corporation
Copyright (C) 2013 Gabor Juhos <juhosg@openwrt.org>
Copyright (C) 2013 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2013 Freescale Semiconductor, Inc.
Copyright (C) 2013 Dmitriy B. <rzk333@gmail.com>
Copyright (C) 2013 DENX Software Engineering, hs@denx.de
Copyright (C) 2013 Curt Brune <curt@cumulusnetworks.com>
Copyright (C) 2013 Carlo Caione
Copyright (C) 2013 Boundary Devices Inc.
Copyright (C) 2013 Boris BREZILLON <b.brezillon@overkiz.com>
Copyright (C) 2013 Boris BREZILLON <b.brezillon.dev@gmail.com>
Copyright (C) 2013 Bo Shen <voice.shen@atmel.com>
Copyright (C) 2013 Atmel, 2013 Ludovic Desroches < ludovic.desroches@atmel.com>
Copyright (C) 2013 Atmel, 2013 Josh Wu <josh.wu@atmel.com>
Copyright (C) 2013 Atmel Corporation Bo Shen <voice.shen@atmel.com>
Copyright (C) 2013 Andreas Wass <andreas.wass@dalelven.com>
Copyright (C) 2013 Altera Corporation < www.altera.com>
Copyright (C) 2013 Allied Telesis Labs NZ Chris Packham, <judge.packham@gmail.com>
Copyright (C) 2013 - ARM Ltd Author: Marc Zyngier <marc.zyngier@arm.com>
Copyright (C) 2013 - 2016 Xilinx, Inc.
Copyright (C) 2013 - 2015 Xilinx, Inc. All rights reserved.
Copyright (C) 2012-2022 Cadence Design Systems, Inc.
Copyright (C) 2012-2021 Altera Corporation < www.altera.com>
Copyright (C) 2012-2020 ASPEED Technology Inc. Ryan Chen <ryan_chen@aspeedtech.com>
Copyright (C) 2012-2020 ASPEED Technology Inc.
Copyright (C) 2012-2019 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2012-2017 Texas Instruments Incorporated, <www.ti.com>
Copyright (C) 2012-2017 Marek Vasut <marex@denx.de>
Copyright (C) 2012-2017 Altera Corporation <www.altera.com> All rights reserved.
Copyright (C) 2012-2017 Altera Corporation < www.altera.com>
Copyright (C) 2012-2016, Yann Collet.
Copyright (C) 2012-2015 Samsung Electronics
Copyright (C) 2012-2015 Panasonic Corporation
Copyright (C) 2012-2015 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2012-2014 Panasonic Corporation
Copyright (C) 2012-2014 Daniel Schwierzeck, daniel.schwierzeck@gmail.com
Copyright (C) 2012-2013, Samsung Electronics, Co., Ltd.
Copyright (C) 2012-2013 Texas Instruments, Inc.
Copyright (C) 2012-2013 Marek Vasut <marex@denx.de>
Copyright (C) 2012-2013 Atmel Corporation.
Copyright (C) 2012-2013 Atmel Corporation Bo Shen <voice.shen@atmel.com>
Copyright (C) 2012-14 Renesas Solutions Corp. Kuninori Morimoto <kuninori.morimoto.gx@renesas.com>
Copyright (C) 2012, by Texas Instruments
Copyright (C) 2012, Texas Instruments, Incorporated - http://www.ti.com/
Copyright (C) 2012, Ilya Yanok <ilya.yanok@gmail.com>
Copyright (C) 2012 rockchips zyw <zyw@rock-chips.com>
Copyright (C) 2012 egnite GmbH <info@egnite.de>
Copyright (C) 2012 Xilinx, Inc. All rights reserved.
Copyright (C) 2012 Vikram Narayananan vikram186@gmail.com>
Copyright (C) 2012 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2012 Texas Instruments Incorporated - http://www.ti.com/ Nishanth Menon
Copyright (C) 2012 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2012 Sughosh Ganu <urwithsughosh@gmail.com>
Copyright (C) 2012 Stefan Roese <sr@denx.de>
Copyright (C) 2012 Samsung Electronics authors: Andrzej Pietrasiewicz <andrzej.p@samsung.com> Lukasz Majewski
```

<l.majewski@samsung.com>

```
Copyright (C) 2012 Samsung Electronics author: Lukasz Majewski <l.majewski@samsung.com> author: Piotr Wilczek
<p.wilczek@samsung.com>
Copyright (C) 2012 Samsung Electronics author: Lukasz Majewski <l.majewski@samsung.com>
Copyright (C) 2012 Samsung Electronics Rajeshwari Shinde <rajeshwari.s@samsung.com>
Copyright (C) 2012 Samsung Electronics R. Chandrasekar <rcsekar@samsung.com>
Copyright (C) 2012 Samsung Electronics R. Chandrasekar < rcsekar@samsung.com>
Copyright (C) 2012 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2012 Samsung Electronics Lukasz Majewski <l.majewski@samsung.com>
Copyright (C) 2012 Samsung Electronics Donghwa Lee <dh09.lee@samsung.com>
Copyright (C) 2012 Samsung Electronics Co.Ltd Vivek Gautam <gautam.vivek@samsung.com> Vikas Sajjan
<vikas.sajjan@samsung.com>
Copyright (C) 2012 Samsung Electronics Co.Ltd Vivek Gautam <gautam.vivek@samsung.com>
Copyright (C) 2012 Samsung Electronics Abhilash Kesavan <a.kesavan@samsung.com>
Copyright (C) 2012 Samsung Electronics
Copyright (C) 2012 Robert Delien <robert@delien.nl>
Copyright (C) 2012 Renesas Solutions Corp.
Copyright (C) 2012 Regents of the University of California
Copyright (C) 2012 Red Hat, Inc. All Rights Reserved. Written by David Howells (dhowells@redhat.com)
Copyright (C) 2012 Philippe Reynes <tremyfr@yahoo.fr>
Copyright (C) 2012 Oleksandr Tymoshenko <gonzo@freebsd.org>
Copyright (C) 2012 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
Copyright (C) 2012 Nobuhiro Iwamatsu <nobuhiro.Iwamatsu.yj@renesas.com>
Copyright (C) 2012 National Instruments Corp.
Copyright (C) 2012 Michal Simek <monstr@monstr.eu>
Copyright (C) 2012 Marvell
Copyright (C) 2012 Marek Vasut <marex@denx.de>
Copyright (C) 2012 Marek Vasut <marek.vasut@gmail.com> on behalf of DENX Software Engineering GmbH
Copyright (C) 2012 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2012 Lucas Stach
Copyright (C) 2012 Linaro Limited
Copyright (C) 2012 Kuninori Morimoto <kuninori.morimoto.gx@renesas.com>
Copyright (C) 2012 Julia Lawall, INRIA/LIP6.
Copyright (C) 2012 Jonas Gorski <jonas.gorski@gmail.com>
Copyright (C) 2012 Jean-Christophe PLAGNIOL-VILLARD <plagnioj@jcrosoft.com>
Copyright (C) 2012 Javier Martinez Canillas <javier@osg.samsung.com>
Copyright (C) 2012 Jamie Lentin
Copyright (C) 2012 Ilya Yanok <ilya.yanok@gmail.com>
Copyright (C) 2012 Henrik Nordstrom
Copyright (C) 2012 Gilles Muller, INRIA/LiP6.
Copyright (C) 2012 Gilles Muller, INRIA/LIP6.
Copyright (C) 2012 Freescale Semiconductor, Inc. Author: Fabio Estevam <fabio.estevam@freescale.com>
Copyright (C) 2012 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2012 Freescale Semiconductor, Inc.
Copyright (C) 2012 Enric Balletbo i Serra <eballetbo@gmail.com>
Copyright (C) 2012 Dmitry Bondar <bond@inmys.ru>
Copyright (C) 2012 David Purdy <david.c.purdy@gmail.com>
Copyright (C) 2012 David Gibson, IBM Corporation.
Copyright (C) 2012 Dan Luedtke
Copyright (C) 2012 Boundary Devices Inc.
Copyright (C) 2012 Atmel, 2012 Nicolas Ferre <nicolas.ferre@atmel.com>
Copyright (C) 2012 Atmel, 2012 Hong Xu <hong.xu@atmel.com>
Copyright (C) 2012 Atmel Corporation.
Copyright (C) 2012 Atmel Corporation
Copyright (C) 2012 Anatolij Gustschin, DENX Software Engineering, <agust@denx.de>
Copyright (C) 2012 Altera Corporation < www.altera.com>
Copyright (C) 2012 Altera <www.altera.com>
Copyright (C) 2012 ARM Limited
Copyright (C) 2012 - 2017 Xilinx, Inc. All rights reserved.
Copyright (C) 2012 - 2013 Michal Simek <monstr@monstr.eu>
Copyright (C) 2012 - 2013 Atmel
Copyright (C) 2011-2017 Xilinx, Inc. All rights reserved.
Copyright (C) 2011-2015 by Vladimir Zapolskiy <vz@mleia.com>
Copyright (C) 2011-2015 Vladimir Zapolskiy <vz@mleia.com>
Copyright (C) 2011-2015 Renesas Electronics Corporation
Copyright (C) 2011-2015 Panasonic Corporation
Copyright (C) 2011-2015 Copyright (C) 2011-2015 Panasonic Corporation
Copyright (C) 2011-2014 Pierrick Hascoet, Abilis Systems
Copyright (C) 2011-2014 Panasonic Corporation
Copyright (C) 2011-2013 Texas Instruments Incorporated - http://www.ti.com/
```

Copyright (C) 2011-2013 Marek Vasut <marex@denx.de>

Copyright (C) 2011-2013 Freescale Semiconductor, Inc. All Rights Reserved.

```
Copyright (C) 2011-2012,2019 NVIDIA Corporation
Copyright (C) 2011-2012 Xilinx, Inc. All rights reserved.
Copyright (C) 2011-2012 Samsung Electronics author: Andrzej Pietrasiewicz <andrzej.p@samsung.com>
Copyright (C) 2011-2012 Samsung Electronics Lukasz Majewski <l.majewski@samsung.com>
Copyright (C) 2011-2012 Mike Turquette, Linaro Ltd <mturquette@linaro.org>
Copyright (C) 2011-2012 Linaro Ltd <mturquette@linaro.org>
Copyright (C) 2011-2012 Gerald Kerma <dreagle@doukki.net> Luka Perkov <luka@openwrt.org>
Copyright (C) 2011-2012 Freescale Semiconductor, Inc.
Copyright (C) 2011,2013-2017 Renesas Electronics Corporation
Copyright (C) 2011, Texas Instruments, Incorporated - http://www.ti.com/
Copyright (C) 2011, Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2011, 2013 Renesas Solutions Corp.
Copyright (C) 2011, 2013 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
Copyright (C) 2011 by Vladimir Zapolskiy <vz@mleia.com>
Copyright (C) 2011 Vladimir Zapolskiy <vz@mleia.com>
Copyright (C) 2011 Texas Instruments Incorporated - https://www.ti.com/
Copyright (C) 2011 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2011 Texas Instruments Incorporated - http://www.ti.com* Author: Govindraj R <govindraj.raja@ti.com>
Copyright (C) 2011 Texas Instruments Incorporated - http://www.ti.com Author: Govindraj R <govindraj.raja@ti.com>
Copyright (C) 2011 Stefano Babic, DENX Software Engineering, <sbabic@denx.de>
Copyright (C) 2011 Stefan Herbrechtsmeier < stefan@herbrechtsmeier.net>
Copyright (C) 2011 Simon Guinot <sguinot@lacie.com>
Copyright (C) 2011 Sascha Hauer, Pengutronix <s.hauer@pengutronix.de>
Copyright (C) 2011 Samsung Electronics Lukasz Majewski < l.majewski@samsung.com>
Copyright (C) 2011 Samsung Electronics Heungjun Kim <riverful.kim@samsung.com> Minkyu Kang
<mk7.kang@samsung.com>
Copyright (C) 2011 Samsung Electronics Heungjun Kim <riverful.kim@samsung.com>
Copyright (C) 2011 Samsung Electronics
Copyright (C) 2011 Samsung Electrnoics Lukasz Majewski < l. majewski@samsung.com>
Copyright (C) 2011 Richard Zhao, Linaro <richard.zhao@linaro.org>
Copyright (C) 2011 Renesas Solutions Corp.
Copyright (C) 2011 PetaLogix
Copyright (C) 2011 OMICRON electronics GmbH
Copyright (C) 2011 Missing Link Electronics Joachim Foerster <joachim@missinglinkelectronics.com>
Copyright (C) 2011 Michal Simek <monstr@monstr.eu>
Copyright (C) 2011 Marek Vasut <marek.vasut@gmail.com> on behalf of DENX Software Engineering GmbH
Copyright (C) 2011 Marek Vasut <marek.vasut@gmail.com>
Copyright (C) 2011 Kuninori Morimoto < kuninori.morimoto.gx@renesas.com>
Copyright (C) 2011 Jason Cooper <u-boot@lakedaemon.net>
Copyright (C) 2011 Jana Rapava <fermata7@gmail.com>
Copyright (C) 2011 Infineon Technologies
Copyright (C) 2011 Ilva Yanok, Emcraft Systems
Copyright (C) 2011 Heiko Schocher, DENX Software Engineering, hs@denx.de.
Copyright (C) 2011 Google, Inc.
Copyright (C) 2011 Gabor Juhos <juhosg@openwrt.org>
Copyright (C) 2011 Freescale Semiconductor, Inc. Jason Liu <r64343@freescale.com>
Copyright (C) 2011 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2011 Freescale Semiconductor, Inc.
Copyright (C) 2011 DENX Software Engineering GmbH Heiko Schocher <hs@denx.de>
Copyright (C) 2011 Corscience GmbH & Co. KG - Simon Schwarz <schwarz@corscience.de>
Copyright (C) 2011 CompuLab, Ltd. <www.compulab.co.il>
Copyright (C) 2011 Atmel, 2011 Nicolas Ferre < nicolas.ferre@atmel.com>, 2011 Jean-Christophe PLAGNIOL-VILLARD
<plagnioj@jcrosoft.com>
Copyright (C) 2011 Atmel, 2011 Nicolas Ferre <nicolas.ferre@atmel.com>
Copyright (C) 2011 Andreas Bießmann
Copyright (C) 2011 Andes Technology Corporation Macpaul Lin, Andes Technology Corporation
<macpaul@andestech.com>
Copyright (C) 2011 - 2016, Yann Collet.
Copyright (C) 2011 - 2015 Xilinx
Copyright (C) 2011 - 2014 Xilinx
Copyright (C) 2010-2018 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2010-2018 Freescale Semiconductor, Inc.
