

# **QUECTEL LC79H Series GNSS Module User Guide**

Home » QUECTEL » QUECTEL LC79H Series GNSS Module User Guide 🖔





LC79H (AL) EVB User Guide GNSS Module Series Version: 1.1

Date: 2023-05-10 Status: Released

#### **Contents**

- 1 LC79H Series GNSS Module
- 2 Introduction
- 3 General Overview
- **4 EVB Interfaces**
- **5 Testing and Firmware Upgrading via QGNSS**

#### **Tool**

- **6 EVB and Antenna Installation**
- 7 Measuring Power Consumption
- 8 EVB Framework
- 9 Common Problems and Troubleshooting
- 10 Cautions
- 11 Appendix References
- 12 Documents / Resources
  - 12.1 References

#### LC79H Series GNSS Module

At Quectel, our aim is to provide timely and comprehensive services to our customers. If you require any assistance, please contact our headquarters:

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

Or our local offices. For more information, please visit: <a href="http://www.quectel.com/support/sales.htm">http://www.quectel.com/support/sales.htm</a>.

For technical support, or to report documentation errors, please visit:

http://www.quectel.com/support/technical.htm.

Or email us at: support@quectel.com.

### **Legal Notices**

We offer information as a service to you. The provided information is based on your requirements and we make every effort to ensure its quality. You agree that you are responsible for using independent analysis and evaluation in designing intended products, and we provide reference designs for illustrative purposes only. Before using any hardware, software or service guided by this document, please read this notice carefully. Even though we employ commercially reasonable efforts to provide the best possible experience, you hereby acknowledge and agree that this document and related services hereunder are provided to you on an "as available" basis. We may revise or restate this document from time to time at our sole discretion without any prior notice to you.

#### **Use and Disclosure Restrictions**

#### **License Agreements**

Documents and information provided by us shall be kept confidential, unless specific permission is granted. They shall not be accessed or used for any purpose except as expressly provided herein.

### Copyright

Our and third-party products hereunder may contain copyrighted material. Such copyrighted material shall not be copied, reproduced, distributed, merged, published, translated, or modified without prior written consent. We and the third party have exclusive rights over copyrighted material. No license shall be granted or conveyed under any patents, copyrights, trademarks, or service mark rights. To avoid ambiguities, purchasing in any form cannot be deemed as granting a license other than the normal non-exclusive, royalty-free license to use the material. We reserve the right to take legal action for noncompliance with abovementioned requirements, unauthorized use, or other illegal or malicious use of the material.

#### **Trademarks**

Except as otherwise set forth herein, nothing in this document shall be construed as conferring any rights to use any trademark, trade name or name, abbreviation, or counterfeit product thereof owned by Quectel or any third party in advertising, publicity, or other aspects.

### **Third-Party Rights**

This document may refer to hardware, software and/or documentation owned by one or more third parties ("third-party materials"). Use of such third-party materials shall be governed by all restrictions and obligations applicable thereto.

We make no warranty or representation, either express or implied, regarding the third-party materials, including but not limited to any implied or statutory, warranties of merchantability or fitness for a particular purpose, quiet enjoyment, system integration, information accuracy, and non-infringement of any thirdparty intellectual property rights with regard to the licensed technology or use thereof. Nothing herein constitutes a representation or warranty by us to either develop, enhance, modify, distribute, market, sell, offer for sale, or otherwise maintain production of any our products or any other hardware, software, device, tool, information, or product. We moreover disclaim any and all warranties arising from the course of dealing or usage of trade.

### **Privacy Policy**

To implement module functionality, certain device data are uploaded to Quectel's or third-party's servers, including carriers, chipset suppliers or customer-designated servers. Quectel, strictly abiding by the relevant laws and regulations, shall retain, use, disclose or otherwise process relevant data for the purpose of performing the service only or as permitted by applicable laws. Before data interaction with third parties, please be informed of their privacy and data security policy.

#### Disclaimer

- a) We acknowledge no liability for any injury or damage arising from the reliance upon the information.
- b) We shall bear no liability resulting from any inaccuracies or omissions, or from the use of the information contained herein.
- c) While we have made every effort to ensure that the functions and features under development are free from errors, it is possible that they could contain errors, inaccuracies, and omissions. Unless otherwise provided by valid agreement, we make no warranties of any kind, either implied or express, and exclude all liability for any loss or damage suffered in connection with the use of features and functions under development, to the maximum extent permitted by law, regardless of whether such loss or damage may have been foreseeable.
- d) We are not responsible for the accessibility, safety, accuracy, availability, legality, or completeness of information, advertising, commercial offers, products, services, and materials on third-party websites and third-party resources.

Copyright © Quectel Wireless Solutions Co., Ltd. 2023. All rights reserved.

## **Safety Information**

The following safety precautions must be observed during all phases of operation, such as usage, service or repair of any terminal incorporating Quectel LC79H (AL) module. Manufacturers of the terminal should distribute the following safety precautions to users and operating personnel, and incorporate them into all manuals supplied with the product. Otherwise, Quectel assumes no liability for customers' failure to comply with these precautions.

