# MAX On-The-Go/700

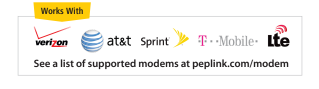


Secure and Fast Internet or VPN Connections Anywhere You Work.



## **Turbocharged Mobile Access. Anytime. Everywhere.**

The Pepwave MAX On-The-Go/700 bonds the bandwidth four 4G LTE/3G USB modems using SpeedFusion™ technology to deliver secure and fast Internet or VPN connections anywhere. You can even create your own hotspot or boost your bandwidth with available Wi-Fi connections, making the MAX On-The-Go/700 the ultimate mobile connectivity solution.





## SpeedFusion Bandwidth Bonding\* and Seamless Failover

SpeedFusion bandwidth bonding technology bonds all connected bandwidth into a single superfast stream, using the same or different cellular providers.



## **Unparalleled Modem Compatibility**

Supports 250+ USB cellular modems from more than 100 carriers. You can plug in and start surfing instantly. But if not, just connect your modem and turn on Remote Assistance – our engineers will get right to work on adding support for your modem.



## **Central Management**

InControl 2 is our cloud based device management, monitoring, and reporting tool. Manage your network with ease using the InControl 2.



## **Customize Captive Portal**

Branding your captive portal is as easy as uploading your logo and terms & conditions. You can easily set bandwidth allowance and access duration per user or manage access using RADIUS.

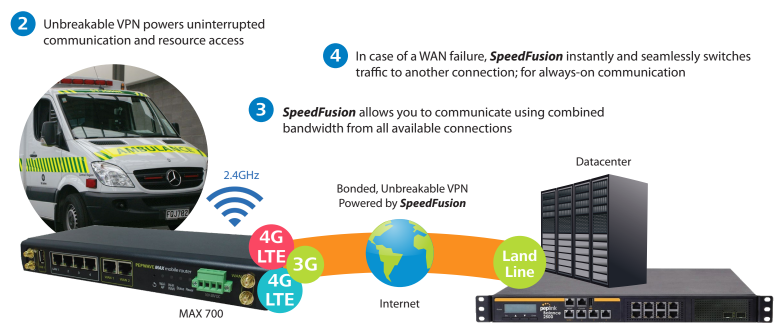


## **Certified Toughness**

In addition to rugged metal enclosure, MAX 700 has certifications on:

Shock and vibration resistance (EN 61373:1999, IEC 61373:1999)
Railway applications (EN 50155)
Electromagnetic Compatibility (EN 61000)

## First Responders – Unbreakable VPN for Mission-Critical Emergency Communication



Balance 2500

**SpeedFusion** creates an **unbreakable**, **high-bandwidth connection** using multiple USB 4G LTE/3G modems from different carriers



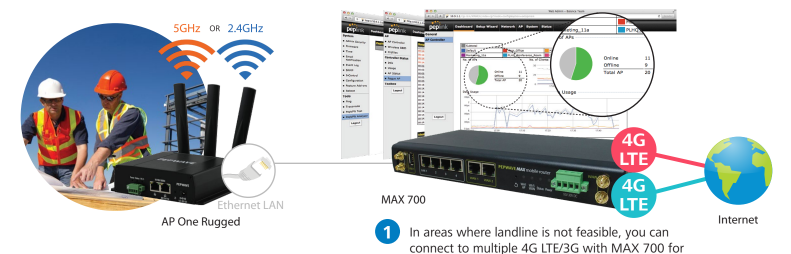


Setup. Manage. Report.

InControl 2 provides complete cloud-based device management, monitoring, and reporting.

## SMBs - Landline Alternative for Construction Site and Remote/Temporary Workstation

With MAX 700's built-in AP Controller, you can extend your Wi-Fi coverage with AP One, configure and get detailed access point usage reports anytime, right from your MAX 700



The AP One is available in a variety of configurations. Whether you need Wi-Fi in a single conference room or across a large outdoor area, there's an AP One model built for the job. Visit peplink.com/ap-one for details.

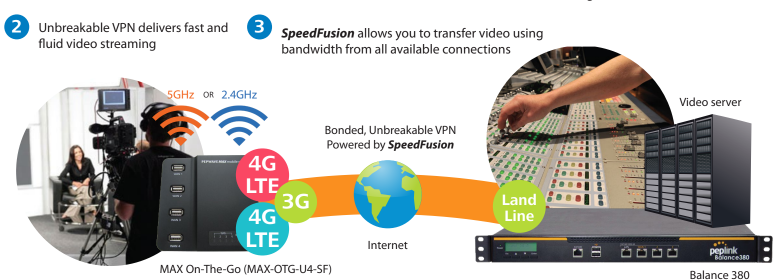
2 State-of

ultra-fast and ultra-reliabile Internet connectivity

State-of-the-art load balancing and failover for unparalleled uptime

## Broadcasting and Media - Blazing Fast Video Broadcast on Multiple 4G LTE/3G Links

In case of a WAN failure, **SpeedFusion** instantly and seamlessly switches traffic to another connection; for ultra-reliable video streaming



1 SpeedFusion creates an unbreakable, high-bandwidth connection using multiple USB 4G LTE/3G modems from different carriers