Copyright (C) 2010-2017 Cavium Networks
Copyright (C) 2010-2017 CS Systemes d'Information Christophe Leroy <christophe.leroy@c-s.fr>
Copyright (C) 2010-2015 Freescale Semiconductor, Inc.
Copyright (C) 2010-2013 Wolfgang Denk <wd@denx.de>
Copyright (C) 2010-2012 Nicolas Palix.
Copyright (C) 2010-2012 Julia Lawall, INRIA/LIP6.
Copyright (C) 2010-2012 Gilles Muller, INRIA/LiP6.
Copyright (C) 2010-2011 Freescale Semiconductor.
```

Copyright (C) 2010-2011 Freescale Semiconductor, Inc. Terry Lv <r65388@freescale.com>

```
Copyright (C) 2010-2011 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2010-2011 Freescale Semiconductor, Inc.
Copyright (C) 2010-2011 Canonical Ltd <jeremy.kerr@canonical.com>
Copyright (C) 2010 by Joe Hershberger
Copyright (C) 2010 Xilinx, Inc. All rights reserved.
Copyright (C) 2010 Wolfgang Denk <wd@denx.de>
Copyright (C) 2010 Thomas Chou <thomas@wytron.com.tw>
Copyright (C) 2010 The Android Open Source Project
Copyright (C) 2010 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2010 Texas Instruments Incorporated
Copyright (C) 2010 Texas Instruments
Copyright (C) 2010 Simon Guinot <sguinot@lacie.com>
Copyright (C) 2010 Samsung Electronics Naveen Krishna Ch <ch.naveen@samsung.com>
Copyright (C) 2010 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> MyungJoo Ham
<myungjoo.ham@samsung.com>
Copyright (C) 2010 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2010 Samsung Electrnoics Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2010 ST-Ericsson
Copyright (C) 2010 Rob Emanuele <rob@emanuele.us> Reinhard Meyer, EMK Elektronik <reinhard.meyer@emk-
elektronik.de>
Copyright (C) 2010 Reinhard Meyer, reinhard.meyer@emk-elektronik.de
Copyright (C) 2010 Reinhard Meyer, EMK Elektronik
Copyright (C) 2010 Nokia Corporation
Copyright (C) 2010 Nobuhiro Iwamatsu <iwamatsu@nigauri.org>
Copyright (C) 2010 Nicolas Palix, DIKU.
Copyright (C) 2010 Linus Walleij for ST-Ericsson
Copyright (C) 2010 Linaro Limited John Rigby <john.rigby@linaro.org>
Copyright (C) 2010 Julia Lawall, DIKU.
Copyright (C) 2010 Guennadi Liakhovetski <g.liakhovetski@gmx.de>
Copyright (C) 2010 Gilles Muller, INRIA/LiP6.
Copyright (C) 2010 Freescale Semiconductor, Inc. Terry Lv <r65388@freescale.com>
Copyright (C) 2010 Freescale Semiconductor, Inc. All Rights Reserved.
Copyright (C) 2010 Freescale Semiconductor, Inc.
Copyright (C) 2010 Eric C. Cooper <ecc@cmu.edu>
Copyright (C) 2010 Broadcom Corporation
Copyright (C) 2010 Andes Technology Corporation Gavin Guo, Andes Technology Corporation
<gavinguo@andestech.com> Macpaul Lin, Andes Technology Corporation <macpaul@andestech.com>
Copyright (C) 2010 Albert ARIBAUD <albert.u.boot@aribaud.net>
Copyright (C) 2009-2012 Genesi USA, Inc.
Copyright (C) 2009-2011 Gabor Juhos <juhosg@openwrt.org>
Copyright (C) 2009-2010, Intel Corporation and its suppliers.
Copyright (C) 2009-2010 Texas Instruments, Inc.
Copyright (C) 2009-2010 Texas Instruments
Copyright (C) 2009-2010 Amit Kucheria <amit.kucheria@canonical.com>
Copyright (C) 2009, Texas Instruments, Incorporated
Copyright (C) 2009, Guennadi Liakhovetski <g.liakhovetski@gmx.de>
Copyright (C) 2009 for Samsung Electronics
Copyright (C) 2009 emlix GmbH, Oskar Schirmer <oskar@scara.com>
Copyright (C) 2009 by Samsung Electronics
Copyright (C) 2009 by Jan Weitzel Phytec Messtechnik GmbH, armlinux@phytec.de>
Copyright (C) 2009 Texas Instruments Incorporated
Copyright (C) 2009 Sergey Kubushyn <ksi@koi8.net>
Copyright (C) 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Sanghee Kim
<sh0130.kim@samsung.com>
Copyright (C) 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Kyungmin Park
<kyungmin.park@samsung.com>
Copyright (C) 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Heungjun Kim
<riverful.kim@samsung.com>
Copyright (C) 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2009 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com> Minkyu Kang
<mk7.kang@samsung.com>
Copyright (C) 2009 Samsung Electronics Heungjun Kim <riverful.kim@samsung.com> Inki Dae <inki.dae@samsung.com>
Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2009 Samsung Electronics Author: Michal Nazarewicz <m.nazarewicz@samsung.com> All rights reserved.
Copyright (C) 2009 Samsung Electrnoics Minkyu Kang <mk7.kang@samsung.com>
Copyright (C) 2009 Nokia
Copyright (C) 2009 Nick Thompson, GE Fanuc Ltd, <nick.thompson@gefanuc.com>
Copyright (C) 2009 NVIDIA, Corporation
Copyright (C) 2009 MontaVista Software, Inc. <source@mvista.com>
```

Copyright (C) 2009 Marc Kleine-Budde <mkl@pengutronix.de>Copyright (C) 2009 Jens Scharsig (js_at_ng@scharsoft.de)

```
Copyright (C) 2009 Jean-Christopher PLAGNIOL-VILLARD <plagnioj@jcrosoft.com>
Copyright (C) 2009 Ilya Yanok, <yanok@emcraft.com>
Copyright (C) 2009 Guennadi Liakhovetski, DENX Software Engineering, <lg@denx.de>
Copyright (C) 2009 Florian Fainelli <florian@openwrt.org>
Copyright (C) 2009 David Brownell
Copyright (C) 2009 Daniel Mack <daniel@caiaq.de>
Copyright (C) 2009 Alessandro Rubini
Copyright (C) 2009 - 2014 Xilinx, Inc.
Copyright (C) 2009 - 2013 Heiko Schocher <hs@denx.de>
Copyright (C) 2009 - 2012 Paul Mundt
Copyright (C) 2008-2011 Florian Fainelli <florian@openwrt.org>
Copyright (C) 2008-2009 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2008-2009 Renesas Solutions Corp.
Copyright (C) 2008-2009 MontaVista Software, Inc. <source@mvista.com>
Copyright (C) 2008-2009 Avionic Design GmbH Thierry Reding <a href="mailto:cherry.reding@avionic-design.de">cherry.reding@avionic-design.de</a>
Copyright (C) 2008,2010 Freescale Semiconductor, Inc.
Copyright (C) 2008, Guennadi Liakhovetski <lg@denx.de>
Copyright (C) 2008, 2011 Renesas Solutions Corp.
Copyright (C) 2008 for Samsung Electronics
Copyright (C) 2008 by Texas Instruments
Copyright (C) 2008 by Sascha Hauer <kernel@pengutronix.de>
Copyright (C) 2008 by Nokia Corporation
Copyright (C) 2008 by NXP Semiconductors Author: Kevin Wells
Copyright (C) 2008 by NXP Semiconductors Author: Based on code by Kevin Wells
Copyright (C) 2008 by David Brownell
Copyright (C) 2008 Yoshihiro Shimoda <shimoda.yoshihiro@renesas.com>
Copyright (C) 2008 The Android Open Source Project
Copyright (C) 2008 Sascha Hauer, Pengutronix <s.hauer@pengutronix.de>
Copyright (C) 2008 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2008 RuggedCom, Inc. Richard Retanubun < RichardRetanubun@RuggedCom.com >
Copyright (C) 2008 Ronetix Ilko Iliev (www.ronetix.at)
Copyright (C) 2008 Renaud CERRATO r.cerrato@til-technologies.fr
Copyright (C) 2008 Nokia Corporation Contact: Felipe Balbi <felipe.balbi@nokia.com>
Copyright (C) 2008 Nokia Corporation
Copyright (C) 2008 Nir Tzachar <nir.tzachar@gmail.com>
Copyright (C) 2008 Maxime Bizon <mbizon@freebox.fr>
Copyright (C) 2008 Marvell Semiconductor
Copyright (C) 2008 Magnus Damm
Copyright (C) 2008 Lyrtech <www.lyrtech.com>
Copyright (C) 2008 Jean-Christophe PLAGNIOL-VILLARD <plagnioj@jcrosoft.com>
Copyright (C) 2008 Intel Corp. Author: Sarah Sharp
Copyright (C) 2008 Guennadi Liakhovetki, DENX Software Engineering, <lg@denx.de>
Copyright (C) 2008 Freescale Semiconductor, Inc. Dave Liu <daveliu@freescale.com>
Copyright (C) 2008 Florian Fainelli <florian@openwrt.org>
Copyright (C) 2008 Embedded Alley Solutions, Inc.
Copyright (C) 2008 Embedded Alley Solutions Inc.
Copyright (C) 2008 Darius Augulis <darius.augulis at teltonika.lt>
Copyright (C) 2008 Atmel Corporation.
Copyright (C) 2008 Atmel Corporation
Copyright (C) 2008 Altera Corporation.
Copyright (C) 2008 ARM Limited
Copyright (C) 2008 - 2012 Renesas Solutions Corp.
Copyright (C) 2007-2013 Tensilica, Inc.
Copyright (C) 2007-2009 Texas Instruments, Inc.
Copyright (C) 2007-2009 Industrie Dial Face S.p.A. Luigi 'Comio' Mantellini (luigi mantellini@idf-hit.com)
Copyright (C) 2007-2008 SMSC (Steve Glendinning)
Copyright (C) 2007-2008 Industrie Dial Face S.p.A. Luigi 'Comio' Mantellini (luigi.mantellini@idf-hit.com)
Copyright (C) 2007-2008 Freescale Semiconductor, Inc.
Copyright (C) 2007-2008 Avionic Design Development GmbH
Copyright (C) 2007,2008,2010, 2014 Nobuhiro Iwamatsu
Copyright (C) 2007,2008 Oracle. All rights reserved.
Copyright (C) 2007, Guennadi Liakhovetski < lg@denx.de>
Copyright (C) 2007 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
Copyright (C) 2007 The Android Open Source Project
Copyright (C) 2007 Sergey Kubushyn <ksi@koi8.net>
Copyright (C) 2007 RightHand Technologies, Inc.
Copyright (C) 2007 MontaVista Software, Inc. Anton Vorontsov <avorontsov@ru.mvista.com>
Copyright (C) 2007 Miguel Gaio <miguel.gaio@efixo.com>
Copyright (C) 2007 Logic Product Development, Inc. Peter Barada <peterb@logicpd.com>
Copyright (C) 2007 Freescale Semiconductor, Inc. Kevin Lam <kevin.lam@freescale.com> Joe D'Abbraccio
```

<joe.d'abbraccio@freescale.com>

```
Copyright (C) 2007 Freescale Semiconductor, Inc. Jason Jin<Jason.jin@freescale.com>
Copyright (C) 2007 Freescale Semiconductor, Inc. Jason Jin <Jason.jin@freescale.com>
Copyright (C) 2007 Free Software Foundation, Inc.
Copyright (C) 2007 David Brownell
Copyright (C) 2007 Atmel Corporation.
Copyright (C) 2007 Atmel Corporation
Copyright (C) 2007 Andrew Victor
Copyright (C) 2006-2015 Nicolas Pitre
Copyright (C) 2006-2014 Texas Instruments.
Copyright (C) 2006-2011 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2006-2010 Freescale Semiconductor, Inc.
Copyright (C) 2006-2009 Freescale Semiconductor, Inc.
Copyright (C) 2006-2008 Nokia Corporation.
Copyright (C) 2006-2008 Nokia Corporation
Copyright (C) 2006-2008 David Brownell U-Boot porting: Lukasz Majewski < l. majewski@samsung.com>
Copyright (C) 2006-2008 David Brownell
Copyright (C) 2006-2007 Nokia Corporation
Copyright (C) 2006, 2007 University of Szeged, Hungary
Copyright (C) 2006 by Weiss-Electronic GmbH. All rights reserved.
Copyright (C) 2006 by SAN People
Copyright (C) 2006 Tolunay Orkun < listmember@orkun.us>
Copyright (C) 2006 Thomas Gleixner <tglx@linutronix.de>
Copyright (C) 2006 Texas Instruments.
Copyright (C) 2006 Red Hat, Inc. All Rights Reserved. Written by David Howells (dhowells@redhat.com)
Copyright (C) 2006 Pavel Pisa, PiKRON <ppisa@pikron.com>
Copyright (C) 2006 Nokia Corporation Tony Lindgren <tony@atomide.com>
Copyright (C) 2006 Nokia Corporation Author: Imre Deak <imre.deak@nokia.com>
Copyright (C) 2006 Freescale Semiconductor, Inc. Dave Liu <daveliu@freescale.com>
Copyright (C) 2006 David Gibson, IBM Corporation.
Copyright (C) 2006 Atmel Corporation.
Copyright (C) 2005-2013 Atmel Corporation Bo Shen <voice.shen@atmel.com>
Copyright (C) 2005-2012 Randy Dunlap
Copyright (C) 2005-2011 Canonical Ltd
Copyright (C) 2005-2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Kyungmin Park
<kyungmin.park@samsung.com>
Copyright (C) 2005-2009 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2005-2008 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2005-2007 by Texas Instruments
Copyright (C) 2005-2007 Samsung Electronics. Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2005-2007 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
Copyright (C) 2005-2006 by Texas Instruments
Copyright (C) 2005-2006 Atmel Corporation
Copyright (C) 2005-06 Tower Technologies Author: Alessandro Zummo <a.zummo@towertech.it>
Copyright (C) 2005, Intec Automation Inc.
Copyright (C) 2005, 2007 Olivier Gay <olivier.gay@a3.epfl.ch> All rights reserved.
Copyright (C) 2005 for Samsung Electronics
Copyright (C) 2005 by Ivan Kokshaysky
Copyright (C) 2005 by HP Labs
Copyright (C) 2005 by David Brownell
Copyright (C) 2005 XenSource Ltd.
Copyright (C) 2005 Videon Central, Inc.
Copyright (C) 2005 Torsten Koschorrek <koschorrek at synertronixx.de>
Copyright (C) 2005 Texas Instruments.
