Specifications

Specifications								
	MAX HD4 MBX							
WAN Interface	2x USB Interface 3x GE* 4x Embedded LTE-A Pro Modems with Redundant SIM Slots							
LAN Interface	9x GE*							
Wi-Fi Interface	802.11ac, 1166Mbps 2x2 MIMO Wi-Fi WAN and/or AP							
Router Throughput	2.5 Gbps							
PepVPN Throughput (No Encryption)	600 Mbps							
PepVPN Throughput (256-bit AES)	500 Mbps							
LTE-A Pro Modems	4x Modems, Downlink/Uplink Per Modem: 600 Mbps/150 Mbps							
Recommended Users	50-500							
Cellular and GPS Antenna Connector	8x SMA Antenna Connectors 1x SMA GPS Antenna Connector 4x RP-SMA Wi-Fi Antenna Connectors							
Power Input	DC Jack/Terminal Block: 12-56 V [#]							
Power Output	Up to Eight 802.3at PoE Outputs#							
Power Consumption	55 W (max.)							
Dimensions	2.0 x 11.5 x 7.0 inches 50 x 292 x 177 mm							
Weight	4.85 pounds 2.2 kg							
Operating Temperature	-40 ° – 149 °F -40 ° – 65 °C							
Humidity	15% – 95% (non-condensing)							
Certifications	FCC, CE, RoHS, E-Mark, PTCRB, Shock and Vibration Resistance: EN 61373:1999 IEC 61373:1999 Railway Applications: EN 50155 Electromagnetic Compatibility: EN 61000							
Warranty	1-Year Limited Warranty							



RP-SMA Wi-Fi WAN RP-SMA Wi-Fi AP Antenna Connectors

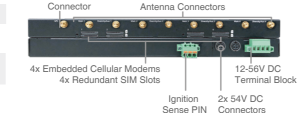


802.3at PoE Output# WAN Ports

SMA Cellular

SMA GPS Antenna

Ethernet WAN*



*WAN 3 is configured as a LAN port by default, configuration is

*2x 54V DC input is needed for all 8x LAN ports to have 802.3at PoE. Plugging in 1x 54V DC input will result in 4x LAN ports to have 802.3at PoE.

Ordering Information

	Product Code	Description		Modems	4G Bands	3G Bands
E-A Pro	MAX-HD4-MBX-LTEA-R-T	Includes 1x 54 V Power Supply and PoE License. Enables 4x 802.3at PoE Output Ports	North Americ Global / CAT-12	na/ 4	B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, B14, B18, B19, B20, B26, B29, B30, B32, B41, B42, B43, B46, B48, B66	B1, B2, B4, B5, B6, B8, B9, B19
	MAX-HD4-MBX-LTEA-K-T	Includes 1x 54 V Power Supply and PoE License. Enables 4x 802.3at PoE Output Ports	Global / CAT-12	4	B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, B18, B19, B20, B26, B28, B29, B30, B32, B41, B42, B43, B46, B48, B66	B1, B2, B4, B5, B6, B8, B9, B19

Features

WAN

Support for PPPoE, Static IP. WAN Link Health Check Bandwidth Allowance Monitor USB 4G/3G Modem Support IPv6 Support Intelligent Failove Support for Dynamic DNS

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

Global Positioning System

Integrated GPS Device Location Map Location Tracking Data GPS eXchange Format (GPX) Fleet Management with InControl 2

Networking

NAT and IP Forwarding Static Routes Many to One, One to One NAT NAT Pool SIP ALG, H.323 ALG WINS Server VRRP HA Support BGP, OSPFv2 and RIPV2 Support

Load Balancing

Session Persistence Per-Service Load Distribution Multiple Algorithms

Captive Portal Support

Wired & Wireless LAN Client Support Support for RADIUS Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page

Security

Stateful Firewall DoS Prevention Web Blocking Web Filtering Blacklist

Complete VPN Solution

PepVPN/SpeedFusion Hot Failover /SpeedFusion Bandwidth Bonding

Site-to-Site VPN Bandwidth Bonding Hot Failover 256-bit AES Encryption Pre-shared Key Authentica

Dynamic Routing X.509 Certificate Support PPTP VPN Server RADIUS, LDAP Authentica

IPsec VPN (Network-to-Net-X.509 Certificate Support

AP Controller

Auto AP Discovery Auto AP Firmware Manage AP Profile Configuration

Wi-Fi Usage Statistics

Device Management

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

Package Content MAX HD4 MBX

PSU for the MAX HD4 MBX LTFA 4x Dual Band Wi-Fi Antennas 1x GPS Active Antenna 8x 2 dBi 4G LTE Antennas 1 Pair of Mounting Brackets 1x SIM Cover

