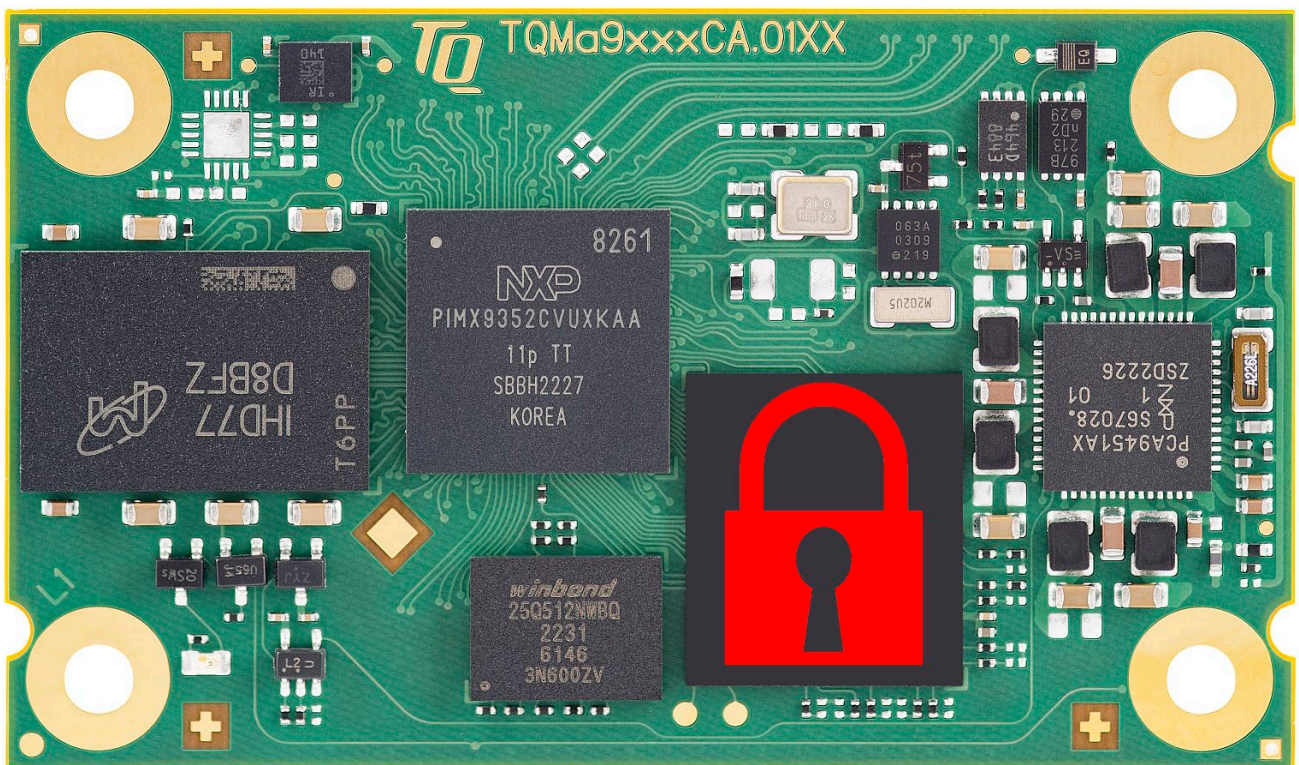




# How-to:

## Secure Boot TQMa93xx

16.04.2025



The host PC used in this guide uses Linux (Ubuntu 22.04) as operating system.



**ATTENTION:** Fuses (One Time Programmable) are set in this How-to, this process is irreversible. It is therefore strongly recommended to use a development pattern for this guide.

## 1. Procedure

This guide explains how a chain of trust can be established from the boot loader via the Linux kernel to a root partition with dm-verity.

The following table provides a simplified description of the steps involved in creating the chain of trust and verification during the boot process:

Creation	Execution
<b>U-Boot</b>  The bootloader U-Boot is signed with the private key of an asymmetric key pair. The signature and the public key are integrated into the U-Boot image. A hash of the public key is written to the fuses of the SoC.	  The Boot ROM loads the U-Boot image and extracts the signature block with the signature and the public key. Using these two components and the hash of the public key from the fuses, the U-Boot image can be verified.
<b>FIT-Image</b>  The hash of the FIT image is signed with the private key of an asymmetric key pair. This signature is attached to the FIT image. The public key is written to the U-Boot devicetree.	  U-Boot verifies the FIT image during loading using the signature and the public key.
<b>Root file system</b>  Creation of a root partition with veritysetup. This creates a root hash of all files in the file system, which must be stored in Initramfs.	  Creation of a device mapper from the root partition by specifying the root hash in Initramfs. Mount of the device mapper as a root file system. Specifying the root hash guarantees that the files in the root partition are unchanged.


