MAX cellular router



Load Balancing. Unbreakable VPN. Bandwidth Bonding.



The Ultimate Mobile Router.

The Pepwave MAX mobile router gives you the ultimate in mobile connectivity. With the ability to combine a variety of wireless services, the MAX gives you maximum reliability through automatic link failover and scalability with multi-WAN load balancing and SpeedFusion™ bandwidth bonding. The Pepwave MAX brings wireline reliability to environments where no other solution can.

Up to 7 Internet Connections.

The Pepwave MAX combines as many as seven 4G LTE, 3G, VSAT, Wi-Fi WAN, and other mobile connections to deliver consistently high speeds and 100% uptime. Bond up to four USB modems and add broadband landline connections for blazing data transfer anywhere, anytime.

Get More Performance from Your Connections.

SpeedFusion bandwidth bonding automatically distributes traffic across wireless links, increasing connection stability and making maximum use of all available bandwidth. And you can scale your bandwidth as you go simply by adding extra 4G LTE, 3G, or other wireless connections at any time. The MAX automatically switches to lower priority connections when primary connections fail due to signal or coverage issues. Your connection stays fast, and you stay seamlessly connected and productive.

Embedded 4G LTE/World-Mode 3G Modems.

Leave your external modems behind. The Pepwave MAX features integrated 4G LTE or world-mode 3G modems for instant connectivity anywhere you go. And because the MAX is easy to configure and shock/vibration resistant, you can give your mechanic a break.

Stay Connected Anywhere.

With persistent session roaming, our SpeedFusion Bandwidth Bonding technology keeps your mobile network up and running at all times. No matter where you travel, you get uninterrupted access to POS, ERP, VoIP, and other critical data, even when individual links go down.