MAX HD4 MBX Upgradable Quad-Cellular Gigabit LTE Powerhouse

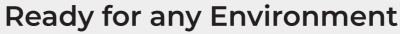


Quad Cellular Bandwidth Bonding



The HD4 MBX is capable of combining the bandwidth of up to 4 cellular links into an unbreakable, high-speed SD-WAN connection. The HD4 MBX supports up to 8 SIM cards, with room for another 8 with the optional SIM Injector. With up to 16 cellular providers to connect to, spotty coverage will simply not be a problem.





The HD4 MBX is designed for industrial usage. With its fanless design, it thrives in high-particle environments that would break other fan-based routers. The HD4 MBX also comes with 8x 802.3at PoE outputs to power your IP phones, cameras, and access points. Finally, the MBX has the same dimensions as the previous HD4, so it can fit seamlessly into any of your previous deployments.



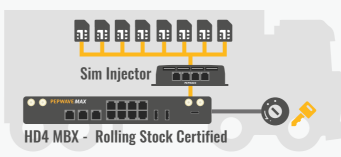








Ready to Move



The HD4 MBX comes with multiple features to make it ideal for on-the-go deployments. Ignition Sensing gives it the ability to turn on and off depending on whether the vehicle has started. Upon vehicle shutdown, the MBX can also shut down after a user-defined interval, saving the battery from excessive drain.

The HD4 MBX supports the optional SIM Injector, which adds another 8 cellular providers to connect with. This mitigates weak spots in cellular coverage, ensuring consistent connectivity. If your deployment crosses national boundaries, you can also use the SIM Injector to load multiple SIM cards, preventing roaming charges. Finally, the HD4 MBX has rolling stock certification, meeting the strictest requirements of transportation deployments.

Gigabit LTE Ready for 5G

Right out of the box, the HD4 MBX supports Gigabit LTE. For future technologies, the MBX features a swappable cellular module, so when you need to upgrade to 5G, you can simply swap your old one with a new one. The MBX is also capable of 2.5Gbps of throughput, giving you plenty of bandwidth for Gigabit Ethernet, 5G, or any future mobile technologies. 2.5Gbps also gives your wired connections plenty of room to operate in concert with wireless connections, building network resilience and ensuring that your branch office stays up.

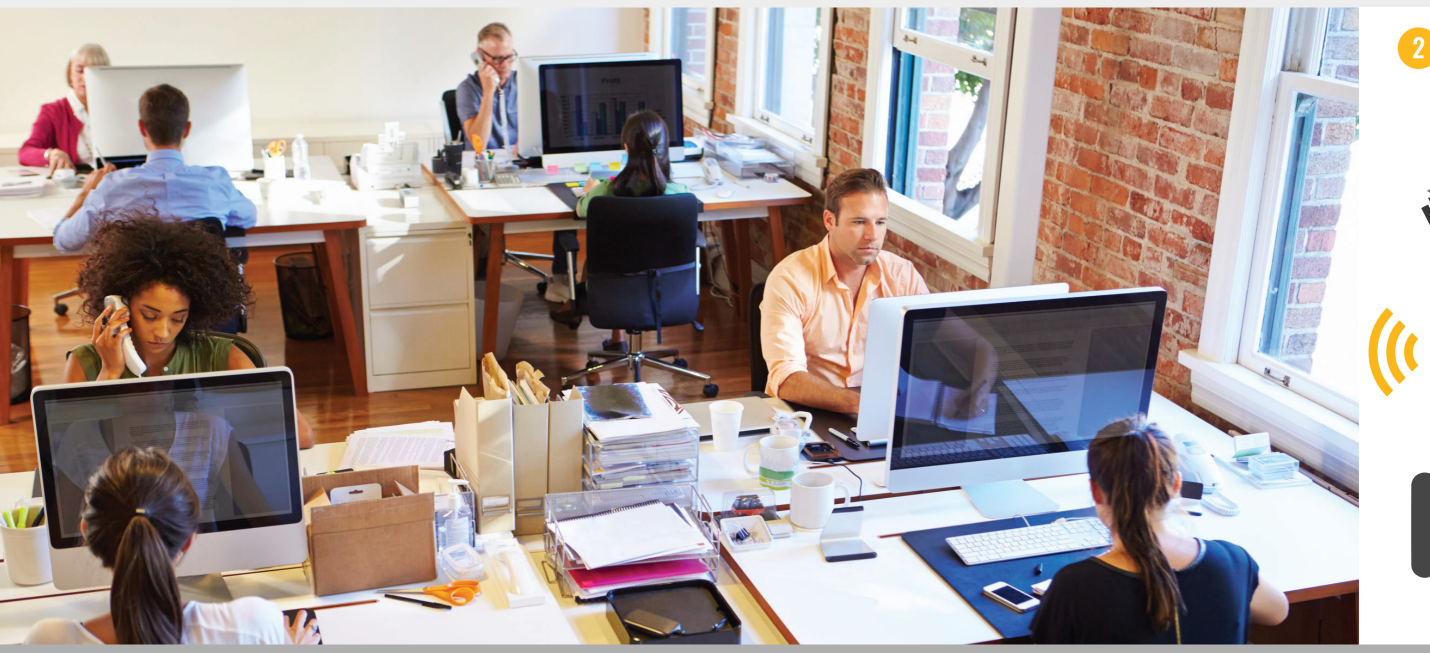
Upgradable Cellular Module, 5G.