## 2. Preparation

The following projects are required to create a signed boot stream for TQMa93xx:

- imx-mkimage: <https://github.com/nxp-imx/imx-mkimage> (required)
- NXP Code Signing Tool 3.4.x (with NXP Account):  
[https://www.nxp.com/webapp/Download?colCode=IMX\\_CST\\_TOOL\\_NEW](https://www.nxp.com/webapp/Download?colCode=IMX_CST_TOOL_NEW) (required)
- TQ Yocto-Workspace: <https://github.com/tq-systems/ci-meta-tq> (recommended)

The bootstream for TQMa93xx consists of several artifacts. To obtain all these artifacts from the same source, it is recommended to use the TQ Yocto workspace ci-meta-tq. The instructions included there can be followed to build a complete image (`tq-image-weston-debug` or `tq-image-generic-debug`) for one of the following TQMa93xx-based devices:

- tqma93xx-mba91xxca.conf
- tqma93xx-mba93xxca.conf
- tqma93xxla-mba93xxla.conf

	<p><b>ATTENTION:</b> To create U-Boot with secure boot functionality (AHAB), the following line must be added to <code>local.conf</code>:</p> <pre>DISTRO_FEATURES:append = " secure"</pre> <p>Next, the boot stream must be recreated:</p> <pre>\$ bitbake imx-boot</pre>
---	--

The TQ Yocto workspace can also be used to create an image of the complete chain of trust presented here. The settings required for this are described in section 5.2 .

The sources for the Linux kernel and U-Boot are optional but recommended. They can be downloaded from Github:

Linux: <https://github.com/tq-systems/linux-tqmaxx/tree/TQMa-fslc-6.6-2.0.x-imx>

U-Boot: [https://github.com/tq-systems/u-boot-tqmaxx/tree/TQM-lf\\_v2023.04](https://github.com/tq-systems/u-boot-tqmaxx/tree/TQM-lf_v2023.04)

Linux and U-Boot should already be compiled for a variant of TQMa93xx in preparation.

### 3. U-Boot

#### 3.1 Generating keys

Signing and verification of the boot stream are carried out using a public key infrastructure (PKI). If not already available, the Code Signing Tool can be used to create a suitable PKI. The CST 3.4.x is a tar.gz archive that only needs to be unpacked. No further installation is necessary. The following steps can be used to generate the sample keys for this guide:



**ATTENTION:** Paths are relative to the folder extracted from the archive.

1. Enter the serial number of the first certificate in `keys/serial` (file must be created):

```
12345678
```

2. Enter the passphrase twice in `keys/key_pass.txt` (file must be created):

```
my_passphrase
```

```
my_passphrase
```

3. Create PKI tree:

```
$ keys/ahab_pki_tree.sh -existing-ca n -kt ecc -kl p521 -da sha512 -duration 10  
-srk-ca n
```

For an explanation of the options, please refer to the User Guide contained in the CST (in the `docs` subfolder) or the `--help` option of the above script.

Alternatively, the script can also be called without options and configured in interactive mode.

The script generates keys in `keys/` and certificates in `certs/`.

4. Create SRK table and SRK hash table:

```
$ linux64/bin/srktool -a -s sha512 -d sha256 -t SRK_1_2_3_4_table.bin \  
-e SRK_1_2_3_4_fuse.bin -f 1 -c  
certs/SRK1_sha512_secp521r1_v3_usr.crt,perts/SRK2_sha512_secp521r1_v3_usr.crt.  
pem,certs/SRK3_sha512_secp521r1_v3_usr.crt.pem,certs/SRK4_sha512_secp521r1_v3_usr_  
crt.pem
```

5. Write SRK hash table in fuses:



**ATTENTION:** This step is only possible once and is irreversible. The following values are only examples and must be replaced by your own values.

