BG95&BG77&BG600L Series Secure Boot Application Note

LPWA Module Series

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Quectel Wireless Solutions Co., Ltd.
Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China
Tel: +86 21 5108 6236
Email: info@quectel.com

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About the Document

Revision History

<table>
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<tr>
<th>Version</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2020-11-03</td>
<td>Harding HU</td>
<td>Creation of the document</td>
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<td>1.0</td>
<td>2020-12-02</td>
<td>Harding HU</td>
<td>First official release</td>
</tr>
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</table>
| 1.1     | 2021-12-30 | Justice HAN| 1. Added two images (*cmnlib.mbn* and *keymasterapp32.mbn*) that must be signed in Secure Boot process (Chapter 2.4).
|         |            |             | 2. Updated the directory structure of Secure Boot toolkit (Chapter 2.6).    |
|         |            |             | 3. Updated Secure Boot enabling procedure (Chapter 3.1).                    |
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1 Introduction

This document describes Secure Boot details and how to enable Secure Boot on Quectel BG95 series, BG77 and BG600L-M3 modules.

1.1. Applicable Modules

Table 1: Applicable Modules

<table>
<thead>
<tr>
<th>Module Series</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BG95</td>
<td>BG95-M1</td>
<td>Cat M1</td>
</tr>
<tr>
<td></td>
<td>BG95-M2</td>
<td>Cat M1/Cat NB2</td>
</tr>
<tr>
<td></td>
<td>BG95-M3</td>
<td>Cat M1/Cat NB2/EGPRS</td>
</tr>
<tr>
<td>BG95-M4</td>
<td>Cat M1/Cat NB2, 450 MHz Supported</td>
<td></td>
</tr>
<tr>
<td>BG95-M5</td>
<td>Cat M1/Cat NB2/EGPRS, Power Class 3</td>
<td></td>
</tr>
<tr>
<td>BG95-M6</td>
<td>Cat M1/Cat NB2, Power Class 3</td>
<td></td>
</tr>
<tr>
<td>BG95-MF</td>
<td>Cat M1/Cat NB2, Wi-Fi Positioning</td>
<td></td>
</tr>
<tr>
<td>BG77</td>
<td>BG77</td>
<td>Cat M1/Cat NB2</td>
</tr>
<tr>
<td>BG600L</td>
<td>BG600L-M3</td>
<td>Cat M1/Cat NB2/EGPRS</td>
</tr>
</tbody>
</table>

NOTE

Hereinafter, BG95 series is collectively referred to as BG95 unless otherwise specified.
## 2 Secure Boot Overview

### 2.1. Definition

Secure Boot is defined as a boot sequence in which each loaded and executed firmware image is authorized using the previously authorized firmware.

At each stage of the Secure Boot process, signature verification is performed to prevent any software without valid signature or maliciously modified software from running on the module. A root trusted entity is needed during the boot process. The Primary Boot Loader (PBL), embedded in the module as a firmware, is unmodifiable, and therefore can serve as the root trusted entity.

### 2.2. Secure Boot Process

The Secure Boot process comprises multiple stages, and each image in every stage performs a specific function. After enabling the Secure Boot, the image to be executed in each stage needs to be verified by the previously verified image. If the verification fails, the entire boot process stops, and the module cannot boot up. Quectel BG95, BG77 and BG600L-M3 modules follow the verification sequence of Primary Boot Loader (PBL) → Secondary Boot Loader (SBL) → ARM® TrustZone.

- As the root of trust, the PBL (also known as RoT) is the firmware embedded in chips and cannot be modified. Therefore, it is considered as the most trusted entity in the boot process, and authenticates the image to be executed in the next boot stage.
- The SBL is usually verified in the second boot stage. After it is successfully authenticated by the PBL, it can be executed and used to authenticate the image in the next stage.

**NOTE**

Secure Boot is disabled by default. For details on how to enable Secure Boot, see *Chapter 3.*
2.3. Certificate Chain

Secure Boot supports 2048-bit or 4096-bit RSA private keys for signatures of the certificate and images. The format of the certificate signatures meets the PKCS #1 v1.5 or ITU-T X.509 v3 Standard and the SHA1 or SHA256 algorithm.

