

Traveler 3G

11n 3G Mobile Router

ore and more people choose to use 3G technology because they can access Internet in anywhere and anytime, but 3G modem must be plugged into laptop, so no one else can also share the bandwidth. Now AirLive presents you a friendly concept of product, the AirLive Traveler 3G. It is a portable 3G router with slim size, light weight and rechargeable Liion battery; with those portable designs, user can easily carry it and share Internet bandwidth to clients via Ethernet cable or 802.11b/g/n wireless connection.









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.

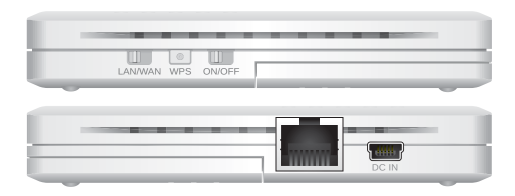
When battery runs out the power, user just needs to plug in adapter to charge the battery again.

OvisLink Corp.



Switchable WAN/LAN port

The sole Ethernet interface can perform the role of WAN or LAN port. When you switch the dip to LAN, the 3G communication will become the primary WAN connection; and if you switch the dip to WAN, the Ethernet port will be the main WAN interface, and 3G will be the role of backup WAN port.



Easy Installation and Configuration

The Traveler 3G was packaged the driver of varied known 3G modem, so user just needs to plug in the 3G modem into Traveler 3G without driver installation.

If user's SIM card is protected by password, it is also supported to allow typing the password in Traveler 3G configuration page.

The Traveler 3G supports to connect 3G/3.5G dongle with EVDO, UMTS, or HSDPA protocol.





WAN Failover

While you work at home or a studio and used to connect Internet via xDSL, the AirLive Traveler 3G WAN failover function can also offer you a redundant WAN connection, and insure that user can keep on accessing Internet.



USB 3G dongle Compatible Table

If your 3G modem is not listed in the table, please notice us the model name of 3G modem, and then we will help to verify or improve it.

Model Name	Communication standards
4G-systems XSStick®W12	WCDMA/HSDPA
Alcatel X200	WCDMA/HSDPA
Alltel (Pantech) UM150AL	CDMA2000
Alltel (Pantech) UM175AL	CDMA2000
AMOI H01	WCDMA/HSDPA
Ando MH505UP	WCDMA/HSDPA
Any Data Z020	WCDMA/HSDPA
ASUS T500	WCDMA/HSDPA
BandLuxe C100S	WCDMA/HSDPA
BandLuxe C120	WCDMA/HSDPA
BandLuxe C170	WCDMA/HSDPA
BandLuxe C270	WCDMA/HSDPA
BandLuxe MBD-100HU	WCDMA/HSDPA
C-Motech CCU-550	CDMA2000
Cooxoo ZX200	CDMA2000
Dlink DWM-156	WCDMA/HSDPA
Emobilre D12LC	WCDMA/HSDPA
EU930	CDMA2000
FW2011-R-H3G	WCDMA/HSDPA

Model Name	Communication standards
Maxon BP3-Ext	WCDMA/HSDPA
Novatel MC760	CDMA2000
Novatel MC950D	WCDMA/HSDPA
Novatel Merlin XU 870	WCDMA/HSDPA
Novatel Ovation 930D	WCDMA/HSDPA
Novatel U727	CDMA2000
Prolink PHS100	WCDMA/HSDPA
Qisda H21 (Flying Beetle)	WCDMA/HSDPA
Quanta 3G MU-Q101	WCDMA/HSDPA
Quanta 3G Q110	WCDMA/HSDPA
Rilan EV8900UL	CDMA2000
Rilan EV8900U	CDMA2000
Shenzhen Crius 209	WCDMA/HSDPA
Sierra 875U	WCDMA/HSDPA
Sierra 880U	WCDMA/HSDPA
Sierra Aircard 875	WCDMA/HSDPA
Sierra Aircard 880E	WCDMA/HSDPA
Sierra Compass 885 U	WCDMA/HSDPA
Sierra Compass 597	CDMA2000

Manufacturer
OvisLink Corp.