a. Display hashes:

```
$ hexdump -e '/4 "0x"' -e '/4 "%X""\n"' SRK_1_2_3_4_fuse.bin
0x00000000
0x11111111
0x22222222
0x33333333
0x44444444
0x55555555
0x66666666
0x77777777
```

b. Write hashes in fuses (TQMa93xx U-Boot):

```
=> fuse prog 16 0 0x00000000
=> fuse prog 16 1 0x11111111
=> fuse prog 16 2 0x22222222
=> fuse prog 16 3 0x33333333
=> fuse prog 16 4 0x44444444
=> fuse prog 16 5 0x55555555
=> fuse prog 16 6 0x66666666
=> fuse prog 16 7 0x77777777
```

## 3.2 Creating a signed boot stream

### 3.2.1 U-Boot Proper and ATF

1. Copy the required files (successful build of a TQ image, see above, or the U-Boot sources is assumed):
  - a. ARM Trusted Firmware: `${DEPLOY_DIR_IMAGE}/bl31-imx93.bin`, rename to `bl31.bin`
  - b. U-Boot Proper:  
`${DEPLOY_DIR_IMAGE}/u-boot.bin`  
This file is a link, so copy it with `cp --dereference` or display and copy the original file with `ls --long`  
**or**  
from self-compiled U-Boot sources

These files must be copied to `imx-mkimage/imx9/`. `imx-mkimage` can be obtained from the Github repository mentioned above, no installation is necessary.

2. Build container with U-Boot Proper and ATF (execute in folder `imx-mkimage`):

```
$ make SOC=iMX9 REV=A1 u-boot-atf-container.img
include autobuild.mak
...
CST: CONTAINER 0 offset: 0x0
CST: CONTAINER 0: Signature Block: offset is at 0x110
      Offsets =      0x0      0x110
DONE.
Note: Please copy image to offset: IVT_OFFSET + IMAGE_OFFSET
```



**ATTENTION:** The offsets for the container and signature block are required in the next step.

The artifact `imx-mkimage/iMX9/u-boot-atf-container.img` must then be copied to the CST folder unpacked in step "3.1 Generating keys".

3. Transfer offset of container and signature block to Command Sequence File (CSF):

```
[Header]
Target = AHAB
Version = 1.0

[Install SRK]
File = "SRK_1_2_3_4_table.bin"
Source = "crts/SRK1_sha512_secp521r1_v3_usr.crt.pem"
Source index = 0
Source set = OEM
Revocations = 0x0

[Authenticate Data]
File = "u-boot-atf-container.img"
Offsets = 0x0 0x110
```

CSF based on: [https://github.com/nxp-imx/uboot-imx/blob/lf\\_v2024.04/doc/imx/ahab/csf\\_examples/csf\\_uboot\\_atf.txt](https://github.com/nxp-imx/uboot-imx/blob/lf_v2024.04/doc/imx/ahab/csf_examples/csf_uboot_atf.txt)

The CSF is also stored in the CST folder with the name `csf_uboot_atf.txt` that was unpacked in step "3.1 Generating keys".

4. Sign container (path relative to the CST folder):

```
$ linux64/bin/cst -i csf_uboot_atf.txt -o signed-u-boot-atf-container.img
```

The signed container must then be copied back to `imx-mkimage/iMX9/u-boot-atf-container.img`. Note the renaming to `u-boot-atf-container.img`.

### 3.2.2 Complete bootstream

1. Copy the required files (successful build of a TQ image, see above, or of the U-Boot sources is assumed):
    - a. Edgelock Secure Enclave Firmware: `${DEPLOY_DIR_IMAGE}/mx93a1-ahab-container.img`
    - b. RAM Firmware: `${DEPLOY_DIR_IMAGE}/lpddr4*.bin`
    - c. U-Boot SPL:  
`${DEPLOY_DIR_IMAGE}/u-boot-spl.bin`  
This file is a link, so copy it with `cp --dereference` or display and copy the original file with `ls --long`  
**or**  
from self-compiled U-Boot sources
    - d. Signed container with U-Boot Proper and ATF from step „3.2.1 U-Boot Proper and ATF“
- These files must also be copied to `imx-mkimage/IMX9/`.

#### 2. Build bootstream

```
$ make -j8 SOC=iMX9 REV=A1 flash_singleboot
include autobuild.mak
...
CST: CONTAINER 0 offset: 0x400
CST: CONTAINER 0: Signature Block: offset is at 0x490
      Offsets =      0x400    0x490
DONE.
Note: Please copy image to offset: IVT_OFFSET + IMAGE_OFFSET
append u-boot-atf-container.img at 379 KB, psize=1024
1145+0 records in
1145+0 records out
1172480 bytes (1.2 MB, 1.1 MiB) copied, 0.00266906 s, 439 MB/s
```



**ATTENTION:** The offsets for the container and signature block are required in the next step.

The artifact `imx-mkimage/IMX9/flash.bin` must then be copied to the CST folder unpacked in step "3.1 Generating keys".



