

Firmware 8.3.0 Release Notes

Release Date: Feb 20, 2023

Devices Supported

This firmware release supports the following devices:

X Series 20X / 310X / 380X / 580X / MBX Mini / MBX / PDX / SDX / SDX Pro

/ EPX

Balance 20 HW7-8 / 20X / 30 LTE / 30 Pro / One / Two / 210 / 310 / 310

Fiber 5G / 310 5G / 305 HW2 / 380 HW6 / 580 HW2-3 / 380X /

580X/710 HW3 / 1350 HW2 / 2500

MAX BR1 Slim / BR1 Mini / BR1 Mini Core / BR1 M2M / BR1 ENT / BR1

ESN / BR1 MK2 / BR1 HW2-3 / BR1 PRO / BR1 Pro 5G / BR1 IP67 / BR2 / BR1 IP55 HW2-4 / BR2 Pro HW4 / BR2 IP55 HW2-3 / HD2 / HD2 IP67 / HD2 Mini / HD1 Dome / HD1 Dome Pro / HD2 Dome / HD4 / HD4 IP67 / Transit Pro E / Transit 5G / Transit / Transit Duo /

Transit Mini / Transit Core / Hotspot / On-The-Go HW2 / 700

UBR LTE / Plus

Surf SOHO HW2 / SOHO MK3

MediaFast 200 / 500 / 750 / HD2 / HD4

SpeedFusion Engine SFE / SFE CAM

FusionHub FusionHub



Important Notices

- The configuration file for Firmware 8.3.0 is not compatible with firmware versions 8.2.1 or below.
- For FusionSIM users, SFC SuperStation/FlexModule Plus SIM Injector must be upgraded to Firmware 8.3.0. The SIM Injector must be upgraded to Firmware 1.1.115
- For RemoteSIM users, the SIM Injector must be upgraded to Firmware 1.1.115
- **InControl** must be enabled on **PrimeCare** devices to update software features such as SpeedFusion (Bonding, WAN Smoothing, Hot Failover).
- Further major firmware updates will NOT support the following models. They will receive Firmware 8.3.x maintenance releases as needed.

Product	Hardware Revision
Balance 20	HW7-8
Balance 210	HW2-3
Balance 30 LTE	HW1-2
Balance 310	HW2-3
Balance 50	HW1-3
MAX 700	HW1-2
MAX BR1	HW2-3
MAX BR1	HW1
MAX BR1 ESN	HW1
MAX BR1 IP55	HW1-3
MAX BR1 IP67	HW1
MAX BR1 M2M	HW1-3
MAX BR1 MK2	HW1-3
MAX BR1 Mini	HW1-2
MAX BR1 Mini Core	HW1-2
MAX BR1 Pro	HW2-6
MAX BR1 Slim	HW1
MAX BR2	HW2-3
MAX BR2 IP55	HW2-3
MAX HD2	HW1-4
MAX HD2 IP67	HW1
MAX Hotspot	HW1
MAX On-The-Go	HW2



MAX Transit Mini HW1
SpeedFusion Engine HW1-2
Surf SOHO HW2
Surf SOHO MK3 HW1
UBR LTE HW1-2



New Features

Reference	Description	Device Supported
16948	[Synergy Mode] Added: Configure other Peplink routers as if they are integrated WAN interfaces on your primary router (Details: https://forum.peplink.com/t/synergy-mode-(firmware-8.3 .0)/)	Synergized Device: Balance: All MAX: All MediaFast: All UBR: All X Series: MBX/MBX Mini, PDX Synergy Controller: Balance: 20X, 30 LTE/Pro, One/Two, 210/310 HW4 or above, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Mini HW3, BR1 ENT, BR1 Pro 5G, BR1 Pro HW7, BR2 Pro HW4, Transit (Except Mini), 700 HW3 or above, HD1 Dome/Dome Pro, HD2 Dome, HD2 HW5 or above, HD2 Mini, HD4 MediaFast: All UBR: Plus X Series: All
29056	[SFC Protect] SpeedFusion Connect Protect now comes with unlimited usage. Experience the full 200Mbps speed of SpeedFusion Connect Protect with the device's designated usage quota. In case of exceeding the limit, the Fair Usage Policy mode will decrease the speed to 10Mbps, while ensuring the availability of the service	All Models (Except FusionHub)
16701	[Outbound Policy] Outbound policy now supports client type as the source	All Models (Except FusionHub)
27546	[Virtual WAN on VLAN] Added Virtual WAN on VLAN	Balance: 20X, 30 LTE/Pro, One/Two, 210/310 HW4 or above, 310 5G/Fiber 5G, 310X, 305/380 or above MAX: BR1 Mini HW3, BR1 ENT, BR1 Pro 5G, BR1 Pro HW7, BR2



