Tech Specs | Mobility Legacy BR1 Mini (HW1)



Tech Specs | Mobility Legacy • BR1 Mini (HW1)



#### **Quick Look**

Number of Ethernet WAN port O/1(FE)[1] [1] Require license MAX-BR1-MINI-LC-FS. Enables Ethernet WAN, WiFi WAN, Load Balancing and Failover, SpeedFusion Hot Failover. Number of Ethernet LAN port 2/1(FE) [1] [1] Require license MAX-BR1-MINI-LC-FS. Enables Ethernet WAN, WiFi WAN, Load Balancing and Failover, SpeedFusion Hot Failover. Router Throughput 100Mbps SpeedFusion VPN Throughput (No Encryption) 40Mbps SpeedFusion VPN Throughput (256-bit AES) 20Mbps Number of Cellular Modem 1

### Interfaces

Maximum Ethernet WAN / LAN port configuration 1 WAN with 1 LAN, 0 WAN with 2 LAN SFP LAN / WAN No Serial Interface Yes [2] [2] Require Serial Port adapter (ACW-411). Wi-Fi AP Yes Wi-Fi WAN Yes [3] [3] Requires license MAX-BR1-MINI-LC-FS. Enables Ethernet WAN, WiFi WAN, Load Balancing and Failover, SpeedFusion Hot Failover. USB WAN No Module Expansion No

#### Performance

Number of Recommended Users 1–60 Maximum Number of AP Supported No

# Wireless details

Cellular Modem Category options 1x CAT-4, 1x CAT-6 5G support No SIM Slots 2 SIM Card Size Mini-SIM (2FF) Wi-Fi Radio Single (2.4GHz), 1x1 Wi-Fi 4 Wi-Fi Antenna Transmit Power (2.4GHz, single chain) 20dBm Wi-Fi Antenna Transmit Power (5GHz, single chain) No Multiple SSIDs 16 GPS Yes RemoteSIM (used in SIM Injector) No FusionSIM No Peplink eSIM Data Plans No BYO eSIM No

### Features

SpeedFusion Hot Failover Yes [1] [1] Require license MAX-BR1-MINI-LC-FS. Enables Ethernet WAN, WiFi WAN, Load Balancing and Failover, SpeedFusion Hot Failover. SpeedFusion Smoothing No SpeedFusion Bandwidth Bonding No SpeedFusion Connect Yes [4] [4] CarePlan subscription includes 500 GB/year complimentary SpeedFusion Connect Usage data. SpeedFusion Relay Mode (Server) Yes Drop-In Mode Yes

High Availability Yes Peplink AP Series Management No Remote AP & Multiple Config Profiles Management No WAN as LAN Yes LAN Bypass No InTouch Yes Virtual WAN No Synergy Mode (Controller) No Synergized Device Yes Application and Web Blocking Yes Web Content Filtering Lite IP Passthrough Yes IPv6 No x.509 Certificate No Captive Portal Yes GPIO No Ignition Sensing No Netflow support No LACP (802.3ad) NIC Bonding No Internal Storage for Edge Computing No External Storage via USB Port No Dead Reckoning No

#### **Core Functionality**

Inter-VLAN Routing Yes 802.1q VLANs Supported 16 Port-Based VLAN Yes Load Balancing Algorithms 8 Load Balancing & Failover Yes Inbound Load Balancing No InControl 2 Cloud Management Yes InControl GPS Fleet Management Yes

## **Advanced QoS Functionality**

Bandwidth Usage Monitoring Yes QoS for VoIP and E-Commerce Yes User Groups Bandwidth Control Yes

### **VPN** Functionality

SpeedFusion VPN Yes Number of SpeedFusion VPN Peers 2 or 5 [5] [5] Require license to increase maximum number of PepVPN/SpeedFusion Peers. Several option are available based on the model 5, 10 or 20 peers (PVN-LC-05, PVN-LC-10, PVN-LC-20). IPsec VPN Yes Number of IPsec Tunnels 5 L2TP VPN / Open VPN / PPTP VPN Server Yes Maximum PPTP / L2TP / OpenVPN Users 3 Remote RADIUS / LDAP authentication in Remote User Access No Number of OpenVPN Tunnel (Site to Site) 5 Number of GRE Tunnel (Site to Site) 5

#### Hardware

Enclosure Compact, Indoor Metal 4pin Molex Micro-Fit Connector No Terminal Block Power Connector for Mobile / Vehicular Deployment Yes AC Adapter or PSU AC Input 100V-240V, DC Output 12V 2A Input voltage DC 12-28V PoE Input Yes [6] [6] 12V-28V DC Passive PoE. PoE Output No **USB** Power Input No Nominal Power Consumption NA Maximum Power Consumption 12W

Dimensions in inches 4.6 x 4.2 x 1.4 inches Dimensions in mm 117 x 107 x 35 mm Weight (Pound) 0.54 pounds Weight (Gram / Kilogram) 244 grams Operating Temperature -40°–149°F, -40°–65°C Humidity 15%–95% (non-condensing) Rack-mount No Dual Hot Swap Power Supply No

### Warranty Info

Warranty 1-Year Limited Warranty