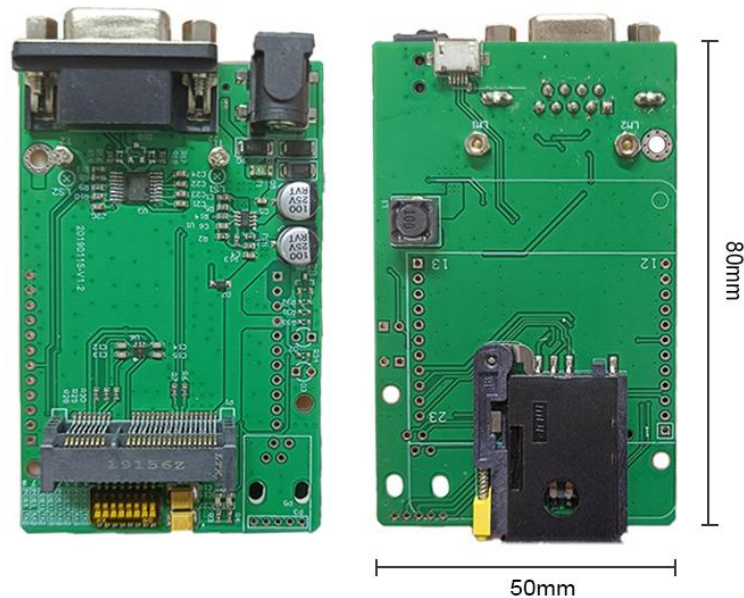


Serial Port USB Multi-function Development Board

This product uses industry-grade materials and is a PCIE-to-serial USB 2.0 multi-function development board. There are nine-pin serial port and USB 2.0 interface for customer debugging. And it comes with a self-elastic SIM card and requires an external 5V external power supply. The built-in card holder of the development board will not conflict with the SIM card holder of the device motherboard, and customers can choose according to their needs.



This product is suitable for any MINIPCIE interface module.

1. Power supply 5V; working voltage: 3.3V
2. Industrial-grade self-elastic SIM card holder, industrial circuit design;
3. MINIPCIE 52PIN interface
5. Product size specification: 80*50*1.8mm
6. The USB design conforms to the USB 2.0 industry specification and is backward compatible with the 1.1 specification
7. Real-time display of working status LED

Installation guide:

