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# Thank you for purchasing HUAWEI ME906V LTE M.2 Module (hereinafter referred to as the ME906V)

#### Note:

- This manual briefly describes the preparation, the process for PCB Design, Assembly and safety precautions.
- It is recommended to read the manual before using the ME906V.

# Getting to Know the ME906V

 The ME906V module is 75 pin Gold Finger with a dimension of 42 mm × 30 mm × 2.3mm. It is applied to the user interface board, and can be used as a wireless terminal in a network environment.



# **1** Antenna interface

It is used to connect and fix an antenna.

# Pixing hole

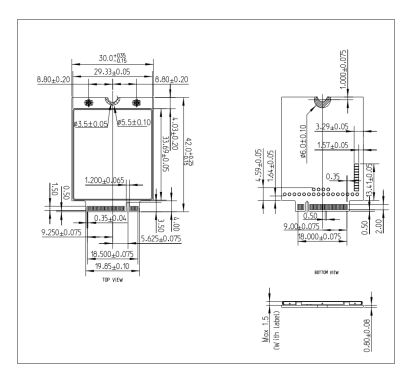
A screw, metal fastener, and nut are used to fix an ME906V module on a development board through this fixing hole.

# 6 Gold Finger

It is connected to the M.2 connector on the development board.

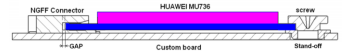
#### Note:

- In certain cases, your development board may be disassembled only by the professionals.
- Before you install the ME906V onto the development board, consult the development board manufacturer or read the user manual of the development board.



# Assembly

## Through the M.2 connector



# **Installation Guide**

## Installing and Using an ME906V Module

1. Connect an antenna connector to the antenna interface of an ME906V.

#### Note:

- Insert the antenna connectors vertically into the antenna interfaces of the ME906V.
- Do not pinch the antenna cable or damage the connectors. Otherwise, the wireless
  performance of the ME906V be reduced or the ME906V cannot work normally.
- Ensure that the antenna is placed normally.
- 2. Fasten the the gold finger in the ME906V module to a M.2 connector of a development board to fix the ME906V module on the development board.
- Place a metal fastener between the ME906V module and the development board. Put a screw through the fixing hole of the ME906V, metal fastener, and fixing hole of the development board in sequence. Then fasten a nut on the screw.
- 4. Insert a UIM card into the UIM card socket in the development board.

### Removing an ME906V Module from a Development Board

- 1. Remove the UIM card from the UIM card socket.
- 2. Power off
- 3. Remove the screw on the ME906V module.
- 4. Remove the ME906V module from the development board.
- 5. Remove the antenna from the ME906V module.