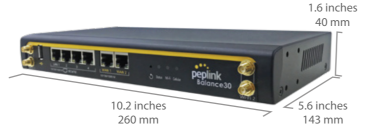
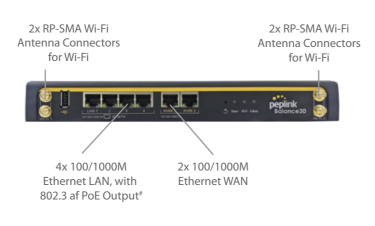
Specifications

	Balance 30 Pro
WAN Interface	2x GE 1x Embedded LTE-A Modem 1x USB Interface
SpeedFusion Hot Failover	•
SpeedFusion WAN Smooth	ing O ^
SpeedFusion Bandwidth Bo	onding O ^
LAN Interface	4x GE PoE#
Wi-Fi Interface	Dual-Band 802.11ac/a/b/g/n Access Point
Stateful Firewall Throughpu	at 400Mbps
Recommended Users	150
LTE-A Modem	Downlink/Uplink Datarate: 300Mbps/50Mbps
IP Passthrough	•
Antenna Connectors	2x SMA Antenna Connectors 4x RP-SMA Wi-Fi Antenna Connectors
Power Input	DC Jack: 10V - 56V
Power Output	Up to Four 802.3af PoE Outputs*
Power Consumption	28W (max.)
Dimensions	1.6 x 10.2 x 5.6 inches 40 x 260 x 143 mm
Weight	2.2 pounds / 1 kg
Operating Temperature	-40° – 149°F / -40° – 65°C
Humidity	15% – 95% (non-condensing)
Certifications	FCC, CE, RoHS
	4.17 11 12 1111







^ Available as a license add-on.

Warranty

Product Ordering Information

	Product Code	Carrier	Embedded Modem	4G Bands	3G Bands
ITEA	BPL-031-LTEA-W-T	Worldwide	1	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
LTEA	BPL-031-LTEA-P-T	Asia Pacific	1	B1, B3, B5, B7, B8, B18, B19, B21, B28, B38, B39, B40, B41	WCDMA/HSPA+/DC-HSPA+: B1, B5, B6, B8, B9, B19 TD-SCDMA: B39

Ordering Information - PoE Activation Kit

Product Code	Description
ACW-609	1x 48V Power Supply and PoE License, enables 4x 802.3af PoE Output Ports

1-Year Limited Warranty

USB 4G/3G Modem Support Support for PPPoE, Static IP, DHCP Support for Dynamic DNS services WAN Link Health Check Intelligent Failover Bandwidth Allowance Monitor

DHCP Server for LAN Clients Extended DHCP Options DNS Proxy for LAN Clients VLAN on LAN Support

Stateful Firewall DoS Prevention AP Controlle Auto AP Discovery Auto AP Firmware Management AP Profile Configuration Wi-Fi Usage Statistics

Complete VPN Solution PepVPN / SpeedFusion Hot Failover Site-to-Site VPN Hot Failover 256-bit AES Encryption Pre-shared Key Authentication IPsec VPN (Network-to-Network)

Load Balancing Intelligent Failover

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

BGP, OSPFv2 and RIPv2 Support

Advanced OoS

User Groups Bandwidth Reservation Individual Bandwidth Limit Application Prioritization By User Groups SIP, HTTPS, VPN QoS Custom Application QoS Web Blocking Blacklist

Captive Portal Support Support for Wired and Wireless LAN Support RADIUS Authentication Support LDAP Authentication

Time and Usage Quotas on Open Access Built-in Customizable Splash Page

Device Management Web Administrative Interface Command Line Interface InControl Cloud Manageme **Email Notification** Active Client & Session Lists Bandwidth Usage Statistics

Certification FCC. CF. RoHS

SNMP v1, v2c and v3

Syslog Service

peplink PEPWAVE

www.peplink.com

©Peplink. All rights reserved.

Ref. no: balance-30-pro-201901-v1

Peplink Balance 30 Pro SD-WAN Branch Router with LTE Failover







SD-WAN With Dual Wired Ports and LTE

ic failover, making it an ideal choice for branch

offices that absolutely must stay connected.