Branch Office Network Resilience





2 8x 802.3at PoE to Power Devices

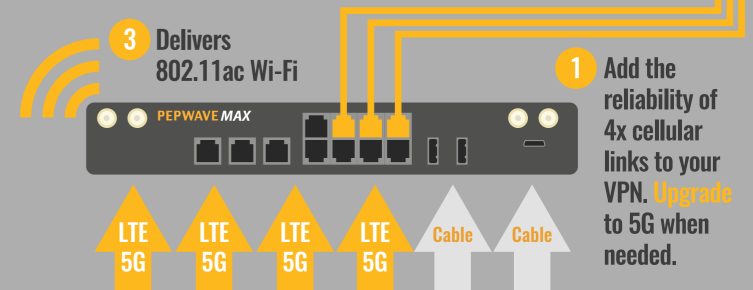






With SpeedFusion Bandwidth Bonding, the HD4 MBX is capable of combining the bandwidth of 4x Gigabit LTE connections into a fast and reliable SD-WAN connection. This means that even if your wired connections go down, the HD4 MBX will still keep your office connected. When you need to upgrade to 5G, simply swap the cellular module and the router is ready, it's that easy.

The HD4 MBX supports up to 8x 802.3at PoE connections, enabling you to connect your IP phones, IP cameras, and access points with minimal cabling. It also delivers 802.1ac dual-band dual-radio Wi-Fi with a customizable captive portal for guest access. The HD4 MBX comes equipped with SpeedFusion WAN Smoothing, mitigating packet loss and ensuring that your videoconferences are jitter-free. For multi-branch deployments, all our devices support InControl cloud management for easy SD-WAN provisioning, and group-based updates and configuration.



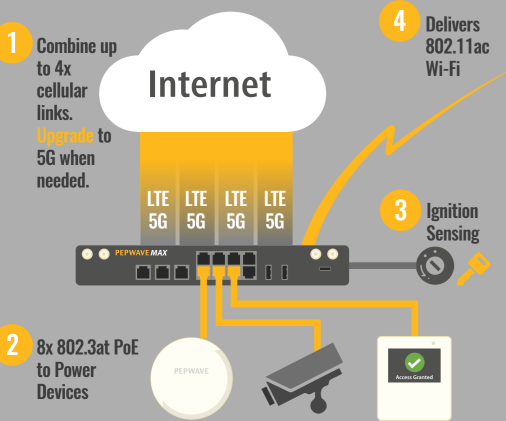
Wi-Fi Connectivity for Employee Shuttles

