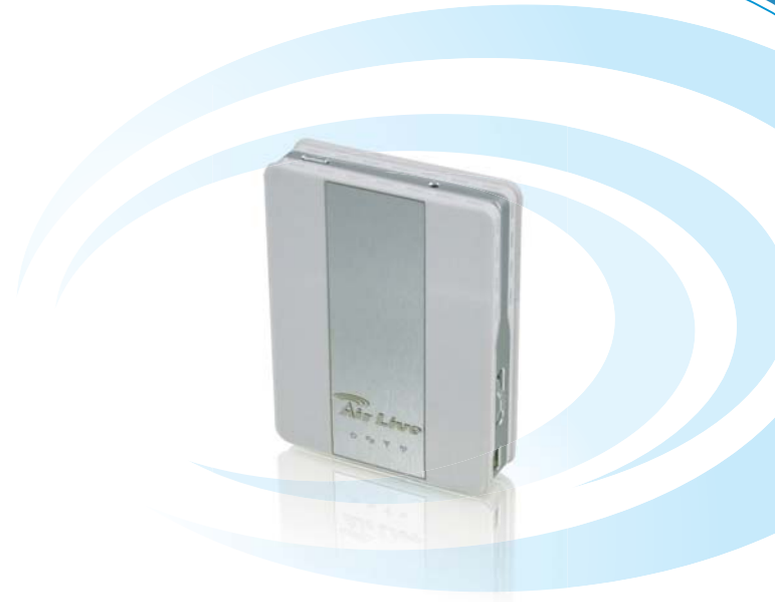


## Traveler3GM

**T**raveler3GM is a portable Wireless 11n HSPA travel router. With its built-in HSDPA embedded module, you can connect to Internet anywhere without hard-wired effort. In addition, with its high capacity 1700mAh Li-ION battery, you don't need to worry about power supply problem anymore. In order to protect local computers, Traveler3GM supports robust SPI firewall and flexible filter rules for your requirements. You can easily change settings by web-based UI, and backup or restore configuration if required. Besides Traveler3GM can share mobile broadband for many people, you can also set it in modem mode if for personal use only. Just simply connecting Traveler3GM to your PC via USB cable, it will behave as a USB 3.75G data card to dial-up to HSDPA network.



3G / 3.5G  
Router

802.11  
b/g/n

WAN  
Failover

WEP, WPA,  
WPA2

Rechargeable  
Battery

SPI  
Firewall

DoS

NAT

ALG

UPnP

### Rechargeable Battery

Built-in with rechargeable battery, user can surf Internet in anywhere for 2 hours, as long as 3G modem can receive 3G signal. When battery runs out the power, user just needs to plug in adapter to charge the battery again.

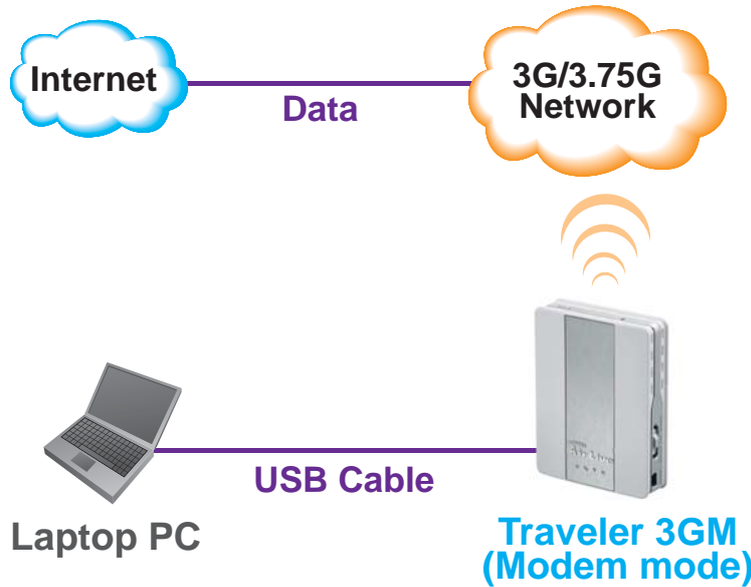


Manufacturer

**OvisLink Corp.**

5F, No.96, Min-Chuan Rd, Hsin-tien City, Taipei, Taiwan

[www.airlive.com](http://www.airlive.com)



- Traveler 3GM connecting to PC via USB cable
- Traveler 3GM works as a USB HSUPA data card
- For personal use only

## Specifications

### Hardware & Port Configuration

#### Wireless WAN

- Built-in HSUPA module

#### SIM/USIM Card Slot

- For SIM/USIM card

#### WPS Button

- For WPS connection

#### Reset Button

- Reset router setting to factory default

#### LED Indication

- Power / 3G Connection Status / 3G Signal Strength & Roaming alert / WiFi

#### Battery

- Li-ION Battery (1700mAh)

### Wireless LAN (WiFi) Standard

- IEEE 802.11n-lite compliance

#### SSID

- SSID broadcast or in stealth mode

#### Channel

- Auto-selection, manually

#### Security

- WEP, WPA-PSK, WPA2-PSK

#### WPS

- WPS (Wi-Fi Protected Setup)

#### WDS

- WDS (Wireless Distribution System)

#### WMM

- WMM (Wi-Fi Multimedia)

### Functionality

#### Wireless WAN

- PPP (for WCDMA/HSPA)
- PPPoE (for iBurst)
- DHCP Client (for Flash-OFDM/WM Phone)

#### Ethernet WAN

- PPPoE, DHCP client, Static IP, PPTP, L2TP

#### WAN Connection

- Auto-reconnect, dial-on-demand, manually

#### Voice Function

- Circuit-switched voice call over GSM/WCDMA

#### SMS Function

- Short Message Service

#### One-to-Many NAT

- Virtual server, special application, DMZ

#### SPI Firewall

- IP/Service filter, URL blocking, MAC control

#### DoS Protection

- DoS (Deny of Service) detection and protection

#### Routing Protocol

- Static route, dynamic route (RIP v1/v2)

### Management

- SNMP, UPnP IGD, syslog

### Administration

- Web-based UI, remote login, backup/restore setting

### 3G operation

- HSUPA/HSDPA/UMTS/EDGE/GPRS/GSM
- Triple-band HSPA/UMTS 850/1900/2100 MHz
- Quad-band EDGE/GPRS/GSM 850/900/1800/1900 MHz
- HSUPA uplink up to 5.76Mbps
- HSDPA downlink up to 7.2 Mbps
- WCDMA (UMTS) uplink data rate up to 384 kbps
- EDGE data up to 237 Kbps DL and 118Kbps UL, class 12
- GPRS data up to 85.6 Kbps DL and 42.8 Kbps UL

### Ordering Information:

**AirLive Traveler3GM** 11n 3G Mobile Router