## **Hardware**



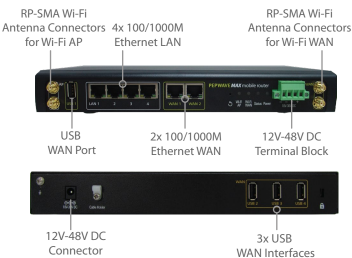






**MAX 700** 





cifications	MAX On-The-Go	MAX 700
WAN Interface	4x USB Interfaces 1x 10/100M Ethernet Port	4x USB Interfaces 2x 100/1000M Ethernet Ports
LAN Interface	1x 10/100M Ethernet Port	4x 100/1000M Ethernet Ports
W-Fi Interface	1x 802.11a/n or b/g/n 150Mbps Wi-Fi WAN and/or AP	802.11a/b/g/n 300Mbps Wi-Fi WAN 802.11ac/a/b/g/n 866Mbps Wi-Fi AP
Wi-Fi AP Operating Frequency	2412 – 2472 MHz or 5180 - 5825 MHz	2412 – 2472 MHz and 5180 - 5825 MHz
Simultaneous Dual-Band Wi-Fi AP	0	•
Router Throughput	100Mbps	200Mbps
Recommended Users	1-25	25-150
PepVPN	•	•
SpeedFusion Hot Failover	•	•
SpeedFusion WAN Smoothing	• #	•
SpeedFusion Bandwidth Bonding	0	•
Number of PepVPN/SpeedFusion Peers	2	2/20 <sup>+</sup>
PepVPN/SpeedFusion Throughput (no encryption)	40Mbps	100Mbps
PepVPN/SpeedFusion Throughput (256-bit AES)	20Mbps	60Mbps
Wi-Fi Antenna	Integrated 1dBi Omni Antenna Switchable to RP-SMA Connector for External Wi-Fi Antenna	4x RP-SMA Connectors
Enclosure	Low-Profile, All-Purpose	Indoor Metal
Dimension	1.2 x 4.3 x 4.3 inches 30 x 110 x 110 mm	1.6 x 10.2 x 5.7 inches 39.5 x 260 x 143 mm
Weight	0.43 pounds 195 grams	2.65 pounds 1.2 kg
Power Input	Device: 10V – 24V DC AC Adapter: AC Input 100V – 240V, DC Output 12V, 2A	Device: 12V – 48V DC, 3A AC Adapter: AC Input 100V – 240V / DC Output 12V Terminal Block: 12V – 48V DC, 3A
Power Consumption	20W (max.)	28W (max.)
Power Output	0	Up to four 802.3af PoE Outputs*
Operating Temperature	-14° – 149°F -10° – 65°C	-40° – 149°F -40° – 65°C
Humidity	15% – 95% (non-condensing)	
Certifications	FCC, CE, RoHS	
RF Port Lighting Immunity: ITU-T K.20 (+/- 1.5 kV)	0	•
Shock and Vibration Resistance:		

"Feature is available only on MAX-OTG-U4-SF. \*PoE Activation Kit is available separately. + The MAX 700 comes with 2 PepVPN/SpeedFusion peers by default. With an optional add-on, it supports up to 20 peers.

### **Features**

### WAN

Support for PPPoE, Static IP, DHCP WAN Link Health Check Bandwidth Allowance Monitor USB 4G/3G Modem Support IPv6 Support\* Support for Dynamic DNS services WAN Port Convertible into LAN Port\*

DHCP Server for LAN Clients Extended DHCP Options DHCP Reservation DNS Proxy for LAN Clients VLAN on LAN Support Per-Port VLAN Support

### AP Controller\*

Wi-Fi Usage Statistics

### Load Balancing\*

Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms

### Complete VPN Solution

PepVPN/SpeedFusion Hot Failover\*/ SpeedFusion Bandwidth Bonding\* Site-to-Site VPN Bandwidth Aggregation\* Hot Failover\* 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing X.509 Certificate Support\*
IPsec VPN (Network-to-Network)

X.509 Certificate Support\*

## Advanced QoS

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

### Captive Portal Support\*

Support for Wired and Wireless LAN Clients Support for RADIUS Authentication Support for LDAP Authentication\* Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page

### Certification

FCC, CE, RoHS Shock and Vibration Resistance\* RF Port Lightning Immunity\*

### 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\* VRRP HA support\*

## Security

Stateful Firewall DoS Prevention Web Blocking Web Filtering Blacklists

\*Available on selected models.

## **Product Ordering Information**

## MAX On-The-Go

Product Code	Description	
MAX-OTG-U4	$Quad-USB\ 4G\ LTE/3G\ router.\ Supports\ PepVPN\ and\ quad-WAN\ load\ balancing\ \&\ failover.\ Upgradable\ to\ MAX-OTG-SF\ with\ license\ key.$	
MAX-OTG-U4-SF	Quad-USB4GLTE/3Grouter. SupportsPepVPN, SpeedFusionHotFailover, SpeedFusionWANSmoothingandquad-WANloadbalancing&failover.	
MAX 700		
Product Code	Description	
MAX-GN2-R	Quad-USB 4G LTE/3G router. Supports 200+ USB 4G LTE/3G modems from mobile carriers including Verizon, AT&T, T-Mobile, Sprint, and worldwide carrier. Supports PepVPN, SpeedFusion HotFailover, SpeedFusion Bandwidth Bonding and quad-WAN load balancing & failover.	

