## **Specifications**

	BR1	HD2	HD2 IP67	On-The-Go	BR1	700	HD2	HD2 IP67
Product Code	MAX-BR1	MAS-GN2C2-R	MAX-HD2-IP67	MAX-OTG-U4-SF	MAX-BR1-LTE	MAS-GN2-R	MAX-HD2-LTE	MAX-HD2-M-LTE-IP67
Interface	3 <b>G</b>			4G LTE				
Embedded Modem Type <sup>1</sup>	3G	3G	3G	0	4G LTE *	0	4G LTE*	4G LTE*
Embedded Modem WAN	1	2	2	0	1	0	2	2
USB Modem WAN <sup>2</sup>	0	1	0	4	0	4	1	0
Ethernet WAN	1	2	1	1	1	2	2	1
802.11n Wi-Fi as WAN	•	•	•	•	•	•	•	0
802.11n Wi-Fi AP	•	•	•	•	•	•	•	0
Ethernet LAN Ports	2	4	1	1	2	4	4	1
Feature	3 <b>G</b>			4G LTE				
Automatic Failover	•	•	•	•	•	•	•	•
Load Balancing	0	•	•	•	0	•	•	•
SpeedFusion Bandwidth Bonding <sup>3</sup>	0	•	•	•	0	•	•	•
AP Controller <sup>4</sup>	0	•	•	0	0	•	•	•
Captive Portal	•	•	•	•	•	•	•	•
Bandwidth Usage Monitor	•	•	•	•	•	•	•	•
Bandwidth Usage Report	0	•	•	0	0	•	•	•
InControl Central Management	•	•	•	•	•	•	•	•
IPsec VPN (Network-to-Network)	•	•	•	•	•	•	•	•
PPTP VPN Server	0	•	•	0	0	•	•	•
QoS for VoIP and E-commerce	•	•	•	•	•	•	•	•
Terminal Block	•	•	0	0	•	•	•	0
GPS with Fleet Management	•	•	•	0	•	0	•	0

<sup>&</sup>lt;sup>1</sup> 3G Embedded Modem supports GPRS / EDGE / UMTS / HSDPA / HSDPA / CDMA 1x RTT / EVDO. <sup>2</sup> For a list of supported modems, please refer to: http://www.pepwave.com/r can create Bandwidth Bonding connection with Peplink or Pepwave devices. <sup>4</sup> Pepwave MAX 700/HD2 features AP Controller for managing up to ten Pepwave AP devices. Multiple 4G LTE configurations are available. <sup>#</sup> Available in selected model. For the most updated specifications, please refer to our website: http://www.peplink.com/products/max-cellular-router/.

## MAX On-The-Go



Built-in Wi-Fi Antenna

# **Features**

# USB 4G LTE/3G Modem Support

Support for PPPoE, Static IP, DHCP WAN Link Health Check Bandwidth Allowance Monitor Support for Dynamic DNS services **IPv6 Support** 

## LAN

**DHCP Server for LAN Clients Extended DHCP Options DHCP** Reservation DNS Proxy for LAN Clients

## **AP Controller**

Support Pepwave AP Series Customizable Captive Portal Auto AP Discovery Auto AP Firmware Management AP Profile Configuration

## Included Antennas Not Shown

MAX BR1

**Complete VPN Solution** PepVPN/SpeedFusion Site-to-Site VPN

Bandwidth Aggregation Hot Failover 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing

PPTP VPN Server RADIUS, LDAP Authentication IPsec VPN (Network-to-Network)

### **Load Balancing**

Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms

### Security

DoS Prevention Stateful Firewall



MAX 700 / HD2

### Networking

NAT and IP Forwarding Static Routes Port Forwarding Many to One, One to One NAT NAT Pool SIP ALG, H.323 ALG UPnP, NAT-PMP WINS Server

## Advanced OoS

User Groups Bandwidth Reservation Individual Bandwidth Limit **Application Prioritization** By User Groups SIP, HTTPS, VPN QoS Custom Application QoS

# SNMP v1, v2c and v3

FCC, CE, RoHS Shock and Vibration Resistance EN 61373:1999 IEC 61373:1999 RF Port Lighting Immunity ITU-T K.20 (+/- 1.5 kV)

**HD2 IP67** 

PEPWAV

Antennas Not Included

**Device Management** 

Command Line Interface

**Email Notification** 

Syslog Service

Certification

Web Administrative Interface

InControl Cloud Management

Active Client & Session Lists

**Bandwidth Usage Statistics** 

Web Reporting Services

### Temperature

Operating Temperature: -40° - 65°C/-40° - 149°F

Specifications vary across different MAX models. For the most updated specifications, please refer to our website: http://www.peplink.com/products/max-cellular-router/pepwave-max-700-hd2-comparison/.

