



# Sierra Wireless HL78 Series

## HL78xx Firmware Update Methods



**SIERRA**  
WIRELESS®

2174259  
2.0  
October 7, 2022

## Important Notice

Due to the nature of wireless communications, transmission and reception of data can never be guaranteed. Data may be delayed, corrupted (i.e., have errors) or be totally lost. Although significant delays or losses of data are rare when wireless devices such as the Sierra Wireless modem are used in a normal manner with a well-constructed network, the Sierra Wireless modem should not be used in situations where failure to transmit or receive data could result in damage of any kind to the user or any other party, including but not limited to personal injury, death, or loss of property. Sierra Wireless accepts no responsibility for damages of any kind resulting from delays or errors in data transmitted or received using the Sierra Wireless modem, or for failure of the Sierra Wireless modem to transmit or receive such data.

## Safety and Hazards

Do not operate the Sierra Wireless modem in areas where cellular modems are not advised without proper device certifications. These areas include environments where cellular radio can interfere such as explosive atmospheres, medical equipment, or any other equipment which may be susceptible to any form of radio interference. The Sierra Wireless modem can transmit signals that could interfere with this equipment. Do not operate the Sierra Wireless modem in any aircraft, whether the aircraft is on the ground or in flight. In aircraft, the Sierra Wireless modem **MUST BE POWERED OFF**. When operating, the Sierra Wireless modem can transmit signals that could interfere with various onboard systems.

---

*Note: Some airlines may permit the use of cellular phones while the aircraft is on the ground and the door is open. Sierra Wireless modems may be used at this time.*

---

The driver or operator of any vehicle should not operate the Sierra Wireless modem while in control of a vehicle. Doing so will detract from the driver or operator's control and operation of that vehicle. In some states and provinces, operating such communications devices while in control of a vehicle is an offence.

## Limitations of Liability

This manual is provided "as is". Sierra Wireless makes no warranties of any kind, either expressed or implied, including any implied warranties of merchantability, fitness for a particular purpose, or noninfringement. The recipient of the manual shall endorse all risks arising from its use.

The information in this manual is subject to change without notice and does not represent a commitment on the part of Sierra Wireless. SIERRA WIRELESS AND ITS AFFILIATES SPECIFICALLY DISCLAIM LIABILITY FOR ANY AND ALL DIRECT, INDIRECT, SPECIAL, GENERAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE OR ANTICIPATED PROFITS OR REVENUE ARISING OUT OF THE USE OR INABILITY TO USE ANY SIERRA WIRELESS PRODUCT, EVEN IF SIERRA WIRELESS AND/OR ITS AFFILIATES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR THEY ARE FORESEEABLE OR FOR CLAIMS BY ANY THIRD PARTY.

Notwithstanding the foregoing, in no event shall Sierra Wireless and/or its affiliates aggregate liability arising under or in connection with the Sierra Wireless product, regardless of the number of events, occurrences, or claims giving rise to liability, be in excess of the price paid by the purchaser for the Sierra Wireless product.

## Patents

This product may contain technology developed by or for Sierra Wireless Inc.

This product includes technology licensed from QUALCOMM®.

This product is manufactured or sold by Sierra Wireless Inc. or its affiliates under one or more patents licensed from InterDigital Group and MMP Portfolio Licensing.

## Copyright

© 2022 Sierra Wireless. All rights reserved.

## Trademarks

Sierra Wireless®, AirLink®, AirVantage®, WISMO®, ALEOS® and the Sierra Wireless and Open AT logos are registered trademarks of Sierra Wireless, Inc. or one of its subsidiaries.

Watcher® is a registered trademark of NETGEAR, Inc., used under license.

Windows® and Windows Vista® are registered trademarks of Microsoft Corporation.

Macintosh® and Mac OS X® are registered trademarks of Apple Inc., registered in the U.S. and other countries.

QUALCOMM® is a registered trademark of QUALCOMM Incorporated. Used under license.

Other trademarks are the property of their respective owners.

