

MAX Transit Multi-LTE Router for Transportation Wi-Fi



Built for Transportation Deployments

With a compact form factor, simultaneous dual-band 11ac Wi-Fi, the MAX Transit is ready to deliver fast, reliable Wi-Fi to your passengers.



Dual Embedded Cellular[#] and Redundant SIM Slots

Up to two cellular modems and redundant SIM slots allow you to use up to four different cellular providers for bandwidth bonding, data overage protection or eliminating blind spots.



External Captive Portal for Advertising Servers

The MAX Transit also supports external captive portals, enabling you to connect to an advertising server. That way, your Wi-Fi hotspots can become a source of revenue.



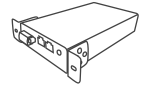
Simultaneous Dual-Band Wi-Fi

Reduce Wi-Fi congestion and interference. Simultaneous dual-band Wi-Fi gives you two independent networks that also work together, maximizing the throughput that your passengers can enjoy.



Captive Portal with Social Wi-Fi

The MAX Transit comes with a customizable captive portal what allows passengers to login with Facebook. As they login, you can use InControl 2 to see insightful reports on user demographics.



Install it Anywhere

With mounting ears that can be installed from many angles and optional DIN rail mounts, the MAX Transit is ready to fit into just about any space you have available.



Certified Toughness

In addition to rugged metal enclosure, the MAX Transit has certifications on: Shock and vibration resistance (EN 61373:1999, IEC 61373:1999) Railway applications (EN 50155) Electromagnetic Compatibility (EN 61000) eMark (ref: E13*10R00*10R05*13664*00)

ecifications	MAX-TST	MAX-TST-DUO			
Cellular WAN Interfaces	Single LTE Modem	Dual LTE Modems			
SpeedFusion Hot Failover	•	•	a the second sec		
SpeedFusion WAN Smoothing	0	O #			
SpeedFusion Bandwidth Bonding	g O	° #	3.8 inches		
WAN Interface	1×	⟨GE⁺	97 mm		
AN Interface	1x GE		LED Indicators GE LAN		
oad Balancing/Failover		•	Serial States WHF Coldar		
Router Throughput		Mbps	and Power Console		
edFusion Throughput (No Encryption)		Mbps			
peedFusion Throughput (256-bit AES)		Mbps	 Reset GE Button		
Recommended Users		150			
Downlink/Uplink Datarate 300Mbps/50		Лbps (LTE Modem) bps (LTE-A Modem) ps (LTE-A Pro Modem)	MAX-TST SMA LTE SMA GPS		
Wi-Fi Standard 802.11a		/g/n 2x2 MIMO	Antenna Antenna		
Fransmit Power (2.4GHz/5GHz)	19dBm	/ 21dBm	Man Dwings// Aux 44 O O O		
Simultaneous Dual-Band Wi-Fi AF)	•	Wi-Fi Antenna (S)		
Intenna Connectors	2x SMA Cellular*, 1x SI	MA GPS, 2x RP-SMA Wi-Fi			
Power Input AC Adapter: AC Input 1		2V – 48V DC 0V – 240V / DC Output 12V :k: 12V – 48V DC	RP-SMÀ WI-Fi Antenna MAX-TST-DUO		
Power Consumption	18V	V (max.)	SMA LTE SMA GPS SMA Antenna Antenna Ante		
imensions 185 x		x 1.3 inches 7 x 33.5 mm x W x H)	Celler 1 Celler 1 Dwns/ / Jux CPS Celler 2 Dwns/ / Jux CPS Celler 2 O O O O O O O O O O O O O O O O O O O		
Weight	ght 1.		RP-SMA WI-FI		
Operating Temperature	-40° – 149°F -40° – 65°C		Antenna Redun		
Humidity	ty 15% – 95% (non-condensing)		⁺ The WAN port can act as a LAN port if needed. ^ Avail license add-on. * the MAX-TST-DUO has 4x SMA cellular antenna conne		
Warranty	1-Year Limited Warranty				

Ordering Information

	Product Code	Embedded Modems	Carrier/ Region	Cellular Standard	4G Bands	3G Bands
LTEA	MAX-TST-LTEA-W-T	1	Worldwide	LTE Advanced	B1, B2, B3, B4, B5, B7, B8 , B12, B13, B20, B25, B26, B29, B30, B41	WCDMA/HSPA+/DC-HSPA+: B1, B2, B3, B4, B5, B8
	Max-TST-Duo-Ltea-W-	Т 2				
	MAX-TST-LTEA-P-T	1	Asia-Pacific	LTE Advanced	B1, B3, B5, B7, B8, B18, B19, B21, B28, B38, B39, B40, B41	WCDMA/HSPA+/DC-HSPA+: B1, B5, B8, B9, B19 UMTS: B6 TD-SCDMA: B39
	MAX-TST-DUO-LTEA-P-1	Γ 2				
	MAX-TST-LTEA-R-T	1	America/ FirstNet Ready	LTE Advanced Pro	B1, B2, B3, B4, B5, B7, B8, B9, B12, B13, B14 , B18, B19, B20, B26, B29, B30, B32, B41, B42, B43, B46, B48, B66	HSPA+: B1, B2, B4, B5, B6, B8, B9, B19
	MAX-TST-DUO-LTEA-R-T	2				
LTE	MAX-TST-LTE-E-T	1	Europe/ International	LTE	B1, B3, B5, B7, B8, B20, B38 (TDD), B40(TDD), B41 (TDD)	WCDMA/HSPA+/DC-HSPA+: B1, B5, B8
	MAX-TST-DUO-LTE-E-T	2				

Add-On License

MAX-TST-DUO-LC-SF

SpeedFusion License for MAX-TST-DUO

Enables SpeedFusion Bandwidth Bonding and WAN Smoothing for MAX-TST-DUO

peplink | PEPWAVE

www.peplink.com ©Peplink. All rights reserved Ref no.: max-transit-201906-v11