

# U0901A (3G/4G Wireless MODEM to USB 9P Header)

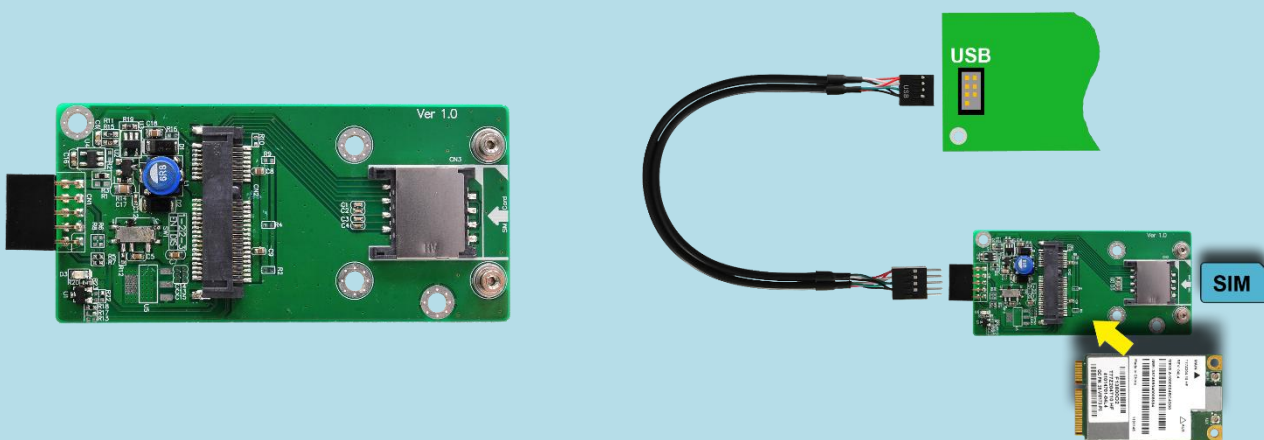
The U0901A adapter is designed for desktop/Embedded system that converts 3G/4G wireless Mini-Card to USB 9pin Header port.

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

As standard SIM card is provided, you can connect to network carrier with SIM card.

## U0901A

### Usage Image:



## Function

- USB 9pin 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
- Support SIM card connector.
- Support U.FL/IPX to SMA pigtail RF cable adapter
- Support MHF4 to SMA pigtail RF cable adapter
- (Option) 824-984MHz; 1850-1990MHz 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.FI/IPX RF Cable
- (Option) PCB Pad (Protect your desktop)
- (Option) 3G CDMA / 4G LTE MiniCard
- (Option) PCIe Standard Height 4 Antenna Hole Bracket (JP0593)
- (Option) PCIe Low Profile Height 3 Antenna Hole Bracket (JP0735)

## Specification

### System Requirements

USB 2.0 9pin port

MiniCard : Full / Half -dimension

### Dimension

90mm X 40mm X 7mm

### Certification

RoHS

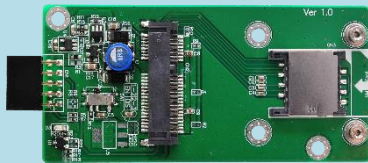
### Operating Temperature

0 ~ 70°C

## U0901A Package Contents

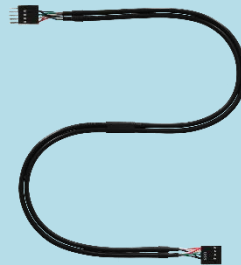
### U0901A \*1

(3G/4G Wireless MODEM to USB 9P Header)



### Y09-U12-030 \*1

(USB2.0 9PIN cable 30cm)



### 2.0cm Pillars \*1



### Screw \*1



### Screw \*2