	Ensure that the product may be used in the country and the required environment, as well as that it conforms to the local safety and environmental regulations.
	Keep away from explosive and flammable materials. The use of electronic products in extr eme power supply conditions and locations with potentially explosive atmospheres may ca use fire and explosion accidents.
(%)	The product must be powered by a stable voltage source, while the wiring must conform to security precautions and fire prevention regulations.
Alex .	Proper ESD handling procedures must be followed throughout the mounting, handling and operation of any devices and equipment incorporating the module to avoid ESD damages.

#### **About the Document**

Document Information		
Title	LC79H (AL) EVB User Guide	
Subtitle	GNSS Module Series	
Document Type	EVB User Guide	
Document Status	Released	

### **Revision History**

Version	Date	Description
_	3/14/2022	Creation of the document
1	7/20/2022	First official release
1.1	5/10/2023	<ol> <li>Added the model information of GNSS antenna, deleted the description of USB flash drive and instruction sheet (Chapter 2.1).</li> <li>Added the description of SAM connector for 1PPS (Figure 3 and Table 2).</li> <li>Added the information of test points (U410) (Figure 3 and Table 4).</li> <li>Deleted the communication via QCOM tool.</li> <li>Updated the firmware upgrade tool as QGNSS (Chapter 4).</li> <li>Added the installation of EVB and antenna (Chapter 5).</li> <li>Added power consumption measurement for the module (Chapter 6).</li> <li>Added the EVB framework (Chapter 7).</li> <li>Added the common problems and troubleshooting (Chapter 8).</li> <li>Added the cautions (Chapter 9).</li> </ol>

#### Introduction

This document provides information on the steps needed to evaluate the Quectel LC79H (AL) module using the Evaluation Board (EVB). The EVB is a convenient tool that allows you to become familiar with the LC79H (AL) module.

Specifically, the document is divided into several sections:

- Chapter 2 provides the general overview of EVB kit.
- Chapter 3 describes the EVB user interfaces.
- Chapter 4 describes how to test the module and upgrade the firmware via QGNSS tool.
- Chapter 5 describes the installation of EVB and antenna.
- Chapter 6 describes how to measure power consumption for the module.
- Chapter 7 provides the EVB framework.
- Chapter 8 describes the common problems and troubleshooting.
- Chapter 9 describes the cautions.
- Chapter 10 is an appendix, which summarizes the relevant documents and terms and abbreviations appearing herein.

### **NOTE**

Request QGNSS software tool from Quectel Technical Support (support@quectel.com).

### **General Overview**

### 2.1. EVB Kit

The EVB kit includes: Evaluation Board (EVB), active GNSS antenna, Type-B USB cables, bolts and coupling nuts.

The EVB kit components are shown in the figure below. Check Table 1: List of Kit Components for details.

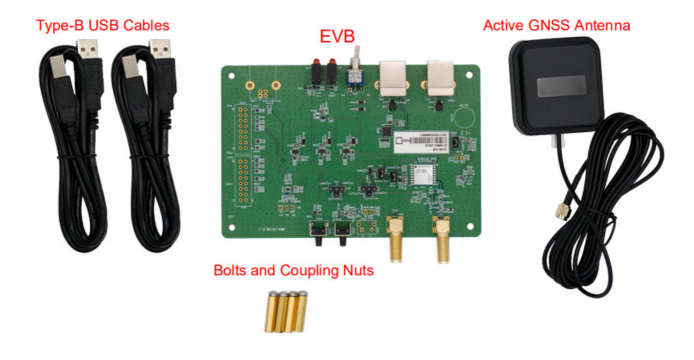


Figure 1: EVB and Components

**Table 1: List of Kit Components** 

Items	Description	Quantit y
EVB	Evaluation Board Size: 80 mm × 120 mm	1
USB Cable	Type-B USB Cable	2
Active GNSS Antenna	Active GNSS Antenna (Model: YB0017AA) Antenna Size: 61.5 mm × 56.5 × 23 mm Cable Length: 3000 mm The antenna in the kit supports: • GPS L1 C/A and L5 • GLONASS L1 • Galileo E1 and E5a • BDS B1I and B2a • QZSS L1 C/A and L5 • SBAS L1	1
Others	Bolts and Coupling Nuts	4 pairs

Request Quectel Technical Support (<u>support@quectel.com</u>) for details about Quectel Active GNSS Antenna.

## 2.2. Connect Cable and Antenna to EVB

The connection between the EVB and its components is shown in the figure below.



Figure 2: EVB and Components Assembly

- 1. It is optional to connect PC and the "POWER" (J204) on the EVB via a Type-B USB cable. For more information, see Chapter 3.2 EVB Interfaces.
- 2. Make sure that the active GNSS antenna is placed with a clear line of sight to the sky.

#### **EVB Interfaces**

## 3.1. EVB Top View

EVB top view is shown in the figure below.

