

TQMa93xxLA User's Manual

TQMa93xxLA UM 0007 11.03.2024





TABLE OF CONTENTS

1.	ABOUT THIS MANUAL	1
1.1	Copyright and license expenses	1
1.2	Registered trademarks	1
1.3	Disclaimer	1
1.4	Imprint	1
1.5	Tips on safety	2
1.6	Symbols and typographic conventions	
1.7	Handling and ESD tips	
1.8	Naming of signals	
1.9	Further applicable documents / presumed knowledge	
2.	BRIEF DESCRIPTION	
2.1	Key functions and characteristics	
2.1	CPU block diagram	
	ELECTRONICS	
3.		
3.1	Interfaces to other systems and devices	
3.1.1	Pin multiplexing	
3.1.1.1	Pinout TQMa93xxLA	
3.1.1.2	TQMa93xxLA signals	
3.2	System components	
3.2.1	i.MX 93	
3.2.1.1	i.MX 93 derivatives	
3.2.1.2	i.MX 93 errata	
3.2.1.3	Boot modes	
3.2.1.4	Boot configuration	
3.2.2	Memory	13
3.2.2.1	LPDDR4 SDRAM	13
3.2.2.2	eMMC	13
3.2.2.3	QSPI NOR Flash / NAND Flash	
3.2.2.4	EEPROM M24C64-D	14
3.2.2.5	EEPROM with temperature sensor SE97BTP	14
3.2.3	Trust Secure Element SE050	14
3.2.4	Accelerometer/Gyroscope	15
3.2.5	RTC	15
3.2.5.1	i.MX 93 internal RTC	15
3.2.5.2	Discrete RTC PCF85063A	15
3.2.6	Interfaces	16
3.2.6.1	Overview	
3.2.6.2	ADC	
3.2.6.3	CAN FD	17
3.2.6.4	Ethernet / RGMII	
3.2.6.5	I ² C	
3.2.6.6	JTAG	
3.2.6.7	GPIO	
3.2.6.8	MIPI CSI	
3.2.6.9	MIPI DSI	
3.2.6.10	LVDS	
3.2.6.11	SAI	
3.2.6.12	SPI	
3.2.6.13	Tamper	
3.2.6.14		
3.2.6.14 3.2.6.15	UART	
	USB	
3.2.6.16	SD2 (SD-Card)	
3.2.6.17	External clock sources	
3.2.6.18	TPM / PWM	
3.2.7	Reset and unspecific signals	
3.2.8	Power	
3.2.8.1	Power supply	
3.2.8.2	Configurable voltages	
3.2.8.3	Power consumption	
3.2.8.4	Voltage monitoring	
3.2.8.5	Supply outputs	30

Page ii



User's Manual | TQMa93xxLA UM 0007 | © 2024, TQ-Systems GmbH

3.2.8.6	Power-Up sequence TQMa93xxLA / carrier board	30
3.2.8.7	Standby and BBSM	31
3.2.8.8	PMIC	31
3.2.9	Impedances	31
4.	SOFTWARE	32
5.	MECHANICS	33
5.1	Dimensions	33
5.2	Component placement and labeling	34
5.3	Adaptation to the environment	
5.4	Protection against external effects	36
5.5	Thermal management	36
5.6	Structural requirements	36
6.	SAFETY REQUIREMENTS AND PROTECTIVE REGULATIONS	37
6.1	EMC	37
6.2	ESD	37
6.3	Shock and Vibration	37
6.4	Climate and operational conditions	38
6.5	Operational safety and personal security	38
6.6	Reliability and service life	38
7.	ENVIRONMENT PROTECTION	39
7.1	RoHS	39
7.2	WEEE [®]	
7.3	REACH [®]	39
7.4	EuP	39
7.5	Battery	39
7.6	Packaging	39
7.7	Other entries	39
8.	APPENDIX	40
8.1	Acronyms and definitions	40
8.2	References	42



TABLE DIRECTORY

Table 1:	Terms and conventions	2
Table 2:	Pinout TQMa93xxLA, top view through TQMa93xxLA	6
Table 3:	TQMa93xxLA, signals	7
Table 4:	i.MX 93 derivatives	
Table 5:	Boot configuration i.MX 93	12
Table 6:	QSPI signals	13
Table 7:	ISO_7816 and ISO_14443 signals	15
Table 8:	TQMa93xxLA interfaces	16
Table 9:	Pin assignment ADC	17
Table 10:	CAN FD signals	17
Table 11:	ENET signals in RGMII mode	18
Table 12:	Address assignment I2C1 bus	19
Table 13:	Pin assignment I ² C	19
Table 14:	JTAG signals	20
Table 15:	GPIO signals	20
Table 16:	MIPI CSI signals	21
Table 17:	MIPI DSI signals	21
Table 18:	LVDS signals	22
Table 19:	SAI signals	23
Table 20:	Pinning SPI	23
Table 21:	Pinning Tamper	24
Table 22:	UART signals	25
Table 23:	USB signals	25
Table 24:	SD2 signals	26
Table 25:	CLK signals	27
Table 26:	TPM Signals	27
Table 27:	Reset and unspecific signals	28
Table 28:	Power consumption	29
Table 29:	Voltages provided by TQMa93xxLA	30
Table 30:	PMIC signals	31
Table 31:	Trace impedance recommendations	31
Table 32:	TQMa93xxLA heights	33
Table 33:	Labels on TQMa93xxLA	35
Table 34:	Shock resistance	37
Table 35:	Vibration resistance	37
Table 36:	Climate and operational conditions	38
Table 37:	Acronyms	40
Table 38:	Further applicable documents	42



FIGURE DIRECTORY

Figure 1:	Block diagram i.MX 93	4
Figure 2:	Block diagram TQMa93xxLA (simplified)	5
Figure 3:	Block diagram eMMC	13
Figure 4:	Block diagram EEPROM	14
Figure 5:	Block diagram SE050	
Figure 6:	Block diagram RTC supply (TQMa93xxLA with discrete RTC)	16
Figure 7:	Block diagram ADC	17
Figure 8:	Block diagram CAN	17
Figure 9:	Block diagram RGMII	18
Figure 10:	Block diagram I ² C	19
Figure 11:	Block diagram JTAG interface	20
Figure 12:	Block diagram MIPI CSI	21
Figure 13:	Block diagram MIPI DSI	21
Figure 14:	Block diagram LVDS	22
Figure 15:	Block diagram SAI3	22
Figure 16:	Block diagram SPI	23
Figure 17:	Block diagram Tamper	24
Figure 18:	Block diagram UART interfaces	24
Figure 19:	Block diagram USB interfaces	25
Figure 20:	Block diagram SD card interface	26
Figure 21:	Block diagram external clocks	27
Figure 22:	Block diagram TPM	27
Figure 23:	Block diagram Reset	28
Figure 24:	Possible power supply of the CPU-rail NVCC_GPIO	29
Figure 25:	Block diagram power supply carrier board	30
Figure 26:	TQMa93xxLA dimensions, top view	33
Figure 27:	TQMa93xxLA dimensions, side view	33
Figure 28:	TQMa93xxLA dimensions, top through view	34
Figure 29:	TQMa93xxLA, component placement top	34
Figure 30:	TQMa93xxLA, LGA pad numbering scheme, bottom view	
Figure 31:	Labels on TQMa93xxLA	35



REVISION HISTORY

Rev.	Date	Name	Pos.	Modification
0001	1.12.2022	Kreuzer		First issue
0002	27.2.2022	Kreuzer	all	Adjustments after internal review
0003	1.3.2023	Kreuzer	all	Typo, formating
0004	16.3.2023	Kreuzer	all	Typo, formating
0005	13.4.2023	Kreuzer	all	Stylistic revision
0006	28.7.2023	Kreuzer	Table 2, Table 3, 3.2.6.12, Figure 16, Table 20, 3.2.6.14, Figure 18, Table 22, 3.2.6.17, Figure 21, Table 25 3.2.18, Figure 22, Table 26	Signal renaming for MBa93xxLA revision 0200 multiplexing Chapter added
0007	11.03.2024	Kreuzer	Table 14	Corrected



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1.4 Imprint

TQ-Systems GmbH Gut Delling, Mühlstraße 2

D-82229 Seefeld

Tel: +49 8153 9308-0 Fax: +49 8153 9308-4223 E-Mail: Info@TQ-Group Web: TQ-Group



1.5 Tips on safety

Improper or incorrect handling of the product can substantially reduce its life span.

1.6 Symbols and typographic conventions

Table 1: Terms and conventions

Symbol	Meaning
	This symbol represents the handling of electrostatic-sensitive modules and / or components. These components are often damaged / destroyed by the transmission of a voltage higher than about 50 V. A human body usually only experiences electrostatic discharges above approximately 3,000 V.
4	This symbol indicates the possible use of voltages higher than 24 V. Please note the relevant statutory regulations in this regard. Non-compliance with these regulations can lead to serious damage to your health and may damage or destroy the component.
<u>^!</u>	This symbol indicates a possible source of danger. Ignoring the instructions described can cause health damage, or damage the hardware.
Â	This symbol represents important details or aspects for working with TQ-products.
Command	A font with fixed-width is used to denote commands, contents, file names, or menu items.

1.7 Handling and ESD tips

General handling of your TQ-products



The TQ-product may only be used and serviced by certified personnel who have taken note of the information, the safety regulations in this document and all related rules and regulations.

A general rule is not to touch the TQ-product during operation. This is especially important when switching on, changing jumper settings or connecting other devices without ensuring beforehand that the power supply of the system has been switched off.

Violation of this guideline may result in damage / destruction of the TQMa93xxLA and be dangerous to your health.

Improper handling of your TQ-product would render the guarantee invalid.

Proper ESD handling



The electronic components of your TQ-product are sensitive to electrostatic discharge (ESD). Always wear antistatic clothing, use ESD-safe tools, packing materials etc., and operate your TQ-product in an ESD-safe environment. Especially when you switch modules on, change jumper settings, or connect other devices.



1.8 Naming of signals

A hash mark (#) at the end of the signal name indicates a low-active signal.

Example: RESET#

If a signal can switch between two functions and if this is noted in the name of the signal, the low-active function is marked with a hash mark and shown at the end.

Example: C / D#

If a signal has multiple functions, the individual functions are separated by slashes when they are important for the wiring. The identification of the individual functions follows the above conventions.

Example: WE2# / OE#

1.9 Further applicable documents / presumed knowledge

• Specifications and manual of the modules used:

These documents describe the service, functionality and special characteristics of the module used (incl. BIOS).

• Specifications of the components used:

The manufacturer's specifications of the components used, for example CompactFlash cards, are to be taken note of. They contain, if applicable, additional information that must be taken note of for safe and reliable operation. These documents are stored at TQ-Systems GmbH.

• Chip errata:

It is the user's responsibility to make sure all errata published by the manufacturer of each component are taken note of. The manufacturer's advice should be followed.

• Software behaviour:

No warranty can be given, nor responsibility taken for any unexpected software behaviour due to deficient components.

• General expertise:

Expertise in electrical engineering / computer engineering is required for the installation and the use of the device.

The following documents are required to fully comprehend the following contents:

- MBa93xxLA circuit diagram
- MBa93xxLA User's Manual
- i.MX 93 Data Sheet
- i.MX 93 Reference Manual

• U-Boot documentation: <u>www.denx.de/wiki/U-Boot/Documentation</u>

• PTXdist documentation: <u>www.ptxdist.de</u>

• Yocto documentation: <u>www.yoctoproject.org/docs/</u>

• TQ-Support Wiki: <u>Support-Wiki TQMa93xxLA (in progress)</u>



2. BRIEF DESCRIPTION

This User's Manual describes the hardware of the TQMa93xxLA as of revision 0100, in combination with the MBa93xxLA as of revision 0200 and refers to some software settings. A certain TQMa93xxLA derivative does not necessarily provide all features described in this User's Manual.

This User's Manual does neither replace the i.MX 93 Reference Manual (1), nor the i.MX 93 Data Sheet (2), nor any other documents from NXP.

The TQMa93xxLA is a universal Minimodule based on the NXP ARM® Cortex®-A55 based i.MX 93 CPU family, see also Table 4.

2.1 Key functions and characteristics

The TQMa93xxLA extends the TQ-Systems GmbH product range and offers an outstanding computing performance.

All essential i.MX 93 signals are routed to the TQMa93xxLA LGA pads. There are therefore no restrictions for customers using the TQMa93xxLA with respect to an integrated customised design. All essential components like CPU, LPDDR4, eMMC, and PMIC are already integrated on the TQMa93xxLA.

The main features of the TQMa93xxLA are:

- 64 bit NXP i.MX 93 CPU, up to 2 × ARM Cortex[®]-A55 and 1 × Cortex[®]-M33
- Up to 2 Gbyte of LPDDR4- or LPDDR4X RAM
- Up to 256 Gbyte of eMMC NAND Flash, eMMC standard 5.1
- Up to 256 Mbyte QSPI NOR Flash (optional)
- 64 Kbit EEPROM (optional)
- Temperature sensor + EEPROM
- NXP Power Management Integrated Circuit PCA9451
- RTC (optional)
- Trust Secure Element (optional)
- Gyroscope (optional)
- All essential i.MX 93 signals are routed to the TQMa93xxLA LGA pads
- Single supply voltage 5 V

2.2 CPU block diagram



Figure 1: Block diagram i.MX 93

(Source: NXP)



3. ELECTRONICS

The information provided in this User's Manual is only valid in connection with the tailored boot loader, which is preinstalled on the TQMa93xxLA, and the <u>BSP provided by</u> TQ-Systems GmbH, see also chapter 4.

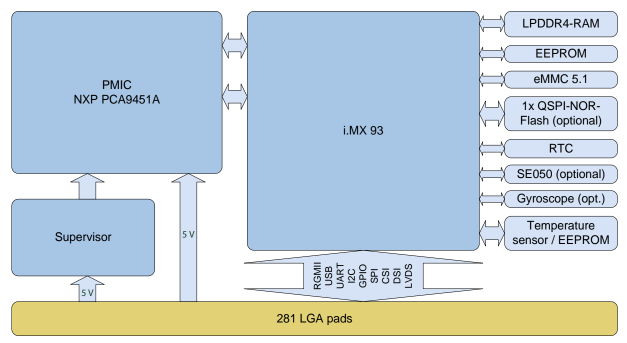


Figure 2: Block diagram TQMa93xxLA (simplified)

3.1 Interfaces to other systems and devices

3.1.1 Pin multiplexing

The multiple pin configurations by different i.MX 93 internal function units must be taken note of.

The pin assignment in Table 3 refers to a TQMa93xxLAA with i.MX 93 CPU in combination with the carrier board MBa93xxLA.

NXP provides a tool showing the multiplexing and simplifies the selection and configuration (i.MX Pins Tool – NXP Tool).

The electrical and pin characteristics are to be taken from the i.MX 93 and PMIC documentation, see Table 40.

Attention: Destruction or malfunction, pin multiplexing



Depending on the configuration, many i.MX 93 pins can provide several different functions. Please take note of the information concerning the configuration of these pins in the i.MX 93 Reference Manual (1), before integration or start-up of your carrier board / Starterkit. Improper programming by operating software can cause malfunctions, deterioration or destruction of the TQMa93xxLA.

The descriptions given in the following tables should be taken note of:

– DNC: These pins must never be connected and have to be left open.

Please contact **TQ-Support** for details.



3.1.1.1 Pinout TQMa93xxLA

The TQMa93xxLA has a total of 281 LGA pads. The TQMa93xxLA is soldered and thus permanently connected to the carrier board. It is not trivial and it is not recommended to remove the TQMa93xxLA.

The following table shows the TQMa93xxLA pad-out, top view through the TQMa93xxLA.

Table 2: Pinout TQMa93xxLA, top view through TQMa93xxLA

	Α	В	С	D	Е	F	G	Н	J	K	L	M	N	Р	R	Т	U	٧	W	
19		Ground	LVDS_ CLK_P	LVDS_ CLK_N	Ground	LVDS_ D0_P	LVDS_ D0_N	Ground	DSI_CLK _N	DSI_CLK _P	Ground	CSI_D0_ N	CSI_D0_ P	CSI_D1_ N	CSI_D1_ P	Ground	USB1_D P	USB1_D N		19
18	LVDS_ D3_P	LVDS_ D3_N	Ground	LVDS_ D2_P	LVDS_ D2_N	Ground	DSI_D0_ N	DSI_D0_ P	Ground	DSI_D2_ N	DSI_D2_ P	Ground	CSI_CLK _N	CSI_CLK _P	DNC	DNC	Ground	USB2_D P	USB2_D N	18
17	ISO_ 7816_IO 1	Ground	ISO_ 14443_L B	Ground	LVDS_ D1_P	LVDS_ D1_N	Ground	DSI_D1_ N	DSI_D1_ P	Ground	DSI_D3_ N	DSI_D3_ P	Ground	USB1_ VBUS	Ground	DNC	DNC	Ground	ADC_IN0	17
16	Ground	ISO_ 14443_L A	Ground	ISO_ 7816_RS T	M33_NM I	Ground	CAN1_R X	CAN1_T X	Ground	Tamper1	Tamper0	Ground	USB1_ID	USB2_ID	Ground	USB2_ VBUS	Ground	ADC_IN2	ADC_IN1	16
15	ISO_ 7816_CL K	ISO_ 7816_IO 2	Ground	V_LICELL	Ground	TEMP_ EVENT#	Ground									GPIO1_ IO02	CLK1_IN	Ground	ADC_IN3	15
14	Ground	ENET2_ MDIO	RFU	Ground	RTC_ EVENT#	Ground		-								CLK2_IN	Ground	QSPI_ SCLK	Ground	14
13	ENET2_ MDC	ENET2_R D0	RFU	RFU	Ground	RFU										Ground	QSPI_ SS0#	QSPI_ DATA0	QSPI_ DATA2	13
12	ENET2_R D2	ENET2_R D1	RFU	Ground	UART2_ RXD	RFU										RFU	QSPI_ DATA1	Ground	QSPI_ DATA3	12
11	Ground	ENET2_R D3	Ground	UART1_ TXD	UART2_ TXD	Ground										V_SD2	Ground	GPIO1_ IO12	Ground	11
10	ENET2_ RXC	Ground	I2C1_SC L	UART1_ RXD	Ground	JTAG_TC K										Ground	GPIO1_ IO11	GPIO1_ IO14	UART2_ RTS#	10
9	ENET2_T D0	ENET2_ RX_CTL	I2C1_SD A	Ground	JTAG_TD I	JTAG_T MS		-								UART6_ TXD	SPI6_ PCS0#	Ground	V_GPIO	9
8	Ground	ENET2_T D1	Ground	RFU	Ground	JTAG_TD O	Ground		•							UART6_ RXD	SPI6_ SIN	SPI6_ SOUT	SPI6_ SCK	8
7	ENET2_T D3	Ground	ENET2_T D2	Ground	RFU	Ground	ONOFF	Ground							Ground	TPM5_C H0	Ground	Ground	Ground	7
6	ENET2_T XC	ENET2_ TX_CTL	Ground	Ground	PMIC_RS T#	V_3V3_S D	Ground	PMIC_ WDOG_I N#	Ground	WDOG_ ANY	Ground	RFU	RFU	Ground	GPIO2_ IO07	Ground	TPM6_C H0	TPM3_ EXTCLK	GPIO2_ IO10	6
5	Ground	Ground	Ground	Ground	Ground	Ground	PMIC_ SCLH	PMIC_ SCLL	RESET_ OUT#	Ground	CAN2_R X	CAN2_T X	GPIO2_ IO24	I2C5_SD A	Ground	UART8_ TXD	UART8_ RXD	Ground	GPIO2_ IO11	5
4	V_5V_IN	V_5V_IN	V_5V_IN	Ground	Ground	Ground	PMIC_ SDAH	PMIC_ SDAL	Ground	I2C3_SC L	I2C3_SD A	Ground	SAI3_TX FS	I2C5_SC L	UART3_ TXD	UART3_ RXD	Ground	SD2_ DATA0	Ground	4
3	V_5V_IN	V_5V_IN	V_5V_IN	Ground	Ground	Ground	Ground	ENET1_R D2	ENET1_ RX_CTL	Ground	ENET1_T D2	ENET1_ TX_CTL	Ground	SAI3_RX FS	SAI3_TX D0	Ground	SD2_ DATA2	SD2_ DATA1	SD2_CM D	3
2	V_5V_IN	Ground	Ground	GPIO4_ IO29	Ground	ENET1_ MDIO	ENET1_R D0	Ground	ENET1_ RXC	ENET1_T D0	Ground	ENET1_T XC	SAI3_RX D0	Ground	SAI3_RX C	SAI3_TX C	SD2_CD #	Ground	SD2_CLK	2
1		GPIO3_ IO26	GPIO3_ IO27	CLK3_O UT	Ground	ENET1_ MDC	ENET1_R D1	ENET1_R D3	Ground	ENET1_T D1	ENET1_T D3	Ground	V_1V8	V_3V3	Ground	SAI3_MC LK	SD2_RST #	SD2_ DATA3		1
	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	R	Т	U	٧	W	



3.1.1.2 TQMa93xxLA signals

Details about the electrical characteristics of single pins and interfaces are to be taken from the i.MX 93 documentation (1), (2), (3), as well as the PMIC Data Sheet (4).

Table 3: TQMa93xxLA, signals

TQMa93xxLAA	Ball name	TQ multiplexing	Group	Dir.	Level	CPU ball	Comment
pad W17	ADC_IN0	ADC_IN0	ADC		1,8 V	B19	
W17	ADC_IN1	ADC_IN1	ADC	H	1,8 V	A20	
V16	ADC_IN1	ADC_IN1	ADC	i	1,8 V	B20	
W15	ADC_IN3	ADC_IN3	ADC	i	1,8 V	B21	
B1	CCM_CLKO1	GPIO3_IO26	GPIO	1/0	1,8 V	AA2	
C1	CCM_CLKO2	GPIO3_IO27	GPIO	1/0	1,8 V	Y3	
D1	CCM_CLKO3	CLK3_OUT	CLK	0	1,8 V	U4	
D2	CCM_CLKO4	GPIO4_IO29	GPIO	1/0	1,8 V	V4	
U15	CLKIN1	CLK1_IN	CLK	1	1,8 V	B17	
T14	CLKIN2	CLK2_IN	CLK	İ	1,8 V	A18	
F10	DAP_TCLK_SWCLK	JTAG_TCK	JTAG	0	1,8 V	Y1	
E9	DAP_TDI	JTAG_TDI	JTAG	ī	1,8 V	W1	
F8	DAP_TDO_TRACESWO	JTAG_TDO	JTAG	0	1,8 V	Y2	
F9	DAP_TMS_SWDIO	JTAG TMS	JTAG	Ī	1,8 V	W2	
F1	ENET1_MDC	ENET_MDC	ENET	0	1,8 V	AA11	
F2	ENET1_MDIO	ENET_MDIO	ENET	1/0	1,8 V	AA10	
G2	ENET1_RD0	ENET_RD0	ENET	I	1,8 V	AA8	
G1	ENET1_RD1	ENET_RD1	ENET		1,8 V	Y9	
H3	ENET1_RD2	ENET_RD2	ENET	ı	1,8 V	AA9	
H1	ENET1_RD3	ENET_RD3	ENET	1	1,8 V	Y10	
J3	ENET1_RX_CTL	ENET_RX_CTL	ENET	ı	1,8 V	Y8	
J2	ENET1_RXC	ENET_RXC	ENET	I	1,8 V	AA7	
K2	ENET1_TD0	ENET_TD0	ENET	0	1,8 V	W11	
K1	ENET1_TD1	ENET_TD1	ENET	0	1,8 V	T12	
L3	ENET1_TD2	ENET_TD2	ENET	0	1,8 V	U12	
L1	ENET1_TD3	ENET_TD3	ENET	0	1,8 V	V12	
M3	ENET1_TX_CTL	ENET_TX_CTL	ENET	0	1,8 V	V10	
M2	ENET1_TXC	ENET_TXC	ENET	0	1,8 V	U10	
A13	ENET2_MDC	ENET2_MDC	ENET	0	1,8 V	Y7	
B14	ENET2_MDIO	ENET2_MDIO	ENET	I/O	1,8 V	AA6	
B13	ENET2_RD0	ENET2_RD0	ENET	I	1,8 V	AA4	
B12	ENET2_RD1	ENET2_RD1	ENET	- 1	1,8 V	Y5	
A12	ENET2_RD2	ENET2_RD2	ENET	I	1,8 V	AA5	
B11	ENET2_RD3	ENET2_RD3	ENET	I	1,8 V	Y6	
B9	ENET2_RX_CTL	ENET2_RX_CTL	ENET	I	1,8 V	Y4	
A10	ENET2_RXC	ENET2_RXC	ENET	I	1,8 V	AA3	
A9	ENET2_TD0	ENET2_TD0	ENET	0	1,8 V	T8	
B8	ENET2_TD1	ENET2_TD1	ENET	0	1,8 V	U8	
C7	ENET2_TD2	ENET2_TD2	ENET	0	1,8 V	V8	
A7	ENET2_TD3	ENET2_TD3	ENET	0	1,8 V	T10	
B6	ENET2_TX_CTL	ENET2_TX_CTL	ENET	0	1,8 V	V6	
A6	ENET2_TXC	ENET2_TXC	ENET	0	1,8 V	U6	



Table 3: TQMa93xxLA, signals (continued)

Table 3:	TQMa93xxLA, sign	ais (continued)					
TQMa93xxLAA pad	Ball name	TQ multiplexing	Group	Dir.	Level	CPU ball	Comment
U9	GPIO_IO00	SPI6_PCS0#	SPI	0	V_GPIO	J21	
U8	GPIO_IO01	SPI6_SIN	SPI		V_GPIO	J20	
V8	GPIO_IO02	SPI6_SOUT	SPI	0	V_GPIO	K20	
W8	GPIO_IO03	SPI6_SCK	SPI	0	V_GPIO	K21	
T9	GPIO_IO04	UART6_TXD	UART	0	V_GPIO	L17	
T8	GPIO_IO05	UART6_RXD	UART	Ť	V_GPIO	L18	
T7	GPIO_IO06	TPM5_CH0	TPM	0	V_GPIO	L20	
R6	GPIO_IO07	GPIO2_IO07	GPIO	1/0	V_GPIO	L21	
U6	GPIO_IO08	TPM6_CH0	TPM	0	V_GPIO	M20	
V6	GPIO_IO09	TPM3_EXTCLK	TPM	ī	V_GPIO	M21	
W6	GPIO_IO10	GPIO2_IO10	GPIO	I/O	V_GPIO	N17	
W5	GPIO_IO11	GPIO2_IO11	GPIO	1/0	V_GPIO	N18	
T5	GPIO_IO12	UART8_TXD	UART	0	V_GPIO	N20	
U5	GPIO_IO13	UART8_RXD	UART	1	V_GPIO	N21	
R4	GPIO_IO13			0	V_GPIO	P20	
		UART3_TXD	UART	-			
T4	GPIO_IO15	UART3_RXD	UART	1	V_GPIO	P21	
T2	GPIO_IO16	SAI3_TXC	SAI	0	V_GPIO	R21	
T1	GPIO_IO17	SAI3_MCLK	SAI	0	V_GPIO	R20	
R2	GPIO_IO18	SAI3_RXC	SAI	-	V_GPIO	R18	
P3	GPIO_IO19	SAI3_RXFS	SAI	ı	V_GPIO	R17	
N2	GPIO_IO20	SAI3_RXD0	SAI	ı	V_GPIO	T20	
R3	GPIO_IO21	SAI3_TXD0	SAI	0	V_GPIO	T21	
P5	GPIO_IO22	I2C5_SDA	I2C	I/O	V_GPIO	U18	Need external pull-ups if used as I2C5
P4	GPIO_IO23	I2C5_SCL	I2C	0	V_GPIO	U20	Need external pull-ups if used as I2C5
N5	GPIO_IO24	GPIO2_IO24	GPIO	I/O	V_GPIO	U21	
M5	GPIO_IO25	CAN2_TX	CAN	0	V_GPIO	V21	
N4	GPIO_IO26	SAI3_TXFS	SAI	0	V_GPIO	V20	
L5	GPIO_IO27	CAN2_RX	CAN	_	V_GPIO	W21	
L4	GPIO_IO28	I2C3_SDA	I2C	I/O	V_GPIO	W20	Need external pull-ups if used as I2C3
K4	GPIO_IO29	I2C3_SCL	I2C	0			Need external pull-ups if used as I2C3
C10	I2C1_SCL	I2C1_SCL	I2C	0	3,3 V	C20	
C9	I2C1_SDA	I2C1_SDA	I2C	I/O	3,3 V	C21	
T15	I2C2_SCL	GPIO1_IO02	GPIO	I/O	3,3 V	D20	
B16	ISO_14443_LA	ISO_14443_LA	ISO_14443	I/O	3,3 V	-	
C17	ISO_14443_LB	ISO_14443_LB	ISO_14443	I/O	3,3 V	-	
A15	ISO_7816_CLK	ISO_7816_CLK	ISO_7816	ı	3,3 V	-	
A17	ISO_7816_IO1	ISO_7816_IO1	ISO_7816	I/O	3,3 V	-	
B15	ISO_7816_IO2	ISO_7816_IO2	ISO_7816	I/O	3,3 V	-	
D16	ISO_7816_RST_N	ISO_7816_RST	ISO_7816	I	3,3 V	-	
D19	LVDS_CLK_N	LVDS_CLK_N	LVDS	0	1,8 V	А3	
C19	LVDS_CLK_P	LVDS_CLK_P	LVDS	0	1,8 V	В3	
G19	LVDS_D0_N	LVDS_D0_N	LVDS	0	1,8 V	A5	
F19	LVDS_D0_P	LVDS_D0_P	LVDS	0	1,8 V	B5	
F17	LVDS_D1_N	LVDS_D1_N	LVDS	0	1,8 V	A4	
E17	LVDS_D1_P	LVDS_D1_P	LVDS	0	1,8 V	В4	
E18	LVDS_D2_N	LVDS_D2_N	LVDS	0	1,8 V	A2	
D18	LVDS_D2_P	LVDS_D2_P	LVDS	0	1,8 V	B2	
B18	LVDS_D3_N	LVDS_D3_N	LVDS	0	1,8 V	B1	
A18	LVDS_D3_P	LVDS_D3_N	LVDS	0	1,8 V	C1	
				<u> </u>	.,~ •		ı



Table 3: TQMa93xxLA, signals (continued)

Table 3.	TQIVIA93XXLA, SIGITA	is (continuca)					
TQMa93xxLAA pad	Ball name	TQ multiplexing	Group	Dir.	Level	CPU ball	Comment
N18	MIPI_CSI1_CLK_N	CSI_CLK_N	CSI		1,8 V	D10	
P18	MIPI_CSI1_CLK_P	CSI_CLK_P	CSI	I	1,8 V	E10	
M19	MIPI_CSI1_D0_N	CSI_D0_N	CSI	ı	1,8 V	A11	
N19	MIPI_CSI1_D0_P	CSI_D0_P	CSI	ı	1,8 V	B11	
P19	MIPI_CSI1_D1_N	CSI_D1_N	CSI	ı	1,8 V	A10	
R19	MIPI_CSI1_D1_P	CSI_D1_P	CSI	I	1,8 V	B10	
J19	MIPI_DSI1_CLK_N	DSI_CLK_N	DSI	0	1,8 V	D6	
K19	MIPI_DSI1_CLK_P	DSI_CLK_P	DSI	0	1,8 V	E6	
G18	MIPI_DSI1_D0_N	DSI_D0_N	DSI	0	1,8 V	A6	
H18	MIPI_DSI1_D0_P	DSI_D0_P	DSI	0	1,8 V	В6	
H17	MIPI_DSI1_D1_N	DSI_D1_N	DSI	0	1,8 V	A7	
J17	MIPI_DSI1_D1_P	DSI_D1_P	DSI	0	1,8 V	В7	
K18	MIPI_DSI1_D2_N	DSI_D2_N	DSI	0	1,8 V	A8	
L18	MIPI_DSI1_D2_P	DSI_D2_P	DSI	0	1,8 V	В8	
L17	MIPI_DSI1_D3_N	DSI_D3_N	DSI	0	1,8 V	A9	
M17	MIPI_DSI1_D3_P	DSI_D3_P	DSI	0	1,8 V	B9	
G7	ONOFF	ONOFF	Config	ı	1,8 V	A19	
G16	PDM_BIT_STREAM0	CAN1_RX	CAN	i	3,3 V	J17	
E16	PDM_BIT_STREAM1	M33_NMI	GPIO	I	3,3 V	G18	Non maskable interrupt of M33 Copro.
H16	PDM_CLK	CAN1_TX	CAN	0	3,3 V	G17	
E6	PMIC_RST_B	PMIC_RST#	Config	I	1,8 V	-	
J5	RESET_OUT#	RESET_OUT#	Config	0	OD	-	Open-Drain (up to 5,5 V)
E14	RTC_EVENT#	RTC_EVENT#	Config	0	OD	-	Open-Drain (0,7 V to 5,5 V)
V10	SAI1_RXD0	GPIO1_IO14	GPIO	I/O	3,3 V	H20	
V11	SAI1_TXC	GPIO1_IO12	GPIO	I/O	3,3 V	G20	
W10	SAI1_TXD0	UART2_RTS#	UART	0	3,3 V	H21	Used as BOOT_MODE3 at startup
U10	SAI1_TXFS	GPIO1_IO11	GPIO	I/O	3,3 V	G21	Used as BOOT_MODE2 at startup
G5	SCLH	PMIC_SCLH	LVLTRL	I/O	3,3 V	-	
H5	SCLL	PMIC_SCLL	LVLTRL	I/O	1,8 V	-	
U2	SD2_CD_B	SD2_CD#	SD	ı	1,8 / 3,3 V	Y17	
W2	SD2_CLK	SD2_CLK	SD	0	1,8 / 3,3 V	AA19	
W3	SD2_CMD	SD2_CMD	SD	I/O	1,8 / 3,3 V	Y19	
V4	SD2_DATA0	SD2_DATA0	SD	I/O	1,8 / 3,3 V	Y18	
V3	SD2_DATA1	SD2_DATA1	SD	I/O	1,8 / 3,3 V	AA18	
U3	SD2_DATA2	SD2_DATA2	SD	I/O	1,8 / 3,3 V	Y20	
V1	SD2_DATA3	SD2_DATA3	SD	I/O	1,8 / 3,3 V	AA20	
U1	SD2_RST_B	SD2_RST#	SD	0	1,8 / 3,3 V	AA17	
V14	SD3_CLK	QSPI_SCLK	QSPI	0	1,8 V	V16	
U13	SD3_CMD	QSPI_SS0#	QSPI	0	1,8 V	U16	
V13	SD3_DATA0	QSPI_DATA0	QSPI	I/O	1,8 V	T16	
U12	SD3_DATA1	QSPI_DATA1	QSPI	I/O	1,8 V	V14	
W13	SD3_DATA2	QSPI_DATA2	QSPI	I/O	1,8 V	U14	
W12	SD3_DATA3	QSPI_DATA3	QSPI	I/O	1,8 V	T14	
G4	SDAH	PMIC_SDAH	LVLTRL	I/O	3,3 V	-	
H4	SDAL	PMIC_SDAL	LVLTRL	I/O	1,8 V	-	



Table 3: TQMa93xxLA, signals (continued)

Table 5:	rQivia95xxLA, signais (cor	itiliaca)					
TQMa93xxLAA pad	Ball name	TQ multiplexing	Group	Dir.	Level	CPU ball	Comment
L16	TAMPER0	TAMPER0	Tamper	I/O	1,8 V	B16	
K16	TAMPER1	TAMPER1	Tamper	I/O	1,8 V	F14	
F15	TEMP_EVENT#	TEMP_EVENT#	Config	0	OD	_	Open-Drain
			, ,				(0,9 V to 3,6 V)
D10	UART1_RXD	UART1_RXD	UART	ı	3,3 V	E21	
D11	UART1_TXD	UART1_TXD	UART	0	3,3 V	E21	Used as BOOT_MODE0 at startup.
E12	UART2_RXD	UART2_RXD	UART	ı	3,3 V	F20	'
E11	UART2_TXD	UART2_TXD	UART	0	3,3 V	F21	Used as BOOT_MODE1 at startup.
V19	USB1_D_N	USB1 DN	USB	I/O	3,3 V	A14	'
U19	USB1_D_P	USB1_DP	USB	1/0	3,3 V	B14	
N16	USB1_ID	USB1_ID	USB	1	1,8 V	C11	
P17	USB1_VBUS	USB1_VBUS	USB	P	5 V	F12	
W18	USB2_D_N	USB2_DN	USB	I/O	3,3 V	A15	
V18	USB2_D_P	USB2_DP	USB	1/0	3,3 V	B15	
P16	USB2_ID	USB2_ID	USB	1/ 0	1,8 V	E12	
T16	USB2_VBUS	USB2_VBUS	USB	P	5 V	E14	
K6	WDOG_ANY	WDOG_ANY	GPIO	0	3,3 V	J18	
H6	WDOG_ANT	PMIC_WDOG_IN#	Config	ı	3,3 V	710	
M6, N6, E7,	WDOG_B	PMIC_WDOG_IN#	Coning	ı	3,3 V		
D8, C12, F12, T12, C13, D13, F13, C14	-	RFU	-	-	-	-	Reserved for future use
T17, U17, R18, T18	-	DNC	-	-	1	ı	Do not connect
N1	V_1V8	V_1V8	Power	Р	1,8 V	1	Power-Output (max. 500 mA)
P1	V_3V3	V_3V3	Power	Р	3,3 V	ı	Power-Output (max. 500 mA)
F6	V_3V3_SD	V_3V3_SD	Power	Р	3,3 V	ı	Power-Output (max. 400 mA)
A2	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
A3	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
В3	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
C3	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
A4	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
B4	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
C4	V_5V_IN	V_5V_IN	Power	Р	5 V	-	Power-Input
W9	V_GPIO	V_GPIO	Power	Р	1,8 / 3,3 V	N15, N16	Power-Input
D15	V_LICELL	V_LICELL	Power	Р	3 V	-	Power-Input
T11	V_SD2	V_SD2	Power	Р	1,8 / 3,3 V	-	Power-Output (max. 75 mA)
E3, F3, G3, K3,I W4, A5, B5, C5, G6, J6, L6, P6, W7, A8, C8, E8, C11, F11, U11, D14, F14, U14, C16, F16, J16, N	B2, C2, E2, H2, L2, P2,V2, D3, N3, T3, D4, E4, F4, J4, M4, U4, D5, E5, F5, K5, R5, V5, C6, D6, T6, B7, D7, F7, H7, R7, U7, V7, G8, D9, V9, B10, E10, T10, A11, W11, D12, V12, E13, T13, A14, W14,C15, E15, G15, V15, A16, M16, R16, U16, B17, D17, G17, V17, C18, F18, J18, M18, U18, E19, H19, L19, T19	Ground	Power	Р	0 V	-	



