



Radiocom tilbyder markedets bedste mobile MultiWAN routere fra Peplink

Peplink's MAX mobil routere er det ultimative indenfor mobile connectivity. Kombinér op til 7 trådløse forbindelser til en turbo dataforbindelse ved at bruge SpeedFusion bonding (3G/4G/WiFi/satellit). MAX mobil routerne er meget mere end hurtige forbindelser; De byder også på Unbreakable VPN, Load Balancing og Hot Failover på forbindelserne. Selvom du er på farten, er det muligt at til- eller frakoble forbindelser, så MAX er samtidig skalérbar på en nem måde.

Har du behov for at:

- Streamer HD video - sende og modtage store datafiler - surfe på internettet - tilslutte eksternt udstyr
- Bonde forbindelser - have styr på køretøjs position (GPS)

Så er Peplink MAX serien det sikre valg. Du kan have overblikket over dine enheder og administrere samtlige enheder via det Cloud baserede Incontrol2.



MAX BR1 LTE

- 1 stk. 3G/4G modem m. redundant SIM-slot
- 1 stk. Ethernet 100/1000M WAN-port
- 2 stk. Ethernet 100/1000 LAN-port
- 1 stk. WiFi hotspot
- 1 stk. WiFi WAN
- 1 stk. GPS-modul
- PEPVPN, inkl. 256-bit AES
- Findes også i en IP55-udgave



MAX HD2 LTE

- 2 stk. 3G/4G modems
- 2 stk. Ethernet 100/1000M WAN-port
- 4 stk. Ethernet 100/1000 LAN-port
- 1 stk. WiFi hotspot
- 1 stk. WiFi WAN
- 1 stk. GPS-modul
- PEPVPN, inkl. 256-bit AES
- Findes også i en IP67-udgave og som MINI



MAX HD4 LTE

- 4 stk. 3G/4G modem m. redundant SIM-slot (8 i alt)
- 2 stk. Ethernet 100/1000M WAN-port
- 8 stk. Ethernet 100/1000 LAN-port
- 1 stk. WiFi hotspot
- 1 stk. WiFi WAN
- 1 stk. GPS-modul
- PEPVPN, inkl. 256-bit AES

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*	Complete VPN Solution PepVPN/SpeedFusion Hot Failover/SpeedFusion Bandwidth Bonding* <ul style="list-style-type: none"> • Site-to-Site VPN • Bandwidth Aggregation* • Hot Failover* • 256-bit AES Encryption • Pre-shared Key Authentication Dynamic Routing, PPTP VPN, an IPsec VPN (Network-to-Network) with X.509 Certificate Support*	AP Controller* AP Controller Wi-Fi Usage Statistics	Security Stateful Firewall DoS Prevention Web Blocking
LAN DHCP Server for LAN Clients Extended DHCP Options DHCP Reservation DNS Proxy for LAN Clients VLAN on LAN Support	Advanced QoS User Groups <ul style="list-style-type: none"> • Bandwidth Reservation* • Individual Bandwidth Limit* Application Prioritization <ul style="list-style-type: none"> • By User Groups* • SIP, HTTPS, VPN QoS • Custom Application QoS 	Captive Portal Support* Support for Wired and Wireless LAN Clients Supports RADIUS and LDAP* Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page	Device Management Web Admin. and Command Line Interface InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Syslog Service SNMP v1, v2c and v3
Load Balancing* Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms*	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*	Certification FCC, CE, RoHS Shock and Vibration Resistance* RF Port Lighting Immunity* E-Mark* EN 50155: Railway Applications* EN 61000: Electromagnetic Compatibility*	

TEKNISKE SPECIFIKATIONER

	Business Rugged with Embedded Modem		Heavy Duty, Mission Critical Bandwidth Bonding	
	MAX BR1	MAX HD2	MAX HD2	MAX HD
Cellular WAN				
Embedded 4G LTE/3G	1	2		4
Redundant SIM Slots	•	•	•	•
USB 4G LTE/3G WAN	○	1		1
WAN				
Ethernet WAN Ports	1*	2		2
802.11b/g/n Wi-Fi as WAN	•	•	•	•
802.11a/n Wi-Fi as WAN	○	○		•
LAN				
Ethernet LAN Ports	2	4(GbE)		8(GbE)
802.11b/g/n Wi-Fi AP	•	•	•	•
802.11a/n Wi-Fi AP	○	○		•
Capacity				
Router Throughput	100Mbps	100Mbps		300Mbps
VPN Functionality				
PepVPN	•	•		•
SpeedFusion Hot Failover	•	•		•
SpeedFusion Bandwidth Bonding	○	•		•
PepVPN/SpeedFusion Peers	2	2		2
PepVPN/SpeedFusion Throughput (No Encryption)	40Mbps	60Mbps		150Mbps
PepVPN/SpeedFusion Throughput (256-bit AES)	20Mbps	30Mbps		120Mbps
Central Management				
InControl Cloud Management	•	•		•
GPS Fleet Management	•	•		•
Hardware Features				
Enclosure	Compact, Indoor Metal	Indoor Metal		Indoor Metal
Dimensions	Inches: 1.6x5.8x5.0 Millimeters: 40x147x128	Inches: 1.6x10.2x5.7 Millimeters: 39.5x260x143		Inches: 1.9x6.9x11.5 Millimeters: 50x177x292
Weight	0.96 pounds, 435 grams	2.65 pounds, 1.2 kg		4.20 pounds, 1.9 kg
Power Input	Device: 10V-30V DC, 2A AC adapter: AC Input 100V-240V/ DC Output 12V Terminal Block: 10V-30V DC, 2A	Device: 10V-30VDC, 3A AC Adapter: AC Input 100V-240V/ DC Output 12V Terminal Block: 10V-30V DC, 3A		Device: 12V-48V DC AC Adapter: AC Input 100V-240V DC Output 12V
Power Consumption	16W (max.)	25W (max.)		38W (max.)
Operating Temperature	-40° - 149° F -40° - 65° C	-40° - 149° F -40° - 65° C		-40° - 149° F -40° - 65° C
Humidity	15% - 95% (non-condensing)	15% - 95% (non-condensing)		15% - 95% (non-condensing)

* Convertible into LAN port.

