

Vendor Part No.: ALL-WR0235

## **ALLNET ALL-WR0235N / Wireless N 2,4GHz Travel-Router/AP**

>>> Go to the shop article



#### **EAN CODE**



#### **Highlights:**

- Pocket router/AP
- 2.4GHz Wireless max. 300Mbps
- WEP/WPA encryption,
- Ports: 1 WAN port, 1x LAN port, 1x Micro-USB 5V, 1x USB 2.0 for NAS option.
- Default firmware is embedded Linux. Closed source see pictures
- Optional Flashbar with OpenWRT "at your own risk see <a href="https://openwrt.org/toh/nexx/wt3020">https://openwrt.org/toh/nexx/wt3020</a> WT3020H"".

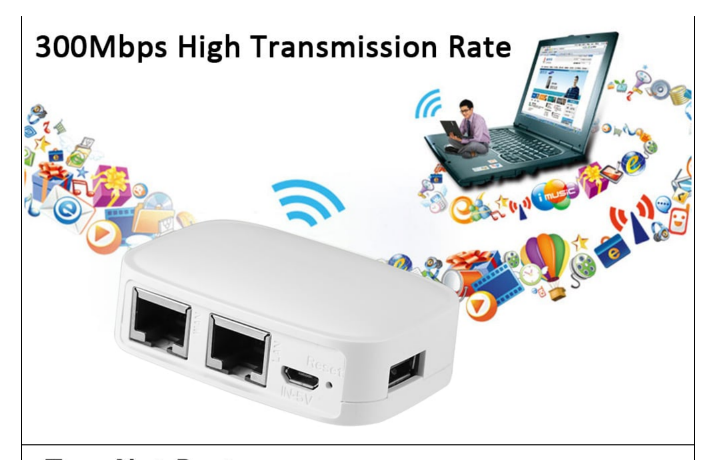


**Vendor Part No.: ALL-WR0235** 





Vendor Part No.: ALL-WR0235

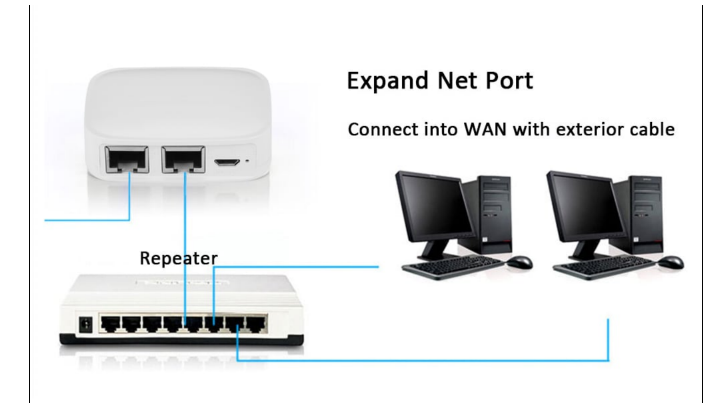


# Two Net Port Wire and wireless connection





Vendor Part No.: ALL-WR0235





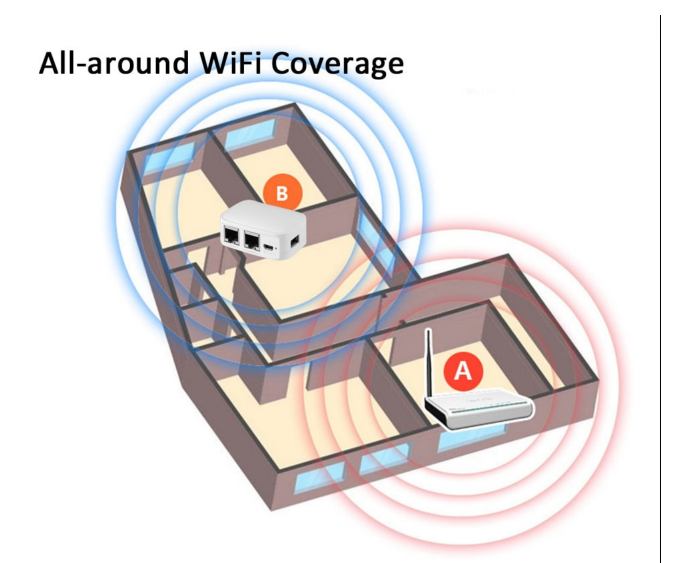
**Vendor Part No.: ALL-WR0235** 

## WiFi Sharing with Whole Family





Vendor Part No.: ALL-WR0235



## **Multiple Power Supply**







**Cellphone Power Supply** 



**Mobile Power Supply** 

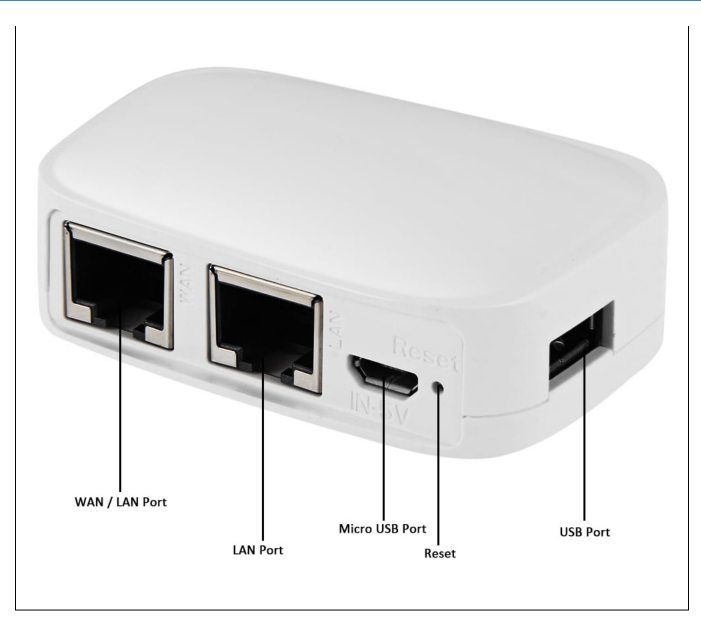


Vendor Part No.: ALL-WR0235





Vendor Part No.: ALL-WR0235



### **Specification**

General Model: ALL-WR0235
Type: Repeater,Router

Interface: Micro USB,RJ45,USB 2.0 Router Connectivity Type: Ethernet Transmission Rate: 300Mbps Speed of Ethernet Port: 100Mbps

Network Protocols: IEEE 802.11b,IEEE 802.11g,IEEE

802.11n

Wireless Standard: Wireless G, Wireless N

Wireless Security: WEP,WPA

WiFi Distance: 100M



Part No.: 114960 Vendor Part No.: ALL-WR0235

	Supports System: Linux,Mac OS,Win vista,Win XP,Windows 7,Windows 8 LAN Ports: 2 ports Max. LAN Data Rate: 300Mbps
Product Detail	Freq: 100Hz - 16KHz DC Port: No Quantity of Antenna: 2 Working Voltage: 5V Language: English Built-in VPN: Not Support Firewall Settings: Support
Dimensions and Weight	Product weight: 0.030 kg Package weight: 0.096 kg Product size: 6.50 x 4.50 x 2.00 cm / 2.56 x 1.77 x 0.79 inches Package size: 12.00 x 8.00 x 3.50 cm / 4.72 x 3.15 x 1.38 inches
Packing List	Packing List: 1 x Wireless NAS Router, 1 x USB Cable

## **Accessories**

158941 Rock Pi 4 zbh. Power Supply Adapter QC 3.0