Table 3: TQMa93xxLA, signals (continued)

TQMa93xxLAA pad	Ball name	TQ multiplexing	Group	Dir.	Level	CPU ball	Comment
A1, W1, J7, K7, L7, M7, N7, P7, H8, J8, K8, L8, M8, N8, P8, R8, G9, H9, J9, K9, L9, M9, N9, P9, R9, G10, H10, J10, K10, L10, M10, N10, P10, R10, G11, H11, J11, K11, L11, M11, N11, P11, R11, G12, H12, J12, K12, L12, M12, N12, P12, R12, G13, H13, J13, K13, L13, M13, N13, P13, R13, G14, H14, J14, K14, L14, M14, N14, P14, R14, H15, J15, K15, L15, M15, N15, P15, R15, A19, W19	-	Not available	-	-	-	-	Not available

3.2 System components

3.2.1 i.MX 93

3.2.1.1 i.MX 93 derivatives

Depending on the TQMa93xxLA version, one of the following i.MX 93 derivatives is assembled.

Table 4: i.MX 93 derivatives

TQMa93xxLA version	i.MX 93 derivative	i.MX 93 clocks	Temperature range
TQMa9352LA	i.MX 9352	2 x A55: 1.5 GHz, M33: 250 MHz, NPU	−40 °C +105 °C
TQMa9351LA	i.MX 9351	1 x A55: 1.5 GHz, M33: 250 MHz, NPU	−40 °C +105 °C
TQMa9332LA	i.MX 9332	2 x A55: 1.5 GHz, M33: 250 MHz	−40 °C +105 °C
TQMa9331LA	i.MX 9331	1 x A55: 1.5 GHz, M33: 250 MHz	−40 °C +105 °C

3.2.1.2 i.MX 93 errata

Attention: Destruction or malfunction, i.MX 93 errata



Please take note of the current i.MX 93 errata (5).

3.2.1.3 Boot modes

The i.MX 93 has a ROM with integrated boot loader. After the release of PMIC_POR# the System Controller (SCU) boots from the internal ROM and then loads the program image from the selected boot device. For example, the integrated eMMC or the optional QSPI NOR Flash can be selected as the default boot device. The following boot sources are supported by TQMa93xxLA:

- eMMC (SD1)
- QSPI/FlexSPI NOR Flash (SD1 + SD3)
- SD card (SD2)
- Serial Download (USB1)

Alternatively, an image can be loaded into the internal RAM using the serial downloader.

More information about the boot flow can be found in the Reference Manual (1), and the Data Sheet (2) of i.MX 93.



3.2.1.4 Boot configuration

This section provides information on boot mode configuration pads allocation and boot device interface allocation. The i.MX 93 uses four BOOT_MODE signals provided on the TQMa93xxLA's LGA pads. These require pull-up/pull-down (4.7 k Ω / 100 k Ω) wiring to 3.3 V and Ground. However, the BOOT_MODE signals are not dedicated to this function, but have other functionalities in normal operation. The boot mode is initialized by sampling the BOOT_MODE[3:0] inputs when the reset is deactivated and are to be set high or low according to the desired boot source at the time of readout. After these inputs are sampled, their subsequent state does not affect the contents of the BOOT_MODE internal register.

The exact boot source configuration can be seen in the following table.

Table 5: Boot configuration i.MX 93

Boot source	Boot Core	BOOT_MODE3	BOOT_MODE2	BOOT_MODE1	BOOT_MODE0
Boot from eFuse		0	0	0	0
Serial Downloader (USB1)		0	0	0	1
Boot from eMMC 5.1 (USDHC1, 8-bit))		0	0	1	0
Boot from SD 3.0 card (USDHC2, 4-bit)	A55	0	0	1	1
Boot from FlexSPI Serial NOR		0	1	0	0
Boot from FlexSPI NAND 2K (not supported)		0	1	0	1
Boot from eFuse		1	0	0	0
Serial Downloader (USB1)	M33	1	0	0	1
Boot from eMMC 5.1 (USDHC1, 8-bit)		1	0	1	0
Boot from SD 3.0 card (USDHC2, 4-bit)		1	0	1	1
Boot from FlexSPI Serial NOR		1	1	0	0
Boot from FlexSPI Serial NAND 2K (not supported)		1	1	0	1

BOOT_MODE3 is used to distinguish between Low Power Boot (LPB - start of the M33 core) and Single Boot (start of the A55 core).

In LPB, only the M33 ROM is running after Power-On Reset (POR); the A55 core is expected to be kicked off by M33 firmware in some use cases.

In Single Boot, the Cortex-A55 ROM loads both the Cortex-A55 firmware image and the Cortex-M33 firmware image (if exists). If the container set has the Cortex-M33 firmware image, the Cortex-A55 ROM will read and place it in the Shared RAM (Cortex-M33 TCM). The Cortex-M33 BootROM is not involved in the Single Boot Flow. Once the Cortex-A55 loads the Cortex-M33 firmware image to the Cortex-M33 TCM, the Cortex-A55 ROM will issue a message that kick off the Cortex-M33 core, and continues the Cortex-A55 boot process, with Cortex-M33 & Cortex-A55 boot running in parallel.



3.2.2 Memory

3.2.2.1 LPDDR4 SDRAM

The memory interface of the i.MX 93 supports LPDDR4 and LPDDR4X memory (16 bit bus) with a maximum clock rate of 1866 MHz, which meets JEDEC LPDDR4-3733 standard. 1 GByte is the standard configuration, a maximum of 2 Gbyte of LPDDR4 SDRAM is supported.

3.2.2.2 eMMC

An eMMC is provided on the TQMa93xxLA for boot loader, operating system and application software. It is connected to the i.MX 93 via SD1-interface. A maximum transfer rate of 400 MB/s is supported (HS400 mode). Resets have to be done via software.

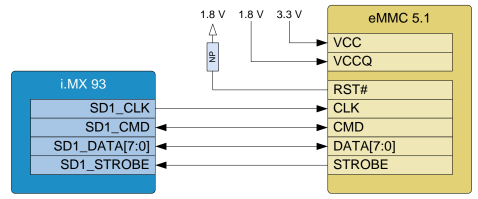


Figure 3: Block diagram eMMC

The boot configuration is described in chapter 3.2.1.3

3.2.2.3 QSPI NOR Flash / NAND Flash

QSPI NOR flash can optionally be assembled on the TQMa93xxLA. Because a separation of the signal paths is not possible, these LGA pads must not be wired when equipped with NOR Flash. With unpopulated NOR Flash the signals of the SD3 interface can be used outside the module.

The NOR flash signals use a part of the NAND pins of the i.MX 93. All other NAND pins of the i.MX 93 are used from the TQMa93xxLA for the eMMC as SD1 boot source and for the SD-Card (SD2).

Table 6:	QSPI	signals	5
----------	------	---------	---

Signal	i.MX 93	TQMa93xxLA	Power group
QSPI_DATA0	T16	V13	
QSPI_DATA1	V14	U12	
QSPI_DATA2	U14	W13	1,8 V
QSPI_DATA3	T14	W12	1,0 V
QSPI_SCLK	V16	V14	
QSPI_SS0#	U16	U13	



3.2.2.4 EEPROM M24C64-D

A 64 Kbit EEPROM is assembled by default on the TQMa93xxLA. The serial EEPROM is controlled by the I2C1 bus. The M24C64-D offers an additional page, named the Identification Page (32 Byte). The Identification Page can be used to store sensitive application parameters which can be (later) permanently locked in Read-only mode.

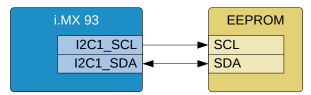


Figure 4: Block diagram EEPROM

- ➤ The EEPROM has I²C address 0x57 / 101 0111b
- ➤ Identification Page (32 Byte) 0x5F / 101 1111b

3.2.2.5 EEPROM with temperature sensor SE97BTP

A serial EEPROM including temperature sensor type SE97BTP, controlled by the I2C1 bus, is assembled on the TQMa93xxLA. The lower 128 bytes (address 00h to 7Fh) can be set to Permanent Write-Protected mode (PWP) by software. The upper 128 bytes (address 80h to FFh) cannot be write-protected and are available for general data storage.

The overtemperature output of the SE97BTP is connected as open drain to TQMa93xxLA LGA pad F15 (TEMP_EVENT#). The device is assembled on the top side of the TQMa93xxLA (component D6).

The device provides the following I2C addresses:

 ➤
 EEPROM (Normal Mode):
 0x53 / 101 0011b

 ➤
 EEPROM (Protection Mode):
 0x33 / 011 0011b

 ➤
 Temperature sensor:
 0x1B / 001 1011b

3.2.3 Trust Secure Element SE050

An NXP Trust Secure Element SE050 is available on the TQMa93xxLA as an assembly option.

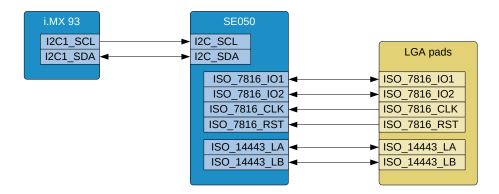


Figure 5: Block diagram SE050



When equipped, the chip provides two interfaces according to ISO 7816 and ISO 14443. Among other things, antennas can be connected to these.

Table 7: ISO_7816 and ISO_14443 signals

Signal	Direction	TQMa93xxLA	Remark
ISO_7816_CLK	I	A15	
ISO_7816_RST	I	D16	
ISO_7816_IO1	I/O	A17	Only with populated
ISO_7816_IO2	I/O	B15	Trust Secure Element
ISO_14443_LA	I/O	B16	
ISO_14443_LB	I/O	C17	

The SE050 is controlled by the I2C1 bus. More details can be found in (8).

➤ The Trust Secure Element has I²C address 0x48 / 100 1000b

3.2.4 Accelerometer/Gyroscope

As an optional extension a 3D Digital Accelerometer / 3D Digital Gyroscope (ISM330DHCX from STMicroelectronics) is provided on the TQMa93xxLA, which has an I²C interface. It allows to determine the position of the module and provides two interrupts. However, these are not routed to the outside.

➤ The Accelerometer/Gyroscope has I²C address 0x6A / 110 1010b

3.2.5 RTC

The TQMa93xxLA can use the internal Real Time Clock of the i.MX 93 or can be provided with an optional discrete RTC PCF85063A.

3.2.5.1 i.MX 93 internal RTC

The i.MX 93 provides an internal RTC, which has its own power domain, supplied by the PMIC. The quartz used to clock the RTC has a standard frequency tolerance of ± 20 ppm @ ± 25 °C.

Note: RTC power supply



The CPU internal RTC can be used in regular operation. If the TQMa93xxLA supply (5 V) fails, it is no longer available, since the i.MX 93 power rail is no longer supplied.