Copyright (C) 2005 Silicon Graphics, Inc. Christoph Lameter
Copyright (C) 2005 Rusty Russell IBM Corporation
Copyright (C) 2005 Ralf Baechle (ralf@linux-mips.org)
Copyright (C) 2005 Matthias Blaschke < blaschke at synertronixx.de>
Copyright (C) 2005 Ivan Kokshaysky
Copyright (C) 2005 HP Labs
Copyright (C) 2005 David Brownell
Copyright (C) 2004-2011 Freescale Semiconductor, Inc.
Copyright (C) 2004-2010 Texas Instruments Incorporated - http://www.ti.com/
Copyright (C) 2004-2009, 2015 Freescale Semiconductor, Inc. Haikun Wang (haikun.wang@freescale.com)
Copyright (C) 2004-2008 Freescale Semiconductor, Inc. TsiChung Liew (Tsi-Chung Liew@freescale.com)
Copyright (C) 2004-2007, 2015 Freescale Semiconductor, Inc. TsiChung Liew (Tsi-Chung.Liew@freescale.com) Chao Fu
(B44548@freesacle.com) Haikun Wang (B53464@freescale.com)
Copyright (C) 2004-2007, 2012 Freescale Semiconductor, Inc. TsiChung Liew (Tsi-Chung.Liew@freescale.com)
Copyright (C) 2004-2007, 2010 Freescale Semiconductor, Inc.
Copyright (C) 2004-2007 Texas Instruments
Copyright (C) 2004-2007 Freescale Semiconductor, Inc. TsiChung Liew (Tsi-Chung.Liew@freescale.com)
```

Copyright (C) 2004-2007 Freescale Semiconductor, Inc. Hayden Fraser (Hayden.Fraser@freescale.com)

```
Copyright (C) 2004-2007 ARM Limited.
Copyright (C) 2004-2006 Atmel Corporation
Copyright (C) 2004,2008 Kustaa Nyholm
Copyright (C) 2004 by Thomas Rathbone, HP Labs
Copyright (C) 2004 by Thomas Rathbone
Copyright (C) 2004 by FS Forth-Systeme GmbH. All rights reserved.
Copyright (C) 2004 by David Brownell
Copyright (C) 2004 Texas Instruments.
Copyright (C) 2004 Patrik Kluba, University of Szeged, Hungary
Copyright (C) 2004 Herbert Poetzl <a href="mailto:herbert@13thfloor.at">herbert@13thfloor.at</a>
Copyright (C) 2004 Ed Okerson
Copyright (C) 2004 David Brownell
Copyright (C) 2004 - 2009 Ivo van Doorn < IvDoorn@gmail.com>
Copyright (C) 2003-2012 ARM Ltd. Authors:
                                              Catalin Marinas <catalin.marinas@arm.com> Will Deacon
<will.deacon@arm.com>
Copyright (C) 2003-2008 Alan Stern
Copyright (C) 2003-2006 Christophe Devine
Copyright (C) 2003-2005,2008 David Brownell
Copyright (C) 2003-2005 Nokia Corporation Written by Juha Yrjölä <juha.yrjola@nokia.com>
Copyright (C) 2003-2004 Robert Schwebel, Benedikt Spranger
Copyright (C) 2003, 2004 Free Software Foundation, Inc.
Copyright (C) 2003 by Arthur van Hoff (avh@strangeberry.com)
Copyright (C) 2003 Manuel Novoa III <min3@codepoet.org>
Copyright (C) 2003 Kai-Uwe Bloem, Auerswald GmbH & Co KG, <a href="mailto:slinux-development@auerswald.de">slinux-development@auerswald.de</a>>
Copyright (C) 2003 David Brownell
Copyright (C) 2003 Bernardo Innocenti <bernie@develer.com>
Copyright (C) 2003 Arabella Software Ltd. Yuli Barcohen <yuli@arabellasw.com>
Copyright (C) 2003 Aleph One Ltd.
Copyright (C) 2003 Al Borchers (alborchers@steinerpoint.com)
Copyright (C) 2002-2011 Aleph One Ltd. for Toby Churchill Ltd and Brightstar Engineering
Copyright (C) 2002-2007 Aleph One Ltd. for Toby Churchill Ltd and Brightstar Engineering
Copyright (C) 2002-2005 Sam Ravnborg <sam@ravnborg.org>
Copyright (C) 2002-2005 Roman Zippel <zippel@linux-m68k.org>
Copyright (C) 2002-2003 Romain Lievin <roms@tilp.info>
Copyright (C) 2002, 2003, 2004 Dell Inc. by Matt Domsch <Matt_Domsch@dell.com>
Copyright (C) 2002 rabeeh@galileo.co.il
Copyright (C) 2002 Wolfgang Denk <wd@denx.de>
Copyright (C) 2002 Thomas Gleixner (tglx@linutronix.de)
Copyright (C) 2002 Roman Zippel <zippel@linux-m68k.org>
Copyright (C) 2002 Paul Mundt
Copyright (C) 2002 - 2008 Paul Mundt
Copyright (C) 2001-2003 Christophe Devine
Copyright (C) 2001, Russ Dill Author: Russ Dill < Russ. Dill@asu.edu>
Copyright (C) 2001 Simon Huggins
Copyright (C) 2001 Red Hat, Inc.
Copyright (C) 2001 Peter Bergner.
Copyright (C) 2001 Peter Bergner, IBM Corp.
Copyright (C) 2001 Erik Mouw (J.A.K.Mouw@its.tudelft.nl)
Copyright (C) 2000-2017 Julian Seward. All rights reserved.
Copyright (C) 2000-2010 Steven J. Hill <sjhill@realitydiluted.com> David Woodhouse <dwmw2@infradead.org> Thomas
Gleixner <tglx@linutronix.de>
Copyright (C) 2000-2010 Broadcom Corporation
Copyright (C) 2000-2005, DENX Software Engineering Wolfgang Denk <wd@denx.de>
Copyright (C) 2000-2004 Steven J. Hill (sjhill@realitydiluted.com) Toshiba America Electronics Components, Inc.
Copyright (C) 2000-2002 Transmeta Corporation
Copyright (C) 2000-2002 Russell King
Copyright (C) 2000,2001 Larry Doolittle <a href="mailto:larry@doolittle.boa.org">larry@doolittle.boa.org</a>
Copyright (C) 2000, 2004, 2005 MIPS Technologies, Inc. All rights reserved. Authors: Carsten Langgaard
<carstenl@mips.com> Maciej W. Rozycki <macro@mips.com>
Copyright (C) 2000, 2001 Free Software Foundation, Inc.
Copyright (C) 2000, 1 Tim Waugh <twaugh@redhat.com>
Copyright (C) 2000 by Lineo, Inc., and written by Erik Andersen <andersen@lineo.com>, <andersee@debian.org>.
Copyright (C) 2000 Steven J. Hill (sjhill@realitydiluted.com) 2002-2006 Thomas Gleixner (tglx@linutronix.de)
Copyright (C) 1999-2005 Igor Pavlov
Copyright (C) 1999,2000,2001,2002,2003,2004 Free Software Foundation, Inc.
Copyright (C) 1999, 2002-2003 Hewlett-Packard Co. David Mosberger-Tang <davidm@hpl.hp.com> Stephane Eranian
<eranian@hpl.hp.com>
Copyright (C) 1999, 2000 Niibe Yutaka from linux kernel code.
```

Copyright (C) 1999, 2000 Niibe Yutaka & Kaz Kojima

Copyright (C) 1999 VA Linux Systems

Copyright (C) 1999 Walt Drummond <drummond@valinux.com>

```
Copyright (C) 1999 Russell King.
Copyright (C) 1999 Linus Torvalds
Copyright (C) 1999 Hewlett-Packard Co
Copyright (C) 1999 Egbert Eich
Copyright (C) 1999 David Mosberger-Tang <davidm@hpl.hp.com>
Copyright (C) 1999 2000 2001 Erik Mouw (J.A.K.Mouw@its.tudelft.nl) and Jan-Derk Bakker (J.D.Bakker@its.tudelft.nl)
Copyright (C) 1998 David S. Miller (davem@redhat.com)
Copyright (C) 1997-2001, 2004, 2007 Free Software Foundation, Inc.
Copyright (C) 1997-1999 Russell King
Copyright (C) 1997 Sten Wang
Copyright (C) 1996-2010 Julian Seward <iseward@bzip.org>
Copyright (C) 1996-2005 Paul Mackerras.
Copyright (C) 1996-2005 Markus F.X.J. Oberhumer <markus@oberhumer.com>
Copyright (C) 1996-2002 Markus Franz Xaver Johannes Oberhumer All Rights Reserved.
Copyright (C) 1996-2002 Julian R Seward. All rights reserved.
Copyright (C) 1996-2000 Russell King
Copyright (C) 1996-1999 SciTech Software, Inc.
Copyright (C) 1996-1999 Russell King.
Copyright (C) 1996-1999 Russell King
Copyright (C) 1996,1998 Jakub Jelinek (jj@sunsite.mff.cuni.cz)
Copyright (C) 1996, 1999, 2001 David S. Miller (davem@redhat.com)
Copyright (C) 1996 Russell King
Copyright (C) 1996 Larry Ewing (lewing@isc.tamu.edu)
Copyright (C) 1995-2010 Jean-loup Gailly and Mark Adler
Copyright (C) 1995-2010 Jean-loup Gailly
Copyright (C) 1995-2005 Mark Adler
Copyright (C) 1995-2005 Jean-loup Gailly.
Copyright (C) 1995-2005 Jean-loup Gailly and Mark Adler
Copyright (C) 1995-2004 Mark Adler
Copyright (C) 1995-2003, 2010, 2014, 2016 Jean-loup Gailly, Mark Adler
Copyright (C) 1995-2003 Mark Adler
Copyright (C) 1995-2000 Russell King
Copyright (C) 1995-1999, 2000 Free Software Foundation, Inc.
Copyright (C) 1995-1998 Mark Adler
Copyright (C) 1995, 1996, 1997, 1999, 2000 Free Software Foundation, Inc.
Copyright (C) 1994-2013 Russell King
Copyright (C) 1994-2002 Russell King
Copyright (C) 1994-1999 Russell King
Copyright (C) 1993, 2003, 2004, 2005, 2006, 2007 Free Software Foundation, Inc.
Copyright (C) 1993, 1996, 2001, 2002 Free Software Foundation, Inc.
Copyright (C) 1993, 1995, 1996, 1997, 2002 Free Software Foundation, Inc.
Copyright (C) 1992, 1997 Free Software Foundation, Inc.
Copyright (C) 1992, 1994 by Theodore Ts'o.
Copyright (C) 1991-2004 SciTech Software, Inc. All rights reserved.
Copyright (C) 1991-2004 SciTech Software, Inc.
COPYRIGHT (c) 2000 BY ABATRON AG
(c) Rob Taylor, Flying Pig Systems. 2000.
(c) Copyright 2016, Data61 Commonwealth Scientific and Industrial Research Organisation (CSIRO)
(c) Copyright 2016 by VRT Technology
(c) Copyright 2016 Topic Embedded Products.
(c) Copyright 2015 Xilinx, Inc. All rights reserved.
(c) Copyright 2013 Oliver Schinagl <oliver@schinagl.nl> http://linux-sunxi.org
(c) Copyright 2012 by National Instruments, Joe Hershberger < joe.hershberger@ni.com>
(c) Copyright 2011 by Tigris Elektronik GmbH
(c) Copyright 2010-2017 Xilinx, Inc. All rights reserved.
(c) Copyright 2010-2014 Xilinx, Inc. All rights reserved.
(c) Copyright 2004 Faraday Technology Corp. (www.faraday-tech.com) Based on sa1100_wdt.c by Oleg Drokin
<green@crimea.edu> Based on SoftDog driver by Alan Cox <alan@redhat.com>
(c) Copyright 2000 Oleg Drokin <green@crimea.edu> Based on SoftDog driver by Alan Cox <alan@lxorguk.ukuu.org.uk>
(c) 2021 Marek Behún <kabel@kernel.org>
(c) 2020 Paulo Alcantara <palcantara@suse.de>
(c) 2015 Purna Chandra Mandal <purna.mandal@microchip.com>
(c) 2015 Paul Thacker <paul.thacker@microchip.com>
(c) 2013 Guntermann & Drunck GmbH
(c) 2012 Daniel Stodden <daniel.stodden@gmail.com>
(c) 2011 Marek Vasut <marek.vasut@gmail.com>
(c) 2011 Comelit Group SpA, Luca Ceresoli < luca.ceresoli@comelit.it>
(c) 2011 Bticino s.p.a, Roberto Cerati <roberto.cerati@bticino.it>
(c) 2010-2018 Joe Perches <joe@perches.com>
```

(c) 2010 Broadcom

(c) 2009 Magnus Lilja <lilja.magnus@gmail.com>

- (c) 2009 Ilya Yanok, Emcraft Systems <yanok@emcraft.com>
- (c) 2008-2010 Andy Whitcroft <apw@canonical.com>
- (c) 2007,2008, Andy Whitcroft <apw@uk.ibm.com>
- (c) 2007, Joe Perches <joe@perches.com>
- (c) 2007 Sebastian Siewior

 sigeasy@linutronix.de>
- (c) 2007 Sascha Hauer <s.hauer@pengutronix.de>
- (c) 2007 Pengutronix, Sascha Hauer <s.hauer@pengutronix.de>
- (c) 2006 mycable GmbH Alexander Bigga <ab@mycable.de>
- (c) 2005, Joel Schopp <jschopp@austin.ibm.com>
- (c) 2004 by Andre Renaud from logo_gurnard_small.ppm
- (c) 2001, Dave Jones. (the file handling bit)
- (c) 2000 Yggdrasil Computing, Inc.
- (c) 2000 David L. Brown, Jr. (usb-storage@davidb.org)
- (c) 1999-2002 Matthew Dharm (mdharm-usb@one-eyed-alien.net)
- (c) 1999, 2000 David Woodhouse <dwmw2@infradead.org>
- (c) 1999 Michael Gee (michael@linuxspecific.com)
- (c) 1999 Machine Vision Holdings, Inc.
- (C) Masami Komiya <mkomiya@sonare.it> 2005
- (C) Masami Komiya <mkomiya@sonare.it> 2004
- (C) Mar/2003 Kai-Uwe Bloem <kai-uwe.bloem@auerswald.de>
- (C) Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright Yggdrasil Computing, Inc. 2000
- (C) Copyright Randy Dunlap 2000
- (C) Copyright Peter Korsgaard <peter@korsgaard.com>
- (C) Copyright Motorola, Inc., 2000
- (C) Copyright Linus Torvalds 1999
- (C) Copyright Johannes Erdfelt 1999-2001
- (C) Copyright Gregory P. Smith 1999
- (C) Copyright Deti Fliegl 1999 (new USB architecture)
- (C) Copyright David Gibson <dwg@au1.ibm.com>, IBM Corporation. 2007.