3. Transfer offset of container and signature block to Command Sequence File (CSF):

```
[Header]
Target = AHAB
Version = 1.0

[Install SRK]
File = "SRK_1_2_3_4_table.bin"
Source = "crts/SRK1_sha512_secp521r1_v3_usr.crt.pem"
Source index = 0
Source set = OEM
Revocations = 0x0

[Authenticate Data]
File = "flash.bin"
Offsets = 0x400 0x490
```

CSF based on: [https://github.com/nxp-imx/uboot-imx/blob/lf\\_v2024.04/doc/imx/ahab/csf\\_examples/csf\\_boot\\_image.txt](https://github.com/nxp-imx/uboot-imx/blob/lf_v2024.04/doc/imx/ahab/csf_examples/csf_boot_image.txt)

The CSF is stored in the CST folder with the name `csf_boot_image.txt` unpacked in step "3.1 Generating keys".

4. Sign the bootstream

```
linux64/bin/cst -i csf_boot_image.txt -o signed-flash.bin
```

The steps for replacing the boot stream can be found in the BSP layer (<https://github.com/tq-systems/meta-tq>) under meta-tq/doc.

### 3.3 Verification

To check if the signed boot stream is valid, use the `ahab_status` command in U-Boot:

```
=> ahab_status
Lifecycle: 0x00000008, OEM Open

      No Events Found!
```

If an event is found, the boot stream is invalid and would not be able to boot on a locked device.

For falsification, an unsigned bootstream can be booted and then `ahab_status` can be called:

```
=> ahab_status
Lifecycle: 0x00000008, OEM Open

0x0287fad6
IPC = MU APD (0x2)
CMD = ELE_OEM_CNTN_AUTH_REQ (0x87)
IND = ELE_BAD_KEY_HASH_FAILURE_IND (0xFA)
STA = ELE_SUCCESS_IND (0xD6)

0x0287fad6
IPC = MU APD (0x2)
CMD = ELE_OEM_CNTN_AUTH_REQ (0x87)
IND = ELE_BAD_KEY_HASH_FAILURE_IND (0xFA)
STA = ELE_SUCCESS_IND (0xD6)
```

### 3.4 Lock the device



**ATTENTION:** This step is irreversible and should only be carried out if necessary. If the configuration is incorrect, this step will result in an unusable device.

The device can be locked in the U-Boot with the command `ahab_close`. This means that only valid boot streams verified by the Boot ROM will boot. The following status is displayed after rebooting:

```
=> ahab_status
Lifecycle: 0x00000020, OEM Closed

No Events Found!
```

## 4. FIT-Image



**ATTENTION:** Path information is relative to a new, empty folder, e.g. `fit_image_work`, or the kernel sources, if self-compiled. Hereafter referred to as the working directory.

### 4.1 Generating a key pair

An asymmetric key pair is used to sign the FIT image. Such a pair can be generated with OpenSSL:

```
$ openssl genpkey -algorithm RSA -out dev.key -pkeyopt rsa_keygen_bits:2048
$ openssl req -batch -new -x509 -key dev.key -out dev.crt
```

### 4.2 Create image tree source

Create image tree source `sign.its` for the FIT image.

```
/dts-v1/;

/ {
    description = "Kernel fitImage for TQMa93xx";
    #address-cells = <1>;

    images {
        kernel-1 {
            description = "Linux kernel";
            data = /incbin/"Image";
            type = "kernel";
            arch = "arm64";
            os = "linux";
            compression = "gzip";
            load = <0x90000000>;
            entry = <0x90000000>;
            hash-1 {
                algo = "sha256";
            };
        };

        fdt-1 {
            description = "Flattened Device Tree blob";
            data = /incbin/("<path/to/Devicetree.dtb>");
            type = "flat_dt";
            arch = "arm64";
            compression = "none";
            load = <0x97000000>;
            hash-1 {
                algo = "sha256";
            };
        };
    };
};
```

```

};
};

configurations {
    default = "conf-1";
    conf-1 {
        description = "Linux kernel, FDT blob";

        kernel = "kernel-1";
        fdt = "fdt-1";

        hash-1 {
            algo = "sha256";
        };

        signature-1 {
            algo = "sha256,rsa2048";
            key-name-hint = "dev";
            padding = "pkcs-1.5";
            sign-images = "kernel", "fdt";
        };
    };
};
};
};

```

### 4.3 Creating a signed FIT image



**Note:** The devicetree binary for U-Boot is required for this step. Ready-made devicetree binaries can be found in the Yocto workspace in the U-Boot build directory. The path to the build directory can be displayed with `bitbake virtual/bootloader -e | grep ^B=`.