3.2.5.2 Discrete RTC PCF85063A

In addition to the i.MX 93 internal RTC the TQMa93xxLA provides a discrete RTC PCF85063A as an assembly option, which is controlled by the I2C1 bus. The quartz used to clock the RTC has a standard frequency tolerance of ± 20 ppm @ +25 °C. The discrete RTC has an interrupt output which provides the open-drain signal RTC_EVENT# at LGA pad E14. This pad requires a pull-up to 3.3 V (maximum 3.6 V) on the carrier board.

The RTC PCF85063A is only directly supplied by V_LICELL when the PMIC or the TQMa93xxLA supply is switched off. During normal operation of the TQMa93xxLA, the PMIC supplies 3.3 V. To prevent charging a non-rechargeable backup supply, a diode on the baseboard is needed for V_LICELL.



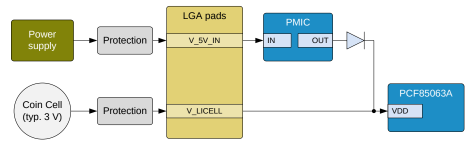


Figure 6: Block diagram RTC supply (TQMa93xxLA with discrete RTC)

The discrete RTC has I2C address 0x51 / 101 0001b

Note: RTC power supply



The BBSM functions of the i.MX 93 can only be used if the TQMa93xxLA is supplied with 5 V. Because the BBSM rail is not supplied when the TQMa93xxLA is not powered-up, we recommend using the optional RTC PCF85063A.

3.2.6 Interfaces

3.2.6.1 Overview

Except for the internal interfaces, all functional pins of the i.MX 93 are routed to TQMa93xxLA LGA pads. Each customer must check the suitability of the multiplexing in the respective project and adapt it if necessary. The following table shows one exemplary multiplexing with the TQMa93xxLA to utilize the most primary interfaces simultaneously:

Table 8: TQMa93xxLA interfaces

Table 6. TQMa33XXLA IIIteli	iaces	
i.MX 93 Interface	Quantity	Remark
Internal interfaces		
LPDDR4	1	LPDDR4(X), x16
SD3 (QSPI)	1	
SD1 (eMMC)	1	8 bit (HS400)
External interfaces		
ADC	1	4 x inputs
CAN	2	
GPIO	6	
I2C	3	1 x for internal components, 2x for other peripherals
JTAG	1	
LVDS	1	4 x diff. DATA, 1x diff. CLK
MIPI CSI	1	2 x diff. DATA, 1x diff. CLK
MIPI DSI	1	4 x diff. DATA, 1x diff. CLK
RGMII	2	
SAI (Audio)	1	
SPI	2	1 x CS each (2x CS possible with omission of GPIOs)
SmartCard ISO14443 / ISO7816	1	optionally provided by TSE
TAMPER	2	
UART	5	1 x incl. RTS/CTS
USB 2.0	2	
SD2 (SD-Card)	1	4 bit



3.2.6.2 ADC

The i.MX 93 has a 12-bit analog-digital converter with a reference voltage of 1.8 V and max. 4 channels.



Figure 7: Block diagram ADC

The reference voltage is provided on the module by the PMIC and is additionally filtered. The supply of an external reference voltage is not provided.

Table 9: Pin assignment ADC

Signal	i.MX 93	TQMa93xxLAA	Power group
ADC_IN0	B19	W17	
ADC_IN1	A20	W16	VDD ANA 1P8 (1.8 V)
ADC_IN2	B20	V16	VDD_ANA_1P8 (1.8 V)
ADC_IN3	B21	W15	

3.2.6.3 CAN FD

The i.MX 93 provides two CAN FD interfaces. Both are specified according to the CAN 2.0B protocol but have different electrical properties due to their multiplexing. CAN1 has a 3.3 V level. The levels of CAN2 are dependent on the voltage V_GPIO which is set via LGA pad W9.

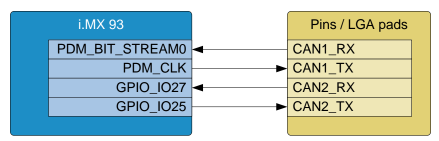


Figure 8: Block diagram CAN

Table 10: CAN FD signals

Signal	i.MX 93	TQMa93xxLAA	Power group
CAN1_TX	G17	H16	NIVCC AON (2.2.V)
CAN1_RX	J17	G16	NVCC_AON (3.3 V)
CAN2_TX	V21	M5	NIVEC CDIO (1.9.V./.2.2.V)
CAN2_RX	W21	L5	NVCC_GPIO (1.8 V / 3.3 V)



3.2.6.4 Ethernet / RGMII

The i.MX 93 has two Ethernet MACs, each operating in maximum Gigabit full-duplex mode. MII, RMII or RGMII can be used as interfaces, the latter being used for standard multiplexing. Each MAC unit has its own MDIO/SMI interface. ENET1 supports both QOS (Quality-of-Service) and TSN (Time-sensitive Network).

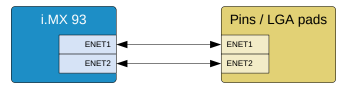


Figure 9: Block diagram RGMII

For RGMII an IO voltage of 1.8 V and for RMII an IO voltage of either 1.8 V or 3.3 V is specified. Due to an operation of both modes with 1.8 V the rail NVCC_WAKEUP is set to 1.8 V. The signals are length matched on the TQMa93xxLA and routed with a differential impedance of 100 Ω . On the carrier board they have to be connected according to RGMII specifications.

The following table shows the signals used in RGMII mode.

Table 11: ENET signals in RGMII mode

Table 11: ENET signals in RGN	III mode		
Signal	i.MX 93	TQMa93xxLA	Power group
ENET1_RX_CTL	Y8	J3	
ENET1_RXC	AA7	J2	
ENET1_RD0	AA8	G2	
ENET1_RD1	Y9	G1	
ENET1_RD2	AA9	H3	
ENET1_RD3	Y10	H1	
ENET1_TX_CTL	V10	M3	
ENET1_TXC	U10	M2	
ENET1_TD0	W11	K2	
ENET1_TD1	T12	K1	
ENET1_TD2	U12	L3	
ENET1_TD3	V12	L1	
ENET1_MDC	AA11	F1	
ENET1_MDIO	AA10	F2	NVCC_WAKEUP (1.8 V)
ENET2_RX_CTL	Y4	A9	
ENET2_RXC	AA3	F10	
ENET2_RD0	AA4	B13	
ENET2_RD1	Y5	B12	
ENET2_RD2	AA5	A12	
ENET2_RD3	Y6	B11	
ENET2_TX_CTL	V6	B6	
ENET2_TXC	U6	A6	
ENET2_TD0	T8	T8	
ENET2_TD1	U8	B8	
ENET2_TD2	V8	C7	
ENET2_TD3	T10	A7	
ENET2_MDC	Y7	A13	
ENET2_MDIO	AA6	B14	



3.2.6.5 I²C

The i.MX 93 provides up to eight I^2C interfaces. I2C1 serves as system bus for internal components (RTC, EEPROM, temperature sensor, TSE, gyroscope and PMIC), has pull-ups on the module and is additionally available at LGA pads.

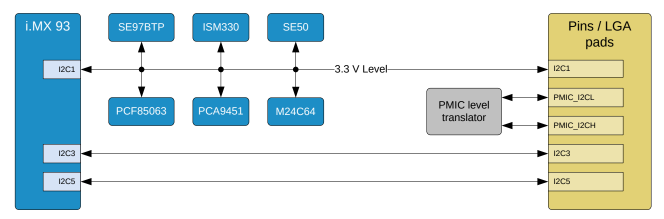


Figure 10: Block diagram I²C

I2C3 and I2C5 are provided as further buses, but without wiring on the TQMa93xxLA. Voltage levels and pull-up resistors are to be defined or placed outside the module.

The PMIC PCA9451 additionally provides an integrated I2C level translator. It is connected to four LGA pads and can thus be used in customer designs. The corresponding wiring by means of pull-ups is to be provided outside TQMa93xxLA.

The TQMa93xxLA internal components with their associated addresses are listed in the following table.

Table 12: Address assignment I2C1 bus

Component	Function		7-bit address
PCA9451	PMIC		0x25 / 010 0101b
M24C64	EEPROM	Memory array	0x57 / 101 0111b
IVI24C04	EEFROIVI	Identification page (32 Byte)	0x5F / 101 1111b
PCF85063A	RTC		0x51 / 101 0001b
	EEPROM	Read / Write	0x53 / 101 0011b
SE97BTP	Protection command	Protection command	0x33 / 011 0011b
	Temperature sensor in EEPROM		0x1B / 001 1011b
SE050 (optional)	Trust Secure Element		0x48 / 100 1000b
ISM330 (optional)	Gyroscope		0x6A / 110 1010b

The following table shows the I²C pin assignment on the TQMa93xxLA.

Table 13: Pin assignment I²C

Signal	i.MX 93	TQMa93xxLAA	Power group
I2C1_SCL	C20	A10	NIVCC AON (2.2.V)
I2C1_SDA	C21	В9	NVCC_AON (3.3 V)
I2C3_SCL	Y21	K4	
I2C3_SDA	W20	L4	NVCC CDIO (1.9.V./.2.2.V)
I2C5_SCL	U20	P4	NVCC_GPIO (1.8 V / 3.3 V)
I2C5_SDA	U18	P5	
PMIC_SCLL	-	H5	V 1V0
PMIC_SDAL	-	H4	V_1V8
PMIC_SCLH	-	G5	V 3V3
PMIC_SDAH	-	G4	V_3V3



If more devices are connected to the I2C1 bus on the carrier board, the maximum capacitive bus load according to the I²C standard has to be taken note of. Additional pull-ups should be provided at the I²C bus on the carrier board, if required.

3.2.6.6 JTAG

The processor provides a JTAG interface that can be used to debug the programs executed on the processor. A corresponding hardware tool is required for this. The JTAG signals are routed directly to the LGA pads. Pull resistors must be provided on the mainboard.

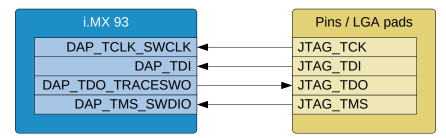


Figure 11: Block diagram JTAG interface

The following table shows the signals used by the JTAG interface. An external circuit on the mainboard has not to be provided.

Table 14: JTAG signals

Signal	i.MX 93	TQMa93xxLAA	Power group
JTAG_TCK	Y1	F10	
JTAG_TDI	W1	E9	NIVCC WAKELID (1.9.V)
JTAG_TDO	Y2	F8	NVCC_WAKEUP (1.8 V)
JTAG_TMS	W2	F9	

3.2.6.7 GPIO

Except for dedicated differential signals, e.g., MIPI DSI/CSI, and USB, most CPU signals routed to the TQMa93xxLAA LGA pads can be configured as GPIO. GPIO1_IO03 is not routed to the outside and is used internally in the module to connect the open drain signal PMIC_IRQ_B. The electrical characteristics of the GPIOs are to be taken from the i.MX 93 Data Sheet (2). The following table shows the GPIO signals primarily configured as GPIO.

Table 15: GPIO signals

Signal	i.MX 93	TQMa93xxLAA	Power group
GPIO1_IO02	D20	T15	
GPIO1_IO06	F20	E12	NVCC_AON (3.3 V)
GPIO1_IO07	F21	E11	
GPIO2_IO06	L20	Т7	
GPIO2_IO07	L21	R6	NVCC_GPIO (1.8 V / 3.3 V)
GPIO2_IO24	U21	N5	



3.2.6.8 MIPI CSI

MIPI-CSI represents a differential camera interface. Up to 1.5 Gbps are transmitted on two data pairs. A resolution of up to 2K is possible as image format. The differential signals are length matched on the TQMa93xxLA and routed with a differential impedance of 100 Ω .

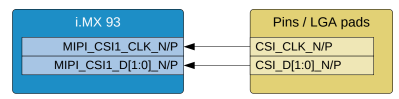


Figure 12: Block diagram MIPI CSI

The following table shows the signals used by the MIPI CSI interface.

Table 16: MIPI CSI signals

Signal	i.MX 93	TQMa93xxLA	Power group
CSI_D0_N	A11	M19	
CSI_D0_P	B11	N19	MIPI_CSI1_VPH (1.8 V)
CSI_D1_N	A10	P19	
CSI_D1_P	B10	R19	
CSI_CLK_N	D10	N18	
CSI_CLK_P	E10	P18	

3.2.6.9 MIPI DSI

The i.MX 93 provides a DSI interface with four data pairs to output serial display data at up to 1.5 Gbps.