## **United States**

T: +1 (650) 450 9669 E: sales@pepwave.com www.pepwave.com

©Pepwave. All rights reserved. Pepwave, the Pepwave logo, and SpeedFusion are trademarks of Pepwave Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. All specifications are subject to change without notice

# **MAX** cellular router



# Load Balancing. Unbreakable VPN. Bandwidth Bonding.



# The Ultimate Cellular Router.

The Pepwave MAX cellular router is the ultimate in mobile connectivity. Able to combine seven wireless connections into a turbocharged datapipe using SpeedFusion™ bonding, the MAX is more than fast: its unbreakable VPN provides continuous connectivity you can count on. Plus, you can add and remove connections on the fly, so the MAX is easily scalable, too. And speaking of easy, our intuitive cloud management with GPS makes anytime, anywhere administration a snap, giving you a low-hassle, high-performance solution that brings wired reliability to environments where no other solution can.

## SpeedFusion-powered Dependability and Performance.

Designed to intelligently manage multiple Internet links, SpeedFusion technology continuously monitors all connections and switches between them as needed to create unbreakable VPN connections. In addition, SpeedFusion bonds all available bandwidth for uninterrupted and ultra-fast performance under even the heaviest loads, such as real-time POS, video, VoIP, and other data-intensive networking.

## Cloud Management with GPS Fleet Tracking.

Administering your mobile network and keeping tabs on connected devices has never been easier and more intuitive, thanks to our cloud management platform and built-in GPS tracking.

## **Durable Enclosures.**

Available in a variety of tough cases, the Pepwave MAX is engineered for worry-free performance in even the harshest conditions.

## **Unparalleled Modem Support.**

And 200+ USB Modem from Worldwide Carriers

The MAX includes integrated 4G LTE or world-mode 3G modems, and it works flawlessly with 200+ USB cellular modems from carriers worldwide.

at&t Sprint > T-Mobile Lte

## 7 Internet Connections.

Works With

Combine up to seven 4G LTE, 3G, VSAT, Wi-Fi WAN, and other mobile connections for blazing data transfer and 100% uptime wherever you

## Plug and Play Simplicity.

The MAX makes advanced, high-speed mobile networking super simple: just plug in cellular connections as needed and go. When you don't need as much speed, unplug connections and get great performance while cutting your wireless bill. Sounds easy? It is. Try it out on our demo page: peplink.com/demo/max/

# **Applications Introducing SpeedFusion Bonding Technology.** SpeedFusion Bandwidth Bonding is an end-to-end tunneling protocol. It requires at least a pair of SpeedFusion enabled devices. Typical deployment involves MAX mobile router and Peplink Balance 210 or above working in pair on any IP network. The MAX can be used in both stationary and moving environments, while the Balance will be deployed in a data center, headquarters, or other central site. **HEADQUARTERS Public Safety/Mobile Command** Built to endure temperatures from -40 to 65°C and featuring industrial-grade shock and vibration resistance with a versatile 10V – 30V power supply, the MAX keeps you in command of any public safety situation, no matter how hot or bumpy the ride gets. **MOBILE COMMAND DATACENTER Enterprise HQ/Datacenter** Connect up to 13 WAN links of any type with Peplink Balance. Mix T1, DSL, and fiber connections to get the most bandwidth from your connections **REMOTE OFFICE 3G** 4G LTE SpeedFusion<sup>™</sup> Bonding Technology **ADSL / Satellite Leased Lines / Satellite 3G 3G** 4G LTE 4G LTE **RETAIL Landline Alternative** Set up shop anywhere, anytime with the MAX mobile router and quickly connect to headquarters with 4G LTE, bonded 3G or DSL/satellite. With 256-bit AES encryption, your data remains safe from prying eyes. Cut the cord and give your entire office the benefits of high-speed, multi-connection wireless Internet with the Pepwave MAX. The MAX let you bond multiple 4G LTE/3G and other connections to deliver wired speeds and wireless convenience to everyone on your staff. INTERNET **GPS** Wi Fi **Field Broadcast Public Transportation** Bonding multiple 4G LTE/3G links to give public transportation workers and passengers a mobile Internet experience that rivals many wired connections. For passengers, drivers, fleet managers, that can be a very moving experience. Up to 7 bonded 4G LTE, 3G, satellite, and other mobile links, the Embedded GPS and Wi-Fi AP MAX allows you to mix and match connection types and providers Track your fleet and deploy Wi-Fi hotspots anywhere, without additional equipment. to cut your costs and still deliver a perfect performance every time. **BROADCASTING**

**TRANSPORTATION**