FW2011-T (Mywave 29)	WCDMA/HSDPA
Gaoran CC130	CDMA2000
Gold Space E800	CDMA2000
Huawei E1552	WCDMA/HSDPA
Huawei E1550	WCDMA/HSDPA
Huawei E156G	WCDMA/HSDPA
Huawei E160 (O2)	WCDMA/HSDPA
Huawei E160E	WCDMA/HSDPA
Huawei E160G	WCDMA/HSDPA
Huawei E169	WCDMA/HSDPA
Huawei E169G	WCDMA/HSDPA
Huawei E170	WCDMA/HSDPA
Huawei E176	WCDMA/HSDPA
Huawei E180	WCDMA/HSDPA
Huawei E180G	WCDMA/HSDPA
Huawei E219	WCDMA/HSDPA
Huawei E220	WCDMA/HSDPA
Huawei E226	WCDMA/HSDPA
Huawei E270	WCDMA/HSDPA
Huawei E272	WCDMA/HSDPA
Huawei E618	WCDMA/HSDPA
Huawei E620	WCDMA/HSDPA
Huawei E630	WCDMA/HSDPA
Huawei E800	WCDMA/HSDPA
Huawei EC-1260	CDMA2000
Huawei EC-1261	CDMA2000
Huawei EC-169	CDMA2000
Huawei EC-228	CDMA2000
Option icon 225	WCDMA/HSDPA
Option icon 401	WCDMA/HSDPA
Option icon 505	WCDMA/HSDPA
KPT 3G/3.5G (WM61)	WCDMA/HSDPA
Kyocera KPC680 Express Card	CDMA2000
Maxon BP3	WCDMA/HSDPA

Sierra USB 598	CDMA2000
Sierra USB 306	HSPA+
Sierra USB 307	HSPA+
Sierra Wireless 598U	CDMA2000
Sierra Wireless 888	WCDMA/HSDPA
Sierra Wireless C885	WCDMA/HSDPA
Sierra Wireless Compass 597	CDMA2000
Sony MD300	WCDMA/HSDPA
Sony MD400	WCDMA/HSDPA
T-mobile 110	WCDMA/HSDPA
T-mobile 530	WCDMA/HSDPA
Touchcom TW600U	WCDMA/HSDPA
UC126	CDMA2000
UC988	CDMA2000
UC928	CDMA2000
V605U	CDMA2000
Vtion E1916	CDMA2000
Vodafone K3520	WCDMA/HSDPA
Vodafone K3565	WCDMA/HSDPA
Vodafone K3565-Z	WCDMA/HSDPA
Vodafone K3715	WCDMA/HSDPA
ZTE MF622	WCDMA/HSDPA
ZTE MF626	WCDMA/HSDPA
ZTE MF627	WCDMA/HSDPA
ZTE MF628	WCDMA/HSDPA
ZTE MF636	WCDMA/HSDPA
ZTE MF637	WCDMA/HSDPA
ZTE MF638	WCDMA/HSDPA
ZTE AC560	CDMA2000
ZTE AC580	CDMA2000
ZTE AC581	CDMA2000
ZTE AC2726	CDMA2000
ZTE AC2736	CDMA2000
ZTE AC8710	CDMA2000



Specifications

Hardware

- SoC Cavium 1104,
- Mem ory 4MB Flash, 32MB DRAM
- Ethernet Port 1 x 10/100 Base-T Ethernet RJ45 port
- USB 1 x USB 2.0 Type A (3G), 1 x Mini USB (Power)
- Antenna 1 x Internal Printed Antenna (1T1R)
- Transmit Power
- 11n 14dBm±1.5dBm
- 11g 14dBm±1.5dBm
- 11b 17dBm±1.5dBm
- Power DC 5V, 2A Switching Mini USB Type Power Adaptor
- Dimension 100 x 70 x 16.8 mm
- Temperature 32~104°F (0 ~ 40°C)
- Humidity 10-90% (NonCondensing)
- Certification FCC, CE

WAN

- 3G / 3.5G
- Dynamic IP
- Static IP
- PPPoE
- PPTP
- L2TP
- Telstra Big Pond
- DDNS
- WAN Failover

Wireless Security

- WIFI protected Setup (WPS)
- 802.1x Authentication
- WEP
- WPA
- WPA RADIUS
- WPA2
- MAC Address Filtering
- Quality of Service (QoS)

NAT

- Port Forwarding
- Virtual Server
- Special Applications
- UPnP
- Application Layer Gateway (ALG)
- VPN Pass Through (IPSec/PPTP)

Firewall

- Access Control
- URL Blocking
- Denial of Service (DoS)
- Demilitarized Zone (DMZ)

Comaptible 3G/3.5G Dongle Protocol

- UMTS
- HSPA 3G D3.6 Mbit/s, U384 Kbit/s
- HSDPA 3.5G D7.2Mbit/s, U384 Kbit/s
- HSUPA 3.75G D7.2Mbit/s, U5.6Mbit/s
- CDMA2000 1xEV-DO D3.1Mbit/s, U1.8Mbit/s

Ordering Information:

AirLive Traveler 3G 11n 3G Mobile Router