

# Peplink Balance Two

## Versatile Small Branch Office Router



### Specifications

Balance Two	
WAN Interface	2x 10/100/1000M Ethernet Ports 1x USB Interface
LAN Interface	4x 10/100/1000M Ethernet Ports
Router Throughput	1Gbps
Recommended Users	25-150
Number of VPN/SpeedFusion Peers	2/5/10/20 #
PepVPN/SpeedFusion Throughput	150Mbps
Power Input	Device: 12V DC
Power Consumption	40W (max.)
Dimension (W x D x H)	7.4 x 6.9 x 1.7 inches 188 x 175 x 42 mm
Weight	2.2 pound / 1.2 kg
Operating Temperature	32° – 104°F / 0° – 40°C
Humidity	20% – 90% (non-condensing)
Certifications	CE, FCC, RoHS
Warranty	1-Year Limited Warranty

# PepVPN Peers are enabled by default. Can be increased to 5/10/20 Peers using license.

### Ordering Information

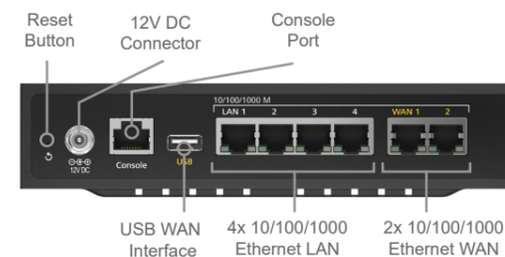
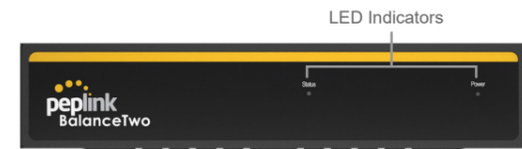
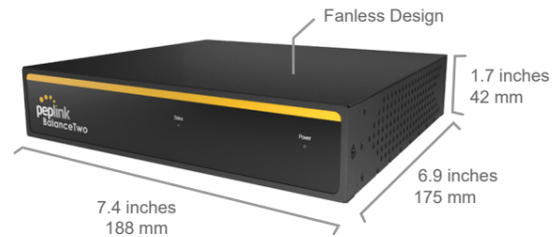
Product Code	Description
BPL-TWO	Balance Two, Advanced Dual-WAN Router for Branch Networking

### Feature Add-On

Product Code	Description
BPL-TWO-LC-SF	SpeedFusion bonding license
PVN-LC-05	Up to 5 PepVPN/ SpeedFusion Peers License Key for Selected Models
PVN-LC-10	Up to 10 PepVPN/ SpeedFusion Peers License Key for Selected Models
PVN-LC-20	Up to 20 PepVPN/ SpeedFusion Peers License Key for Selected Models

### Features

<b>WAN</b> 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	<b>AP Controller</b> AP Controller Support Wi-Fi Usage Statistics <b>Complete VPN Solution</b> PepVPN/SpeedFusion Site-to-Site VPN Bandwidth Aggregation Hot Failover 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing L2TP with IPsec VPN Server PPTP VPN Server RADIUS, LDAP Authentication IPsec VPN (Network-to-Network)	<b>Load Balancing</b> Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms <b>Networking</b> 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	<b>Advanced QoS</b> User Groups Bandwidth Reservation Individual Bandwidth Limit Application Prioritization By User Groups SIP, HTTPS, VPN QoS Custom Application QoS Web Blocking Blacklist	<b>Device Management</b> Web Administrative Interface Command Line Interface InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Syslog Service SNMP v1, v2c and v3
<b>LAN</b> DHCP Server for LAN Clients Extended DHCP Options DHCP Reservation DNS Proxy for LAN Clients Per-Port VLAN			<b>Captive Portal Support</b> Support for Wired and Wireless LAN Clients Support RADIUS Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page	<b>Package Content</b> Balance Two 12V Power Supply
<b>Security</b> Stateful Firewall DoS Prevention				



# Peplink Balance Two

## Versatile Small Branch Office Router



## 1Gbps Throughput, Under \$1000\*

With 2x GE WAN, 4x GE LAN, and a WLAN controller, the Balance Two provides ample connectivity for smaller enterprise branch offices.



\* Pricing applies to US region only, other regions may vary.

## Intelligent Traffic Steering



Traffic Steering automatically identifies packets by their application (e.g. Skype, PoS, ERP). Apply different SpeedFusion technologies ^ to different kinds of traffic.

^ PepVPN is supported on all models. SpeedFusion is an optional feature.

## Fits Seamlessly in Any Office

The fanless design keeps the Balance Two whisper-quiet. Rear facing ports give the device a clean look, fitting any office environment.



## Scalable, Centralized Management



Use InControl to make your deployment scalable. Centralize VLAN, outbound policy, firewall rules, configuration profiles and more in minutes.