		Pro HW4, Transit (Except Mini), 700 HW3 or above, HD1 Dome/Dome Pro, HD2 Dome, HD2 HW5 or above, HD2 Mini, HD4 MediaFast: All UBR: Plus X Series: All SFE: SFE Cam * If the above models have PrimeCare, one Virtual WAN on VLAN will be included
29167	[SpeedFusion] Added: TCP Ramp Up mode. Boost the new TCP connection for a short period of time, which in some conditions will ramp up TCP throughput faster	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X) FusionHub Device with PrimeCare license
28566	[LoRaWAN] Added LoRaWAN support	X Series: B20X
23265	[MAX Adapter] When the MAX Adapter is connected to Balance/MAX device, it would become a Cellular WAN instead of a USB WAN	Balance: All MAX: BR1 ENT, BR2 Pro HW4, HD2/4 Indoor Series MediaFast: All X Series: 380X, 580X, MBX, SDX, SDX Pro Surf SOHO
27603	[InTouch & USB] Supports FTDI-based USB-to-Serial adapters	Balance: All MAX: BR1 ENT, BR2 Pro HW4, HD2/4 Indoor Series MediaFast: All X Series: All Surf SOHO
26395	[5GH or Cat-20 Devices] Added: 2x antenna mode for a cellular module	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Pro 5G, BR1 Pro HW7, BR2 Pro, Transit 5G, HD1 Dome/Dome Pro X Series: All Above models and product code contains "-GLTE-S" or "-5GH"



Improvements

Reference	Description	Device Supported
29732	[Firewall] Added an expert option to block the system traffic	All Models
29699	[System] Added: Start/Stop Remote Assistance is now logged into the Event Log	All Models
29717	[Web UI] Added: Remote Assistance Duration Setting and Status, Remote Assistance session will be turned off after expiration. In addition, Remote Assistance will be turned off after this firmware upgrade even if it was set to on previously.	All Models
29626	[Synergy Mode] Synergy Mode is included free of charge with any Care plan. Allow a Synergy host (under the Care plan) to support the first Synergized device regardless of its Care plan status.	Synergized Device: Balance: All MAX: All MediaFast: All UBR: All X Series: MBX/MBX Mini, PDX Synergy Controller: Balance: 20X, 30 LTE/Pro, One/Two, 210/310 HW4 or above, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Mini HW3, BR1 ENT, BR1 Pro 5G, BR1 Pro HW7, BR2 Pro HW4, Transit (Except Mini), 700 HW3 or above, HD1 Dome/Dome Pro, HD2 Dome, HD2 HW5 or above, HD2 Mini, HD4 MediaFast: All UBR: Plus X Series: All
29268	[Bonjour Forwarding] Added support for Bonjour Forwarding	MAX: BR1 Pro HW7, BR1 Pro 5G, BR2 Pro, Transit Pro
27768	[Device API] Renamed the API function name for SpeedFusion Connect	All Models
25501	[Remote SIM] Added: Data Roaming with MCC	Balance: 20X, 310X, 310 5G, 380X, 580X MAX: BR1 Pro, Transit Core/Pro,



