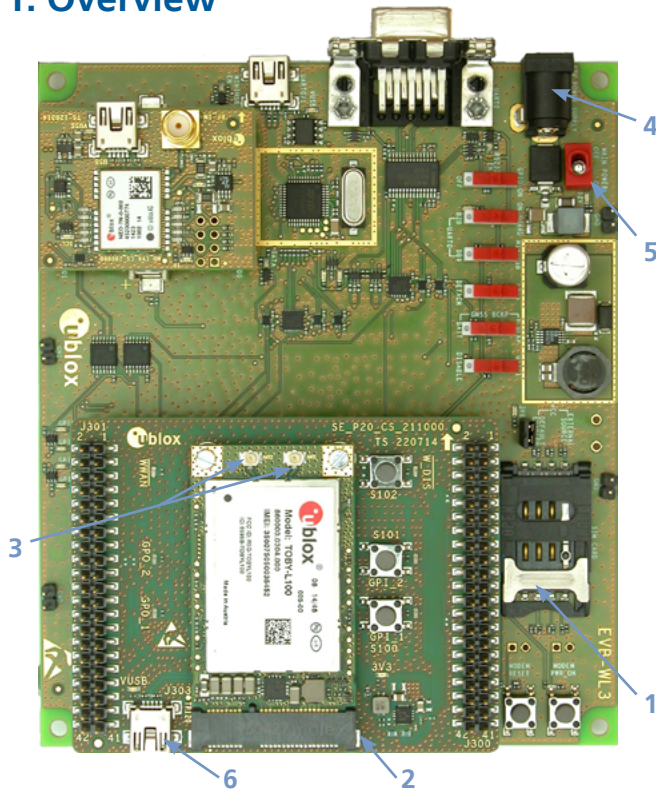


Quick Start EVK-L10M



1. Overview



2. Setup

Download the EVK-L10/L10M software (and documentation) from www.u-blox.com/evk-downloads and install the software. See installation notes on back of this card.

1. Insert SIM card in **SIM Card Holder**.
2. Insert MPCI-L100 module into the **PCI Express mini card connector**.
3. Connect two LTE antennas with UFL connectors to the two **LTE Antenna (UFL male) connectors**.
4. Connect power adapter to **9 – 18 V Power Input connector (J400)** (+12 V). LED DL401 is blue.
5. To supply power to the board, which will also power on the wireless module, turn **Main Power switch (SW400)** to ON position. LED DL400 is green.

Connection for communication via USB:

6. Connect USB cable to **mini USB connector** on the adapter board (wireless native USB).

3. Installation

Notes for downloading the newest EVK-L10M drivers and documents from the u-blox website:

- An Internet connection is required. Windows operating systems are supported (x86 and x64 versions of Vista, 7, 8, and 8.1).
- Enter this link into your browser: www.u-blox.com/evk-downloads
- Choose the EVK-L10/L10M kit.
- Choose a package: “Software only” or “Software and documentation”.
- Unzip the downloaded file.
- Go to the Tools folder.
- Unzip and run the executables.

4. Interfaces

When the module has completed booting, one COM port is enabled with Windows (the numbering of the ports can be seen via the Windows Device Manager).

The serial port for AT commands is available via this numbered COM port opened by the driver.

The port for an Ethernet over USB connection is available via the Remote NDIS based Internet Sharing Device opened by the driver.

Refer to the EVK-L10M Getting Started user guide for a comprehensive description of the evaluation kit features and functionalities.

5. More information

For more information regarding the EVK-L10M, contact your nearest u-blox support: www.u-blox.com/en/contact-us-support.html