The certificate chain of Quectel BG95, BG77 and BG600L-M3 modules consists of two certificates in X.509 format based on SHA-384 algorithm: the self-signed root certificate and the attestation certificate.

The required certificates can be generated through the `gencerts.bat` mentioned in Chapter 2.6. The generated certificates are used to sign the image and the `sec.elf` file (see Chapter 2.7 for details).

2.4. Image Signing

During Secure Boot, the images to be executed in each boot stage must be signed first. Quectel firmware images use the standard ELF format, and each image includes several segments indicating different types of information separately, wherein the `hash table segment` stores signature related information. The `hash table segment` also includes the hash values of each segment and the information about certificate trust chain.

The images listed below must be signed in the Secure Boot process for Quectel BG95, BG77 and BG600L-M3 modules.

- `sbl1.mbn`
- `prog_firehose_nand_mdm9x05.elf`
- `tz.mbn`
- `devcfg.mbn`
- `rpm.mbn`
- `multi_image.mbn`
- `qdsp6sw.mbn`
- `qdsp6sw_2.mbn`
- `apps.mbn`
- `cmnlib.mbn`
- `keymasterapp32.mbn`

2.5. Hardware Foundation

The modules include one-time programmable fuses. The initial state of all fuses is 0 (Secure Boot disabled). Once a write operation is performed on the fuse (or the fuse is blown), the fuse state
permanently becomes 1 (Secure Boot enabled). The state cannot be changed after the fuse is blown, which means that Secure Boot enabling is an irreversible operation.

2.6. Secure Boot Toolkit

Quectel provides a Secure Boot toolkit (Quectel SecBootTools) to generate related certificates and the sec.elf file, and to sign software images. The following introduces the directory structure of Quectel SecBootTools in Windows system.

<table>
<thead>
<tr>
<th>SN</th>
<th>File/Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>common</td>
<td>Contains the toolchain for signature.</td>
</tr>
<tr>
<td>2</td>
<td>dam_mod</td>
<td>Stores QuecOpen application images to be signed and secure firehose configuration files for different projects.</td>
</tr>
<tr>
<td>3</td>
<td>doc</td>
<td>Contains all reference documents on Secure Boot.</td>
</tr>
<tr>
<td>4</td>
<td>firmwares</td>
<td>Stores firmware package to be signed and secure firehose configuration files for different projects.</td>
</tr>
<tr>
<td>5</td>
<td>fw_orig</td>
<td>An intermediary for creating signed firmware packages.</td>
</tr>
<tr>
<td>6</td>
<td>fw_signed</td>
<td>Stores the signed firmware package and intermediate files.</td>
</tr>
</tbody>
</table>
2.7. sec.elf

The sec.elf file is vital for enabling Secure Boot, as it includes the configuration parameters for the function, as illustrated below.

1. Secure boot enabling
2. JTAG access disabling
3. Anti-rollback enabling
4. Read/Write permissions disabling/enabling for fuses
5. Fuse blowing

The sec.elf file is generated during the image signing procedure. See Chapter 3.1.4 for details.

NOTE
Contact Quectel Technical Support (support@quectel.com) to acquire the Secure Boot toolkit.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>contents.xml</td>
</tr>
<tr>
<td>8</td>
<td>dam_signature.bat</td>
</tr>
<tr>
<td>9</td>
<td>fw_signature.bat</td>
</tr>
<tr>
<td>10</td>
<td>gencerts.bat</td>
</tr>
<tr>
<td>11</td>
<td>Release_History.txt</td>
</tr>
<tr>
<td>12</td>
<td>Readme.txt</td>
</tr>
</tbody>
</table>
3 Enable Secure Boot

3.1. Procedure

3.1.1. Preparation

Store the original firmware package to be signed under `fw_orig`.

Then, install Python and OpenSSL and check if Python and OpenSSL paths defined in `/common/scripts/env.bat` are the same as the actual paths.