- (C) Copyright David Gibson <dwg@au1.ibm.com>, IBM Corporation. 2005.
- (C) Copyright David Brownell 2000
- (C) Copyright Andreas Gal 1999
- (C) Copyright 2023 Texas Instruments Incorporated https://www.ti.com/ Nikhil M Jain, n-jain1@ti.com
- (C) Copyright 2023 Dzmitry Sankouski <dsankouski@gmail.com>
- (C) Copyright 2023 Akash Gajjar <gajjar04akash@gmail.com>
- (C) Copyright 2022-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus Niebel
- (C) Copyright 2022-2023 Sumit Garg <sumit.garg@linaro.org>
- (C) Copyright 2022, Masahisa Kojima <masahisa.kojima@linaro.org>
- (C) Copyright 2022, Advanced Micro Devices, Inc.
- (C) Copyright 2022 Tony Dinh <mibodhi@gmail.com>
- (C) Copyright 2022 Theobroma Systems Design und Consulting GmbH
- (C) Copyright 2022 The Asahi Linux Contributors
- (C) Copyright 2022 Texas Instruments Incorporated, <www.ti.com>
- (C) Copyright 2022 Sumit Garg <sumit.garg@linaro.org>
- (C) Copyright 2022 Pali Rohár <pali@kernel.org>
- (C) Copyright 2022 Max Krummenacher, Toradex
- (C) Copyright 2022 Linaro Rui Miguel Silva <rui.silva@linaro.org> Abdellatif El Khlifi <abdellatif.elkhlifi@arm.com>
- (C) Copyright 2022 Linaro Limited
- (C) Copyright 2022 Hewlett Packard Enterprise Development LP. Author: Nick Hawkins <nick.hawkins@hpe.com> Author: Jean-Marie Verdun <verdun@hpe.com>
- (C) Copyright 2022 Gateworks Corporation < www.gateworks.com > Tim Harvey < tharvey@gateworks.com >
- (C) Copyright 2022 Chia-Wei Wang <chiawei_wang@aspeedtech.com>
- (C) Copyright 2022 Broadcom Ltd
- (C) Copyright 2022 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
- (C) Copyright 2022 Advanced Micro Devices, Inc Michal Simek <michal.simek@amd.com>
- (C) Copyright 2022 ARM Limited
- (C) Copyright 2021, Xilinx, Inc.
- (C) Copyright 2021, Foundries.IO
- (C) Copyright 2021 Xilinx, Inc. Michal Simek
- (C) Copyright 2021 Samuel Dionne-Riel <samuel@dionne-riel.com>
- (C) Copyright 2021 SAMSUNG Electronics Jaehoon Chung <jh80.chung@samsung.com>
- (C) Copyright 2021 Rockchip Electronics Co., Ltd.
- (C) Copyright 2021 Rockchip Electronics Co., Ltd
- (C) Copyright 2021 Paweł Jarosz <paweljarosz3691@gmail.com>
- (C) Copyright 2021 Mark Kettenis <kettenis@openbsd.org>
- (C) Copyright 2021 Köry Maincent, Bootlin, <kory.maincent@bootlin.com>
- (C) Copyright 2021 Dzmitry Sankouski <dsankouski@gmail.com>
- (C) Copyright 2021 Dzmitry Sankouski <dsankousk@gmail.com>
- (C) Copyright 2021 Copyright The Asahi Linux Contributors

```
(C) Copyright 2021 BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
(C) Copyright 2021 Aspeed Technology Inc.
(C) Copyright 2021 Asherah Connor <ashe@kivikakk.ee>
(C) Copyright 2021 - 2022, Xilinx, Inc.
(C) Copyright 2020-2023 TQ-Systems GmbH <u-boot@ew.tq-group.com>, D-82229 Seefeld, Germany. Author: Markus
(C) Copyright 2020-2023 Arm Limited Usama Arif <usama.arif@arm.com>
(C) Copyright 2020-2021 Texas Instruments Incorporated - http://www.ti.com Tero Kristo <t-kristo@ti.com>
(C) Copyright 2020-2021 SiFive, Inc.
(C) Copyright 2020-2021 Samuel Holland <samuel@sholland.org>
(C) Copyright 2020 Xilinx, Inc.
(C) Copyright 2020 Tim Harvey, Gateworks Corporation
(C) Copyright 2020 Texas Instruments Incorporated - http://www.ti.com/
(C) Copyright 2020 Tero Kristo <t-kristo@ti.com>
(C) Copyright 2020 Stefan Bosch <stefan_b@posteo.net>
(C) Copyright 2020 Sam Protsenko <joe.skb7@gmail.com>
(C) Copyright 2020 Rockchip Electronics Co., Ltd.
(C) Copyright 2020 Rockchip Electronics Co., Ltd
(C) Copyright 2020 Robert Bosch Power Tools GmbH
(C) Copyright 2020 Radxa
(C) Copyright 2020 Niel Fourie, DENX Software Engineering, lusus@denx.de.
(C) Copyright 2020 Jernej Skrabec <jernej.skrabec@siol.net>
(C) Copyright 2020 EPAM Systems Inc.
(C) Copyright 2020 EPAM Systemc Inc.
(C) Copyright 2020 David Bauer
(C) Copyright 2020 Cortina-Access Ltd.
(C) Copyright 2020 Cortina Access Inc..
(C) Copyright 2020 Cortina Access Inc.
(C) Copyright 2020 CS Group Charles Frey <charles.frey@c-s.fr>
(C) Copyright 2020 Arthur Li, Cortina Access, arthur.li@cortina-access.com.
(C) Copyright 2020 Arm Limited
(C) Copyright 2020 - Texas Instruments Incorporated - http://www.ti.com/ Dave Gerlach <d-gerlach@ti.com/
(C) Copyright 2020 - 2021, Xilinx, Inc.
(C) Copyright 2019-2020 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2019, Xilinx, Inc.
(C) Copyright 2019, Vaisala Oyj
(C) Copyright 2019, Microchip Technology, Inc. Author: Eugen Hristev <eugen.hristev@microchip.com>
(C) Copyright 2019 Xilinx, Inc. Siva Durga Prasad Paladugu <siva.durga.paladugu@xilinx.com>
(C) Copyright 2019 Xilinx, Inc. Siva Durga Prasad <siva.durga.paladugu@xilinx.com>
(C) Copyright 2019 Xilinx, Inc.
(C) Copyright 2019 Xilinx, Inc, Siva Durga Prasad Paladugu <siva.durga.paladugu@xilinx.com>
(C) Copyright 2019 Vasily Khoruzhick <anarsoul@gmail.com>
(C) Copyright 2019 Texas Instruments Incorporated, <www.ti.com> Keerthy <j-keerthy@ti.com>
(C) Copyright 2019 Texas Instruments Incorporated, <www.ti.com>
(C) Copyright 2019 Synamedia
(C) Copyright 2019 Stefan Bosch <stefan_b@posteo.net>
(C) Copyright 2019 Rockchip Electronics Co., Ltd.
(C) Copyright 2019 Rockchip Electronics Co., Ltd Kever Yang</ri>
(C) Copyright 2019 Rockchip Electronics Co., Ltd
(C) Copyright 2019 Ramon Fried <rfried.dev@gmail.com>
(C) Copyright 2019 Ramon Fried <ramon.fried@gmail.com>
(C) Copyright 2019 Neil Armstrong <narmstrong@baylibre.com>
(C) Copyright 2019 NXP Chuanhua Han <chuanhua.han@nxp.com>
(C) Copyright 2019 NXP
(C) Copyright 2019 Matthias Brugger
(C) Copyright 2019 Linaro Author: Manivannan Sadhasivam <manivannan.sadhasivam@linaro.org>
(C) Copyright 2019 Julien Masson < jmasson@baylibre.com>
(C) Copyright 2019 Jean-Jacques Hiblot <jjhiblot@ti.com>
(C) Copyright 2019 GE
(C) Copyright 2019 DEIF A/S
(C) Copyright 2019 Cortina Access, <www.cortina-access.com>
(C) Copyright 2019 Cortina Access Arthur Li <arthur.li@cortina-access.com>
(C) Copyright 2019 Collabora
(C) Copyright 2019 Author(s): Giulio Benetti < giulio.benetti@benettiengineering.com>
(C) Copyright 2019 Amarula Solutions. Author: Jagan Teki <jagan@amarulasolutions.com>
(C) Copyright 2019 Amarula Solutions(India) Author: Jagan Teki <jagan@amarulasolutions.com>
(C) Copyright 2019 Amarula Solutions
(C) Copyright 2019 Alex Marginean, NXP
```

(C) Copyright 2019 - 2021, Xilinx, Inc. (C) Copyright 2018-2019, Xilinx, Inc.

```
(C) Copyright 2018-2019 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com> Siva Durga Prasad Paladugu
<siva.durga.paladugu@xilinx.com>
(C) Copyright 2018-2019 Rockchip Electronics Co., Ltd
(C) Copyright 2018-2019 NVIDIA Corporation.
(C) Copyright 2018,2019 Arm Ltd.
(C) Copyright 2018, Xilinx, Inc.
(C) Copyright 2018, Linaro Limited
(C) Copyright 2018 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com> Siva Durga Prasad Paladugu <sivadur@xilinx.com>
(C) Copyright 2018 Xilinx, Inc. (Michal Simek)
(C) Copyright 2018 Theobroma Systems Design und Consulting GmbH
(C) Copyright 2018 Texas Instruments Incorporated - https://www.ti.com/ Author: Tomi Valkeinen
<tomi.valkeinen@ti.com>
(C) Copyright 2018 Rockchip Electronics Co., Ltd.
(C) Copyright 2018 Rockchip Electronics Co., Ltd
(C) Copyright 2018 Robert Bosch Power Tools GmbH.
(C) Copyright 2018 Ramon Fried <ramon.fried@gmail.com>
(C) Copyright 2018 Quentin Schulz, Bootlin, quentin.schulz@bootlin.com
(C) Copyright 2018 Neil Armstrong <narmstrong@baylibre.com>
(C) Copyright 2018 Microchip Technology, Inc. Eugen Hristev <eugen.hristev@microchip.com>
(C) Copyright 2018 Michal Simek <monstr@monstr.eu>
(C) Copyright 2018 Mario Six, Guntermann & Drunck GmbH, mario.six@gdsys.cc
(C) Copyright 2018 Manivannan Sadhasivam <manivannan.sadhasivam@linaro.org>
(C) Copyright 2018 Lukasz Majewski, DENX Software Engineering, lukma@denx.de.
(C) Copyright 2018 Lothar Felte, lothar.felten@gmail.com
(C) Copyright 2018 Liviu Dudau iviu@dudau.co.uk>
(C) Copyright 2018 Linaro Ltd. Sam Protsenko <semen.protsenko@linaro.org> Eugeniu Rosca <rosca.eugeniu@gmail.com>
(C) Copyright 2018 Linaro Ltd. Sam Protsenko <semen.protsenko@linaro.org>
(C) Copyright 2018 Icenowy Zheng <icenowy@aosc.io>
(C) Copyright 2018 DENX Software Engineering, Anatolij Gustschin <agust@denx.de>
(C) Copyright 2018 Cisco Systems, Inc.
(C) Copyright 2018 Arm Ltd.
(C) Copyright 2018 Angelo Dureghello <angelo@sysam.it>
(C) Copyright 2018 - Beniamino Galvani <b.galvani@gmail.com>
(C) Copyright 2018 - BayLibre, SAS Author: Neil Armstrong <narmstrong@baylibre.com>
(C) Copyright 2018 - 2021, Xilinx, Inc.
(C) Copyright 2018 - 2020, Xilinx, Inc.
(C) Copyright 2017-2019 Rockchip Electronics Co., Ltd
(C) Copyright 2017, Xilinx, Inc.
(C) Copyright 2017, Xilinx Inc.
(C) Copyright 2017, Heinrich Schuchardt <xypron.glpk@gmx.de>
(C) Copyright 2017, 2018 Mario Six, Guntermann & Drunck GmbH, mario.six@gdsys.cc
(C) Copyright 2017 Vasily Khoruzhick <anarsoul@gmail.com>
(C) Copyright 2017 Theobroma Systems Design und Consulting GmbH
(C) Copyright 2017 Texas Instruments, <www.ti.com>
(C) Copyright 2017 Texas Instruments Incorporated, <www.ti.com> Keerthy <j-keerthy@ti.com>
(C) Copyright 2017 Texas Instruments Incorporated, <www.ti.com>
(C) Copyright 2017 STMicroelectronics
(C) Copyright 2017 Rockchip Electronics Co., Ltd.
(C) Copyright 2017 Rockchip Electronics Co., Ltd Author: Andy Yan <andy.yan@rock-chips.com>
(C) Copyright 2017 Rockchip Electronics Co., Ltd
(C) Copyright 2017 Rob Clark
(C) Copyright 2017 Renesas Electronics Europe Ltd
(C) Copyright 2017 Opal Kelly Inc.
(C) Copyright 2017 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2017 Mario Six, Guntermann & Drunck GmbH, mario.six@gdsys.cc
(C) Copyright 2017 Linaro Ltd. Sam Protsenko <semen.protsenko@linaro.org>
(C) Copyright 2017 Linaro Limited
(C) Copyright 2017 Linaro Jorge Ramirez-Ortiz <jorge.ramirez-ortiz@linaro.org>
(C) Copyright 2017 Linaro
(C) Copyright 2017 Jorge Ramirez-Ortiz <jorge.ramirez-ortiz@linaro.org>
(C) Copyright 2017 Jorge Ramirez Ortiz <jorge.ramirez-ortiz@linaro.org>
(C) Copyright 2017 Jernej Skrabec <jernej.skrabec@siol.net>
(C) Copyright 2017 Icenowy Zheng <icenowy@aosc.io>
(C) Copyright 2017 Heinrich Schuchardt
(C) Copyright 2017 Heiko Stuebner <heiko@sntech.de>
(C) Copyright 2017 FriendlyElec Computer Tech. Co., Ltd. http://www.friendlyarm.com)
(C) Copyright 2017 Eddie Cai <eddie.cai.linux@gmail.com>
(C) Copyright 2017 Derald D. Woods <woods.technical@gmail.com>
(C) Copyright 2017 CompuLab, Ltd. http://www.compulab.com
```

(C) Copyright 2017 Adaptrum, Inc. Written by Alexandru Gagniuc <alex.g@adaptrum.com> for Adaptrum, Inc.