## Contact Information

Sales information and technical support, including warranty and returns	Web: <a href="http://sierrawireless.com/company/contact-us/">sierrawireless.com/company/contact-us/</a> Global toll-free number: 1-877-687-7795 6:00 am to 6:00 pm PST
Corporate and product information	Web: <a href="http://sierrawireless.com">sierrawireless.com</a>

# Document History

Version	Date	Updates
1.0	April 2020	Creation
2.0	October 2022	Updated for H781x and HL7845 modules



# Contents

<b>1. INTRODUCTION .....</b>	<b>6</b>
1.1. Download Location of Firmware Packages .....	6
1.2. Supported Modules .....	6
1.3. Firmware Package Types.....	6
1.3.1. Full Firmware Package (applicable to HL780X) .....	6
1.3.2. SFT Standalone Package (applicable to HL780X) .....	6
1.3.3. One-Click Full Firmware Package (applicable to HL781X/45) .....	7
1.3.4. Local Delta Firmware Upgrade Package (applicable to all modules).....	7
1.4. Host System Requirements.....	7
<b>2. INSTALLING HOST DRIVERS.....</b>	<b>8</b>
2.1. Installing the Host Driver for USB Serial Port.....	8
2.2. Installing the Host Driver for Physical UART .....	8
<b>3. CONNECTING THE HOST TO THE DEVELOPMENT KIT.....</b>	<b>9</b>
<b>4. HL780X FULL FIRMWARE PACKAGE .....</b>	<b>11</b>
4.1. Downloading the Full Firmware Package on Windows .....	11
4.2. Downloading the SFT Standalone Package.....	12
<b>5. HL781X/45 ONE-CLICK FULL FIRMWARE PACKAGE .....</b>	<b>13</b>
5.1. Downloading the Full Firmware Package.....	13
5.2. Configure Download Options.....	14
5.2.1. Download Options from the INI file .....	14
5.2.2. Download Options from the Environment.....	14
<b>6. LOCAL DELTA FIRMWARE DOWNLOAD .....</b>	<b>15</b>
<b>7. APPENDIX .....</b>	<b>16</b>
7.1. Download Time of Full Firmware Package.....	16
7.2. Aborting Download .....	16
7.3. Supported UART Baud Rates .....	16



# 1. Introduction

This document describes the methods for downloading firmware to HL78xx module devices.

## 1.1. Download Location of Firmware Packages

Firmware packages can be downloaded from [The Source](#).

## 1.2. Supported Modules

This document is applicable to the following HL78 series modules:

- HL780X Series: HL7800, HL7800-M, HL7802
- HL781X/45 Series: HL7810, HL7812, HL7845

---

*Note: This document does not describe FOTA (Firmware Over The Air) upgrades, which are performed through AirVantage.*

---

## 1.3. Firmware Package Types

The following types of firmware packages are available:

### 1.3.1. Full Firmware Package (applicable to HL780X)

This package is a self-extractable file that can be executed in shell or by double-clicking in a Windows environment to start the firmware download. It is bundled with a download program SFT (standalone firmware download tool) and firmware image files. By default, this package runs interactively, prompting for user inputs like UART/USB ports.

### 1.3.2. SFT Standalone Package (applicable to HL780X)

This package is the same as the Full Firmware Package except that it has a .7z extension rather than .exe and stores both Linux and Windows versions of the SFT inside. It can be extracted in a Linux or Windows environment and the entry script is used to start the firmware download.

### 1.3.3. One-Click Full Firmware Package (applicable to HL781X/45)

This package is a self-extractable file that can be executed in shell or by double-clicking in a Windows or Linux environment to start the firmware download. It is bundled with a download program IBT (Image Burn Tool) and firmware image files. By default, this package runs silently without prompting user for any inputs.

This executable package is system architecture-specific so two packages are provided for Windows and Linux respectively. Each should be used with their respective OS.

### 1.3.4. Local Delta Firmware Upgrade Package (applicable to all modules)

This package is a firmware binary file with delta compression. It is downloaded over the AT command port using the X-modem 1K protocol.

X-modem 1K is a system-independent protocol that is supported by many tools on Windows (like Tera Term) and Linux (like sx package).