The MIPI-DSI PHY supports resolutions up to 1920x1200 @ 60 fps.

The differential signals are length matched on the TQMa93xxLA and routed with a differential impedance of 100 Ω .

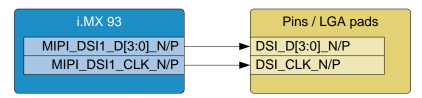


Figure 13: Block diagram MIPI DSI

The following table shows the signals used by the MIPI DSI interface.

Table 17: MIPI DSI signals

Signal	i.MX 93	TQMa93xxLA	Power group
DSI_CLK_N	D6	G18	
DSI_CLK_P	E6	H18	
DSI_D0_N	A6	H17	
DSI_D0_P	В6	J17	
DSI_D1_N	A7	K18	MIDL DCIA VIDLI (1.0.V)
DSI_D1_P	В7	L18	MIPI_DSI1_VPH (1.8 V)
DSI_D2_N	A8	L17	
DSI_D2_P	B8	M17	
DSI_D3_N	A9	J19	
DSI_D3_P	В9	K19	



3.2.6.10 LVDS

The i.MX 93 has an LVDS controller with four differential lanes for data transmission. The LVDS PHY supports outputs up to 1366 x 768 pixels at 60 FPS. The differential signals are length matched on the TQMa93xxLA and routed with a differential impedance of 100Ω .

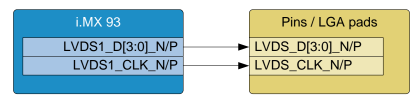


Figure 14: Block diagram LVDS

Table 18: LVDS signals

Signal	i.MX 93	TQMa93xxLA	Power group
LVDS0_D0_N	A5	G19	
LVDS0_D0_P	B5	F19	
LVDS0_D1_N	A4	F17	
LVDS0_D1_P	B4	E17	
LVDS0_D2_N	A2	E18	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
LVDS0_D2_P	B2	D18	VDD_LVDS_1P8 (1.8 V)
LVDS0_D3_N	B1	B18	
LVDS0_D3_P	C1	A18	
LVDS0_CLK_N	A3	D19	
LVDS0_CLK_P	B3	C19	

3.2.6.11 SAI

The i.MX 93 has several SAI interfaces with different data bus widths. Due to limited multiplexing options, only the SAI3 interface is provided at the LGA pads. SAI2 as the most extensive SAI interface (4-bit) can only be used if the second Ethernet interface is omitted.

The SAI interface is full-duplex capable and supports I2S, AC97, TDM and other codec interfaces.

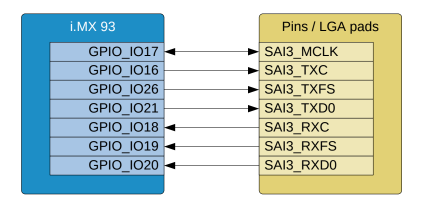


Figure 15: Block diagram SAI3



The following table lists all SAI signals provided by the TQMa93xxLA:

Table 19: SAI signals

Signal	i.MX 93	TQMa93xxLA	Power group
SAI3_MLCK	R20	T1	
SAI3_TXC	R21	T2	
SAI3_TXFS	V20	N4	
SAI3_TXD0	T21	R3	NVCC_GPIO (1.8 V / 3.3 V)
SAI3_RXD0	T20	N2	
SAI3_RXFS	R17	P3	
SAI3_RXC	R18	R2	

3.2.6.12 SPI

The TQMa93xxLA provides in the TQ standard multiplexing a SPI interface, which can be operated in both master and slave mode.

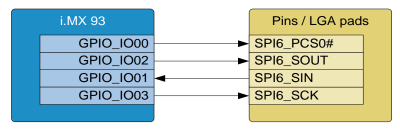


Figure 16: Block diagram SPI

Table 20: Pinning SPI

Signal	i.MX 93	TQMa93xxLA	Power group
SPI6_PCS0#	J21	U9	
SPI6_SIN	J20	U8	NIV.CC CDIO (1.0.V./.2.2.V)
SPI6_SOUT	K20	V8	NVCC_GPIO (1.8 V / 3.3 V)
SPI6_SCK	K21	W8	



3.2.6.13 Tamper

As one of the safety functions of the BBSM unit of the i.MX 93, a total of two tamper signals are provided - one active and one passive. These are routed to the outside without any further circuitry.

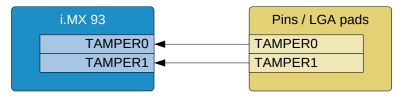


Figure 17: Block diagram Tamper

Table 21: Pinning Tamper

Signal	i.MX 93	TQMa93xxLA	Power group
TAMPER0	B16	L16	NIVCC DDCM (1.0.V)
TAMPER1	F14	K16	NVCC_BBSM (1.8 V)

3.2.6.14 UART

In standard TQ multiplexing five of eight possible UART interfaces are provided.

If less UARTs are required in customer applications, further interfaces, e.g. SPI or I2C, can be multiplexed at the same CPU pins.

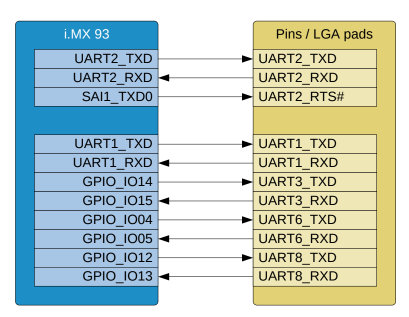


Figure 18: Block diagram UART interfaces



The following table shows the signals used by the UART interfaces:

Table 22: UART signals

Signal	i.MX 93	TQMa93xxLA	Power group
UART1_RXD	E20	D10	
UART1_TXD	E21	D11	
UART2_RTS#	H21	W10	NVCC_AON (3.3 V)
UART2_RXD	F20	E12	
UART2_TXD	F21	E11	
UART3_RXD	P21	T4	
UART3_TXD	P20	R4	
UART6_RXD	L18	T8	NVCC CDIO (1.0.V / 2.2.V)
UART6_TXD	L17	Т9	- NVCC_GPIO (1.8 V / 3.3 V)
UART8_RXD	N21	U5	
UART8_TXD	N20	T5	

3.2.6.15 USB

The i.MX 93 has two USB 2.0 OTG controllers, each providing device, host or OTG ports at high speed (480 Mbps). The OTG signals are not available by default because their multiplexing overlaps with the ENET1 interface.

Up to 5 V can be applied to the VBUS pins. The 30 k Ω resistors required by NXP are already provided on the module. The differential signals are length matched on the TQMa93xxLA and routed with a differential impedance of 90 Ω .

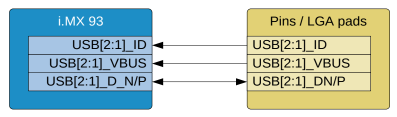


Figure 19: Block diagram USB interfaces

Table 23: USB signals

Signal	i.MX 93	TQMa93xxLA	Power group
USB1_ID	C11	N16	VDD LICE 100 (1.0.V)
USB2_ID	E12	P16	VDD_USB_1P8 (1.8 V)
USB1_DN	A14	V19	
USB1_DP	B14	U19	
USB1_VBUS	F12	P17	VDD 118B 3B3 (3.3.1/)
USB2_DN	A15	W18	VDD_USB_3P3 (3.3 V)
USB2_DP	B15	V18	
USB2_VBUS	E14	T16	



3.2.6.16 SD2 (SD-Card)

The i.MX 93 supports SD cards up to UHS-I in SDR104/DDR50 mode. This corresponds to SD card specification v3.0 and a maximum data width of 4 bit.

To enable booting from SD cards, the SD2 interface is routed to LGA pads with the exception of SD2_VSELECT. SD2_RESET_B is available at an LGA pad, but can remain unconnected because the actual reset function of this signal is already implemented on TQMa93xxLA.

The signals of the SD2 interface are supplied by a separate PMIC LDO whose IO voltage can be set to a 1.8 V or 3.3 V range by the signal SD2_VSELECT. SD2_VSELECT is automatically switched by the driver so that the fastest possible mode is used depending on the SD card used. The default setting at boot is 3.3 V.

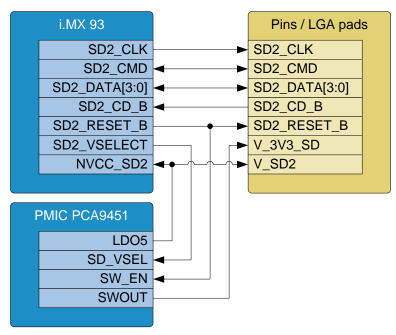


Figure 20: Block diagram SD card interface

Additionally the supply voltage V_SD2 is provided externally by the TQMa93xxLA. In customer designs this voltage can be used to connect the pull-up resistors of the SD card interface. Alternatively the use of CPU internal pull-up resistors is possible. The voltage V_3V3_SD serves as main supply for SD cards. The TQMa93xxLA-internal wiring allows to interrupt the SD card supply at a module reset and thus to enable a reset of the SD card.

Table 24: SD2 signals

Signal	i.MX 93	TQMa93xxLA	Power group
SD2_CD#	Y17	U2	
SD2_CLK	AA19	W2	
SD2_CMD	Y19	W3	
SD2_DATA0	Y18	V4	NNCC (D2 (1 0) (2 2) ()
SD2_DATA1	AA18	V3	NVCC_SD2 (1.8 V / 3.3 V)
SD2_DATA2	Y20	U3	
SD2_DATA3	AA20	V1	
SD2_RST#	AA17	U1	



3.2.6.17 External clock sources

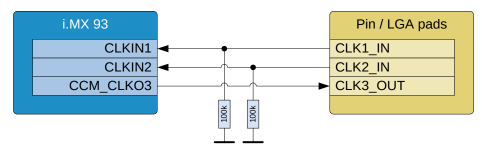


Figure 21: Block diagram external clocks

The i.MX 93 has the option to use two external oscillators as clock sources. Depending on the configuration of the internal clock tree, further reference clocks can be created.

All six i.MX 93 signals provided for this purpose are routed to TQMa93xxLA LGA pads. The following table shows these clock signals.

Table 25: CLK signals

Signal	i.MX 93	TQMa93xxLA	Level
CLK1_IN	B17	U15	
CLK2_IN	A18	T14	1.8 V
CLK3_OUT	U4	D1	

3.2.6.18 TPM / PWM

The TPM (Timer/PWM Module) of the i.MX 93 is a multi-channel timer that supports input capture, output compare, and the generation of PWM signals to control electrical motor and power management applications. The counter, compare, and capture registers are clocked by an asynchronous clock that can remain enabled in low power modes.

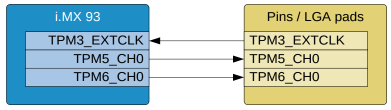


Figure 22: Block diagram TPM

Table 26: TPM Signals

Signal	i.MX 93	TQMa93xxLA	Power group
TPM3_EXTCLK	M21	V6	
TPM5_CH0	L20	T7	V_GPIO
TPM6_CH0	M20	U6	

3.2.7 Reset and unspecific signals

Two reset options are provided by the TQMa93xxLA. A reset is triggered by the signal PMIC_RST#. This signal is fed to the PMIC from outside, is low-active and has an internal pull-up. By default, the PMIC is configured so that activation triggers a cold reset. The cold reset is a power cycle, with the exception of the LDO1 controller. The BBSM voltage is thus retained.

A second reset possibility is given by the signal PMIC_WDOG_IN#. This is a 3.3 V signal which has a pull-up on the module. The corresponding PMIC behavior can be set via I2C. By default, a response to this signal is disabled.

The ONOFF pin of the CPU offers two reaction possibilities. It has an internal pull-up and is low-active. If this signal is held low for more than 5 s, the CPU enters OFF mode. If the signal is briefly pulled low in OFF mode, the CPU switches back to ON mode. A short low impuls in ON mode triggers an interrupt.

In addition, a reset is triggered by a module-internal supervisor when the module supply voltage drops.



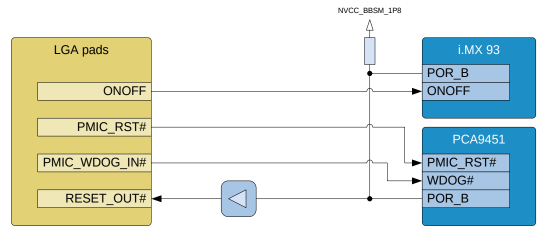


Figure 23: Block diagram Reset

RESET_OUT# is an open-drain output and is routed to a LGA pad. In customer applications, this ensures feedback on a reset of the module to external components. In customer designs a pull-up is required at this output.