The Balance 30 Pro supports two wired connections and one LTE with SD-WAN capabilities for traffic steering, load sharing and failover, powering your critical business continuity.



Redundant SIM Slots for Multiple Carriers

Redundant SIM slots with automatic switching for reliable network. You can set the Balance 30 Pro to automatically switch SIM cards when you're in danger of data overage, or aggregate capacity of multiple SIM data plans.



SpeedFusion Hot Failover, Great for VoIP

Balance 30 Pro automatically re-establishes your SpeedFusion connection on lower priority link when your primary WAN fails. Your VPN stays up, and you stay seamlessly connected.



4-port PoE-Enabled GE LAN Switch

With the PoE activation kit, all LAN ports can support PoE output. That way, you can hook PoE powered devices such as IP Phones and additional Wi-Fi APs. Perfect for Branch Networking.

^{*}PoE Activation Kit is available separately, needs at least 48V of input for PoE output



SpeedFusion WAN Smoothing

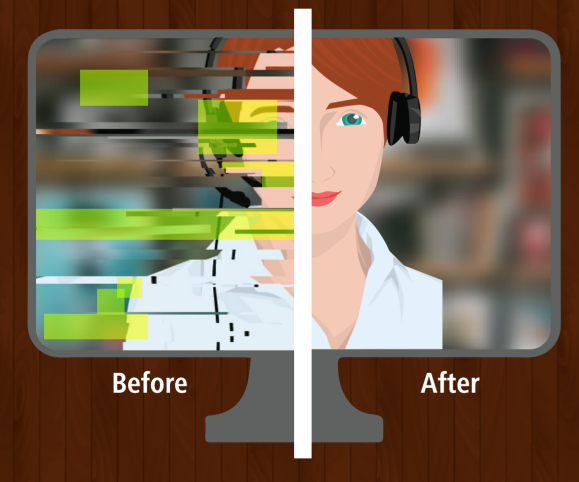
LTE

DSL



802.11 ac Wi-Fi

WAN Smoothing For Unbreakable VoIP and Videoconferencing



Connectivity does not guarantee streaming quality: even an online connection can suffer from packet loss. High packet loss leads to jittering and stuttering, affecting your streaming experience and conversation quality. Our Solution: SpeedFusion WAN Smoothing. This technology uses bandwidth from other connections to make up for the packet loss. The result: smooth and uninterrupted conversation.