## 1.4. Host System Requirements

1. SFT / Full Firmware Package (applicable to HL780X)
  - Windows 10 OS - x86 32bit or 64bit architecture, or
  - Linux x86\_64 architecture (Debian/Ubuntu/Redhat Linux recommended)
2. IBT / One-Click Full Firmware Package (applicable to HL781X/45)
  - Windows 10 OS - x86 32bit or 64bit architecture, or
  - Linux x86\_64 architecture (Debian/Ubuntu/Redhat Linux recommended) with the following tools installed:
    - bash
    - mono-runtime, mono-runtime-x86\_64-installer is provided on The Source
3. Local Delta Firmware Upgrade Package
  - A host software supporting 1K X-Modem, regardless of system architecture



## 2. Installing Host Drivers

The HL78 firmware can be downloaded via USB port or by a physical UART port. The download speed over USB port is higher and the port is automatically recognized by the Firmware Download Tool.

### 2.1. Installing the Host Driver for USB Serial Port

The USB serial port driver is pre-installed in Windows 10 and Ubuntu 16.04, or later versions, so no driver installation is required.

The VID/PID of u-boot USB download port is: `216f:0051`.

---

*Note: Firmware Download over USB is supported by IBT but not SFT.*

---

### 2.2. Installing the Host Driver for Physical UART

The HL78 development kit uses the USB to Serial chip from FTDI and its driver is pre-installed in Windows 10 and Ubuntu 16.04, or later versions, so no driver installation is required.

If necessary, install the USB to Serial driver using the installer provided by the chip vendor.

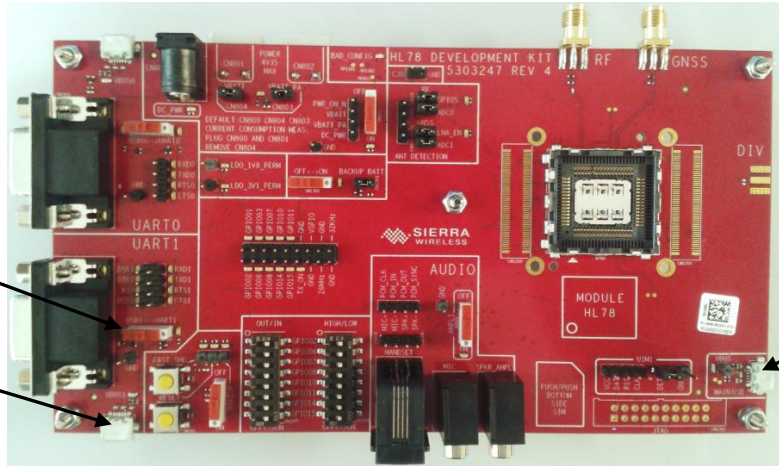
The VID/PID of FTDI USB2Serial port may appear as `0403:6014` or `0403:6015` depending on the FTDI chipset being used.



### 3. Connecting the Host to the Development Kit

SW500 in 'USB1' position to use microUSB connector for UART1\_AT

UART1\_AT



USB\_AT

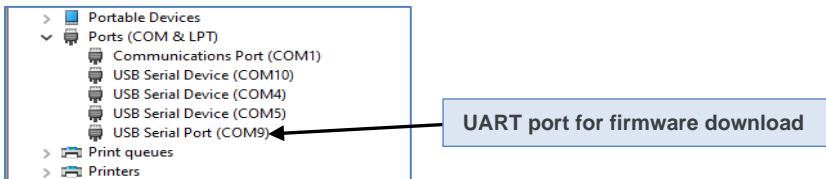
*Note: The following steps are applicable with HL78xx modules installed on the HL78 Development Kit board. Other configurations may use similar steps.*

The module's USB/UART port can be connected using the following steps:

1. On Linux, grant read-write access for the Linux user to access the USB/UART port. On Ubuntu, the following can be done:

```
sudo tee /etc/udev/rules.d/70-persistent-usb.rules <<EOM
# USB : 216f:0051 , FTDI USB2Serial : 0403:6014 0403:6015
SUBSYSTEMS=="usb", ATTRS{idVendor}=="216f", ATTRS{idProduct}=="0051", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="0403", ATTRS{idProduct}=="6014", MODE="0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="0403", ATTRS{idProduct}=="6015", MODE="0666"
EOM
sudo udevadm control --reload-rules ; sudo udevadm trigger
```

2. To download over USB:
  - a. Connect via a micro-USB cable USB\_AT ("MAIN USB" CN401) port to PC.
  - b. The USB download port has VID=216F PID=0051 and it only appears momentarily during module boot.
3. To download over UART:
  - a. Connect via a micro-USB cable UART1\_AT ("UART1" section – CN400) port to PC.
  - b. On Windows, open Device Manager to identify the USB Serial Port which corresponds to the UART port. Do not use any USB Serial Device which corresponds to a USB ACM port.