(C) Copyright 2017 Angelo Dureghello <angelo@sysam.it>

```
(C) Copyright 2017 Adam Ford, Logic PD, aford173@gmail.com
(C) Copyright 2017 - Beniamino Galvani <b.galvani@gmail.com>
(C) Copyright 2017 - 2021, Xilinx, Inc.
(C) Copyright 2017 - 2018, Xilinx, Inc.
(C) Copyright 2016-2019 Rockchip Electronics Co., Ltd
(C) Copyright 2016-2018 ARM Ltd. Author: Liviu Dudau < liviu.dudau@foss.arm.com>
(C) Copyright 2016-2017 Texas Instruments, <www.ti.com>
(C) Copyright 2016-2017 Rockchip Inc.
(C) Copyright 2016, Topic Embedded Products BV Mike Looijmans <mike.looijmans@topic.nl>
(C) Copyright 2016 Xilinx, Inc.
(C) Copyright 2016 Toradex Author: Stefan Agner <stefan.agner@toradex.com>
(C) Copyright 2016 Toradex AG
(C) Copyright 2016 Theobroma Systems Design und Consulting GmbH Philipp Tomsich <philipp.tomsich@theobroma-
systems.com>
(C) Copyright 2016 Texas Instruments, <www.ti.com>
(C) Copyright 2016 Texas Instruments Incorporated, <www.ti.com> Keerthy <j-keerthy@ti.com>
(C) Copyright 2016 Texas Instruments Incorporated, <www.ti.com> Jean-Jacques Hiblot <jjhiblot@ti.com>
(C) Copyright 2016 Texas Instruments Incorporated, <www.ti.com>
(C) Copyright 2016 Stephen Warren <swarren@wwwdotorg.org>
(C) Copyright 2016 Songjun Wu <songjun.wu@atmel.com>
(C) Copyright 2016 Rockchip Electronics Co.,Ltd
(C) Copyright 2016 Rockchip Electronics Co., Ltd Author: Andy Yan <andy.yan@rock-chips.com>
(C) Copyright 2016 Rockchip Electronics Co., Ltd
(C) Copyright 2016 Olliver Schinagl <oliver@schinagl.nl>
(C) Copyright 2016 Nexell junghyun kim<jhkim@nexell.co.kr>
(C) Copyright 2016 Nexell Youngbok, Park <ybpark@nexell.co.kr>
(C) Copyright 2016 Nexell Youngbok, Park <park@nexell.co.kr>
(C) Copyright 2016 Nexell Junghyun, kim<jhkim@nexell.co.kr>
(C) Copyright 2016 Nexell Hyunseok, Jung <hsjung@nexell.co.kr>
(C) Copyright 2016 Nexell Hyejung Kwon <cjscld15@nexell.co.kr>
(C) Copyright 2016 Nexell DeokJin, Lee <truevirtue@nexell.co.kr>
(C) Copyright 2016 Nexell Bongyu, KOO <freestyle@nexell.co.kr>
(C) Copyright 2016 Michael Kurz, michi.kurz@gmail.com.
(C) Copyright 2016 Mateusz Kulikowski <mateusz.kulikowski@gmail.com>
(C) Copyright 2016 Mario Six, Guntermann & Drunck GmbH, mario.six@gdsys.cc
(C) Copyright 2016 Linaro Limited Andrew F. Davis <andrew.davis@linaro.org>
(C) Copyright 2016 Keymile AG Rainer Boschung <rainer.boschung@keymile.com>
(C) Copyright 2016 Jelle van der Waa <jelle@vdwaa.nl>
(C) Copyright 2016 Heiko Stuebner <heiko@sntech.de>
(C) Copyright 2016 Heiko Schocher, DENX Software Engineering, hs@denx.de.
(C) Copyright 2016 Heiko Schocher <hs@denx.de>
(C) Copyright 2016 Hans de Goede <hdegoede@redhat.com>
(C) Copyright 2016 Google, Inc Written by Simon Glass <sjg@chromium.org>
(C) Copyright 2016 Google, Inc
(C) Copyright 2016 Fuzhou Rockchip Electronics Co., Ltd
(C) Copyright 2016 Freescale Semiconductor, Inc.
(C) Copyright 2016 Fabian Vogt <fvogt@suse.com>
(C) Copyright 2016 Dirk Eibach, Guntermann & Drunck GmbH, dirk.eibach@gdsys.cc
(C) Copyright 2016 DENX Software Engineering GmbH Written-by: Albert ARIBAUD <albert.aribaud@3adev.fr>
(C) Copyright 2016 Chen-Yu Tsai <wens@csie.org>
(C) Copyright 2016 Carlo Caione <carlo@caione.org>
(C) Copyright 2016 Cadence Design Systems Inc.
(C) Copyright 2016 Beniamino Galvani <b.galvani@gmail.com>
(C) Copyright 2016 Author: Amit Singh Tomar, amittomer25@amail.com
(C) Copyright 2016 Angelo Dureghello <angelo@sysam.it>
(C) Copyright 2016 Allied Telesis <www.alliedtelesis.co.nz>
(C) Copyright 2016 Alexander Graf <agraf@suse.de>
(C) Copyright 2016 Alexander Graf
(C) Copyright 2016 - Beniamino Galvani <b.galvani@gmail.com>
(C) Copyright 2016 - 2022, Xilinx, Inc.
(C) Copyright 2016 - 2021, Xilinx, Inc.
(C) Copyright 2016 - 2020, Xilinx, Inc.
(C) Copyright 2016 - 2018 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com>
(C) Copyright 2015-2019 Rockchip Electronics Co., Ltd
(C) Copyright 2015-2018 Vladimir Zapolskiy <vz@mleia.com>
(C) Copyright 2015-2016 Texas Instruments Incorporated, <www.ti.com>
(C) Copyright 2015-2016 Texas Instruments Incorporated - http://www.ti.com/
(C) Copyright 2015, Siemens AG Author: Jan Kiszka <jan.kiszka@siemens.com>
```

(C) Copyright 2015, Samsung Electronics Przemyslaw Marczak <p.marczak@samsung.com>

(C) Copyright 2015 Xilinx, Inc, Michal Simek <michal.simek@xilinx.com> (C) Copyright 2015 Vishnu Patekar <vishnuptekar0510@gmail.com>

```
(C) Copyright 2015 Vishnu Patekar < vishnupatekar 0510@gmail.com > from sun6i.h
```

- (C) Copyright 2015 Vishnu Patekar <vishnupatekar0510@gmail.com>
- (C) Copyright 2015 Texas Insturments
- (C) Copyright 2015 Texas Instruments Incorporated, <www.ti.com>
- (C) Copyright 2015 Texas Instruments Incorporated http://www.ti.com/
- (C) Copyright 2015 Texas Instruments Incorporated
- (C) Copyright 2015 Stephen Warren <swarren@wwwdotorg.org>
- (C) Copyright 2015 Sjoerd Simons <sjoerd.simons@collabora.co.uk>
- (C) Copyright 2015 Roy Spliet <rspliet@ultimaker.com>
- (C) Copyright 2015 Rockchip Electronics Co., Ltd
- (C) Copyright 2015 Renesas Electronics Corporation
- (C) Copyright 2015 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2015 Miao Yan <yanmiaobest@gmail.com>
- (C) Copyright 2015 Mateusz Kulikowski <mateusz.kulikowski@gmail.com>
- (C) Copyright 2015 Marek Vasut <marex@denx.de>
- (C) Copyright 2015 Lukasz Majewski <l.majewski@majess.pl>
- (C) Copyright 2015 Linus Walleij, Linaro
- (C) Copyright 2015 Linaro peter.griffin <peter.griffin@linaro.org>
- (C) Copyright 2015 Linaro Peter Griffin <peter.griffin@linaro.org>
- (C) Copyright 2015 Linaro
- (C) Copyright 2015 Kamil Lulko, <kamil.lulko@gmail.com>
- (C) Copyright 2015 Joe Hershberger, National Instruments, joe.hershberger@ni.com
- (C) Copyright 2015 Joe Hershberger < joe.hershberger@ni.com>
- (C) Copyright 2015 Jens Kuske <jenskuske@gmail.com>
- (C) Copyright 2015 Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright 2015 Hans de Goede <hdegoede@redhat.com>
- (C) Copyright 2015 Google, Inc Written by Simon Glass <sjg@chromium.org>
- (C) Copyright 2015 Google, Inc
- (C) Copyright 2015 Freescale Semiconductor, Inc.
- (C) Copyright 2015 Freescale Semiconductor
- (C) Copyright 2015 Elecsys Corporation < www.elecsyscorp.com > Kevin Smith < kevin.smith@elecsyscorp.com >
- (C) Copyright 2015 DENX Software Engineering GmbH Written-by: Sylvain Lemieux <slemieux@@tycoint.com>
- (C) Copyright 2015 DENX Software Engineering GmbH Written-by: Albert ARIBAUD <albert.aribaud@3adev.fr>
- (C) Copyright 2015 Chen-Yu Tsai <wens@csie.org>
- (C) Copyright 2015 Bernecker & Rainer Industrieelektronik GmbH http://www.br-automation.com
- (C) Copyright 2015 Angelo Dureghello <angelo@sysam.it>
- (C) Copyright 2015 Albert ARIBAUD <albert.u.boot@aribaud.net>
- (C) Copyright 2015 2021, Xilinx, Inc.
- (C) Copyright 2015 2020, Xilinx, Inc.
- (C) Copyright 2015 2016 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com>
- (C) Copyright 2014-2015 Samsung Electronics sectionauthor:: Przemyslaw Marczak <p.marczak@samsung.com>
- (C) Copyright 2014-2015 Hans de Goede <hdegoede@redhat.com>
- (C) Copyright 2014-2015 Freescale Semiconductor
- (C) Copyright 2014-2015 DENX Software Engineering GmbH Written-by: Albert ARIBAUD 3ADEV <albert.aribaud@3adev.fr>
- (C) Copyright 2014, Xilinx, Inc
- (C) Copyright 2014, Cavium Inc.
- (C) Copyright 2014 Topic Embedded Products
- (C) Copyright 2014 Texas Instruments, <www.ti.com>
- (C) Copyright 2014 Texas Instruments Incorporated. Felipe Balbi balbi@ti.com
- (C) Copyright 2014 Texas Instruments Incorporated, <www.ti.com>
- (C) Copyright 2014 Texas Instruments Incorporated
- (C) Copyright 2014 Stephen Warren swarren@wwwdotorg.org
- (C) Copyright 2014 Samsung Electronics Lukasz Majewski <l.majewski@samsung.com>
- (C) Copyright 2014 STMicroelectronics
- (C) Copyright 2014 Red Hat Inc.
- (C) Copyright 2014 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2014 Linaro, Ltd. Rob Herring <robh@kernel.org>
- (C) Copyright 2014 Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright 2014 Heiko Schocher <hs@denx.de> DENX Software Engineering GmbH
- (C) Copyright 2014 Hans de Goede <hdegoede@redhat.com>
- (C) Copyright 2014 Hans de Goede <hdegoede@redhat.com
- (C) Copyright 2014 Google, Inc Writte by Simon Glass <sjg@chromium.org>
- (C) Copyright 2014 Google, Inc Simon Glass <sjg@chromium.org>
- (C) Copyright 2014 Gabriel Huau <contact@huau-gabriel.fr>
- (C) Copyright 2014 Freescale Semiconductor, Inc. Author: Ruchika Gupta < ruchika.gupta@freescale.com>
- (C) Copyright 2014 Freescale Semiconductor, Inc. Author: Nitin Garg <nitin.garg@freescale.com> Ye Li <Ye.Li@freescale.com>
- (C) Copyright 2014 Freescale Semiconductor, Inc. Author: Nitin Garg <nitin.garg@freescale.com> $\,$
- (C) Copyright 2014 Freescale Semiconductor, Inc.

```
(C) Copyright 2014 Freescale Semiconductor, Inc Author: Ruchika Gupta <ruchika.gupta@freescale.com>
(C) Copyright 2014 Freescale Semiconductor, Inc
(C) Copyright 2014 Dirk Eibach, Guntermann & Drunck GmbH, dirk.eibach@gdsys.cc
(C) Copyright 2014 DENX Software Engineering Heiko Schocher <hs@denx.de>
(C) Copyright 2014 DENX Software Engineering GmbH Written-by: Albert ARIBAUD <albert.aribaud@3adev.fr>
(C) Copyright 2014 CompuLab, Ltd. <www.compulab.co.il>
(C) Copyright 2014 Chen-Yu Tsai <wens@csie.org>
(C) Copyright 2014 Andreas Bießmann <andreas@biessmann.org>
(C) Copyright 2014 Albert ARIBAUD <albert.u.boot@aribaud.net>
(C) Copyright 2014 3ADEV <a href="http://3adev.com">http://3adev.com</a> Written by Albert ARIBAUD <a href="https://abevt.aribaud@3adev.fr">albert.aribaud@3adev.fr</a>
(C) Copyright 2014 - 2021, Xilinx, Inc.
(C) Copyright 2014 - 2017 Xilinx, Inc. Michal Simek
(C) Copyright 2014 - 2015 Xilinx, Inc. Michal Simek <michal.simek@xilinx.com>
(C) Copyright 2013-2020 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2013-2016, NVIDIA CORPORATION.
(C) Copyright 2013-2016 Freescale Semiconductor, Inc.
(C) Copyright 2013-2015 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2013-2014 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2013-2014 Luc Verhaegen < libv@skynet.be>
(C) Copyright 2013 Xilinx, Inc.
(C) Copyright 2013 Written by Guilherme Maciel Ferreira <guilherme.maciel.ferreira@gmail.com>
(C) Copyright 2013 Thomas Petazzoni thomas.petazzoni@free-electrons.com>
(C) Copyright 2013 Texas Instruments, <www.ti.com>
(C) Copyright 2013 Texas Instruments Incorporated. Sricharan R <r.sricharan@ti.com>
(C) Copyright 2013 Texas Instruments Incorporated. Lokesh Vutla <lokeshvutla@ti.com>
(C) Copyright 2013 Texas Instruments Incorporated
(C) Copyright 2013 Texas Instruments Inc, <www.ti.com>
(C) Copyright 2013 Siemens Schweiz AG
(C) Copyright 2013 Siemens AG
(C) Copyright 2013 Samsung Electronics Rajeshwari Shinde <rajeshwari.s@samsung.com>
(C) Copyright 2013 SAMSUNG Electronics
(C) Copyright 2013 Patrice Bouchand <pbfwdlist_gmail_com>
(C) Copyright 2013 Oliver Schinagl <oliver@schinagl.nl> http://linux-sunxi.org Allwinner Technology Co., Ltd.