Table 27: Reset and unspecific signals

Signal	i.MX 93	Power group	Remark		
PMIC_RST#	-		No pull-up on carrier board required; low-active.Programmable PMIC response (warm / cold reset).		
ONOFF	[A19] ONOFF	NVCC_BBSM (1.8 V)	NVCC BRSM (1.8 V)	 ON/OFF function of the i.MX 93. No pull-up on carrier board required; low-active. Pull to GND for 5 s to activate. 	
RESET_OUT#	[A16] POR_B		Open drain output; low-active.Activates RESET of carrier board components.External pull-up required.		
M33_NMI	[G18] PDM_BIT_STREAM1	NVCC AON (3.3 V)			
WDOG_ANY	[J18] WDOG_ANY	NVCC_AON (3.3 V)			
PMIC_WDOG_IN#	-	BUCK4 (3.3 V)			
RTC_EVENT#	-	Onon Drain			
TEMP_EVENT#	-	Open Drain			

3.2.8 Power

3.2.8.1 Power supply

The TQMa93xxLA requires a main supply voltage of 5 V \pm 5 %. All power supply and ground pads should be connected.

Through V_LICELL the TQMa93xxLA has an input for the backup voltage supply of the optional discrete RTC PCF85063A. Please refer to chapter 3.2.5.2

The characteristics and functions of a certain pin or signal is to be taken from the PMIC Data Sheet (4), and the i.MX 93 Data Sheet (2).

3.2.8.2 Configurable voltages

 V_GPIO must be powered by the baseboard to supply the CPU rail NVCC_GPIO. The required voltage is either 1.8 V (1.65...1.95 V) or 3.3 V (3.00...3.60 V).



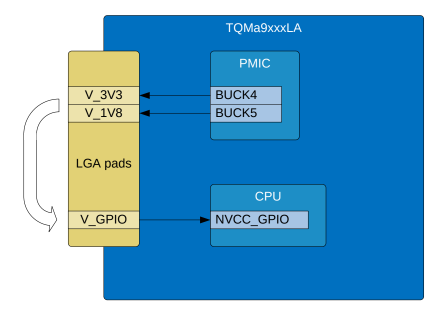


Figure 24: Possible power supply of the CPU-rail NVCC_GPIO

Attention: Destruction or malfunction



If V_GPIO is not connected to a power supply the corresponding CPU-Rail is not powered. This can cause malfunction or damage the CPU.

3.2.8.3 Power consumption

The given power consumption has to be seen as an approximate value.

The TQMa93xxLA power consumption strongly depends on the application, the mode of operation and the operating system.

The following table shows TQMa93xxLA power supply and power consumption parameters:

Table 28: Power consumption

Mode of operation	Current @ 5 V	Power consumption @ 5 V
Theoretical calculated peak (worst case)	2.5 A	12.5 W
U-Boot prompt	208 mA	1040 mW
Linux prompt	154 mA	770 mW
Linux stress test	265 mA	1325 mW
Reset	118 μΑ	590 μW

3.2.8.4 Voltage monitoring

The TQMa93xxLA features a supervisor which monitors the input voltage (V_{IN}).

If the input voltage drops below 4.38 V, a Reset (PMIC_ON_REQ) is triggered and the TQMa93xxLA is held in reset until the input voltage is in the permitted range again.

Attention: Destruction or malfunction, supply voltage exceedance



The voltage monitoring does not detect an exceedance of the permitted input voltage. An exceedance of the permitted input voltage may cause malfunction, destruction or accelerated ageing of the TQMa93xxLA.



3.2.8.5 Supply outputs

The TQMa93xxLA provides three voltages that can be used on the carrier board.

Table 29: Voltages provided by TQMa93xxLA

Voltage	TQMa93xxLA	Usage	Max. load
V_1V8	N1	General usage on carrier board	500 mA
V_3V3	P1	General usage on carrier board	500 mA
V_3V3_SD	F6	SD card supply	400 mA

The voltage V_3V3 can be used as Power-Good signal for the supply of circuitry on the carrier board.

Attention: Destruction or malfunction, current exceedance



A load of up to 500 mA at V_1V8 or V_3V3 , as well as up to 400 mA at V_3V3_SD causes an increased power consumption of the TQMa93xxLA and thus a higher self-heating. These three voltages are outputs and must never be supplied from external sources! Furthermore the outputs are not short-circuit proof. Overloading the voltage outputs can damage the TQMa93xxLA.

3.2.8.6 Power-Up sequence TQMa93xxLA / carrier board

As the TQMa93xxLA operates with 5 V and the I/O voltages of the CPU signals are generated on the TQMa93xxLA, there are timing requirements for the carrier board design with respect to the voltages generated on the carrier board:

After power up of the 5V supply for the TQMa93xxLA, the PMIC power-up sequence starts. External TQMa93xxLA inputs driven by the carrier board may only be switched on after the power-up of V_3V3. LGA pad P1 (V_3V3) can be used as feedback.

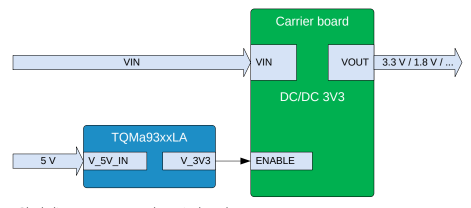


Figure 25: Block diagram power supply carrier board

Attention: Destruction or malfunction, Power-Up sequence



To avoid cross-supply and errors in the power-up sequence, no I/O pins may be driven by external components until the power-up sequence has been completed.

The end of the power-up sequence is indicated by a high level of signal V_3V3, LGA pad P1.



3.2.8.7 Standby and BBSM

In standby mode, several voltage controllers on the TQMa93xxLA are switched off. The rail V_1V8_BBSM remain active, which ensures the correct function of the BBSM.

3.2.8.8 PMIC

The characteristics and functions of all pins and signals have to be taken from the i.MX 93 Reference Manual (1) and the PMIC Data Sheet (4). The PMIC is controlled by the I2C1 bus.

The PMIC has I²C address 0x25 / 010 0101b

The following PMIC and power management signals are available on the TQMa93xxLA LGA pads

Table 30: PMIC signals

Signal	Direction	TQMa93xxLA	Power group	Remark
PMIC_WDOG_IN#	I	H6	3.3 V	Low-active input
PMIC_RST#	I	E6	1.8 V	Low-active input
RESET_OUT#	0	J5	1.8 V	Low-active output Connected to PMIC POR# Can signal a TQMa93xxLA reset
SD_VSEL	-	-	_	• See chapter 3.2.6.16

Attention: Destruction or malfunction, PMIC programming



Improper programming of the PMIC may result in the i.MX 93 or periphery being operated outside its specification. This may lead to malfunctions, accelerated aging or destruction of the TQMa93xxLA.

3.2.9 Impedances

By default, all single-ended signals have a nominal impedance of 50 Ω ±10 %.

However, some interfaces on the TQMa93xxLA are routed with different impedances, depending on the signal requirements.

The following table is taken from the Hardware Developer's Guide (3) and shows the respective interfaces:

Table 31: Trace impedance recommendations

Signal / Interface	Impedance on TQMa93xxLA	Recommendation for carrier board
DDR DQS/CLK	85 Ω, differential	85 Ω ±10 %, differential
Differential USB signals	90 Ω, differential	90 Ω ±10 %, differential
Differential signals, including Ethernet, MIPI (CSI and DSI), LVDS	100 Ω, differential	100 Ω ±10 %, differential



4. SOFTWARE

The TQMa93xxLA is delivered with a preinstalled boot loader U-Boot.

The BSP provided by TQ-Systems GmbH is configured for the combination of TQMa93xxLA and MBa93xxLA.

- $The \ boot\ loader\ U-Boot\ provides\ TQMa93xxLA-specific\ as\ well\ as\ board-specific\ settings, e.g.:$
 - i.MX 93 configuration
 - PMIC configuration
 - SDRAM configuration
 - eMMC configuration
 - Multiplexing
 - Clocks
 - Pin configuration
 - Driver strengths

Further information can be found in the https://support.tq-group.com/TQMa93xxLA.

If another bootloader is used, this data must be adapted. Contact <u>TQ-Support</u> for detailed information.



5. MECHANICS

5.1 Dimensions

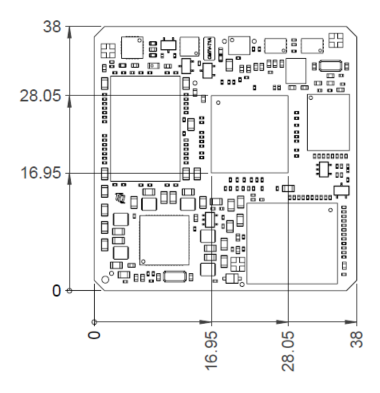


Figure 26: TQMa93xxLA dimensions, top view

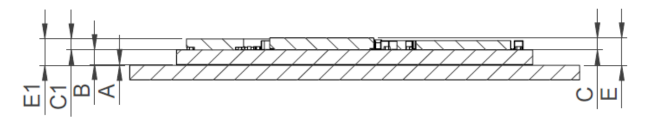


Figure 27: TQMa93xxLA dimensions, side view

Table 32: TQMa93xxLA heights

Dim.	Value	Tolerance	Remark
Α	0.125 mm	+0.0075 mm / -0.025 mm	TQMa93xxLA LGA pads height
В	1.60 mm	±0.16 mm	PCB without solder resist
С	1.05 mm	±0.10 mm	Height of CPU
C1	1.08 mm	±0.06 mm	Height of NOR Flash
E	2.80 mm	±0.19 mm	Overall height to CPU surface
E1	2.83 mm	±0.18 mm	Overall height to NOR Flash



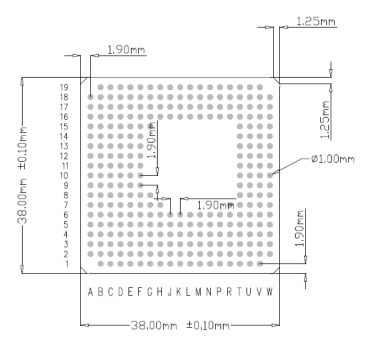


Figure 28: TQMa93xxLA dimensions, top through view

5.2 Component placement and labeling

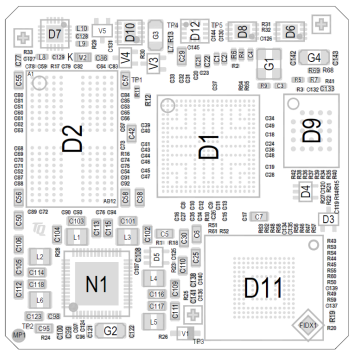


Figure 29: TQMa93xxLA, component placement top



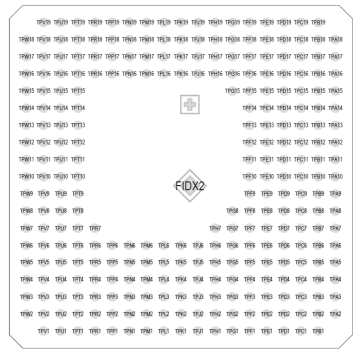


Figure 30: TQMa93xxLA, LGA pad numbering scheme, bottom view

The labels on the TQMa93xxLA show the following information:

Table 33: Labels on TQMa93xxLA

Label	Content
AK1	Serial number
AK2	MAC address
AK3	TQMa93xxLA version and revision

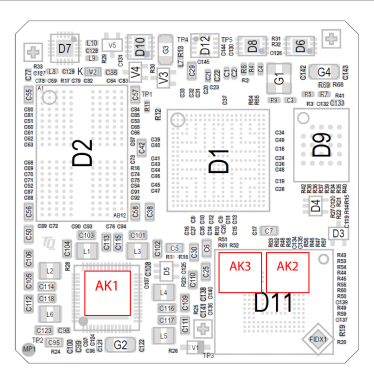


Figure 31: Labels on TQMa93xxLA



5.3 Adaptation to the environment

The TQMa93xxLA has overall dimensions (length \times width) of 38.0 mm \times 38.0 mm (\pm 0.1 mm). The TQMa93xxLA has a maximum height above the carrier board of approximately TBD mm. The TQMa93xxLA has 281 LGA pads with a diameter of 1.0 mm and a grid of 1.9 mm. The TQMa93xxLA weighs approximately 8 g.

5.4 Protection against external effects

The TQMa93xxLA does not provide protection against dust, external impact and contact (IP00). Adequate protection has to be guaranteed by the surrounding system.

5.5 Thermal management

To cool the TQMa93xxLA, note Table 27. The power dissipation originates primarily in the i.MX 93, the LPDDR4 SDRAM and the PMIC.