- c. On Linux, open a terminal and identify the the /dev/ttyUSB\* port that corresponds to the UART port. Do not use any /dev/ttyACM\* port which corresponds to a USB ACM port.

e.g. `dmesg | grep -i ttyusb | tail`

```
$ dmesg|grep -i ttyusb | tail
[ 296.126786] usb 3-2: FTDI USB Serial Device converter now attached to ttyUSB0
```



## 4. HL780X Full Firmware Package

### 4.1. Downloading the Full Firmware Package on Windows

1. Connect the module USB/UART port to the PC (refer to Connecting the Host to the Development Kit).
2. Start the firmware download to module by double clicking the firmware file.
3. For the Installation COM Port Type, enter: 1 for UART installation
4. For the COM Port ID, enter the AT port (i.e. COM4 for USB, COM3 for UART).

```
Available ports:
COM1    (Communications Port (COM1))
COM3    (USB Serial Port (COM3))
COM9    (USB Serial Port (COM9))
Enter COM Port ID:COM3
```

5. For the COM speed, press Enter to use the default (921600) then firmware download will start.

```
File to download: AppFW_flash.bin
File to download: ue_lte.fw
File to download: ue_lte.fw2
File to download: sysHeader_modem.bin.alt1250

Using port COM3 at 921600 bps
Synchronizing with module...
AT port detected. Trying to synchronize with bootloader...
```

6. Wait for the firmware download to complete and the module to reboot.

```
Download session complete.
Rebooting module... done.
Hit ENTER to continue...
```

## 4.2. Downloading the SFT Standalone Package

1. Unzip the installation file to a target folder, which contains:
  - <fw\_install>.bat / .sh – entry script to start firmware download on Windows / Linux
  - sft.exe / sft – SFT on Windows / Linux
  - tool configuration files
  - firmware images
2. Connect the module USB/UART port to the PC – refer to Connecting the Host to the Development Kit
3. Update <fwinstall>.bat / .sh with the appropriate UART port – Replace the -p value with AT port.

```
15 sft.exe -p COM3 -b 921600 -s AppFW_flash.bin sysHeader_backup.bin.alt1250 sysHeader.bin.alt1250
   sysHeader_modem.bin.alt1250 u-boot.bin ue_lte.fw partmap.bin ue_lte.fw2 Windows <fwinstall>.bat
16 @set /p DUMMY=Hit ENTER to continue...

15 sft.exe -p /dev/ttyACM1 -g /dev/ttyACM0 -b 921600 -s AppFW_flash.bin sysHeader_backup.bin.alt1250
   sysHeader_modem.bin.alt1250 sysHeader_modem.bin.alt1250 u-boot.bin ue_lte.fw partmap.bin ue_lte.fw2
16 @set /p DUMMY=Hit ENTER to continue... Linux <fwinstall>.sh
```

4. Run the <fwinstall>.bat / .sh to start the firmware download.
5. Wait for the firmware download to complete and the module to reboot.



## 5. HL781X/45 One-Click Full Firmware Package

### 5.1. Downloading the Full Firmware Package

1. For Linux, after downloading the firmware package:
  - a. Download and install the mono runtime if not yet installed to ~/mono-runtime.

```
chmod a+x mono-runtime-x86_64-installer
./mono-runtime-x86_64-installer
```

- b. Ensure the execution bit of the firmware file is set.

```
chmod a+x HL7810.5.4.6.0
```

2. Connect the module USB/UART port to the PC – refer to Connecting the Host to the Development Kit.
3. Start the firmware download to module by double-clicking the firmware file.
  - To download over USB, reboot the module or re-power it ON.

---

*Note: To download over USB, Bootloader delay must be configured with AT+KBOOTCFG=0,<delay> for <delay> larger than or equal to 1 (second).*

---

- To download over UART, the module will reboot automatically if AT port is working. If AT port is not working (e.g. due to boot failure), the module must be reboot or re-powered ON to initiate the download.

