

## Sapido RB-1632 N+ Broadband Router - All Broadbands



### Description

- AP Mode - Extend Network Coverage, and Turn Wired to Wireless
- Complies with wireless 11n standard, which upgrades data transfer rate to 150Mbps.
- 20,000 sessions for efficient P2P downloading, online games and other Internet usages.
- One touch WPS encryption and connection.
- Multi-AP, Network groups setup for flexible management.
- Secure Internet- Support various internet filters and advanced encryption types.
- Unique domain name- Easy to find your server router by typing the unique domain name.
- Virtual Server
- Virtual DMZ

### Technical Specification :

Hardware: WAN Port : 10/100 Mbps RJ45 \*1  
USB 2.0\*1(for 3G/4G modem and smartphone)  
LAN Port : 10/100 Mbps RJ45 \*1  
Mode Switch : Router / AP / WiFi AP  
Standard : IEEE 802.11b/g/n (Draft 2.0)

Data Rate : 802.11n (up to 150Mbps)  
802.11g (up to 54Mbps)  
802.11b (up to 11Mbps)

LED Indicator : STATUS , LAN, WAN/LAN, WIRELESS/WPS

Button : WPS , Reset

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, DNS server

NAT : Virtual server, DMZ

UPnP : UPnP NAT Traversal

Wireless Application: Wireless Security : WEP 64 or 128 bit/WPA/WPA2/WPA2 Mixed

WPS(Wi-Fi Protected setup) : PCB/PIN

WDS

Multiple APs

Firewall: URL/ Port/ IP/ Filtering, DMZ

Power Saving: Ethernet : IEEE 802.3az Standard

WiFi : Green AP Technology

System Management: Web-base Interface

Firmware upgrade via web

Profile save

Event log

English Set-up Interface

Environment: Dimension : 88(L) x 58(W) x 26.5(H)mm

Weight : 50g (device only)

Power : AC in 100V~240V

DC out 5V 1A with mini USB-B type connector

Certifications :CE/ FCC / NCC / RoHS

Support OS : Windows, MAC, Linux