Peplink Balance Two

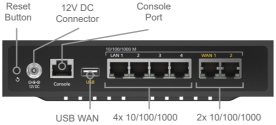
Versatile Small Branch Office Router

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
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







Ethernet LAN Ethernet WAN Interface

Peplink Balance Two Versatile Small Branch Office Router

Gbps Throughput, Under \$1000 USD*

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



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



Ordering Information

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

Feature Add-On

	Product Code	Description
1	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

UPnP, NAT-PMF

WINS Server

Features

WAN **AP Controller** USB 4G/3G Modem Support AP Controller Support Support for PPPoE, Static IP, Wi-Fi Usage Statistics DHCP Support for Dynamic DNS services Complete VPN Solution PepVPN/SpeedFusion ^ WAN Link Health Check Site-to-Site VPN Intelligent Failover Bandwidth Allowance Monitor Hot Failover LAN DHCP Server for LAN Clients

Extended DHCP Options **DHCP** Reservation DNS Proxy for LAN Clients Per-Port VLAN

Security Stateful Firewall **DoS Prevention**

^ SpeedFusion is available as an optional add-on

Load Balancing Intelligent Failover Session Persistence Networking Bandwidth Aggregation Static Routes 256-bit AES Encryption Port Forwarding Pre-shared Key Authentication Dynamic Routing NAT Pool

L2TP with IPsec VPN Server

RADIUS, LDAP Authentication

IPsec VPN (Network-to-Network)

PPTP VPN Server

Bandwidth Reservation Per-Service Load Distribution Individual Bandwidth Limit Multiple Algorithms Application Prioritization By User Groups SIP, HTTPS, VPN QoS NAT and IP Forwarding Custom Application QoS Web Blocking Blacklist Many to One, One to One NAT SIP ALG, H.323 ALG

Captive Portal Support Support for Wired and Wireless LAN Clients Support RADIUS Authentication Time and Usage Quotas on Open Access Mode

Device Management Web Administrative Interface Command Line Interface

Built-in Customizable Splash Page

Advanced QoS

User Groups

InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Syslog Service SNMP v1, v2c and v3

Package Content Balance Two 12V Power Supply









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



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