<www.allwinnertech.com> Berg Xing <bergxing@allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
(C) Copyright 2013 Oliver Schinagl <oliver@schinagl.nl> http://linux-sunxi.org
(C) Copyright 2013 Oliver Schinagl <oliver@schinagl.nl>
(C) Copyright 2013 NVIDIA Corporation <www.nvidia.com>
(C) Copyright 2013 Maxime Ripard <maxime.ripard@free-electrons.com>
(C) Copyright 2013 Luke Kenneth Casson Leighton < lkcl@lkcl.net>
(C) Copyright 2013 Heiko Schocher, DENX Software Engineering, hs@denx.de.
(C) Copyright 2013 Dirk Eibach, Guntermann & Drunck GmbH, dirk.eibach@gdsys.cc
(C) Copyright 2013 David Feng <fenghua@phytium.com.cn>
(C) Copyright 2013 Bo Shen <voice.shen@atmel.com>
(C) Copyright 2013 Avionic Design GmbH <www.avionic-design.de>
(C) Copyright 2013 Atmel Corporation. Josh Wu <josh.wu@atmel.com>
(C) Copyright 2013 Atmel Corporation Josh Wu <josh.wu@atmel.com>
(C) Copyright 2013 Andreas Bießmann <andreas@biessmann.org>
(C) Copyright 2013 Andre Przywara, Linaro <andre.przywara@linaro.org>
(C) Copyright 2013 Altera Corporation <www.altera.com>
(C) Copyright 2013 Albert ARIBAUD <albert.u.boot@aribaud.net> David Feng <fenghua@phytium.com.cn>
(C) Copyright 2013 Afzal Mohammed <afzal.mohd.ma@gmail.com>
(C) Copyright 2013 ADVANSEE
(C) Copyright 2013 - 2022, Xilinx, Inc.
(C) Copyright 2013 - 2018 Xilinx, Inc.
(C) Copyright 2013 - 2017 Xilinx.
(C) Copyright 2012-2021 Renesas Solutions Corp.
(C) Copyright 2012-2016 Stephen Warren
(C) Copyright 2012-2014 Texas Instruments Incorporated, <www.ti.com>
(C) Copyright 2012-2014 Marvell Semiconductor <www.marvell.com> Written-by: Maen Suleiman, Gerald Kerma
(C) Copyright 2012-2013, Xilinx, Michal Simek
(C) Copyright 2012-2013 Texas Instruments, <www.ti.com>
(C) Copyright 2012-2013 Henrik Nordstrom <henrik@henriknordstrom.net>
(C) Copyright 2012-2012 Henrik Nordstrom <henrik@henriknordstrom.net>
(C) Copyright 2012,2015 Stephen Warren
(C) Copyright 2012, Stefan Roese <sr@denx.de>
(C) Copyright 2012 Xilinx
(C) Copyright 2012 Valentin Lontgchamp, Keymile AG, valentin.longchamp@keymile.com
(C) Copyright 2012 Texas Instruments Incorporated - http://www.ti.com/ Aneesh V <aneesh@ti.com/
```

(C) Copyright 2012 Stephen Warren

(C) Copyright 2012 Stefan Roese, DENX Software Engineering, sr@denx.de.(C) Copyright 2012 Samsung Electronics Donghwa Lee <dh09.lee@samsung.com>

- (C) Copyright 2012 Samsung Electronics
- (C) Copyright 2012 SAMSUNG Electronics Padmavathi Venna padma.v@samsung.com>
- (C) Copyright 2012 SAMSUNG Electronics Jaehoon Chung <jh80.chung@samsung.com> Rajeshawari Shinde <rajeshwari.s@samsung.com>
- (C) Copyright 2012 SAMSUNG Electronics Jaehoon Chung jh80.chung@samsung.com
- (C) Copyright 2012 SAMSUNG Electronics
- (C) Copyright 2012 Renesas Solutions Corp.
- (C) Copyright 2012 Pavel Herrmann <morpheus.ibis@gmail.com> Marek Vasut <marex@denx.de>
- (C) Copyright 2012 Pavel Herrmann <morpheus.ibis@gmail.com>
- (C) Copyright 2012 Pali Rohár <pali@kernel.org>
- (C) Copyright 2012 Nobuhiro Iwamatsu <nobuhiro.iwamatsu.yj@renesas.com>
- (C) Copyright 2012 NVIDIA Inc, <www.nvidia.com>
- (C) Copyright 2012 Michal Simek <monstr@monstr.eu>
- (C) Copyright 2012 Marvell Semiconductor <www.marvell.com> Written-by: Maen Suleiman, Gerald Kerma
- (C) Copyright 2012 Markus Hubig <mhubig@imko.de> IMKO GmbH <www.imko.de>
- (C) Copyright 2012 Marek Vasut <marex@denx.de>
- (C) Copyright 2012 Linaro Linus Walleij < linus.walleij@linaro.org>
- (C) Copyright 2012 Lei Wen <leiwen@marvell.com>, Marvell Inc.
- (C) Copyright 2012 Konstantin Kozhevnikov, Cogent Embedded
- (C) Copyright 2012 Jorgen Lundman < lundman at lundman.net>
- (C) Copyright 2012 Joe Hershberger, National Instruments, joe.hershberger@ni.com
- (C) Copyright 2012 Joe Hershberger <joe.hershberger@ni.com>
- (C) Copyright 2012 Ilya Yanok, <ilya.yanok@gmail.com>
- (C) Copyright 2012 Ilya Yanok <ilya.yanok@gmail.com>
- (C) Copyright 2012 ISEE 2007 SL, <www.iseebcn.com>
- (C) Copyright 2012 Holger Brunck, Keymile GmbH Hannover, holger.brunck@keymile.com Christian Herzig, Keymile AG Switzerland, christian.herzig@keymile.com
- (C) Copyright 2012 Henrik Nordstrom <henrik@henriknordstrom.net>
- (C) Copyright 2012 Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright 2012 Freescale Semiconductor, Inc.
- (C) Copyright 2012 Atmel Semiconductor <www.atmel.com> Written-by: Bo Shen <voice.shen@atmel.com>
- (C) Copyright 2012 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
- (C) Copyright 2012 Albert ARIBAUD <albert.u.boot@aribaud.net>
- (C) Copyright 2012 ATMEL, Hong Xu
- (C) Copyright 2011-2013 Texas Instruments, <www.ti.com>
- (C) Copyright 2011-2013 Pali Rohár <pali@kernel.org>
- (C) Copyright 2011-2012 Pali Rohár <pali@kernel.org>
- (C) Copyright 2011-2012 Freescale Semiconductor, Inc.
- (C) Copyright 2011-2012 Avionic Design GmbH <www.avionic-design.de>
- (C) Copyright 2011, Ilya Yanok, Emcraft Systems
- (C) Copyright 2011 egnite GmbH <info@egnite.de>
- (C) Copyright 2011 eInfochips Ltd. <www.einfochips.com> Written-by: Ajay Bhargav <ajay.bhargav@einfochips.com>
- (C) Copyright 2011 Yuri Tikhonov, Emcraft Systems, yur@emcraft.com
- (C) Copyright 2011 Xilinx
- (C) Copyright 2011 Texas Instruments, <www.ti.com>
- (C) Copyright 2011 Texas Instruments Incorporated http://www.ti.com/ Aneesh V <aneesh@ti.com/
- (C) Copyright 2011 Stefano Babic, DENX Software Engineering, sbabic@denx.de.
- (C) Copyright 2011 Stefano Babic, DENX Software Engineering, sbabic@denx.de
- (C) Copyright 2011 NVIDIA Corporation www.nvidia.com
- (C) Copyright 2011 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2011 Michal Simek
- (C) Copyright 2011 Marvell Semiconductor <www.marvell.com> Written-by: Lei Wen <leiwen@marvell.com>
- (C) Copyright 2011 Marvell Inc. Lei Wen <leiwen@marvell.com>
- (C) Copyright 2011 Marvell Inc, <www.marvell.com>
- (C) Copyright 2011 Linaro Ryan Harkin, <ryan.harkin@linaro.org>
- (C) Copyright 2011 Joe Hershberger, National Instruments, joe.hershberger@ni.com
- (C) Copyright 2011 Jason Cooper <u-boot@lakedaemon.net>
- (C) Copyright 2011 Ilya Yanok, Emcraft Systems
- (C) Copyright 2011 Ilya Yanok, EmCraft Systems
- (C) Copyright 2011 Helmut Raiger, HALE electronic GmbH, helmut.raiger@hale.at
- (C) Copyright 2011 Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright 2011 Guralp Systems Ltd. Laurence Withers withers@guralp.com
- (C) Copyright 2011 Graeme Russ, <graeme.russ@gmail.com>
- (C) Copyright 2011 Freescale Semiconductor, Inc. Author: Fabio Estevam <fabio.estevam@freescale.com>
- (C) Copyright 2011 Freescale Semiconductor, Inc.
- (C) Copyright 2011 Freescale Semiconductor, Inc Andy Fleming
- (C) Copyright 2011 Free Electrons David Wagner <david.wagner@free-electrons.com>
- (C) Copyright 2011 Daniel Schwierzeck, daniel.schwierzeck@googlemail.com.
- (C) Copyright 2011 DENX Software Engineering GmbH Heiko Schocher <hs@denx.de>

- (C) Copyright 2011 Bluewater Systems Author: Andre Renaud <andre@bluewatersys.com> Author: Ryan Mallon <ryan@bluewatersys.com>
- (C) Copyright 2011 Andreas Bießmann, andreas@biessmann.org
- (C) Copyright 2011 Andreas Bießmann <andreas@biessmann.org>
- (C) Copyright 2011 Andes Technology Corp Macpaul Lin <macpaul@andestech.com>
- (C) Copyright 2011 Alexander Holler <holler@ahsoftware.de>
- (C) Copyright 2011 ARM Limited
- (C) Copyright 2011 2012 Samsung Electronics
- (C) Copyright 2010-2019 Nvidia Corporation.
- (C) Copyright 2010-2019 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010-2015 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010-2014 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010-2013 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010-2013 Lukas Roggli, KEYMILE Ltd, lukas.roggli@keymile.com Holger Brunck, Keymile GmbH, holger.bruncl@keymile.com
- (C) Copyright 2010-2012,2015 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010-2012 Texas Instruments, <www.ti.com>
- (C) Copyright 2010-2012 Stefan Roese, DENX Software Engineering, sr@denx.de.
- (C) Copyright 2010-2012 NVIDIA Corporation < www.nvidia.com>
- (C) Copyright 2010-2011 Texas Instruments, <www.ti.com> Mansoor Ahamed <mansoor.ahamed@ti.com>
- (C) Copyright 2010-2011 Graeme Russ, <graeme.russ@gmail.com>
- (C) Copyright 2010,2011 Vladimir Khusainov, Emcraft Systems, vlad@emcraft.com
- (C) Copyright 2010,2011 Nvidia Corporation.
- (C) Copyright 2010,2011 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010, Thomas Chou <thomas@wytron.com.tw>
- (C) Copyright 2010, 2011 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010 Vipin Kumar, STMicroelectronics, vipin.kumar@st.com.
- (C) Copyright 2010 Texas Instruments, <www.ti.com> Syed Mohammed Khasim <khasim@ti.com>
- (C) Copyright 2010 Texas Instruments, <www.ti.com> Aneesh V <aneesh@ti.com>
- (C) Copyright 2010 Texas Instruments, <www.ti.com>
- (C) Copyright 2010 Texas Instruments Incorporated. Steve Sakoman <steve@sakoman.com>
- (C) Copyright 2010 Texas Instruments Incorporated. Aneesh V <aneesh@ti.com> Steve Sakoman <steve@sakoman.com>
- (C) Copyright 2010 Stefano Babic, DENX Software Engineering, sbabic@denx.de.
- (C) Copyright 2010 Stefano Babic, DENX Software Engineering, sbabic@denx.de
- (C) Copyright 2010 Samsung Electronics Naveen Krishna Ch <ch.naveen@samsung.com>
- (C) Copyright 2010 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com>
- (C) Copyright 2010 Reinhard Meyer, reinhard.meyer@emk-elektronik.de
- (C) Copyright 2010 Reinhard Meyer, EMK Elektronik, reinhard.meyer@emk-elektronik.de
- (C) Copyright 2010 Petr Stetiar <ynezz@true.cz>
- (C) Copyright 2010 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2010 Michael Zaidman, Kodak, michael.zaidman@kodak.com
- (C) Copyright 2010 Matt Waddel, <matt.waddel@linaro.org>
- (C) Copyright 2010 Marvell Semiconductor <www.marvell.com> Written-by: Prafulla Wadaskar <prafulla@marvell.com>
- (C) Copyright 2010 Marvell Semiconductor <www.marvell.com>
- (C) Copyright 2010 Linaro Matt Waddel, <matt.waddel@linaro.org>
- (C) Copyright 2010 Linaro LTD, www.linaro.org Author: John Rigby <john.rigby@linaro.org>
- (C) Copyright 2010 Linaro LTD, www.linaro.org Author John Rigby <john.rigby@linaro.org>
- (C) Copyright 2010 Jason Kridner <jkridner@beagleboard.org>
- (C) Copyright 2010 Ilko Iliev <iliev@ronetix.at> Asen Dimov <dimov@ronetix.at> Ronetix GmbH <www.ronetix.at>
- (C) Copyright 2010 Heiko Schocher, DENX Software Engineering, hs@denx.de.
- (C) Copyright 2010 Faraday Technology Po-Yu Chuang <ratbert@faraday-tech.com>
- (C) Copyright 2010 Faraday Technology Dante Su <dantesu@faraday-tech.com>
- (C) Copyright 2010 Eastman Kodak Company, <www.kodak.com> Michael Zaidman, <michael.zaidman@kodak.com>
- (C) Copyright 2010 Dirk Eibach, Guntermann & Drunck GmbH, eibach@gdsys.de
- (C) Copyright 2010 Dirk Eibach, Guntermann & Drunck GmbH, dirk.eibach@gdsys.de
- (C) Copyright 2010 Dirk Eibach, Guntermann & Drunck GmbH, dirk.eibach@gdsys.cc
- (C) Copyright 2010 DENX Software Engineering Wolfgang Denk <wd@denx.de>
- (C) Copyright 2010 Andes Technology Macpaul Lin <macpaul@andestech.com>
- (C) Copyright 2010 Alistair Buxton <a.j.buxton@gmail.com>
- (C) Copyright 2010 Achim Ehrlich <aehrlich@taskit.de> taskit GmbH <www.taskit.de>
- (C) Copyright 2010 2011 NVIDIA Corporation <www.nvidia.com>
- (C) Copyright 2009-2016 CompuLab, Ltd.
