The USBMS adapter is designed for desktop/Embedded system that convert 3G/4G wireless Mini-Card to USB port.

You can insert your USB type minicard such as GSM, HSPA(3.5G), GPS, LTE cards to this adapter then plug to USB port through USB cable.

**Standard SIM card Push Push connector is provided.**

**Function:**
- USB mini type-B connection to desktop or notebook PC
- Supports USB interface of Mini-Cards such as 2G GSM, GPRS, 3G, CDMA, WLAN, WWLAN, HSPA MODEM, GPS, 4G WiMAX, LTE, and Mini-Card to desktop PC.
- Indicate ACCESS LED, POWER LED
- Support SIM card Push-Push connector.
- Support U.FL/IPX to SMA pigtail RF cable adapter
  - (Option) 824-984MHz; 1850-1900MHz SMA Antenna
  - (Option) 800-960MHz; 1710-2170MHz SMA Antenna
  - (Option) 700-960MHz; 1710-2700MHz SMA Antenna
  - (Option) 694-960MHz; 1710-2170MHz SMA Antenna
- (Option) SMA or RP-SMA to U.FL/IPX RF Cable
- (Option) PCB Pad (Protect your desktop)
- (Option) Super Cap. (For peak current)
- (Option) 3G CDMA / 4G LTE MiniCard

**Specification:**
- Case Dimension: 82 x 68 x 11mm (L x W x H)
- PCI Express Mini Card Electromechanical Specification Revision 1.2
- Universal Serial Bus Specification Revision 2.0
- Full / Half -Mini Card dimension.
- SIM Connector for CDMA HSDPA/HSUPA, UMTS, GSM, GPRS, EDGE

U.FL/IPX to SMA female pigtail for 3G RF cable adapter

U.FL/IPX to RP-SMA female pigtail for wifi RF cable adapter

Option

Option

Option

SIM card Push Push connector
USBMS series Photos