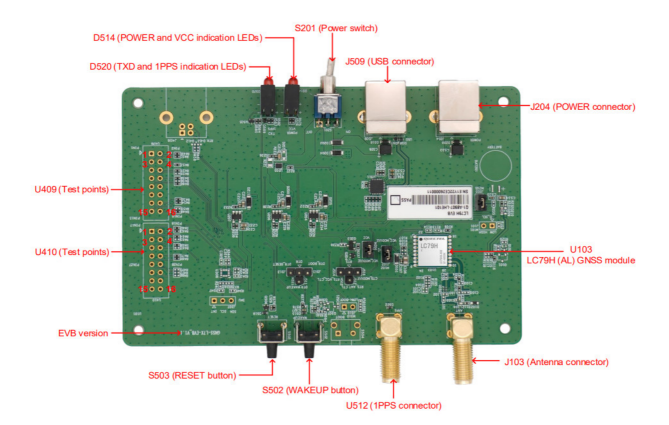


Figure 3: EVB Top View

### 3.2. EVB Interfaces

The EVB interfaces are detailed in the table below.

## **Table 2: Detailed EVB Interfaces**

Function	Interfaces	Description
	J204 POWER	J204: Only used to supply power to avoid the ins ufficient supply of J509.
	J509 USB	J509: Used to communicate and supply power. Power supply input: •DC power supply: 4.5-5.5 V, typ. 5.0 V •Current capability should be > 100 mA
Power Supply Communication Interface SAM Connector D514	.1509 USB J103 Antenna connector	Supports RTCM and standard NMEA message, PAIR/PQTM message, binary data and firmware upgrade.
Indication LEDs	U512 1PPS connector P OWER (Green) VCC (Red)	Used for connecting the GNSS antenna. Used for testing 1PPS signal. Bright: The EVB is powered well. Extinct: The EVB is not powered. Bright: The module is powered well. Extinct: The module is not powered.
Signal Indication D520 Indication LEDs Switch and Buttons	TXD (Red) 1PPS (Green) S201 Power switch S503 RESET S502 WAKEUP	Flashing: Data are being output from UART TXD pin. Extinct or Bright: No data are output from UART TXD pin. Flashing: Successful position fix. Frequency: 1 Hz. Extinct: No position fix. Powers the EVB on/off. Short press on the button to reset the module. Short press on the button to wake up the module from Backup mode.

The U409 and U410 test points of LC79H (AL) are shown below: Table 3: U409 Pin Description  $\begin{tabular}{ll} \hline \end{tabular}$ 

Test Point No.	Test Point Label	Test Point Function	I/O	Description
1	PIN1	U103: Pin 1	_	Ground
2	PIN2	U103: Pin 2	DO	TXD: Transmits data
3	No label	U103: Pin 3	DI	RXD: Receives data
4	No label	U103: Pin 4	DO	1PPS: 1 pulse per second
5	No label	-	_	Reserved
6	No label	U103: Pin 6	PI	V_BCKP: Backup power supply for backup domain of module
7	No label	-	_	Reserved
8	No label	U103: Pin 8	PI	VCC: Main power supply
9	No label	U103: Pin 9	DI	RESET_N: Reset the module
10	No label	-	_	Ground
11	No label	-	_	NC (Not Connected)
12	No label	U103: Pin 12	_	Ground
				ANT_ON: Power control for
13	No label	U103: Pin 13	DI	external LNA or active antenna in
				power saving mode
14	No label	VDD_RF	РО	VDD_RF: Power supply for external RF components
15	PIN15	U103: Pin 15	_	Reserved
16	PIN16	U103: Pin 16	DIO	I2C_SDA: I2C serial data

**Table 4: U410 Pin Description** 

Test Point No.	Test Point Label	Test Point Function	I/O	Description
1	PIN17	U103: Pin 17	DI	I2C_SCL: I2C serial clock
2	PIN18	U103: Pin 18 WAKEUP: Wake up t	he modu	DI ule from the Backup mode.
3	No label	– Reserved		_
4	No label	– Reserved		_
5	No label	U103: Pin 21	DO	GEOFENCE: Indicates geofence stat us
6	No label	U103: Pin 22	DO	JAM_IND: Jamming indication
7	No label	U103: Pin 23	DO	3D_FIX: 3D position fix indication
8	No label	_	_	Reserved
9	No label	_	_	Reserved
10	No label	_	_	Reserved
11	PIN27	U103: Pin 27	_	Reserved
12	PIN28	U103: Pin 28	_	Ground
13	No label	_	_	NC
14	No label	_	_	NC
15	No label	_	_	NC
16	No label	-	_	NC

- 1. The serial numbers of U409 and U410 test points are shown in red text in Figure 3: EVB Top View.
- 2. The U409 and U410 test points refer to the module's corresponding function. For detailed descriptions, see document [1] hardware design.

## **Testing and Firmware Upgrading via QGNSS Tool**

This chapter explains how to use the QGNSS software tool for verifying the status of GNSS module and for firmware upgrade. For more information about QGNSS use, see document [2] QGNSS user guide.