		HD2 Mini, HD1/2 Dome/Dome Pro SFE: SFE UBR: UBR LTE X Series: MBX, PDX
28868	[SpeedFusion VPN] The MAC Address of the SpeedFusion NAT connection is now displayed on the Status Page	All Models
27560	[B20X] Added: Wi-Fi WAN is now included with PrimeCare	X Series: B20X
29204	[Cellular] Added: New carrier profile for operator "Connect"	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
29170	[Wi-Fi WAN] Added: IP Forwarding option	MAX: 700, BR1/2, HD2/4, Transit UBR: UBR LTE MediaFast: HD2/4 X Series: PDX, MBX Surf SOHO
27562	[5G or Cat-20] Signal Threshold Settings now support 5G and Cat-20 Cellular	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Pro 5G, BR1 Pro HW7, BR2 Pro, Transit 5G, HD1 Dome/Dome Pro X Series: All
24590	[5G] Added: Carrier Selection	Balance: 310 5G/Fiber 5G, 310X MAX: BR1 Pro 5G, BR2 Pro, HD1 Dome Pro X Series: EPX, MBX, SDX Pro, SDX, 580X, 380X, 310X
28625	[BR1 Mini HW3] Added: DPI Support	MAX: BR1 Mini HW3
25888	[Captive Portal] Added JSON mode on coovachilli	All Models (Except FusionHub)
26060	[Captive Portal] Added MSCHAPv2 for RADIUS Authentication	All Models (Except FusionHub)
27767	[Captive Portal] Added: Auto update SSL Certificate (captive-portal.peplink.com) via InControl	All Models (Except FusionHub)
28806	[Captive Portal] Updated: Renewed SSL certificate (captive-portal.peplink.com)	All Models (Except FusionHub)



27027	[Cellular] Added: Band Channel Width is now shown in Details of Cellular	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
25957	[Cellular] Added: SIM Card Priority settings under Cellular Settings	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
28063	[Cellular] Added: SNMP supported UTRAN Cell ID	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
28728	[Docker] Added Search docker image with tag	MediaFast: 500, 750
29035	[DPI] "Session Logging" now includes Application Blocking logs	All Models
28062	[FlexModule Mini 2SFP] Added SNMP support	Device with module FlexModule Mini 2SFP
28602	[FusionHub] Added DHCP Reservation	FusionHub
25039	[GPS] Added: An option to turn off GPS and GPS Forwarding services	Balance: 20X, 310X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/4 X Series: 20X, 310X, MBX, PDX, SDX, SDX Pro, EPX
28731	[GPS] Added: Stationary option in Report Interval for GPS Forwarding	Balance: 20X, 310X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/4 X Series: 20X, 310X, MBX, PDX, SDX, SDX Pro, EPX
27782	[GRE Tunnel] Added: Untagged LAN support	All Models
28319	[GRE Tunnel] Supports Loopback Interface	All Models
28039	[Ignition Sensing] Supports up to 6 hours delay	MAX: BR1 Mini HW3, BR1/2 Pro, Transit Mini/Core/Pro, MBX UBR: All



28507	[IPsec] Added AES-GCM Mode	All Models
28560	[MediaFast] Updated: Caching and KVM/Docker are now named as Edge Computing	MediaFast: All
27602	[OpenVPN WAN] Added Site-to-Site VPN Mode	All Models (Except FusionHub)
28636	[PDX] Added: Reload SIMs from OLED Panel	X Series: PDX
28919	[PepVPN] Renamed: "PepVPN" to "SpeedFusion VPN"	All Models
28695	[QoS] Added: Application Queue - Bandwidth Control for Application	All Models
27990	[Reset PIN] Removed the reset Web Admin password by using reset pin	Balance: All (Except 305/380 or above) MAX: All MediaFast: 200 X Series: MBX SFE: All UBR Surf SOHO
27861	[SFC Protect / SpeedFusion VPN] Added support for Domain Lookup Policy	All Models
27648	[SFC Protect] Added an option to disable SFC latency checking	All Models (Except FusionHub)
27769	[SFC Protect] Renamed: "SpeedFusion Connect" to "SpeedFusion Connect Protect". "Home Sharing" to "Relay Mode"	All Models (Except FusionHub)
28358	[SpeedFusion Cloud] Added support for Domain Lookup Policy	All Models (Except FusionHub)
28261	[SpeedFusion] Dynamic Weighted Bonding is now the default option for new profiles	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X) FusionHub Device with PrimeCare license
27664	[SpeedFusion] Enhanced NAT detection if a WAN interface is connected to multiple links	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X)



		FusionHub
		Device with PrimeCare license
27043	[System] Added UDP Relay - Relay the UDP Broadcast and Multicast traffic to other VLANs or SpeedFusion VPN	All Models
27952	[System] Added: Choose the Source LAN Interface for Event Log, URL Logging, Sessions Logging and RADIUS	All Models
25685	[System] Web UI HTTPS/TLS now supports a minimum of TLS/DTLS version 1.3	All Models
29116	[Transit Pro] Renamed to Transit Duo Pro	MAX: Transit Duo Pro
24255	[USB WAN] Added: When USB Ethernet adapter or USB Dongle is plugged in, the USB WAN would connect automatically	Balance: All MAX: BR1 ENT, BR2 Pro HW4, HD2/4 Indoor Series MediaFast: All X Series: 380X, 580X, MBX, SDX, SDX Pro Surf SOHO
27686	[WAN] Added Hot-Standby mode for Balance devices	All Models
28081	[Web UI] Added: An indicator to identify WPA3 client	All Models
28484	[Web UI] Added: HSTS security header	All Models
28368	[Wi-Fi WAN] Added BSSID Steering support	MAX: 700, BR1/2, HD2/4, Transit UBR: UBR LTE MediaFast: HD2/4 X Series: PDX, MBX Surf SOHO
28743	[Wi-Fi WAN] Added BSSID Steering support under support.cgi	MAX: 700, BR1/2, HD2/4, Transit UBR: UBR LTE MediaFast: HD2/4 X Series: PDX, MBX Surf SOHO
28200	[Wi-Fi WAN] Added: OWE security policy on Wi-Fi WAN	MAX: 700, BR1/2, HD2/4, Transit UBR: UBR LTE MediaFast: HD2/4 X Series: PDX, MBX Surf SOHO
28183	[Wi-Fi] Added: Operating Country - Argentina	Balance: 20X, 30 Pro, One MAX: All (Exclude: BR1 ENT, HD2 Mini, HD1/2 Dome) MediaFast: HD2/4



		X Series: 20X, MBX, PDX UBR: UBR LTE Surf SOHO
27832	[Wi-Fi] Updated: Wi-Fi Channel for Australia and New Zealand	Balance: 20X, 30 Pro, One MAX: All (Exclude: BR1 ENT, HD2 Mini, HD1/2 Dome) MediaFast: HD2/4 X Series: 20X, MBX, PDX UBR: UBR LTE Surf SOHO

Resolved Issues

Reference	Description	Device Supported
29710	[B310 5G] Fixed: Cellular 2 LED on Balance 310 5G did not work	Balance: 310 5G/Fiber 5G
29692	[FlexModule Plus] Fixed: GPS might not work	X Series: EPX, SDX Pro, SDX
29691	[MAX Adapter] Fixed: Dashboard showed No SIM Card Detected when only SIM B was used on MAX Adapter	Balance: All MAX: BR1 ENT, BR2 Pro HW4, HD2/4 Indoor Series MediaFast: All X Series: 380X, 580X, MBX, SDX, SDX Pro Surf SOHO
29743	[Security] Enhanced the encryption for Diagnostic Report	All Models
29637	[Captive Portal] Fixed: Unable to save under LAN Settings page if Captive Portal was enabled	All Models (Except FusionHub)
29575	[DHCP] Fixed: Unable to define single IP address in DHCP pool found in 8.3.0 RC 4 firmware	All Models
29630	[OpenVPN WAN] Fixed: Unable to save an Enforced Outbound Policy Rule for OpenVPN WAN	All Models (Except FusionHub)
29635	[Web UI] Fixed: Adding DHCP option might show an invalid format that makes the setting unable to be saved or removed	All Models
29461	[5G & -5GD] Fixed: Unable to upgrade cellular firmware that found in 8.3.0 RC 3 firmware	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X X Series: 310X, 380X, 580X, SDX, SDX Pro, MBX, EPX (Device with 5G Cellular and