3.1.2. Generate Certificates and Public Key Hash Value

Run `gencerts.bat` in the Secure Boot toolkit to generate a root certificate and an attestation certificate, as well as a public key hash value of the root certificate. The generated certificates are automatically stored in `/fw_signed/output/certs`, and they are used to sign images; and the hash value is used to verify the signed images. If any image does not pass verification, image loading will fail.

3.1.3. Fill in Environment Variables

Open `fw_signature.bat` and fill in the environment variables defined in `fw_signature.bat` with the firmware version to be signed and corresponding project name.

3.1.4. Sign Images and Generate a Firmware Package

Run `fw_signature.bat` in the toolkit to sign the necessary image files and generate a new firmware package. For the list of necessary images, see Chapter 2.4.

The whole process includes:

1) Double click `fw_signature.bat` and then `fw_signature.bat` runs automatically to enter Stage 1. In Stage 1, `sec.elf` that contains the hash of the root CA is automatically generated and stored in `/fw_signed/output/sec_elf`.

2) Press any key to proceed to Stage 2, during which the necessary images are signed one by one. Signed images are automatically stored in `/fw_signed/output/9205`.

3) Press any key to proceed to Stage 3, during which a new firmware package is automatically created in
fw_signed and replaces the original images with the signed images of the same names.

4) Press any key to proceed to Stage 4, during which the firehose configuration file
rawprogram_nand_p2K_b128K.xml in the new firmware package is replaced with the secure firehose
rawprogram_nand_p2K_b128K_sec.xml.

3.1.5. Flash Firmware

Flash the firmware with the signed package created in Chapter 3.1.4. For details about how to flash
firmware, see document [1].

**NOTE**

After the Secure Boot is enabled, if you download an unsigned image, or use certificates different from the
ones used for enabling Secure Boot to sign the image, the module will fail in downloading the firmware
during firmware flashing process.

3.2. Verification

After firmware updating, send AT+QSECBOOTSTAT? to query whether Secure Boot is enabled on the
module.

3.2.1. AT+QSECBOOTSTAT  Query Secure Boot Status

This command queries the current status of Secure Boot.

<table>
<thead>
<tr>
<th>AT+QSECBOOTSTAT</th>
<th>Query Secure Boot Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Command</td>
<td>Response</td>
</tr>
<tr>
<td>AT+QSECBOOTSTAT?</td>
<td>+QSECBOOTSTAT: &lt;status&gt;</td>
</tr>
<tr>
<td></td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>If there is any error related to ME functionality: ERROR</td>
</tr>
<tr>
<td>Maximum Response Time</td>
<td>300 ms</td>
</tr>
<tr>
<td>Characteristics</td>
<td>/</td>
</tr>
</tbody>
</table>

Parameter

- **<status>**  Integer type. Secure Boot status.
Example

<table>
<thead>
<tr>
<th>AT+QSECBOOTSTAT?</th>
<th>Query whether Secure Boot is enabled on the module.</th>
</tr>
</thead>
<tbody>
<tr>
<td>+QSECBOOTSTAT: 1</td>
<td>Secure Boot is enabled.</td>
</tr>
<tr>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>
4 Appendix References

Table 3: Related Document

<table>
<thead>
<tr>
<th>Document Name</th>
</tr>
</thead>
</table>

Table 4: Terms and Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>ELF</td>
<td>Executable and Linkable Format</td>
</tr>
<tr>
<td>JATG</td>
<td>Joint Test Action Group (an industry standard for verifying designs and testing printed circuit boards)</td>
</tr>
<tr>
<td>PBL</td>
<td>Primary Boot Loader</td>
</tr>
<tr>
<td>PKCS</td>
<td>Public-Key Cryptography Standards</td>
</tr>
<tr>
<td>RoT</td>
<td>Root of Trust</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivest–Shamir–Adleman</td>
</tr>
<tr>
<td>SBL</td>
<td>Secondary Boot Loader</td>
</tr>
<tr>
<td>SSL</td>
<td>Secure Sockets Layer</td>
</tr>
</tbody>
</table>