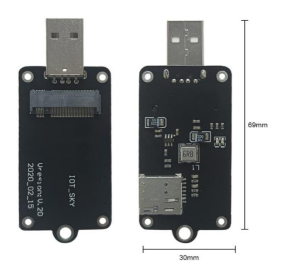
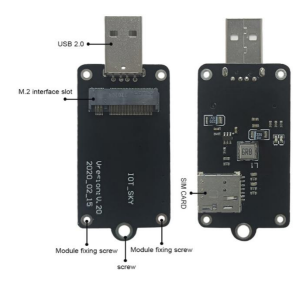
M.2 to USB Development Board

(Suitable for 42*30 B-key Modules)

The M.2 to USB 2.0 development board of this product uses industrial-grade components, which can be connected to the USB to M.2 (NGFF) B-Key interface LTE module. After installing the module, plug it into the USB interface of the device. The development board It has its own SIM card slot, and the SIM card slot on the adapter board will not conflict with the SIM card slot on the motherboard. Customers can choose the card slot to use, which is compatible with the GNFF (M.2) interface module on the market.





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This product is suitable for 42*30 B-key LTE modules.

- 1. The PCB has 4 screw holes for easy installation.
- 2.Industrial grade SIM card, easy to use.
- 3. More capacitive protection.
- 4.M.2 interface leads to USB signal, working voltage: 3.3V
- 5.Product size specification: 69*30mm
- 6.The M.2 design conforms to the industry specification of version 1.30
- 7.The USB design conforms to the USB 2.0 industry specification and is backward compatible with the 1.1 specification
- 8.Real-time display of working status LED
- 9. Physical transfer, this product does not need any software driver

Installation guide:



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