1. Copy the required files into the working directory:

- a. Rename U-Boot devicetree `imx93-tqma9352-mba91xxca.dtb`, `imx93-tqma9352-mba93xxca.dtb` or `imx93-tqma9352-mba93xxla.dtb`, in `pubkey.dtb`:

From U-Boot build directory in Yocto workspace (path: `bitbake virtual/bootloader -e | grep ^B=`)

**or**

from self-compiled U-Boot sources

b. Linux-Kernel:

```
${DEPLOY_DIR_IMAGE}/Image
```

This file is a link, so copy it with `cp --dereference` or display and copy the original file with `ls --long`

**or**

from self-compiled Linux sources

c. Linux devicetree:

Depending on the variant `${DEPLOY_DIR_IMAGE}/imx93-tqma93...`

This file is a link, so copy it with `cp --dereference` or display and copy the original file with `ls --long`

**or**

from self-compiled Linux sources

d. The keys generated in step 4.1

e. The ITS file generated in step 4.2

2. Create FIT image with signature

```
$ mkimage -f sign.its -K pubkey.dtb -k . -r image.itb
```

The public key is written to the devicetree of the U-Boot. This key is used to verify the FIT image signed above.



**ATTENTION:** To pack the U-Boot devicetree with the public key into the signed bootstream from chapter 3.2, the steps from chapter 3.2 must be repeated with a customized U-Boot Proper `u-boot.bin`. To do this, the devicetree with the public key `pubkey.dtb` must be specified via the `EXT_DTB` option when compiling the U-Boot:

```
make EXT_DTB=<Pfad/zu/pubkey.dtb>
```

## 4.4 Verification

In U-Boot with public keys, the signed FIT image `image.itb` can be booted with `bootm` after it has been loaded from a suitable medium (TFTP, eMMC, SD).

When booting the FIT image, U-Boot returns the information `Verifying Hash Integrity ... sha256,rsa2048:dev+ OK` with name, algorithm and length of the key generated in chapter 4.1 on the console:

```
## Loading kernel from FIT Image at 80400000 ...
...
Verifying Hash Integrity ... sha256,rsa2048:dev+ OK
...
## Loading ramdisk from FIT Image at 80400000 ...
...
Verifying Hash Integrity ... sha256,rsa2048:dev+ OK
...
## Loading fdt from FIT Image at 80400000 ...
...
Verifying Hash Integrity ... sha256,rsa2048:dev+ OK
...
```

For falsification, another key pair can be generated as described in section 4.1 and used to sign the FIT image. This FIT image cannot be booted without exchanging the key in the U-Boot Devicetree:

```
## Loading kernel from FIT Image at 80400000 ...
Using 'conf-1' configuration
Verifying Hash Integrity ... sha256,rsa2048:test- error!
Verification failed for '<NULL>' hash node in 'conf-1' config node
Failed to verify required signature 'key-dev'
Bad Data Hash
ERROR: can't get kernel image!
```

## 5. Extend Chain of Trust: root partition

The previously established chain of trust verifies the origin of the U-Boot and Linux kernel. With the mechanisms mentioned above, only the owner of the generated private key can sign his software and boot it on the device. Further links can be added to the chain. The following section outlines how the root partition can be protected against manipulation using dm-verity. For the real implementation, it is also shown how the complete chain can be created with the TQ-BSP. A step-by-step guide to dm-verity protection is omitted due to the complexity of the requirements.