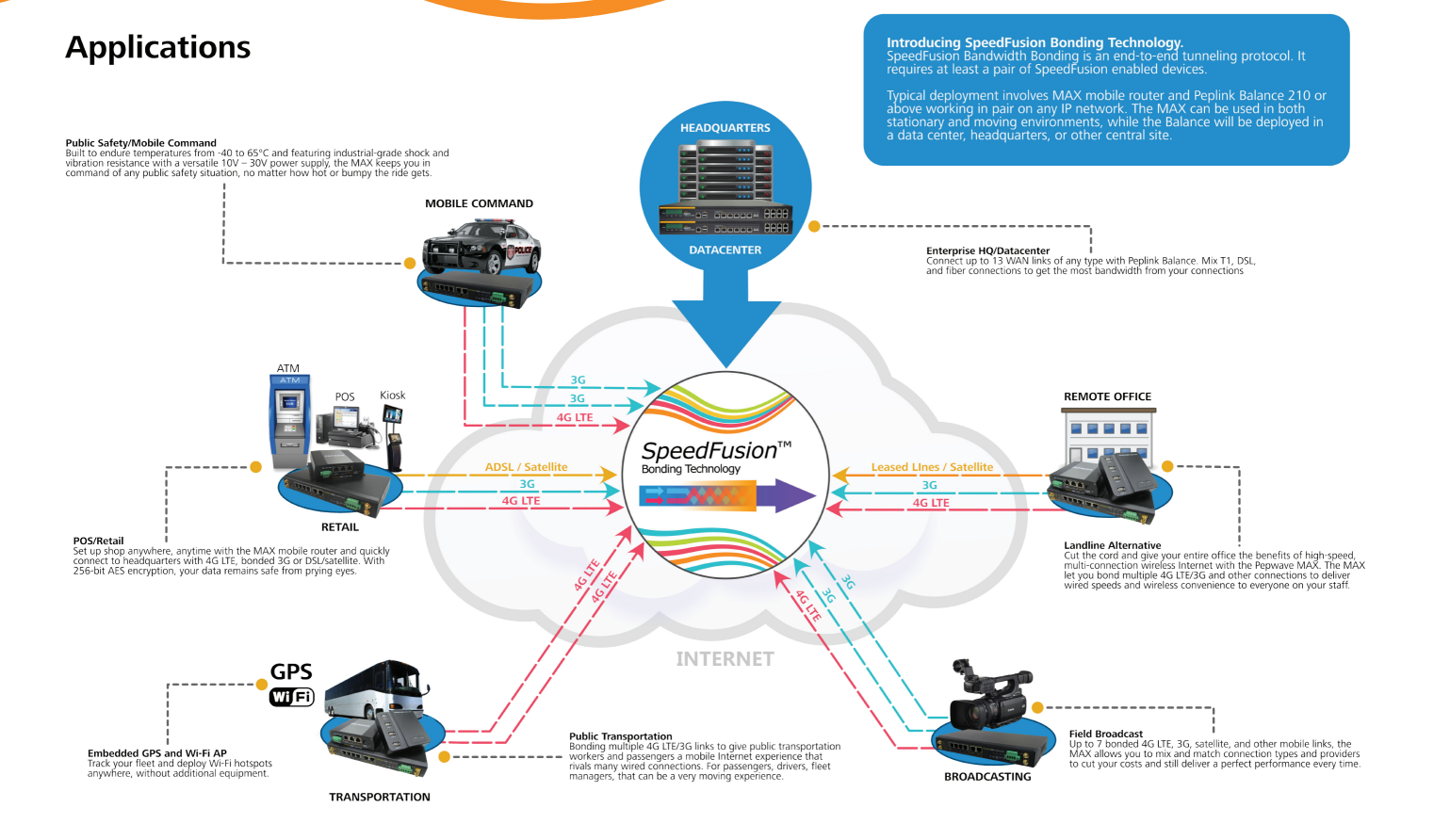
Key Features

- Multiple WAN load balancing and failover
- Aggregate multiple wireless connections with SpeedFusion™ Bandwidth Bonding
- HD video streaming over 4G LTE/3G
- Automatic switching to best available link
- Connect to 4G LTE, 3G, Wi-Fi, DSL, cable, and/or satellite
- Bandwidth allowance control and reporting
- Built-in embedded 4G LTE modem or embedded world-mode 3G modem
- Built-in WLAN Controller for Pepwave AP
- Captive Portal for hotspots
- Terminal block and versatile input voltage for deployment on mobile vehicles
- Built-in GPS

Live Demo

Try out the Pepwave MAX's Web Admin Demo now!

http://www.pepwave.com/demo/max/



Specifications

	BR1	HD2	On-The-Go	BR1	700	HD1	HD2
Product Code	MAX-BR1	MAS-GN2C2-R	MAX-OTG-U4-SF	MAX-BR1-LTE	MAS-GN2-R	MAX-HD1-LTE	MAX-HD2-LTE
Interface	3 G		4G LTE				
Embedded Modem Type ¹	3G	3G	0	4G LTE [*]	0	4G LTE*	4G LTE
Embedded Modem WAN	1	2	0	1	0	1	2*
USB Modem WAN ²	0	1	4	0	4	1	1
Ethernet WAN	1	2	1	1	2	2	2
802.11n Wi-Fi as WAN	•	•	0	•	•	•	•
802.11n Wi-Fi AP	•	•	•	•	•	•	•
Ethernet LAN Ports	2	4	1	2	4	4	4
Feature	3G		4G LTE				
Automatic Failover	•	•	•	•	•	•	•
Load Balancing	0	•	•	0	•	•	•
SpeedFusion Bandwidth Bonding ³	0	•	•	0	•	•	•
WLAN Controller ⁴	0	•	0	0	•	•	•
Captive Portal	•	•	•	•	•	•	•
Bandwidth Usage Monitor	•	•	•	•	•	•	•
Bandwidth Usage Report	0	•	0	0	•	•	•
FusionHub Central Management	•	•	•	•	•	•	•
IPsec VPN (Network-to-Network)	•	•	•	•	•	•	•
PPTP VPN Server	0	•	0	0	•	•	•
QoS for VoIP and E-commerce	•	•	•	•	•	•	•
Terminal Block	•	•	0	•	•	•	•
Built-in GPS	0 +		0	0 +	0		

¹ 3G Embedded Modern supports GPRS / EDGE / UMTS / HSDPA / HSDPA / CDMA 1x RTT / EVDO. ² For a list of supported moderns, please refer to: http://www.pepwave.com/modern/, ³ SpeedFusion can create Bandwidth Bonding connection with Peplink or Pepwave devices. ⁴ Pepwave MAX 700/HD1/HD2 features WLAN Controller for managing up to ten Pepwave AP devices. Multiple 4G LTE configurations are available. [#] SpeedFusion is available as optional feature. ⁺ GPS is available as optional feature. For the most updated specifications, please refer to our website: http://www.pepwave.com/products/max-mobile-router/.

MAX On-The-Go



Built-in Wi-Fi Antenna

MAX BR1



MAX 700 / HD1 / HD2



Included Wi-Fi Antennas Not Shown

Features

WAN

USB 4G/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

WLAN Controller

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

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

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 QoS

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

Device Management

Web Administrative Interface Command Line Interface InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Web Reporting Services Syslog Service SNMP v1, v2c and v3

Certification

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

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.pepwave.com/max-mobile-router/compare/.



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.