Connect Everything With 4x PoE Ports



One-Device Small Branch Networking Solution





PoE Outputs

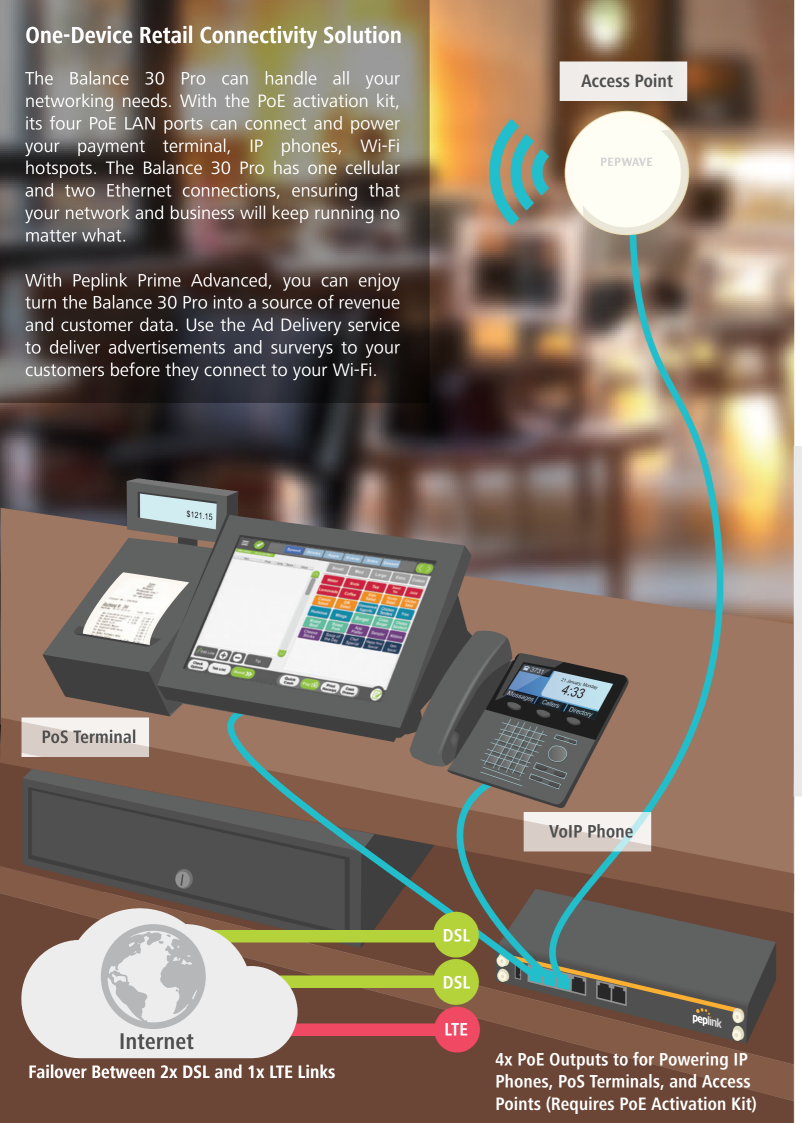




802.11ac Wi-Fi

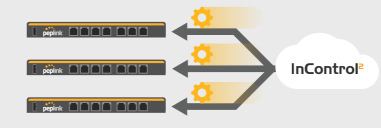
Traffic Control







InControl: Zero-Touch Provisioning



InControl makes your network scalable. From any web browser, you could remotely push a wide range of settings to multiple devices in your network.

Bulk Push Configurations

monetize your Hotspot.



Use InControl to customize the captive portal and

apply it to any SSID. With InControl's scalable

architecture, you can apply the SSID to multiple

devices in your network using device tags. Use the

cloud-based Ad Delivery Service (ADS) to

Configuration Scheduling

	M	dh	igh	4					40	m						Ę	a.	n					- 1	No	on						4pr	m						Вρ	m					
Sunday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	K I	K	K I	K 3	× 3	63	36	×	×	ĸ	× 3	6 3	K >	×	ж	×	×	K 1	кх	ж	×	×	×	×	×	X :	ж э	6 36	×	3
Monday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X :	×	4	4	-	1	1	4		~	4	1	-	F	×		-	-	K X	30	×	×	×	×	×	X :	K 3	2	×	1
Tuesday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X I	×	4	4	-	4	F	-	×	-	-	Ŧ	-	F	×	-	4	٠,	K X	×	×	×	×	×	×	×:	K >	C >4	×	į
Wednesday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X I	×	4	4	-	Ŧ	F	7	-	~	7	Ŧ	-	F	4	-	-	-	K X	×	×	×	×	×	×	×:	K)	C >4	×	
Thursday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	K I	×	4	4	-	Ŧ	F	-		-	-	Ŧ		F	8	-	-	9	КХ	ж	×	×	×	×	×	X :	K 3	C 36	×	į
Friday	×	×	×	×	×	×	×	×	×	×	×	×	×	x :	K I	ĸ	4	4	-	Ŧ	F	7	4	4	-	Ŧ		F	×	-	-	-	кх	36	×	×	×	×	×	X I	к э	C 30	×	į
Saturday	×	×	×	×	×	×	×	×	×	×	×	×	×	×	X I	ĸ:	K I	X I	× 3	63	×	×	×	ĸ	X 3	6 3	K >	×	×	×	×	X I	K X	×	×	×	×	×	×	×	× 3	C 30	×	ä

QoS: Determine Traffic Priority



QoS enables you to assign different priority levels to different types of traffic. Minimize latency by giving high priority to VoIP traffic. Control data costs by limiting the speed of bandwidth-intensive applications.