- (C) Copyright 2009-2015 Daniel Gorsulowski <daniel.gorsulowski@esd.eu> esd electronic system design gmbh <www.esd.eu>
- (C) Copyright 2009-2014 Gerald Kerma <dreagle@doukki.net> Marvell Semiconductor <www.marvell.com> Written-by: Siddarth Gore <gores@marvell.com>
- (C) Copyright 2009-2014 Gerald Kerma <dreagle@doukki.net> Marvell Semiconductor <www.marvell.com> Written-by: Prafulla Wadaskar <prafulla@marvell.com>
- (C) Copyright 2009-2013 ADVANSEE
- (C) Copyright 2009-2012 Wojciech Dubowik <wojciech.dubowik@neratec.com> Luka Perkov <luka@openwrt.org>

- (C) Copyright 2009-2011 Daniel Gorsulowski <a href="mailto:square daniel.gorsulowski@esd.eu> esd electronic system design gmbh <www.esd.eu> (C) Copyright 2009-2010 Freescale Semiconductor, Inc. (C) Copyright 2009, 2011, 2016 Freescale Semiconductor, Inc. (C) Copyright 2009, 2011 Freescale Semiconductor, Inc. (C) Copyright 2009 Wolfgang Denk <wd@denx.de> (C) Copyright 2009 Vipin Kumar, STMicroelectronics, vipin.kumar@st.com. (C) Copyright 2009 Stefano Babic, DENX Software Engineering, sbabic@denx.de. (C) Copyright 2009 Stefan Roese, DENX Software Engineering, sr@denx.de. (C) Copyright 2009 Sergey Kubushyn, himself, ksi@koi8.net (C) Copyright 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> Heungjun Kim <riverful.kim@samsung.com> (C) Copyright 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> HeungJun Kim <riverful.kim@samsung.com> Inki Dae <inki.dae@samsung.com> (C) Copyright 2009 Samsung Electronics Minkyu Kang <mk7.kang@samsung.com> (C) Copyright 2009 SAMSUNG Electronics Minkyu Kang <mk7.kang@samsung.com> Jaehoon Chung <jh80.chung@samsung.com> (C) Copyright 2009 SAMSUNG Electronics Minkyu Kang <mk7.kang@samsung.com> Heungjun Kim <riverful.kim@samsung.com> (C) Copyright 2009 SAMSUNG Electronics Minkyu Kang <mk7.kang@samsung.com> (C) Copyright 2009 Reinhard Arlt, reinhard.arlt@esd-electronics.com (C) Copyright 2009 Net Insight written-by: Simon Kagstrom simon.kagstrom@netinsight.net> (C) Copyright 2009 Matthias Kaehlcke <matthias@kaehlcke.net> (C) Copyright 2009 Marvell Semiconductor <www.marvell.com> Written-by: Prafulla Wadaskar <prafulla@marvell.com> (C) Copyright 2009 Marvell Semiconductor <www.marvell.com> Prafulla Wadaskar <prafulla@marvell.com> (C) Copyright 2009 Marvell Semiconductor <www.marvell.com> (C) Copyright 2009 Magnus Lilja <lilja.magnus@gmail.com> (C) Copyright 2009 Jean-Christophe PLAGNIOL-VILLARD <plagnioj@jcrosoft.com> (C) Copyright 2009 Industrie Dial Face S.p.A. Luigi 'Comio' Mantellini <luigi.mantellini@idf-hit.com> (C) Copyright 2009 Industrie Dial Face S.p.A. (C) Copyright 2009 Ilya Yanok, Emcraft Systems Ltd <yanok@emcraft.com> (C) Copyright 2009 Heiko Schocher, DENX Software Engineering, hs@denx.de (C) Copyright 2009 Freescale Semiconductor, Inc. (C) Copyright 2009 Frederik Kriewitz <frederik@kriewitz.eu> (C) Copyright 2009 Faraday Technology Po-Yu Chuang <ratbert@faraday-tech.com> (C) Copyright 2009 Atin Malaviya (atin.malaviya@gmail.com) (C) Copyright 2008-2014 Rockchip Electronics Peter, Software Engineering, <superpeter.cai@gmail.com>. (C) Copyright 2008-2014 Rockchip Electronics (C) Copyright 2008-2011 Freescale Semiconductor, Inc. (C) Copyright 2008-2010 Stefan Roese, DENX Software Engineering, sr@denx.de. (C) Copyright 2008-2010 Freescale Semiconductor, Inc. Terry Lv (C) Copyright 2008-2009 Stefan Roese, DENX Software Engineering, sr@denx.de. (C) Copyright 2008-2009 Freescale Semiconductor, Inc. (C) Copyright 2008,2009 Eric Jarrige <eric.jarrige@armadeus.org> (C) Copyright 2008, Excito Elektronik i Sk=E5ne AB (C) Copyright 2008 Wolfgang Denk, DENX Software Engineering, wd@denx.de. (C) Copyright 2008 Ulf Samuelsson <ulf.samuelsson@atmel.com> (C) Copyright 2008 Tor Krill, Excito Elektronik i Skåne , tor@excito.com (C) Copyright 2008 Texas Insturments (C) Copyright 2008 Texas Instruments, <www.ti.com> Syed Mohammed Khasim <khasim@ti.com> (C) Copyright 2008 Texas Instruments, <www.ti.com> Sukumar Ghorai <s-ghorai@ti.com> (C) Copyright 2008 Texas Instruments, <www.ti.com> (C) Copyright 2008 Texas Instruments Incorporated. (C) Copyright 2008 Texas Instruments (C) Copyright 2008 Stuart Wood, Lab X Technologies <stuart.wood@labxtechnologies.com> (C) Copyright 2008 Stefan Roese, DENX Software Engineering, sr@denx.de. (C) Copyright 2008 Sergei Poselenov, Emcraft Systems, sposelenov@emcraft.com. (C) Copyright 2008 Semihalf Written by: Rafal Czubak <rcz@semihalf.com>, Bartlomiej Sieka <tur@semihalf.com> (C) Copyright 2008 Niklaus Giger, niklaus.giger@member.fsf.org (C) Copyright 2008 Maxim Artamonov, <scn1874 at yandex.ru> (C) Copyright 2008 Marvell Semiconductor <www.marvell.com> Written-by: Prafulla Wadaskar <prafulla@marvell.com> (C) Copyright 2008 Marvell Semiconductor (C) Copyright 2008 Heiko Schocher, DENX Software Engineering, hs@denx.de. (C) Copyright 2008 Harald Welte, OpenMoko, Inc., Harald Welte slaferge@openmoko.org (C) Copyright 2008 Gururaja Hebbar gururajakr@sanyo.co.in (C) Copyright 2008 Guennadi Liakhovetski, DENX Software Engineering, Ig@denx.de.
- (C) Copyright 2008 Gary Jennejohn, DENX Software Engineering GmbH <garyj@denx.de> (C) Copyright 2008 Eric Jarrige <eric.jarrige@armadeus.org>

(C) Copyright 2008 Graeme Russ, graeme.russ@gmail.com.

(C) Copyright 2008 Guennadi Liakhovetki, DENX Software Engineering, <lg@denx.de>

(C) Copyright 2008 Gary Jennejohn, DENX Software Engineering GmbH, garyj@denx.de.

- (C) Copyright 2008 Benjamin Warren, biggerbadderben@gmail.com
- (C) Copyright 2008 Atmel Corporation
- (C) Copyright 2008 Armadeus Systems, nc
- (C) Copyright 2008 Armadeus Systems nc
- (C) Copyright 2008 2015 Michal Simek <monstr@monstr.eu>
- (C) Copyright 2008 2009 Windriver, <www.windriver.com> Tom Rix <Tom.Rix@windriver.com>
- (C) Copyright 2007-2018 Xilinx, Inc.
- (C) Copyright 2007-2015 Allwinner Technology Co. Jerry Wang Wangflord@allwinnertech.com
- (C) Copyright 2007-2013 Stelian Pop <stelian.pop@leadtechdesign.com> Lead Tech Design <www.leadtechdesign.com> Thomas Petazzoni, Free Electrons, <thomas.petazzoni@free-electrons.com> Mateusz Kulikowski <mateusz.kulikowski@gmail.com>
- (C) Copyright 2007-2013 Michal Simek
- (C) Copyright 2007-2013 Allwinner Technology Co., Ltd. <www.allwinnertech.com> lixiang lixiang@allwinnertech.com>
- (C) Copyright 2007-2013 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Jerry Wang
- <wangflord@allwinnertech.com>
- (C) Copyright 2007-2013 Allwinner Technology Co., Ltd. <www.allwinnertech.com> CPL <cplanxy@allwinnertech.com> Jerry Wang <wangflord@allwinnertech.com>
- (C) Copyright 2007-2012 PetaLogix Qld Pty Ltd
- (C) Copyright 2007-2012 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
- (C) Copyright 2007-2012 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Berg Xing
- <bergxing@allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
- (C) Copyright 2007-2011 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
- (C) Copyright 2007-2011 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Aaron <leafy.myeh@allwinnertech.com>
- (C) Copyright 2007-2010 Michal Simek
- (C) Copyright 2007-2009 Michal Simek
- (C) Copyright 2007-2008 Stelian Pop <stelian@popies.net> Lead Tech Design <www.leadtechdesign.com> Ilko Iliev <www.ronetix.at>
- (C) Copyright 2007-2008 Stelian Pop <stelian@popies.net> Lead Tech Design <www.leadtechdesign.com>
- (C) Copyright 2007-2008 Semihalf, Rafal Jaworowski <raj@semihalf.com>
- (C) Copyright 2007-2008 Semihalf Written by: Rafal Jaworowski <raj@semihalf.com>
- (C) Copyright 2007 by OpenMoko, Inc. Author: Harald Welte laforge@openmoko.org
- (C) Copyright 2007 Zhang Wei, Freescale Semiconductor, Inc. <wei.zhang@freescale.com>
- (C) Copyright 2007 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2007 Stanislav Galabov <sgalabov@gmail.com> (C) Copyright 2007 Sergey Kubushyn <ksi@koi8.net>
- (C) Copyright 2007 Semihalf Written by: Rafal Jaworowski <raj@semihalf.com>
- (C) Copyright 2007 Sascha Hauer, Pengutronix
- (C) Copyright 2007 Pengutronix, Sascha Hauer <s.hauer@pengutronix.de>
- (C) Copyright 2007 Pengutronix, Juergen Beisert <j.beisert@pengutronix.de>
- (C) Copyright 2007 OpenMoko, Inc. Written by Harald Welte slaforge@openmoko.org
- (C) Copyright 2007 Michal Simek Michal SIMEK <monstr@monstr.eu>
- (C) Copyright 2007 Michael Schwingen, <michael@schwingen.org>
- (C) Copyright 2007 Matthias Fuchs, esd gmbh, matthias.fuchs@esd-electronics.com.
- (C) Copyright 2007 Gerald Van Baren, Custom IDEAS, vanbaren@cideas.com Based on code written by: Pantelis Antoniou <pantelis.antoniou@gmail.com> and Matthew McClintock <msm@freescale.com>
- (C) Copyright 2007 Gerald Van Baren, Custom IDEAS, vanbaren@cideas.com
- (C) Copyright 2007 Freescale Semiconductor, Inc. TsiChung Liew (Tsi-Chung.Liew@freescale.com)
- (C) Copyright 2007 Eran Liberty, Extricom, eran.liberty@gmail.com
- (C) Copyright 2006-2013 Allwinner Technology Co., Ltd. <www.allwinnertech.com> Berg Xing
- <bergxing@allwinnertech.com> Tom Cubie <tangliang@allwinnertech.com>
- (C) Copyright 2006-2010 Texas Instruments, <www.ti.com>
- (C) Copyright 2006-2009 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2006-2008 Texas Instruments. Richard Woodruff <r-woodruff2@ti.com> Syed Mohammed Khasim <x0khasim@ti.com>
- (C) Copyright 2006-2008 Texas Instruments, <www.ti.com> Syed Mohammed Khasim <x0khasim@ti.com>
- (C) Copyright 2006-2008 Texas Instruments, <www.ti.com> Richard Woodruff <r-woodruff2@ti.com> Syed Mohammed Khasim <x0khasim@ti.com>
- (C) Copyright 2006-2008 Texas Instruments, <www.ti.com> Richard Woodruff <r-woodruff2@ti.com>
- (C) Copyright 2006-2008 Texas Instruments, <www.ti.com>
- (C) Copyright 2006-2008 Stefan Roese, DENX Software Engineering, sr@denx.de.
- (C) Copyright 2006-2008 Stefan Roese, DENX Software Engineering, sr at denx.de.
- (C) Copyright 2006-2007 OpenMoko, Inc. Added 16-bit nand support
- (C) Copyright 2006 by Harald Welte <hwelte at hmw-consulting.de>
- (C) Copyright 2006 Markus Klotzbuecher, mk@denx.de
- (C) Copyright 2006 KwikByte <kb9200_dev@kwikbyte.com>
- (C) Copyright 2006 Detlev Zundel, dzu@denx.de

```
(C) Copyright 2006 DENX Software Engineering <mk@denx.de>
(C) Copyright 2006 DENX Software Engineering
(C) Copyright 2006 Bryan O'Donoghue, deckard@codehermit.ie, CodeHermit
(C) Copyright 2006 Bryan O'Donoghue, deckard@CodeHermit.ie
(C) Copyright 2006 Bryan O'Donoghue, bodonoghue@codehermit.ie, CodeHermit
(C) Copyright 2006 Bryan O'Donoghue, bodonoghue@codehermit.ie
(C) Copyright 2006 ATMEL Rousset, Lacressonniere Nicolas
(C) Copyright 2005-2010 Freescale Semiconductor, Inc.
(C) Copyright 2005-2009 Samsung Electronics Kyungmin Park <kyungmin.park@samsung.com>
(C) Copyright 2005-2009 Jens Scharsig @ BuS Elektronik GmbH & Co. KG, <esw@bus-elektronik.de>
(C) Copyright 2005-2009 Freescale Semiconductor, Inc.