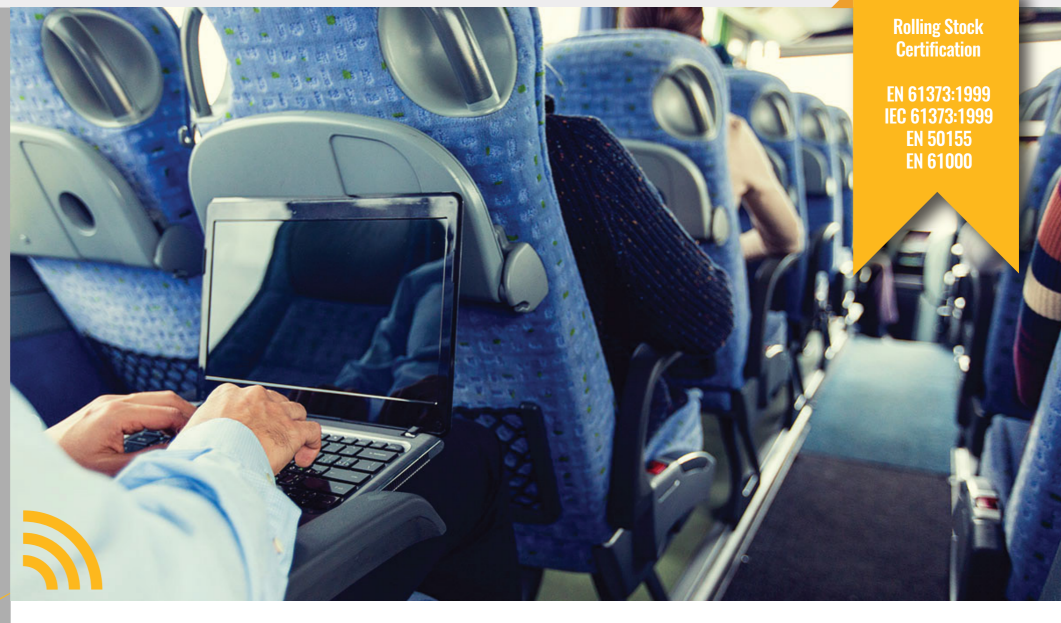


SpeedFusion SD-WAN combines the bandwidth of 4x Gigabit LTE connections on a packet level, ensuing employee productivity remains uninterrupted when cellular connections break. The MBX has swappable cellular modules, so when 5G technology comes, simply insert the 5G module and you are set.

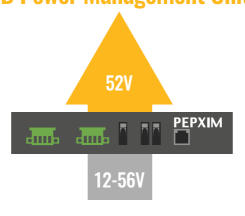
The HD4 MBX can deliver 8x 802.3at PoE outputs, it also supports 802.11ac dual-band dual-radio Wi-Fi with a customizable captive portal. The HD4 MBX supports ignition sensing: the ability to turn on and off based on the ignition status of the vehicle.

Our ecosystem has other services to meet the challenges of employee bus deployments. Use the SD-PMU to regulate voltage and manage power delivery from the cloud. Using our Smart Readers and TA app, you can control bus access and track employee usage. Using InControl, you can remotely configure your devices and monitor your entire fleet on a real-time map as needed.





In-Vehicle Power Management: SD Power Management Unit



Voltage regulation and boost, monitor battery health on the cloud, low power disconnect.

Employee and Capacity Tracking:

Time and Attendance System



Track bus access using RFID cards. Review usage records on the TA cloud platform.

Remote Config & Fleet Tracking:

InControl Cloud Management

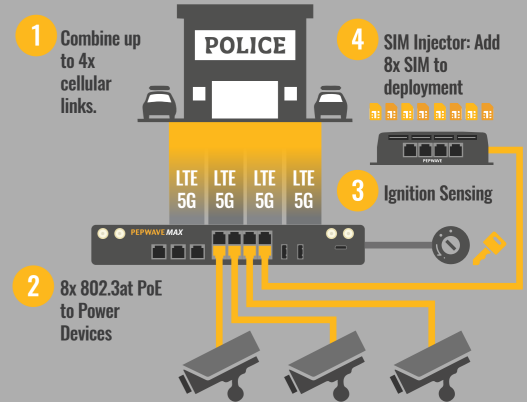


Track your entire fleet on a single map. Standardize router and Wi-Fi configuration.

Public Safety - Mobile Command







The HD4 MBX combines the bandwidth of 4x Gigabit LTE links into a fast, reliable, and secure SD-WAN connection, enabling you to stream high-definition video in real-time. This can all be achieved without investing in any infrastructure. With SpeedFusion-enabled devices on multiple vehicles and aerial resources, you can monitor the situation from multiple perspectives without needing a line-of-sight connection.

The HD4 MBX supports 8x 802.3at PoE so that you can power and connect your cameras and IP phones with minimal cabling. It also delivers 802.11ac Wi-Fi for securely connecting your mobile devices to headquarters. The HD4 MBX supports ignition sensing, which enables the device to turn on and off based on the ignition status of the vehicle, protecting your batteries.

For additional network resilience, the optional SIM injector can add up to 8 SIM cards to your deployment. You can separate the router and the SIM injector by up to 150m, making switching SIM cards a breeze.