#### 4.1. Testing via QGNSS

- **Step 1**: Assemble the EVB components.
- **Step 2**: Connect the EVB and the PC with two Type-B USB cables via "POWER" and "USB" interfaces or connect the EVB to the PC with a Type-B USB cable via "USB" interface. Then flip the power switch (S201) to ON position to power on the EVB.
- Step 3: Start the QGNSS and click "Device" and "Serial Device Information" (default baud rate: 115200 bps 1).

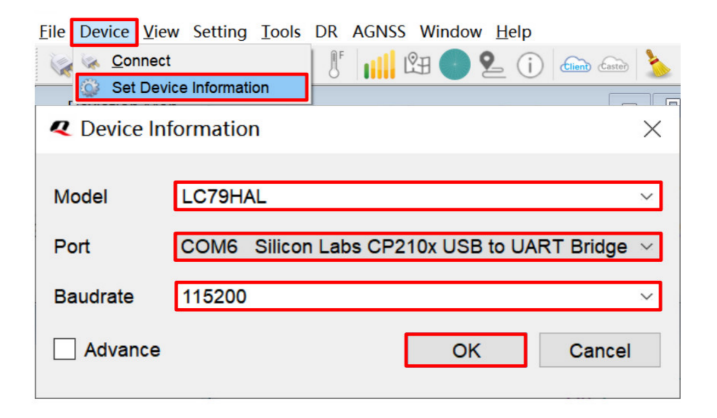


Figure 4: COM Port and Rate Setting

**Step 4:** Click the Connect or disconnect" button. The interface shown in the figure below appears once the module is connected.

1 UART interface default settings may vary depending on software versions.

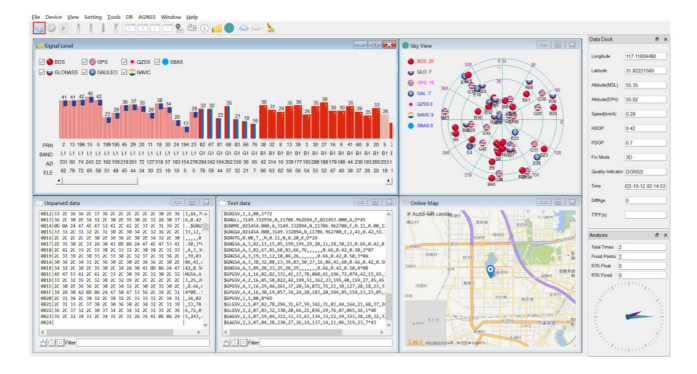


Figure 5: QGNSS Interface (Connected)

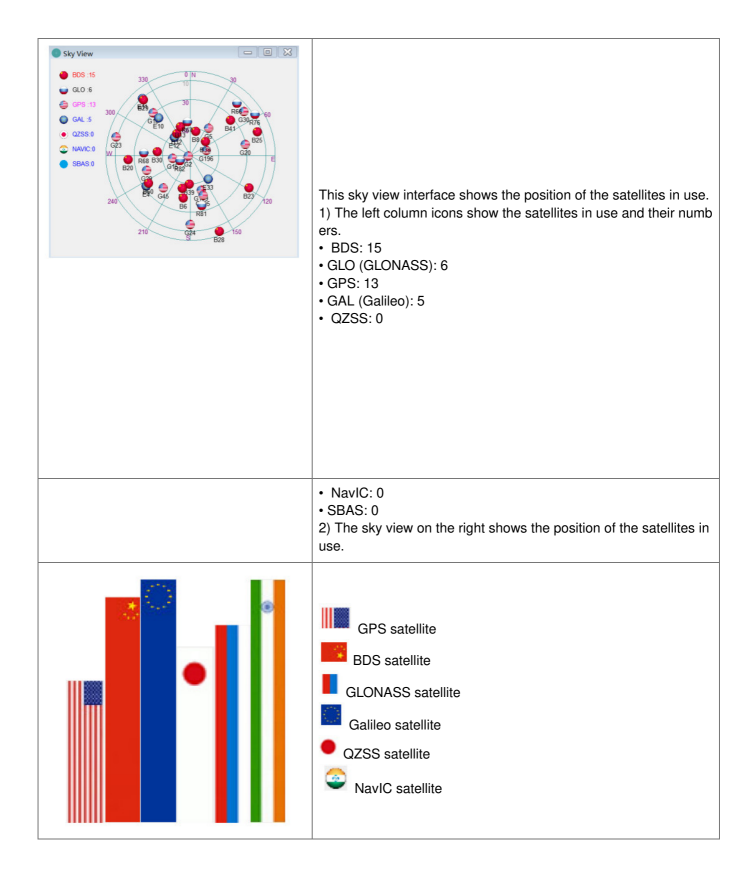
Ensure the CP210x driver has been installed when you use the QGNSS tool for the first time. For more information about the driver, please contact the Quectel Technical Support (<a href="mailto:support@quectel.com">support@quectel.com</a>).

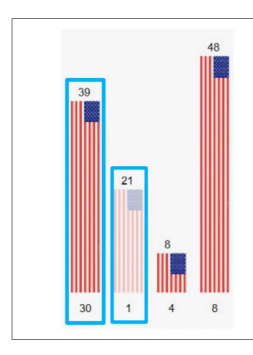
## 4.2. QGNSS Interface Explanation

You can view GNSS information, such as C/N0 message, time, position, speed, and precision in the QGNSS interface. See the following table to find out more about these parameters.

### **Table 5: QGNSS Interface Explanation**

on	Explanation
----	-------------





- PRN 30 C/N0 is 39 dB-Hz.
- Column in bright red means that the navigation data of the satell ites are in use.
- PRN 1 C/N0 is 21 dB-Hz.
- Column in light red means that the navigation data of the satellit es are not in use.

Data Dock	5	×
ongitude	117.11606493	3
_atitude	31.82221880	
Altitude(MSL)	50.70	
Speed(km/h)	0.01	
HDOP	0.70	
DOP	1.20	
ix Mode	3D	
Quality Indicato	r DGNSS	
ate	2022-11-17	
īme	07:28:41.000	
otal Times	3465	
ixed Points	3431	
RTK Fixed	0	
RTK Float	0	
ge Of Diff		
TFF(s)		
D Acc(m)		
BD Acc(m)		

- Longitude (unit: °)
- Latitude (unit: °)
- Altitude (MSL) (unit: m)
- Receiver speed (unit: km/h)
- Horizontal dilution of precision
- Position dilution of precision
- Fix Mode: 2D, 3D
- Quality Indicator: DGNSS, DGPS, GPS SPS, Float RTK and Fix ed RTK modes
- Date: UTC date
- Time: UTC time
- Total Times
- Fixed Points
- RTK Fixed
- RTK Float
- · Age of differential GPS data
- TTFF (unit: s)
- 2D accuracy (unit: m)
- 3D accuracy (unit: m)

## 4.3. Firmware Upgrading

Power on the EVB before upgrading the firmware, see Chapter 4.1 Testing via QGNSS for details. Firmware upgrading steps:

Step 1: Open QGNSS tool, and click "Tools" and select "Firmware Download" in the drop-down box.

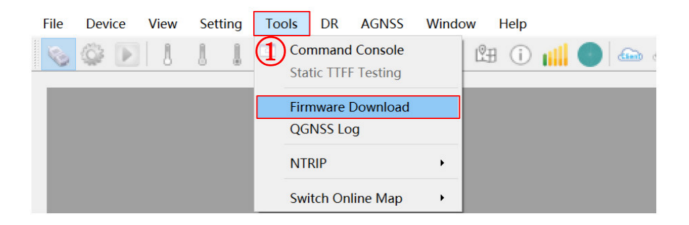


Figure 6: Tool Startup

Step 2: Select the "Download Baudrate" (921600 bps or 115200 bps) in the drop-down box of "Setting".

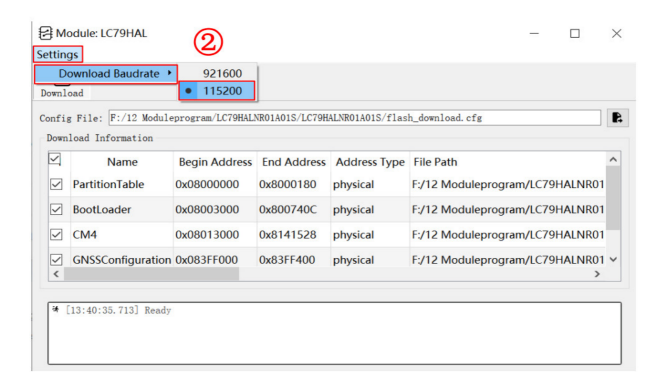


Figure 7: Tool Setting

Step 3: Click the Popen Config File" button to select Config file, e.g., "flash\_download.cfg".

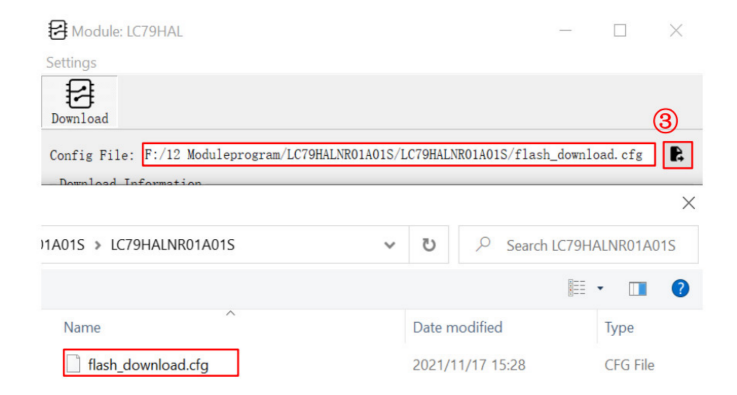


Figure 8: Firmware Selecting

**Step 4:** Click the Run" button and the short press the RESET button after the progress bar prompts you to reset the module.

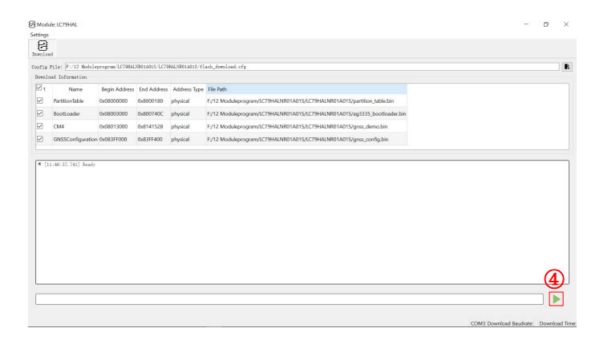


Figure 9: Firmware Upgrading - 1

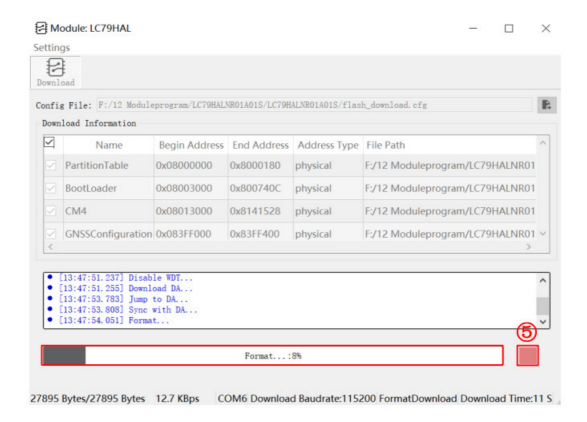


Figure 10: Firmware Upgrading - 2

Step 5: Upon successful firmware upgrading, the QGNSS tool's progress bar on the screen will indicate "100 %".

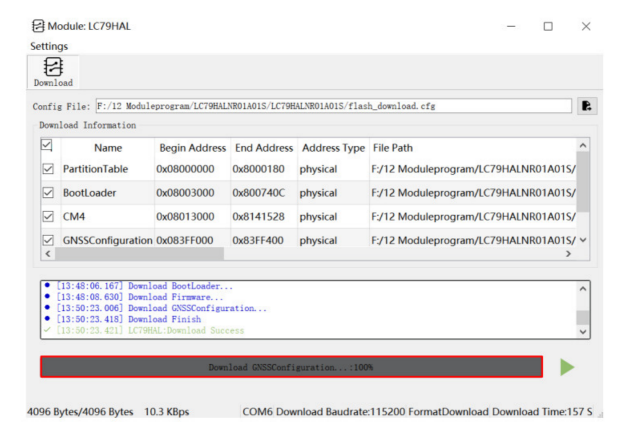


Figure 11: Successful Firmware Upgrading

#### **EVB** and Antenna Installation

#### 5.1. GNSS Antenna Installation

The installation environment affects antenna reception performance and satellite visibility, which in turn affect the position quality of a GNSS receiver. In addition, antenna's orientation can also impact its reception performance. Therefore, it is important to avoid obstacles and interference when installing antenna. Place the ceramic patch antenna horizontally and make sure it faces toward the sky.

If dynamic testing is required, make sure that the GNSS antenna is firmly fixed to the device under test so as to avoid any movement or vibration with respect to the device.

#### 5.2. EVB Installation

If dynamic testing is required, make sure the EVB is fixed to the device under test so as to avoid any movement or vibration with respect to the device.

### **Measuring Power Consumption**

### 6.1. Power Consumption at Different Stages

Module power consumption is measured in three stages: acquisition and tracking (including almanac update), tracking (almanac update is over) and upon entering Backup mode.

- Acquisition and Tracking (including almanac update): 0 s to 12.5 min
- Tracking (almanac update is over): > 12.5 min
- Entering Backup mode

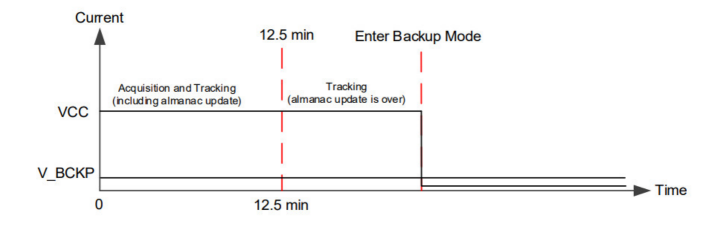


Figure 12: Power Consumption at Different Stages

#### 6.2. VCC Power Consumption Measurement

Before measuring the VCC power consumption, you must connect the components to the EVB to ensure that the module can communicate and fix normally. See Chapter 4.1 Testing via QGNSS for details.

Detailed steps for measuring VCC power consumption with an ammeter:

**Step 1**: Switch off the power supply (S201) and pull out the VCC\_MODULE jumper cap (J102). Connect the ammeter in series to the head pins of J102 as shown below.

Step 2: Switch on the power supply (S201) and read the ammeter.