The power dissipation also depends on the software used and can vary according to the application. See NXP documents (6) and (7) for further information.

Attention: Destruction or malfunction, TQMa93xxLA cooling



The i.MX 93 belongs to a performance category in which a cooling system is essential. It is the user's sole responsibility to define a suitable heat sink (weight and mounting position) depending on the specific mode of operation (e.g., dependence on clock frequency, stack height, airflow, and software).

Particularly the tolerance chain (PCB thickness, board warpage, BGA balls, BGA package, thermal pad, heatsink) as well as the maximum pressure on the i.MX 93 must be taken into consideration when connecting the heat sink, see (6). The i.MX 93 is not necessarily the highest component. Inadequate cooling connections can lead to overheating of the TQMa93xxLA and thus malfunction, deterioration or destruction.

5.6 Structural requirements

The TQMa93xxLA has to be soldered on the carrier board. To ensure a high-quality connection of the LGA pads during reflow soldering of the TQMa93xxLA, the LGA pads must be free of grease and dirt.

Please contact **TQ-Support** for soldering instructions (11).



6. SAFETY REQUIREMENTS AND PROTECTIVE REGULATIONS

6.1 EMC

The TQMa93xxLA was developed according to the requirements of electromagnetic compatibility (EMC). Depending on the target system, anti-interference measures may still be necessary to guarantee the adherence to the limits for the overall system. Following measures are recommended:

- Robust ground planes (adequate ground planes) on the printed circuit board
- A sufficient number of blocking capacitors in all supply voltages
- Fast or permanently clocked lines (e.g., clock signals) should be kept short; avoid interference of other signals by distance and/or shielding, also pay attention to frequencies and signal rise times
- Filtering of all signals, which can be connected externally (also "slow signals" and DC can radiate RF indirectly)
- Direct signal routing without stubs

6.2 ESD

In order to avoid interspersion on the signal path from the input to the protection circuit in the system, the protection against electrostatic discharge should be arranged directly at the inputs of a system. As these measures always have to be implemented on the carrier board, no special preventive measures were planned on the TQMa93xxLA.

Following measures are recommended for a carrier board:

• Generally applicable: Shielding of inputs (shielding connected well to ground / housing on both ends)

Supply voltages: Suppressor diode(s)Slow signals: RC filtering, Zener diode(s)

• Fast signals: Protection components, e.g., suppressor diode arrays

6.3 Shock and Vibration

Table 34: Shock resistance

Parameter	Details
Shock	According to DIN EN 60068-2-27
Shock form	Half sine
Acceleration	30 g
Residence time	10 ms
Number of shocks	3 shocks per direction
Excitation axes	6X, 6Y, 6Z

Table 35: Vibration resistance

Parameter	Details	
Oscillation, sinusoidal	According to DIN EN 60068-2-6	
Frequency ranges	2 ~ 9 Hz, 9 ~ 200 Hz, 200 ~ 500 Hz	
Wobble rate	1.0 octaves / min	
Excitation axes	X– Y – Z axis	
	2 Hz to 9 Hz: 3.5 ^m / _{s²}	
Acceleration	9 Hz to 200 Hz: 10 ^m / _{s²}	
	200 Hz to 500 Hz: 15 ^m / _{s²}	



6.4 Climate and operational conditions

The TQMa93xxLA is available in different variants with different ambient temperature ranges. The operating temperature range for the TQMa93xxLA strongly depends on the installation situation (heat dissipation by heat conduction and convection); hence, no fixed value can be given for the TQMa93xxLA.

In general, a reliable operation is given when following conditions are met:

Table 36: Climate and operational conditions

Parameter		Range	Remark	
Ambient temperature	Standard	−25 °C to +85 °C	-	
TQMa93xxLA	Extended	−40 °C to +85 °C	-	
T _J temperature i.MX 93		−40 °C to +105 °C	-	
T _J temperature PMIC		−40 °C to +125 °C	-	
Case temperature LPDI	Case temperature LPDDR4		-	
Case temperature other ICs	Standard	−25 °C to +85 °C	_	
	Extended	−40 °C to +85 °C	-	
Storage temperature TQMa93xxLA		−40 °C to +100 °C	_	
Relative humidity (operating / storage)		10 % to 90 %	Not condensing	

Detailed information concerning the i.MX 93 thermal characteristics is to be taken from NXP documents (6) and (7).

Attention: Destruction or malfunction, TQMa93xxLA cooling



The i.MX 93 belongs to a performance category in which a cooling system is essential.

It is the user's sole responsibility to define a suitable heat sink (weight and mounting position) depending on the specific mode of operation (e.g., dependence on clock frequency, stack height, airflow, and software).

Particularly the tolerance chain (PCB thickness, board warpage, BGA balls, BGA package, thermal pad, heatsink) as well as the maximum pressure on the i.MX 93 must be taken into consideration when connecting the heat sink, see (6). The i.MX 93 is not necessarily the highest component.

Inadequate cooling connections can lead to overheating of the TQMa93xxLA and thus malfunction, deterioration or destruction.

6.5 Operational safety and personal security

Due to the occurring voltages (≤5 V DC), tests with respect to the operational and personal safety have not been carried out.

6.6 Reliability and service life

The MTBF calculated for the TQMa93xxLA is 1,113,855 hours with a constant error rate @+40 °C, Ground Benign. The TQMa93xxLA is designed to be insensitive to shock and vibration.

The TQMa93xxLA must be assembled in accordance with the processing instructions provided by TQ-Systems GmbH. Detailed information concerning the i.MX 93 service life under different operational conditions is to be taken from the NXP Application Note (7).



7. ENVIRONMENT PROTECTION

7.1 RoHS

The TQMa93xxLA is manufactured RoHS compliant. All components, assemblies and soldering processes are RoHS compliant.

7.2 WEEE[®]

The final distributor is responsible for compliance with the WEEE® regulation.

Within the scope of the technical possibilities, the TQMa93xxLA was designed to be recyclable and easy to repair.

7.3 REACH®

The EU-chemical regulation 1907/2006 (REACH® regulation) stands for registration, evaluation, certification and restriction of substances SVHC (Substances of very high concern, e.g., carcinogen, mutagen and/or persistent, bio accumulative and toxic). Within the scope of this juridical liability, TQ-Systems GmbH meets the information duty within the supply chain with regard to the SVHC substances, insofar as suppliers inform TQ-Systems GmbH accordingly.

7.4 EuP

The Energy using Products (EuP) is applicable for end user products with an annual quantity of >200,000. Thus the TQMa93xxLA always has to be considered in combination with the complete system. The compliance regarding EuP directive is basically possible for the TQMa93xxLA on account of available Standby or Sleep-Modes of the components on the TQMa93xxLA.

7.5 Battery

No batteries are assembled on the TQMa93xxLA.

7.6 Packaging

The TQMa93xxLA is delivered in reusable packaging.

7.7 Other entries

By environmentally friendly processes, production equipment and products, we contribute to the protection of our environment. To be able to reuse the TQMa93xxLA, it is produced in such a way (a modular construction) that it can be easily repaired and disassembled. The energy consumption of the TQMa93xxLA is minimised by suitable measures.

Because currently there is still no technical equivalent alternative for printed circuit boards with bromine-containing flame protection (FR-4 material), such printed circuit boards are still used.

No use of PCB containing capacitors and transformers (polychlorinated biphenyls).

These points are an essential part of the following laws:

- The law to encourage the circular flow economy and assurance of the environmentally acceptable removal of waste as at 27.9.94 (Source of information: BGBI I 1994, 2705)
- Regulation with respect to the utilization and proof of removal as at 1.9.96 (Source of information: BGBI I 1996, 1382, (1997, 2860))
- Regulation with respect to the avoidance and utilization of packaging waste as at 21.8.98 (Source of information: BGBI I 1998, 2379)
- Regulation with respect to the European Waste Directory as at 1.12.01 (Source of information: BGBI I 2001, 3379)

This information is to be seen as notes. Tests or certifications were not carried out in this respect.



8. APPENDIX

8.1 Acronyms and definitions

The following acronyms and abbreviations are used in this document:

Table 37: Acronyms

Acronym	Meaning
ARM [®]	Advanced RISC Machine
BBSM	Battery Backed Secure Module
BGA	Ball Grid Array
BIOS	Basic Input/Output System
BSP	Board Support Package
CAN	Controller Area Network
CAN-FD	CAN with Flexible Data-Rate
CPU	Central Processing Unit
CSI	CMOS Sensor Interface
DDR	Double Data Rate
DIN	Deutsche Industrienorm (German industry standard)
DNC	Do Not Connect
DSI	Display Serial Interface
EARC	Enhanced Audio Return Channel
ECSPI	Enhanced Configurable SPI
EEPROM	Electrically Erasable Programmable Read-Only Memory
EMC	Electromagnetic Compatibility
еММС	embedded Multimedia Card (Flash)
EN	Europäische Norm (European standard)
ESD	Electrostatic Discharge
EuP	Energy using Products
FR-4	Flame Retardant 4
Gbps	Gigabit per second
GPIO	General Purpose Input/Output
GPT	General-Purpose Timer
HDMI	High-Definition Multimedia Interface
1	Input
I/O	Input/Output
I ² C	Inter-Integrated Circuit
IP00	Ingress Protection 00
IPU	Input with Pull-Up
JEDEC	Joint Electronic Device Engineering Council
JTAG [®]	Joint Test Action Group
LGA	Land Grid Array
LPDDR4	Low Power DDR4
LVDS	Low-Voltage Differential Signaling
MAC	Media Access Control
MIPI	Mobile Industry Processor Interface
ML/AI	Machine Learning / Artificial Intelligence
MMC	Multimedia Card
MTBF	Mean operating Time Between Failures



8.1 Acronyms and definitions (continued)

Table 37: Acronyms (continued)

Acronym	Meaning
NAND	Not-And
NOR	Not-Or
0	Output
OD	Open Drain
OOD	Output with Open Drain
OTG	On-The-Go
Р	Power
PCB	Printed Circuit Board
PCle	Peripheral Component Interconnect Express
PD	Pull-Down (resistor)
PHY	Physical (layer of the OSI model)
PMIC	Power Management Integrated Circuit
PU	Pull-Up (resistor)
PWM	Pulse-Width Modulation
PWP	Permanent Write Protected
QSPI	Quad Serial Peripheral Interface
RAM	Random Access Memory
RC	Resistor-Capacitor
REACH®	Registration, Evaluation, Authorisation (and restriction of) Chemicals
RF	Radio Frequency
RGMII	Reduced Gigabit Media Independent Interface
RMII	Reduced Media Independent Interface
RoHS	Restriction of (the use of certain) Hazardous Substances
ROM	Read-Only Memory
RTC	Real-Time Clock
RWP	Reversible Write Protection
SAI	Serial Audio Interface
SCU	System Control Unit
SD	Secure Digital
SDRAM	Synchronous Dynamic Random Access Memory
SNVS	Secure Non-Volatile Storage
SPDIF	Sony-Philips Digital Interface Format
SPI	Serial Peripheral Interface
SVHC	Substances of Very High Concern
TBD	To Be Determined
TSE	Trust Secure Element
UART	Universal Asynchronous Receiver/Transmitter
UM	User's Manual
USB	Universal Serial Bus
uSDHC	Ultra-Secured Digital Host Controller
WEEE [®]	Waste Electrical and Electronic Equipment
WP	Write-Protection



8.2 References

Table 38: Further applicable documents

No.	Name	Rev., Date	Company
(1)	i.MX 93 Applications Processor Reference Manual	Rev. 1, Oct 2022	<u>NXP</u>
(2)	i.MX 93 Industrial Application Processors Data Sheet	Rev F, Sep 2022	<u>NXP</u>
(3)	i.MX 93 Hardware Developer's Guide	Rev 0, Jun 2022	<u>NXP</u>
(4)	Power management IC for i.MX 93 application processor	Rev 1, Dec 2022	<u>NXP</u>
(5)	i.MX 93 Mask Set Errata	Rev 0, Sep 2022	<u>NXP</u>
(6)	i.MX 93 Power Consumption Measurement	TBD	<u>NXP</u>
(7)	i.MX 93 Product Lifetime Usage	TBD	<u>NXP</u>
(8)	SE050 Trust Secure Element Data Sheet	Rev. 3.1, Dec 2020	<u>NXP</u>
(9)	MBa93xxLA User's Manual	– current –	TQ-Systems
(10)	TQMa93xxLA Support-Wiki	– current –	TQ-Systems
(11)	TQMa93xxLA Processing instructions	– current –	TQ-Systems