(C) Copyright 2005-2009 BuS Elektronik GmbH & Co.KG <esw@bus-elektonik.de>
(C) Copyright 2005, Psyent Corporation < www.psyent.com > Scott McNutt < smcnutt@psyent.com >
(C) Copyright 2005 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2005 JinHua Luo, GuangDong Linux Center, <luo.jinhua@gd-linux.com>
(C) Copyright 2005 Eric Benard ebenard@eukrea.com
(C) Copyright 2005 ARM Ltd. Peter Pearse, <Peter.Pearse@arm.com>
(C) Copyright 2005 2N Telekomunikace, a.s. <www.2n.cz> Ladislav Michl <michl@2n.cz>
(C) Copyright 2004-2014 Texas Instruments, <www.ti.com>
(C) Copyright 2004-2010 Texas Instruments, <www.ti.com>
(C) Copyright 2004-2010 Freescale Semiconductor, Inc.
(C) Copyright 2004-2009 Texas Instruments Incorporated Richard Woodruff < r-woodruff2@ti.com> Aneesh V
<aneesh@ti.com> Balaji Krishnamoorthy
                                            <balajitk@ti.com>
(C) Copyright 2004-2009 Freescale Semiconductor, Inc.
(C) Copyright 2004-2008 Texas Instruments, <www.ti.com> Rohit Choraria <rohitkc@ti.com>
(C) Copyright 2004-2008 Texas Instruments, <www.ti.com> Richard Woodruff <r-woodruff2@ti.com>
(C) Copyright 2004-2008 Texas Instruments, <www.ti.com>
(C) Copyright 2004-2007 Freescale Semiconductor, Inc. TsiChung Liew, Tsi-Chung.Liew@freescale.com.
(C) Copyright 2004-2006 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2004, Psyent Corporation < www.psyent.com > Scott McNutt < smcnutt@psyent.com >
(C) Copyright 2004 esd gmbh <www.esd-electronics.com> Reinhard Arlt <reinhard.arlt@esd-electronics.com>
(C) Copyright 2004 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2004 Texas Insturments
(C) Copyright 2004 Stefan Roese, esd gmbh germany, stefan.roese@esd-electronics.com
(C) Copyright 2004 Pierre Aubert, Staubli Faverges, <p.aubert@staubli.com>
(C) Copyright 2004 Philippe Robin, ARM Ltd. <philippe.robin@arm.com>
(C) Copyright 2004 Jian Zhang, Texas Instruments, jzhang@ti.com.
(C) Copyright 2004 Gary Jennejohn, DENX Software Engineering, <garyj@denx.de>
(C) Copyright 2004 DENX Software Engineering, Wolfgang Denk, wd@denx.de
(C) Copyright 2004 DAVE Srl http://www.dave-tech.it http://www.wawnet.biz mailto:info@wawnet.biz
(C) Copyright 2004 Atmark Techno, Inc. Yasushi SHOJI <yashi@atmark-techno.com>
(C) Copyright 2004 ARM Ltd. Philippe Robin, <philippe.robin@arm.com>
(C) Copyright 2003-2006 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2003, Psyent Corporation <www.psyent.com> Scott McNutt <smcnutt@psyent.com>
(C) Copyright 2003, Motorola, Inc. maintained by Xianghua Xiao (x.xiao@motorola.com) author Andy Fleming
(C) Copyright 2003, Motorola, Inc. author Andy Fleming
(C) Copyright 2003, 2004 ARM Ltd. Philippe Robin, <philippe.robin@arm.com>
(C) Copyright 2003 Xilinx Inc.
(C) Copyright 2003 Texas Instruments. Kshitij Gupta <kshitij@ti.com>
(C) Copyright 2003 Texas Instruments <www.ti.com>
(C) Copyright 2003 Tait Electronics Limited, Christchurch, New Zealand
(C) Copyright 2003 Sysgo Real-Time Solutions, AG <www.elinos.com> Pavel Bartusek <pba@sysgo.de>
(C) Copyright 2003 Steven Scholz, imc Measurement & Control, steven.scholz@imc-berlin.de
(C) Copyright 2003 Stefan Roese, stefan,roese@esd-electronics.com
(C) Copyright 2003 Pengutronix e.K. Robert Schwebel <r.schwebel@pengutronix.de>
(C) Copyright 2003 Pavel Bartusek, Sysgo Real-Time Solutions AG, pba@sysgo.de
(C) Copyright 2003 Kyle Harris, kharris@nexus-tech.net
(C) Copyright 2003 Kyle Harris, Nexus Technologies, Inc. kharris@nexus-tech.net
(C) Copyright 2003 Kai-Uwe Bloem, Auerswald GmbH & Co KG, linux-development@auerswald.de>
(C) Copyright 2003 Josef Baumgartner <josef.baumgartner@telex.de>
(C) Copyright 2003 Ingo Assmus <ingo.assmus@keymile.com>
(C) Copyright 2003 Gerry Hamel, geh@ti.com, Texas Instruments
(C) Copyright 2003 Gary Jennejohn, DENX Software Engineering <garyj@denx.de>
(C) Copyright 2003 Dave Ellis, SIXNET, dge@sixnetio.com
(C) Copyright 2003 - 2004 Sysgo Real-Time Solutions, AG <www.elinos.com> Pavel Bartusek <pba@sysgo.com>
(C) Copyright 2003 - 2004 Sysgo AG, <www.elinos.com>, Pavel Bartusek <pba@sysgo.com>
(C) Copyright 2002-2008 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2002-2007 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
(C) Copyright 2002-2004 by David Brownell All Rights Reserved.
```

(C) Copyright 2002-2004 Gary Jennejohn, DENX Software Engineering, <gj@denx.de> (C) Copyright 2002-2004 Gary Jennejohn, DENX Software Engineering, <garyj@denx.de>

- (C) Copyright 2002-2004 Brad Kemp, Seranoa Networks, Brad.Kemp@seranoa.com
- (C) Copyright 2002,2003 Motorola, Inc. Xianghua Xiao < X. Xiao@motorola.com>
- (C) Copyright 2002 Wolfgang Grandegger, wg@denx.de.
- (C) Copyright 2002 Wolfgang Denk, DENX Software Engineering, wd@denx.de. Wolfgang Grandegger, DENX Software Engineering, wg@denx.de.
- (C) Copyright 2002 Wolfgang Denk, DENX Software Engineering, <wd@denx.de>
- (C) Copyright 2002 Sysgo Real-Time Solutions, GmbH <www.elinos.com> Marius Groeger <mgroeger@sysgo.de> Alex Zuepke <azu@sysgo.de>
- (C) Copyright 2002 Robert Schwebel, Pengutronix, <r.schwebel@pengutronix.de>
- (C) Copyright 2002 Richard Jones, rjones@nexus-tech.net
- (C) Copyright 2002 Rich Ireland, Enterasys Networks, rireland@enterasys.com. Keith Outwater, keith_outwater@mvis.com
- (C) Copyright 2002 Rich Ireland, Enterasys Networks, rireland@enterasys.com.
- (C) Copyright 2002 Lineo, Inc. <www.lineo.com> Bernhard Kuhn
bkuhn@lineo.com>
- (C) Copyright 2002 Gerald Van Baren, Custom IDEAS, vanbaren@cideas.com
- (C) Copyright 2002 Gary Jennejohn, DENX Software Engineering, <garyj@denx.de>
- (C) Copyright 2002 ELTEC Elektronik AG Frank Gottschling <fgottschling@eltec.de>
- (C) Copyright 2002 Detlev Zundel, DENX Software Engineering, dzu@denx.de.
- (C) Copyright 2002 David Mueller, ELSOFT AG, d.mueller@elsoft.ch
- (C) Copyright 2002 Daniel Engström, Omicron Ceti AB <daniel@omicron.se>.
- (C) Copyright 2001-2015 Wolfgang Denk, DENX Software Engineering, wd@denx.de. Joe Hershberger, National Instruments
- (C) Copyright 2001-2015 DENX Software Engineering -- wd@denx.de Compulab Ltd http://compulab.co.il/ Bernecker & Rainer Industrieelektronik GmbH http://www.br-automation.com
- (C) Copyright 2001-2008 Wolfgang Denk, DENX Software Engineering, wd@denx.de. Keith Outwater, Leith Autwater Openia and
- keith_outwater@mvis.com
- (C) Copyright 2001-2006 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2001, 2002, 2003 Wolfgang Denk, DENX Software Engineering, wd@denx.de. Keith Outwater, keith_outwater@mvis.com Steven Scholz, steven.scholz@imc-berlin.de
- (C) Copyright 2001, 2002 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2001 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2001 Sysgo Real-Time Solutions, GmbH < www.elinos.com> Andreas Heppel <a heppel@sysgo.de>
- (C) Copyright 2001 Raymond Lo, lo@routefree.com Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2001 Paolo Scaffardi, AIRVENT SAM s.p.a RIMINI(ITALY), arsenio@tin.it
- (C) Copyright 2001 Murray Jensen < Murray. Jensen@cmst.csiro.au>
- (C) Copyright 2001 Linus Torvalds
- (C) Copyright 2001 Kyle Harris, kharris@nexus-tech.net
- (C) Copyright 2001 Hans-Joerg Frieden, Hyperion Entertainment Hans-JoergF@hyperion-entertainment.com
- (C) Copyright 2001 Gerald Van Baren, Custom IDEAS, vanbaren@cideas.com.
- (C) Copyright 2001 Gerald Van Baren, Custom IDEAS, vanbaren@cideas.com
- (C) Copyright 2001 Erik Theisen, Wave 7 Optics, etheisen@mindspring.com.
- (C) Copyright 2001 Denis Peter, MPL AG Switzerland, d.peter@mpl.ch.
- (C) Copyright 2001 Denis Peter, MPL AG Switzerland Driver model conversion:
- (C) Copyright 2001 Denis Peter, MPL AG Switzerland
- (C) Copyright 2001 Denis Peter MPL AG Switzerland. d.peter@mpl.ch
- (C) Copyright 2001 Dave Ellis, SIXNET, dge@sixnetio.com
- (C) Copyright 2000-2013 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2011 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2009 DENX Software Engineering Wolfgang Denk, wd@denx.de
- (C) Copyright 2000-2008 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2007 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2006 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2005 Wolfgang Denk, DENX Software Engineering, wd@denx.de.
- (C) Copyright 2000-2004 DENX Software Engineering Wolfgang Denk, wd@denx.de
- (C) Copyright 2000-2002 David Brownell
- (C) Copyright 2000-2001 David Brownell dbrownell@users.sourceforge.net
- (C) Copyright 2000, 2001 Rich Ireland, Enterasys Networks, rireland@enterasys.com.
- (C) Copyright 2000 Sysgo Real-Time Solutions, GmbH <www.elinos.com> Marius Groeger <mgroeger@sysgo.de>
- (C) Copyright 2000 Subodh Nijsure, SkyStream Networks, snijsure@skystream.com
- (C) Copyright 2000 Rob Taylor, Flying Pig Systems. robt@flyingpig.com.
- (C) Copyright 2000 Paolo Scaffardi, AIRVENT SAM s.p.a RIMINI(ITALY), arsenio@tin.it
- (C) Copyright 2000 Murray Jensen < Murray. Jensen@csiro.au>
- (C) Copyright 2000 Hans-Joerg Frieden, Hyperion Entertainment Hans-JoergF@hyperion-entertainment.com
- (C) Copyright 1999 Roman Weissgaerber <weissg@vienna.at>
- (C) Copyright (C) 2021 Texas Instruments Incorporated http://www.ti.com/
- (C) Copyright (C) 2020-2021 Texas Instruments Incorporated https://www.ti.com/
- (C) Copyright (C) 2019 Jerome Brunet < jbrunet@baylibre.com>
- (C) Copyright (C) 2018-2019 Texas Instruments Incorporated http://www.ti.com/
- (C) Copyright (C) 2018 Texas Instruments Incorporated http://www.ti.com/
- (C) Copyright (C) 2018 Neil Armstrong <narmstrong@baylibre.com>
- (C) 2022 Pali Rohár <pali@kernel.org>
- (C) 2021 Pali Rohár <pali@kernel.org>

- (C) 2020 EPAM Systems Inc.
- (C) 2019 Angelo Dureghello <angelo.dureghello@timesys.com>
- (C) 2018 Theobroma Systems Design und Consulting GmbH
- (C) 2018 NXP
- (C) 2017 Theobroma Systems Design und Consulting GmbH
- (C) 2017 NXP
- (C) 2017 Marvell International Ltd.
- (C) 2015 Siarhei Siamashka <siarhei.siamashka@gmail.com>
- (C) 2015 Hans de Goede <hdegoede@redhat.com>
- (C) 2014 Karim Allah Ahmed <karim.allah.ahmed@gmail.com>
- (C) 2013 Atmel Corporation Bo Shen <voice.shen@atmel.com>
- (C) 2012 Texas Instruments
- (C) 2012 Stephen Warren
- (C) 2012 Oleksandr Tymoshenko
- (C) 2012 NetModule AG, David Andrey
- (C) 2012 Michel Lespinasse <walken@google.com>
- (C) 2012 2013 Atmel Corporation. Bo Shen <voice.shen@atmel.com>
- (C) 2010 Nanometrics, Inc.
- (C) 2009 by Detlev Zundel, DENX Software Engineering GmbH
- (C) 2009 Samsung Electronics Author: Michal Nazarewicz (m.nazarewicz@samsung.com)
- (C) 2008 Atmel Corporation.
- (C) 2007-2008 Samuel Thibault.
- (C) 2007,2008 Nobuhiro Iwamatsu <iwamatsu@nigauri.org>
- (C) 2007 by OpenMoko, Inc. Author: Harald Welte <laforge@openmoko.org>
- (C) 2007 Atmel Corporation.
- (C) 2006, Steven Smith <sos22@cam.ac.uk>
- (C) 2006, Grzegorz Milos <gm281@cam.ac.uk>
- (C) 2006 Andrew Victor
- (C) 2006 Cambridge University
- (C) 2005 Wind River Systems
- (C) 2005 Grzegorz Milos Intel Research Cambridge
- (C) 2005 Grzegorz Milos Intel Reseach Cambridge
- (C) 2004 Texas Instruments
- (C) 2003 Arun Dharankar < ADharankar@ATTBI.Com>
- (C) 2003 Rolf Neugebauer Intel Research Cambridge
- (C) 2002 David Woodhouse <dwmw2@infradead.org>
- (C) 2000 by Paolo Scaffardi (arsenio@tin.it) AIRVENT SAM s.p.a RIMINI(ITALY)
- (C) 2000 Red Hat
- (C) 2000 Nicolas Pitre <nico@fluxnic.net>
- (C) 1999 Andrea Arcangeli <andrea@suse.de>
- (C) 1998,1999 Kenneth Albanowski, D. Jeff Dionne
- (C) 1998 Gabriel Paubert, paubert@iram.es