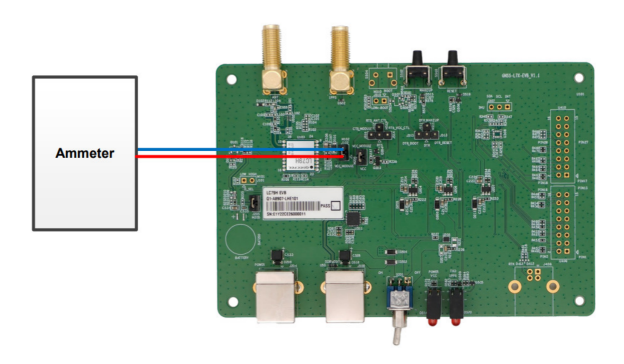


Figure 13: VCC Power Consumption Measured with Ammeter

Detailed steps for measuring VCC power consumption with a power consumption meter:

**Step 1:** Switch off the power supply (S201) and pull out the VCC\_MODULE jumper cap (J102). Make sure the positive pole of the power consumption meter is to be connected to pin 2 (without arrow silkscreen) of J102, and the negative pole is connected to GND.

Step 2: Switch on the power supply (S201) and read the power consumption meter.

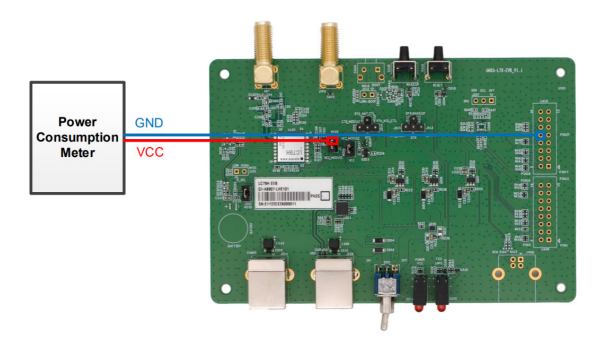


Figure 14: VCC Power Consumption Measured with Power Consumption Meter

### 6.3. V\_BCKP Power Consumption Measurement

Before measuring the  $V_BCKP$  power consumption, you must connect the components to EVB to ensure that the module can communicate and fix normally. See Chapter 4.1 Testing via QGNSS for details.

Detailed steps for measuring V\_BCKP power consumption with an ammeter:

**Step 1:** Switch off the power supply (S201). Pull out the V\_BCKP jumper cap (J205). Connect the ammeter in series to the head pins of J205, as shown below.

Step 2: Switch on the power supply (S201) and read the ammeter.

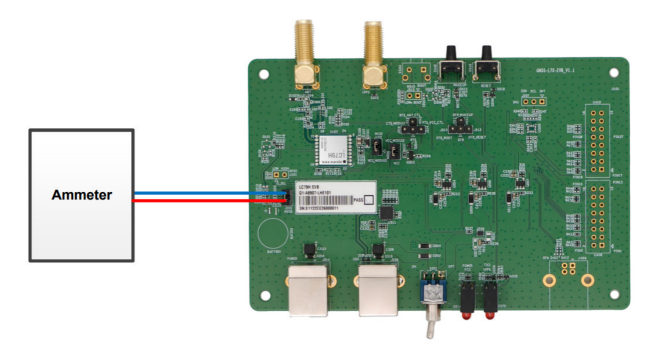


Figure 15: V\_BCKP Power Consumption Measured with Ammeter

Detailed steps for measuring V\_BCKP power consumption with a power consumption meter:

**Step 1**: Switch off the power supply (S201). Pull out the VCC\_MODULE jumper cap (J102) and the V\_BCKP jumper cap (J205). Then, ensure the positive pole of the power consumption meter is connected to pin 1 (with arrow silkscreen) of J205, and the negative pole is connected to GND.

Step 2: Switch on the module power supply (S201) and read the power consumption meter.

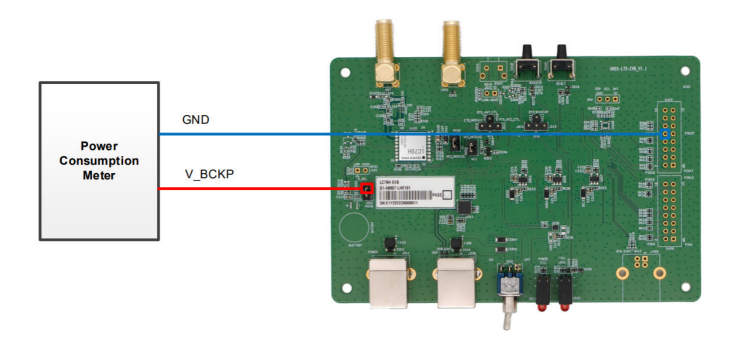


Figure 16: V\_BCKP Power Consumption Measured with Power Consumption Meter

#### NOTE

- 1. Adjust the current resolution when using the power consumption meter.
- 2. The power value can be calculated according to the following formula: P = VSupply × ITest.
- 3. When measuring the V\_BCKP power consumption in Backup mode, ensure that the module has entered

Backup mode, and then remove the jumper cap of VCC\_MODULE (J102) to cut off the power supply of VCC. For more information about the way to enter/exit Backup mode, see document [1] hardware design.

