3G/4G PCIE To USB MODE

Suitable for Quectel, SIMcom, FIBOCOM, HUAWEI, SIERRA, TELIT and so on.

product list:

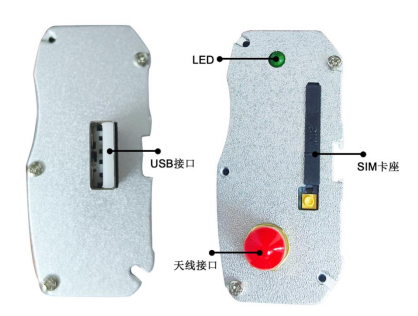
- A.MINIPCIE to USB interface PCB board 1 PCS (no include the shell case);
- B. MINIPCIE to USB interface PCB board 1 PCS, 1 set of casing (middle casing * 1+left and right baffles * 2+several screws);
- C. Antenna adapter cable 1pcs, rubber rod antenna 1pcs

Overview:

- 1. 3G/4G Modem adapter box, designed specifically for MINIPCIE interface module products, suitable for communication modules of multiple brands;
 - 2. Industrial grade design, excellent performance, easy to use;
 - 3. The bottom plate is designed with level conversion, safe and reliable;
 - 4. MINIPCIE design meets industry standards with version 1.30;
- 5. USB design complies with USB 2.0 industry standard and backward compatible with the 1.1 standard;
 - 6. Working voltage: 3.3V-4.3V;
 - 7. Shell size: 85 * 54 * 25MM;
 - 8. Real time display of working status LED;
- 9. This product is a physical adapter, please request the driver from the corresponding sales personnel of the module.

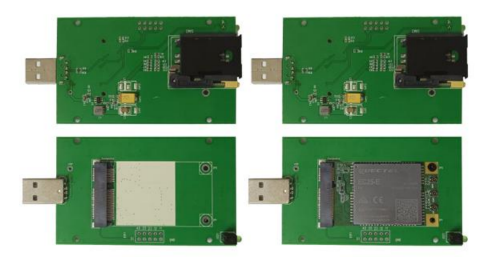
Structure and silk screen drawing:





Use guide:

1. Fix module on PCB motherboard;



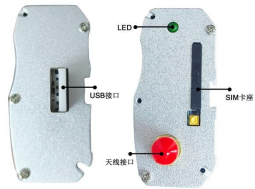
2.Insert antenna adapter cable into main antenna RF base of the module, fix the RF cable on the baffle, as below:



3.SIM card insertion method:uses drawer card holder. Please use card reader or pointed object to counter the small dot, pop out the card slot, and insert or remove the SIM card accordingly.

Do not forcefully remove the SIM card slot to avoid causing it to break.





安

Installation renderings:



