

SAPIDO MB-1132 N+ Mobile Router-3G/4G



KEY FEATURES :

- ➔ Connect to Smartphone such as iPhone, HTC, etc. for Internet Sharing. Connect to Smartphone such as iPhone, HTC, etc. which performs as 3G/4G modem for sharing internet to multiple devices anytime, anywhere
- ➔ Inbuilt two 2200mA Li-ion Batteries for Long-Lasting Power Supply and Mobile Power Pack – Internet on the Go! Inbuilt two 2200mA high capacity 18650 Li-ion Batteries allow you to stay online for 6 hours while standby time is up to 20 hours. Take your MB-1132 in your briefcase, you can surf the internet or skype outside anytime. You can also charge your smartphone on the instant to remain your internet connection or make phone calls without worry about the battery is out of power.
- ➔ All Broadbands can Work (This MB-1132 is Wimax ready. For the compatibility, please double check with local distributor in your region.) No matter what kind of Internet connections you use, ie. 3G/4G, WiMAX, xDSL/Cable/Fiber or Public WiFi, you may share the connection via this Mobile Hotspot 802.3az Standard plus Green AP Technology – Save up to 80% Power Consumption. Complying with the latest 802.3az Energy Efficient Ethernet standard and carrying Green AP technology, this Mobile Hotspot adjusts power consumption via auto detection of internet connection and packet transmission to avoid any waste of electricity, thus it utilizes energy

SPECIFICATION :

Hardware

- LAN/WAN Port : 10/100 Mbps RJ45 *1
- WAN Port : USB 2.0*1
(for 3G/4G modem and smartphone)
- Standard : IEEE 802.11b/g/n
- Data Rate :
 - 802.11n (up to 300Mbps)
 - 802.11g (up to 54Mbps)
 - 802.11b (up to 11Mbps)
- LED Indicator :
POWER, STATUS , USB , LAN/WAN , WIRELESS/WPS
- Button : WPS , Reset/Reboot
- Antenna : 2dBi*2 (Built-in)

➡ Network Feature

- WAN Connection :
 - Wired/Wireless modem
(Static IP, DHCP, PPTP, PPPoE, L2TP)
 - 3G/4G :
UMTS/HSDPA/HSUPA
CDMA2000
TD-SCDMA
 - Smartphone OS:
iPhone 3GS/4
Google Android 1.5/2.1/2.2
Windows Mobile 6.0/6.1/6.5
 - WiMAX ready
- Routing : DHCP server, Client, DDNS server
- NAT : Virtual server, DMZ
- UPnP : UPnP NAT Traversal
- Session : 20000