		product code contains -5GD)
29528	[AP Controller] Fixed: Unable to obtain the firmware pack that found in 8.3.0 RC 3 firmware	Balance: All MAX: 700, HD2/4, Transit MediaFast: All X Series: 380X, 580X, MBX Mini, MBX, PDX, SDX, SDX Pro, EPX
29433	[BR1 HW2] Fixed: Unable to show the AP Settings page that found in 8.3.0 RC 3 firmware	MAX: BR1 HW2
29437	[Remote User Access] Fixed: Unable to select VLAN network under "Connect to Network" that found in 8.3.0 RC 3 firmware	All Models
29466	[SpeedFusion VPN] Fixed: Unable to save, if Port of Remote IP was defined that found in 8.3.0 RC 3 firmware	All Models
29476	[Surf SOHO MK3] Fixed: WAN Quality showed incorrect WAN latency that was found in 8.3.0 RC 3 firmware	Surf SOHO: SOHO MK3
29313	[GPS] Fixed: Unable to clean up GPS data that might cause system instability	Balance: 20X, 310X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/4 X Series: 20X, 310X, MBX, PDX, SDX, SDX Pro, EPX
29305	[SpeedFusion] Fixed: Help Text in Traffic Distribution was showed duplicated that found in 8.3.0 RC 1 firmware.	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X) FusionHub Device with PrimeCare license
16675	[System] Updated configuration file version. The configuration file for Firmware 8.3.0 is not compatible with firmware versions 8.2.1 or below.	All Models
29354	[Virtual WAN on VLAN] Fixed: Virtual WAN on VLAN could not be shown in InControl	Balance: 20X, 30 LTE/Pro, One/Two, 210/310 HW4 or above, 310 5G/Fiber 5G, 310X, 305/380 or above MAX: BR1 Mini HW3, BR1 ENT, BR1 Pro 5G, BR1 Pro HW7, BR2 Pro HW4, Transit (Except Mini),



		700 HW3 or above, HD1 Dome/Dome Pro, HD2 Dome, HD2 HW5 or above, HD2 Mini, HD4 MediaFast: All UBR: Plus X Series: All SFE: SFE Cam * If the above models have PrimeCare, one Virtual WAN on VLAN will be included
29367	[VLAN & BR1/2 Pro] Fixed: LAN > VLAN Networks > Custom might not work	MAX: BR1 Pro 5G, BR1 Pro HW7, BR2 Pro HW4, Transit Pro, HD1 Dome Pro
29343	[Web UI] Fixed: Status page triggered language translation in Goolge Chrome that found in 8.3.0 RC 2 firmware	All Models
29251	[AP Controller] Fixed: AP devices managed by the AP Controller were not being displayed as online in InControl 2	Balance: All MAX: 700, HD2/4, Transit MediaFast: All X Series: 380X, 580X, MBX Mini, MBX, PDX, SDX, SDX Pro, EPX
29226	[Cellular & 5GH] Fixed: Could not show the signal info in the details of Cellular WAN	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Pro 5G, BR2 Pro, Transit 5G, HD1 Dome Pro X Series: 310X, 380X, 580X, SDX, SDX Pro, MBX, EPX Above device with 5G cellular and product code contains "-5GH"
29262	[Cellular LTEA-Q / LTEA-B] Fixed: Could not establish cellular connection if IMS PDN profile was enabled	Device with intergraded cellular and product code contains LTEA-Q or LTEA-B
29235	[Cellular] Fixed: Band selection might not work properly	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
29206	[Cellular] Fixed: Cellular firmware might fail to upgrade on LTE-US device	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit



		UBR: All MediaFast: HD2/HD4 X Series: All
29188	[Cellular] Fixed: Device might not connect to InControl after upgrading the cellular firmware	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
29190	[SpeedFusion VPN] Fixed: Could not disable WAN-to-WAN link under the SpeedFusion VPN test found in beta 2 firmware	All Models
29164	[Cellular & 5GH] Fixed: Band selection list could not be shown on 5GH devices that found on beta 1 firmware	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Pro 5G, BR2 Pro, Transit 5G, HD1 Dome Pro X Series: 310X, 380X, 580X, SDX, SDX Pro, MBX, EPX Above device with 5G cellular and product code contains "-5GH"
29155	[Cellular] Fixed: SIM card on SIM Slot B might not be connected that found on beta 1 firmware	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
29100	[FusionSIM] Fixed: Device would not receive FusionSIM from SIM Injector FlexModule in Beta 1 Firmware	SIM Injector FlexModule
29112	[SpeedFusion] Fixed: Dynamic Weighted Bonding might drop packets unexpectedly for handling bufferbloat.	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X) FusionHub Device with PrimeCare license
29142	[Web UI] Fixed: SpeedFusion VPN graphs could not be shown that found on beta 1 firmware	All Models
28340	[B20X] Fixed: API cmd.carrier.select did not work	X Series: 20X
28703	[B20X] Fixed: Setup Wizard configured IP Passthrough	X Series: 20X



	instead of Drop-in Mode	
28019	[B20X] Fixed: Unable to save config to flash	X Series: 20X
28802	[BR1 MINI HW3] Fixed: LAN2 port negotiation issue	MAX: BR1 Mini HW3
28894	[BR1 MINI HW3] Fixed: Packet drop might occur on the LAN	MAX: BR1 Mini HW3
28480	[BR1 MINI HW3] : Fixed: 2.4GHz Wi-Fi radio might not work after applying new changes	MAX: BR1 Mini HW3
28646	[BR2 Pro] Fixed: API cmd.sms.sendMessage did not work	MAX: BR2 Pro
28773	[Captive Portal] Fixed: Usage quota counted the LAN to LAN usage	All Models (Except FusionHub)
28010	[Cellular & 5GH] Fixed: Cellular interface did not work on Verizon with custom APN settings on the device	Balance: 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1 Pro 5G, BR2 Pro, Transit 5G, HD1 Dome Pro X Series: 310X, 380X, 580X, SDX, SDX Pro, MBX, EPX Above device with 5G cellular and product code contains "-5GH"
28277	[Cellular] Fixed: Typo under Cellular Engineering Details	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
27887	[Cellular] Fixed: Unable to obtain IP address on Netherlands KPN SIM card	Balance: 20X, 30 LTE/Pro, 310 5G/Fiber 5G, 310X, 380X, 580X MAX: BR1/2, HD1/2/4, Transit UBR: All MediaFast: HD2/HD4 X Series: All
27888	[Device API] Fixed: The usage count of status.wan.connection.allowance was showing KB when the unit was set to MB	All Models
27965	[DHCP] Fixed: DHCP option 138 was duplicated in DHCP packet	All Models
27917	[Docker] Fixed: Incorrect API request might cause system instability	MediaFast: 500, 750
28298	[EPX] Fixed: Some options might be missing from Cellular Interface UI	X Series: EPX