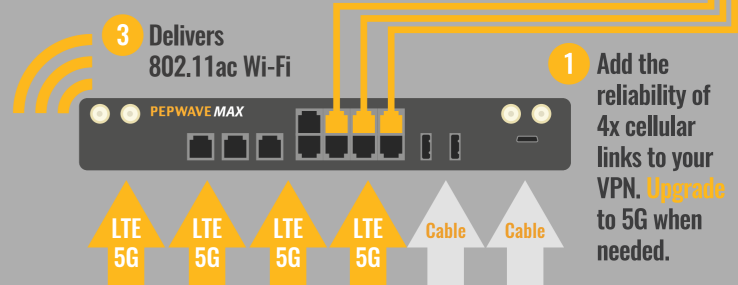
Instant Connectivity for Temporary Sites





The HD4 MBX provides you with instantly deployable connectivity, available right when the first boots hit the ground. By combining the bandwidth of up to 4x Gigabit LTE connections, you can perform fast and reliable connectivity no matter where the site is located. Quickly and safely transmit project data, emails, plans, and blueprints between personnel, sutes, and heaquarters. The HD4 MBX also has an upgradable cellular module, so 5G connectivity is as simple as switching the module. Together, these features can save months of lead time.

The HD4 MBX supports 8x 802.3at PoE ports to power your IP phones, cameras, and access points, simplifying your cabling. It can also deliver secure 802.11ac Wi-Fi with a customizable captive portal for staff and guests to connect to. For additional network reliability, the optional SIM injector adds another 8x SIM cards to your deployment.



Event Live Streaming and Connectivity

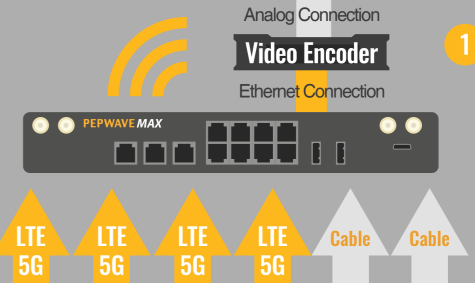




Keep your event connected and your cameras streaming. With support for 4x Gigabit LTE connections, the HD4 MBX can keep your event connected no matter where it is held. It also has a modular cellular modem, so it's ready to upgrade to 5G anytime you are. The HD4 MBX has 8x 802.3at PoE ports, so you can simplify your cabling when connecting and powering your devices. It can deliver 802.11ac Wi-Fi which supports a customizable captive portal with advertisements. The captive portal and advertisements work with any connected access points as well.

By adding a video encoder to your deployment, you could also connect cameras for your event, ensuring that it has good online coverage. The cellular SpeedFusion SD-WAN connection provides all the bandwidth you need to stream HD video. What's more, our patented WAN Smoothing technology compensates for packet loss, ensuring smooth, jitter-free streaming.

3 Delivers adsupported 802.11ac Wi-Fi with a customized captive portal.



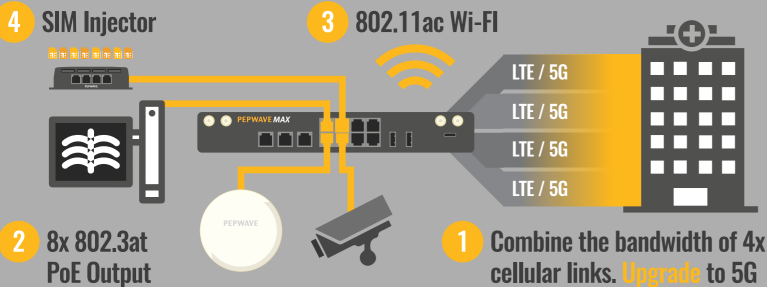
Combine bandwidth of 4x cellular links.
Upgrade to 5G when

needed.

Mobile Clinic - Telemedicine







when needed.

Telemedicine has the potential to improve the lives of many patients, particularly those living in remote locations without access to specialist doctors. However, x-ray images and videostreams require large amounts of data, more data than a single cellular link can transfer in a timely manner. Our Solution: SpeedFusion SD-WAN. Using this technology, the HD4 MBX can combine the bandwidth of 4x Gigabit LTE connections to form a fast and reliable VPN connection that can handle the requirements of remote diagnosis. The MBX has a modular cellular modem, so it can upgrade to 5G whenever you are ready.

The HD4 MBX can support 8x 802.3at PoE Outputs to power your IP phones and access points. It can also deliver 802.11ac Wi-Fi to offer hotspots for staff and guests. For mobile medical facilities, the HD4 MBX has ignition sensing, which can turn the router on or off based on the ignition status of the vehicle. The HD4 also supports the optional SIM Injector, which can add another 8x SIM cards to the deployment, adding resiliency and carrier coverage to your mobile medical facility.