### 5.1 Sketch: Verity Devicemapper

1. Generate Verity hashes:

`veritysetup` calculates the hash values and stores them at the end of the root partition. The root partition can be a real file or a block device file (e.g. `/dev/sdaX`).

```
veritysetup \  
  --data-block-size=1024 \  
  --hash-block-size=4096 \  
  --hash-offset=<Offset> \  
  format \  
  <Root-Partition.img> \  
  <Root-Partition.img>
```

`veritysetup` outputs the following information (with correspondingly different values):

```
VERITY header information for data.img  
UUID:                e06ff4cb-6b56-4ad4-bd97-0104505a70a5  
Hash type:           1  
Data blocks:         204800  
Data block size:     1024  
Hash block size:     4096  
Hash algorithm:      sha256  
Salt:                17328c48990b76fbb3e05d0ebfd236043674cf0d14c278bc875b42693621cc21  
Root hash: a0e1a449d452f74d041706b955794c0041e3d8ad051068df6589e08485323698
```

The root hash is the sensitive value that needs to be protected. If this hash is compromised, e.g. if it can be changed by an unauthorized person, then the protection of the integrity of the root partition by dm-verity is worthless.

## 2. Integrate the root hash into the chain of trust

The root hash generated above is stored in the signed FIT image, which protects it against manipulation. For this purpose, an initramfs is added to the FIT image in which the root hash is stored in a file.

The `images` node of the ITS file from chapter 4.2 is extended by the following section, among others:

```
ramdisk-1 {
    description = "dm-verity-image-initramfs";
    data = /incbin/("<path/to/Initramfs.cpio.gz>");
    type = "ramdisk";
    arch = "arm64";
    os = "linux";
    compression = "none";
    load = <0x98000000>;
    entry = <0x98000000>;
    hash-1 {
        algo = "sha256";
    };
};
```

## 3. Check the integrity of the root partition

The initramfs contains a suitable script that generates a device mapper from the root partition and the root hash.

```
veritysetup \
    --data-block-size=${DATA_BLOCK_SIZE} \
    --hash-offset=${DATA_SIZE} \
    create rootfs \
    </dev/Root-Partition> \
    </dev/Root-Partition> \
    <Root Hash>
```

The device mapper is then mounted:

```
mount \
    -o ro \
    /dev/mapper/rootfs \
    /rootfs
```

The root filesystem is read-only. To switch to the actual root filesystem, use `switch-root`.



## 5.2 Automated creation with TQ-BSP

In principle, an image with a chain of trust from the boot loader to the root partition can be created automatically with the TQ-BSP.

For TQMa93xx the following options have to be added to `local.conf`:

```
# The DISTRO_FEATURE secure necessary config options for U-Boot and Kernel
DISTRO_FEATURES:append = " secure"
# Name of the key used for signing the bootloader
IMX_HAB_KEY_NAME = "ahab"
# Activates the signing of the FIT image in the build process
UBOOT_SIGN_ENABLE = "1"
# This class contains the logic for creating a protected root partition
IMAGE_CLASSES += "dm-verity-img"
# Name of the initramfs image for dm-verity handling
INITRAMFS_IMAGE = "dm-verity-image-initramfs"
# Initramfs is stored as a separate artifact in the image
INITRAMFS_IMAGE_BUNDLE = "0"
# Store FIT image with initramfs in boot partition
IMAGE_BOOT_FILES:append = " fitImage-${INITRAMFS_IMAGE}-${MACHINE}-${MACHINE};fitImage" # Image to be protected with dm-verity
# Alternative: tq-image-weston-debug
DM_VERITY_IMAGE = "tq-image-generic-debug"
# Type of the above image
DM_VERITY_IMAGE_TYPE = "ext4"
```



**ATTENTION:** The exact options may change in future versions of the BSP. The latest information can be found in the BSP layer documentation (<https://github.com/tq-systems/meta-tq>) under meta-tq/doc.

The complete image is created with `bitbake tq-image-generic-debug` and can then be written to an SD card, for example.

## 5.3 Verification

In Linux, `mount -a` can be used to check if the Verity Devicemapper is mounted as the root filesystem:

```
# mount
...
/dev/mapper/rootfs on / type ext4 (ro,relatime)
...
```

In addition, the entire root file system is read-only in this case:

```
# touch test
touch: cannot touch 'test': Read-only file system
```

For falsification, the root file system can be modified offline and the device rebooted. The modification causes a different root hash and the boot process is aborted:

```
device-mapper: verity: 179:98: data block 1 is corrupted
```

More information about the TQMa93xx can be found in the TQ Support Wiki: [https://support.tq-group.com/en/arm/modules#nxp\\_imx\\_9\\_series](https://support.tq-group.com/en/arm/modules#nxp_imx_9_series)