The IBT (Image Burn tool) then starts downloading the firmware image to the module once attached to u-boot:

<pre>ImageBurnTool.exe -f %TEMP%\test_HL78XX. 1 -s 1 /1 /2 /4 /7 /13 /3  Image Burn Tool for SWI HL78xx (c) Sierra Wireless, Inc. All rights reserved  Pre burning preparations ... Download over USB  Please reset your device ...  Looking for: VID_216f&amp;PID_0051 Found port number: 5  Entered u-boot Burning first phase ...  Log file's location: 'C:\Users\pca\AppData\Local\Temp\test_HL Starting burning phase ...</pre>	<pre>ImageBurnTool.exe -f %TEMP%\test_HL78XX. 1 -s 1 /1 /2 /4 /7 /13 /3 -uartparams 0  Image Burn Tool for SWI HL78xx (c) Sierra Wireless, Inc. All rights reserved  Pre burning preparations ... Download over UART Opened COM51 at Baud 115200 Entered u-boot Burning first phase ... Setting baudrate to 3000000 Setting flow control off  Log file's location: 'C:\Users\pca\AppData\Local\Temp\test_HL Starting burning phase ...</pre>
--	--

---

*Note: Download may fail after the system installs the USB driver for the first time. Retry the download.*

---

4. If the download is completed successfully without any errors, the window will close automatically. Otherwise, errors are displayed.

```
SUCCESS:
The burning process completed successfully
```

5. Open an AT port then verify the firmware version using the AT command AT+I3.

## 5.2. Configure Download Options

By default, the USB port is used for firmware downloads. Download options like UART port number and UART baud rate can be specified through an INI file or the OS environment. Refer to Supported UART Baud Rates for the list of supported baud rates.

*Note:*

- Adjust the parameters based on the serial port in your system.
- The default port is USB1. And The default UART Baud is 460800.
- The option values in INI file takes precedence over the corresponding values in the OS environment.

### 5.2.1. Download Options from the INI file

1. Create INI file named HL78xx\_download.ini

On Windows	On Linux
Create a blank text file at path <code>%APPDATA%\HL78xx_download.ini</code>	Create a blank text file at path <code>~/HL78xx_download.ini</code>

2. Open the file using text editor like notepad / gedit, and save the following options into it.

INI content:	On Windows	On Linux
To download over UART	<code>[CommPort] Port=COM7 ComBaud=3000000</code>	<code>[CommPort] Port=ttyUSB0 ComBaud=3000000</code>
To download over USB	<code>[CommPort] ;Port=COM7 Port=USB1</code>	<code>[CommPort] ;Port=COM7 Port=USB1</code>

The file HL78xx\_download.ini will be automatically loaded when the package is executed:

```

Console Log file's location: "C:\Users\pca\AppData\Local\Temp\test_HL78
Download Log file's location: "C:\Users\pca\AppData\Local\Temp\test_HL7
og"
Reading INI file "C:\Users\pca\AppData\Roaming\HL78xx_download.ini"...
Use Port: USB1
    
```

### 5.2.2. Download Options from the Environment

Open a terminal and execute the package. For example, when downloading firmware over UART:

On Windows	On Linux
<code>set DL_PORT=COM7 set DL_BAUD=3000000 HL7810.5.4.6.0.exe</code>	<code>SFXTERM=0 DL_PORT=ttyUSB0 DL_BAUD=3000000 ./HL7810.5.4.6.0</code>

*Note:* On Linux, SFXTERM=0 reuses the current Terminal window without opening an additional one.



## 6. Local Delta Firmware Download

1. Prepare the X-Modem client software on the PC host.
2. For Xmodem .zip file like XMODEM\_HL7800-M.4.4.6.0.7z. It contains multiple 'delta' firmware upgrade files but only one of them is applicable for the download. For instance, a file

HL7800-M\_B3.5.0.0\_to\_4.4.6.0\_allBin\_nblOT11\_sig11.ua

can only be downloaded to modules of source firmware B3.5.0.0 to target firmware 4.4.6.0.

---

**Important:** Ensure that the source firmware version is the same as the one in your module or else module will reject the upgrade without modifying its firmware and show the +WDSI: 15 upgrade failure notification.

