



BR-N150P-BB

BCM Communication Co., Ltd.
<http://www.bcm.tw>
E-mail: sales@bcm.tw
TEL: +886-3-2504731
FAX: +886-3-3226427

3G Router *Portable* Module & Battery Build-in

Compact and Portable

BR-N150P-BB easily fits in all bags or pockets. It is really handy for mobile professionals.

Easy to Use

BR-N150P-BB is a plug and play solution. Battery build-in, no need to find the power adapter. Simply insert the SIM and connect multiple wireless devices to the one secure Internet connection.

Sharing Mobile Broadband Access

BR-N150P-BB is tiny enough to be brought ubiquitously. All BR-N150P-BB users will never be concerned about any inaccessible Internet access to interfere with your meeting. Sharing the Internet access with attendants in all occasions.

Cost Effective

Pricing is an important strategic issue because it is related to product positioning and sales. BR-N150P-BB offers for a lowest price in the industry and flexibly stands on a cost vantage point in market.



3G Router *Portable* Module & Battery Build-in

WWAN Characteristics

- . 3G module build-in

WLAN Characteristics

- . Standard
 - IEEE802.11b/g/n 1T1R
- . Frequency Range
 - 2.4GHz
- . Operating Channels
 - FCC:1~11
 - ETSI:1~13
 - Japan:1~14
- . Data Rate
 - Up to 150 Mbps
- . RF Output Power
 - 802.11b:18dBm (± 1.5 dBm)
 - 802.11g:14dBm (± 1.5 dBm)
 - 802.11n:14dBm (± 1.5 dBm)
- . Effect Range
 - Indoor:Up to 70M
 - Outdoor:UP to 200~250M
- . WiFi Security
 - WEP Key None/64/128bits
 - WPA (personal and enterprise)
 - WPA2 (personal and enterprise)

Router Characteristics

- . Feature
 - DHCP Server
 - DMZ Support
 - IP Sharing
 - MAC Access Control
 - Up to 256 clients
 - Multiple BSSID



Physical Characteristics

- . Antenna
 - Internal 3G, WIFI Antenna
- . Button
 - WPS
 - Load Default
- . Ports
 - Power Jack (micro USB)
- . LED
 - Battery
 - Signal Strength
 - DRC Index
- . Dimensions
 - H:20 x W:82 x D:112 mm
- . Weight
 - 160g

Accessories

- . AC Adapter
- . Nokia N97 Battery "BP-4L" * 2pcs

Environmental

- . Temperature
 - Operating: 0~50°C
 - Storage: -30~70°C
- . Humidity
 - 10%~95% (Non-Condensing)