27933 27870	[FlexModule Plus 3x SFP+ Module and HA] Fixed: If FlexModule Plus SFP+ is configured as LAN, and HA with "Resume Master Role Upon Recovery" is enabled, the Slave device cannot be changed back to the Slave role after the Master device is resumed [FlexModule Plus Ethernet Module] Fixed: PoE LED will remain "off" after power cycle	X Series: EPX, SDX Pro SDX X Series: EPX, SDX Pro SDX
28075	[NetFlow] Fixed: Netflow packets might not be sent out over SpeedFusion tunnels	Balance: 30 LTE/Pro, One/Two, 210/310 HW4 or above, 305/380 or above MAX: BR1 ENT, Transit, 700 HW3 or above, HD2 HW5 or above, HD4 MediaFast: All X Series: All FusionHub
28338	[Outbound Policy] Fixed: Outbound Policy Expert Mode rule overrode the LAN routes	All Models (Except FusionHub)
28058	[Remote SIM] Fixed: Unable to communicate with RemoteSIM Proxy on LAN side when Auto LAN discovery was disabled	Balance: 20X, 310X, 310 5G, 380X, 580X MAX: BR1 Pro, Transit Core/Pro, HD2 Mini, HD1/2 Dome/Dome Pro SFE: SFE UBR: UBR LTE X Series: MBX, PDX
28065	[SNMP] Fixed: ifIndex for SpeedFusion VPN profile would changed after a device reboot	All Models
29068	[SpeedFusion VPN] Fixed: SpeedFusion VPN Test button did not show on HA Slave deivce when Configuration Sync was enabled	All Models
27763	[SpeedFusion] Fixed: UDP traffic might route to wrong sub-tunnel	Balance: 210 or above MAX: 700, HD2/4, Transit UBR: UBR LTE MediaFast: All SFE X Series: All (Except 20X) FusionHub Device with PrimeCare license
28109	[System] Fixed the issue of YouTube (TCP) blocking might not work	All Models
28235	[System] Fixed: API config.wan.connection did not	All Models



	work	
27989	[System] Fixed: Firmware upgrade may fail to complete	All Models
28032	[System] Fixed: HTTP Health Check might fail	All Models
27960	[System] Fixed: IPv6 option was enabled by default	All Models
28281	[Web UI] Fixed incorrect field names were displayed in Setup Wizard > Drop-in Mode	All Models
27879	[Web UI] Fixed: Active Sessions would not show IPsec VPN traffic	All Models
28476	[Web UI] Fixed: Some of the WAN Latency data points might be missed	All Models
28582	[Web UI] Fixed: WAN Quality did not work on Virtual VLAN WAN	All Models
28353	[Web UI] Upgraded JQuery library that fixed XSS vulnerabilities	All Models
28186	[Wi-Fi AP] Fixed: Client restriction in Access Control Settings might not work	Balance: 20X, 30 Pro, One MAX: All (Exclude: BR1 ENT, HD2 Mini, HD1/2 Dome) MediaFast: HD2/4 X Series: 20X, MBX, PDX UBR: UBR LTE Surf SOHO
28711	[Wi-Fi AP] Fixed: The traffic of Wi-Fi Clients could not be routed after they roamed from integrated AP to external AP	Balance: 20X, 30 Pro, One MAX: All (Exclude: BR1 ENT, HD2 Mini, HD1/2 Dome) MediaFast: HD2/4 X Series: 20X, MBX, PDX UBR: UBR LTE Surf SOHO
28972	[Wi-Fi AP] Fixed: When the device was using 5GHz Wi-Fi, InControl was showing 2.4GHz	Balance: 20X, 30 Pro, One MAX: All (Exclude: BR1 ENT, HD2 Mini, HD1/2 Dome) MediaFast: HD2/4 X Series: 20X, MBX, PDX UBR: UBR LTE Surf SOHO
28478	[Wi-Fi WAN Transit/HD]: Fixed: Fast Transition malfunction on Transit and HD series devices	MAX: 700, BR1/2, HD2/4, Transit MediaFast: HD2/4
27981	[Wi-Fi WAN] Fixed: Wi-Fi WAN might not connect to the AP when MBO/OCE was enabled	MAX: 700, BR1/2, HD2/4, Transit UBR: UBR LTE



MediaFast: HD2/4	
X Series: PDX, MBX	
Surf SOHO	

Known Issues

Reference	Description	Device Supported
29679	[System] YouTube blocking may not work if YouTube traffic is using QUIC	All Models



Report an Issue

To report an issue, please open a support ticket at: https://ticket.peplink.com/

For the latest development news and known issues, take a look at our forums: https://forum.peplink.com/