---

**Note:** Upgrade files of HL7800/HL7802 older than 3.5.0.0 release uses the extension ".foto" rather than ".ua".

---

Name	Size	Type
HL7800-M_4.3.9.0_to_4.4.6.0_allBin_nblOT11_sig11.ua	728 KB	UA File
HL7800-M_4.4.6.99_to_4.4.6.0_allBin_nblOT11_sig11.ua	14 KB	UA File
HL7800-M_B1.7.15.10_to_4.4.6.0_allBin_nblOT11_sig01.ua	2,671 KB	UA File
HL7800-M_B2.5.6.1_to_4.4.6.0_allBin_nblOT11_sig01.ua	1,704 KB	UA File
HL7800-M_B3.4.1.0_to_4.4.6.0_allBin_nblOT11_sig01.ua	1,670 KB	UA File
HL7800-M_B3.4.4.3_to_4.4.6.0_allBin_nblOT11_sig01.ua	1,625 KB	UA File
HL7800-M_B3.4.4.4_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,625 KB	UA File
HL7800-M_B3.4.4.9_to_4.4.6.0_allBin_nblOT11_sig01.ua	1,624 KB	UA File
<b>HL7800-M_B3.5.0.0_to_4.4.6.0_allBin_nblOT11_sig11.ua</b>	<b>1,582 KB</b>	<b>UA File</b>
HL7800-M_B3.5.1.1_to_4.4.6.0_allBin_nblOT11_sig01.ua	1,582 KB	UA File
HL7800-M_B3.7.1.0_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,523 KB	UA File
HL7800-M_B3.7.1.2_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,518 KB	UA File
HL7800-M_B3.7.2.1_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,507 KB	UA File
HL7800-M_B3.7.2.2_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,505 KB	UA File
HL7800-M_B3.7.2.3_to_4.4.6.0_allBin_nblOT11_sig11.ua	1,505 KB	UA File

Properties dialog for 'HL7800-M\_B3.5.0.0\_to\_4.4.6.0\_allBin\_nblOT11\_sig11.ua':  
Type of file: UA File (.ua)  
Opens with: Unknown application  
Location: F:\Jagged Peak\Current Projects\SWI\AirPrime\21:  
Size: **1.54 MB (1,619,072 bytes)**  
Size on disk: 1.54 MB (1,622,016 bytes)  
Created: April 23, 2020, 1:48:00 PM  
Modified: April 10, 2020, 8:33:52 PM  
Accessed: April 23, 2020, 1:48:00 PM  
Attributes:  Read-only  Hidden

3. Activate all indications with `AT+WDSI=4470`.

```
AT+WDSI=4470
OK
```

4. Initiate local download mode by `AT+WDSI=<file_size>` then send the firmware upgrade file using the 1K-Xmodem protocol via the client software on PC host.

```
AT+WDSI=1619072
// <-- Send firmware using 1K-Xmodem
OK // 1K-Xmodem download has completed successfully
+WDSI :3 //indication received - the device has downloaded the package
```

5. Initiate installation by `AT+WDSR=4` and wait for the notification result `+WDSI : 15 (failed)` or `+WDSI : 16 (succeeded)`.

```
AT+WDSR=4 // Start (accept) the installation
OK
+WDSI :14 // Indicates update will be launched
// <-- Device automatically reboot here
... // Installation starts
+WDSI :16 // Upgrade completed successfully
```

6. Verify the firmware version using `ATI3`.



## 7. Appendix

### 7.1. Download Time of Full Firmware Package

1. Full Firmware Package (applicable to HL780X)
  - Downloading firmware over UART with 921600 Baud takes approximately 360 seconds.
2. One-Click Full Firmware Package (applicable to HL781X/45)
  - Downloading firmware over USB 1.1 takes approximately 100 seconds.
  - Downloading firmware over UART with 3000000 Baud takes approximately 80 seconds.

### 7.2. Aborting Download

If a firmware download is aborted, the module may be recovered by re-running the same download steps since only a validated firmware image will be launched during module boot.

However, it is not recommended to abort firmware download as this may risk damaging the hardware and corrupting modem configuration data.

### 7.3. Supported UART Baud Rates

The following baud rates are supported by SFT (HL780X):

- 115200
- 460800
- 921600

The following baud rates are supported by IBT (HL781X/45):

- 115200
- 230400
- 460800
- 921600
- 3000000

Actual available baud rates depend on the USB to Serial Driver installed on Windows or Linux.