#### **EVB Framework**

The power is supplied to EVB via Type-B, and then to GNSS module via a low dropout regulator (LDO). GNSS module outputs the signals from communication interface on EVB via USB to UART Bridge Chip (CP2102N). There are an antenna interface and a control button on EVB. All functions of the module are available, including debugging.

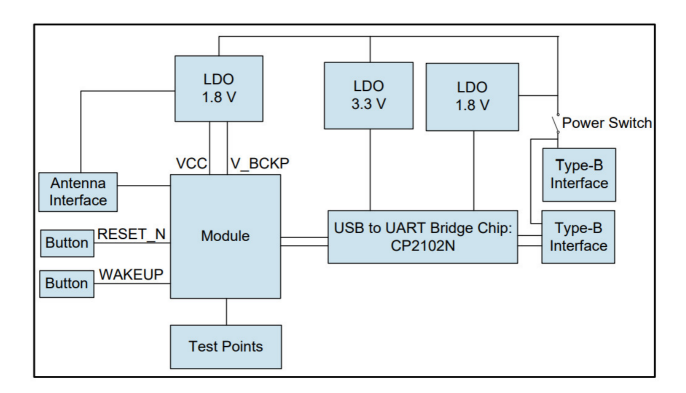


Figure 17: EVB Framework

## **Common Problems and Troubleshooting**

- 1. Unable to find COM port in the Device Manager when EVB is connected to PC with a USB cable.
  - Check that the EVB communication interface is properly connected to the PC.
  - Verify that CP210x Driver has been installed successfully.
- 2. Communication interface not outputting any messages or commands.
  - Check that the power supply indication LED on the EVB is illuminated.
  - Verify that the jumper cap(s) is(/are) connected correctly, as shown in Figure 1: EVB and Components.
  - Ensure that the module's power supply is normal.
- 3. Module unable to search for satellite signals.
  - If there is no transponder indoors, test the module in an open-sky environment.
- 4. Module unable to upgrade.
  - Verify whether the module is in normal operating mode.
  - Check that the downloaded firmware is correct.
  - Confirm that the correct COM port has been selected.

For the problem(s) that cannot be solved, please contact Quectel Technical Support (support@quectel.com).

#### **Cautions**

- Make sure to conduct tests under the same environment when comparing different parameters of GNSS modules.
- Note that parameters, such as cold start, acquisition and tracking, may be defined differently by chip suppliers.
- Ensure that the measurement method is correct. If there are significant differences between parameters tested via EVB and those provided by Quectel, please contact Quectel Technical Support.
- Note that momentary data obtained from measurement cannot always be regarded as reference data, because
  it may be affected by various factors, such as satellite positions at different times, environmental conditions,
  temperature, humidity and altitude.
- Keep in mind that the QGNSS Tool may updated periodically to fix bugs or improve performance. Please make sure that you are using the latest version of the tool.

### **Appendix References**

### Table 6: Related Documents Document Name

[1] Quectel\_LC79H(AL)\_Hardware\_Design

[2] Quectel\_QGNSS\_User\_Guide

**Table 7: Terms and Abbreviations** 

Abbreviation	Description
1PPS	One Pulse Per Second
2D	2 Dimension
3D	3 Dimension
BDS	BeiDou Navigation Satellite System
C/N0	Carrier-to-Noise Ratio
CEP	Circular Error Probable
COM Port	Communication Port
DC	Direct Current
DI	Digital Input
DO	Digital Output
ECEF	Earth-Centered, Earth-Fixed
ESD	Electrostatic Discharge
EVB	Evaluation Board
Galileo	Galileo Satellite Navigation System (EU)
GLONASS	Global Navigation Satellite System (Russia)

GND	Ground		
GNSS	Global Navigation Satellite System		
GPS	Global Positioning System		
HDOP	Horizontal Dilution of Precision		
I2C	Inter-Integrated Circuit		
I/O	Input/Output		
LED	Light Emitting Diode		
LLA	Longitude, Latitude, and Altitude		
MSL	Mean Sea Level		
NavIC	Indian Regional Navigation Satellite System		
NMEA	NMEA (National Marine Electronics Association) 0183 Interface Standard		
PC	Personal Computer		
PCB	Printed Circuit Board		
PDOP	Position Dilution of Precision		
PI	Power Input		
РО	Power Output		
PRN	Pseudo Random Noise		
QZSS	Quasi-Zenith Satellite System		
RF	Radio Frequency		
RTK	Real Time Kinematic		
RXD	Receive Data (Pin)		
SBAS	Satellite-Based Augmentation System		
SDA	I2C Serial Data		
SPS	Standard Positioning Service		
TTFF	Time to First Fix		
TXD	Transmit Data (Pin)		
UART	Universal Asynchronous Receiver/Transmitter		
USB	Universal Serial Bus		
UTC	Coordinated Universal Time		
WGS84	World Geodetic System 1984		



## **Documents / Resources**



QUECTEL LC79H Series GNSS Module [pdf] User Guide LC79H Series GNSS Module, LC79H Series, GNSS Module, Module

## References

• User Manual

Manuals+, Privacy Policy