

Dashboard:

The screenshot shows the Peplink Web Admin interface. The browser address bar displays the URL `http://202.88.70.19/cgi-bin/MANGA/index.cgi`. The navigation menu includes **Dashboard**, **Setup Wizard**, **Network**, **AP**, **System**, and **Status**. An **Apply Changes** button is located in the top right corner.

The main content area is divided into several sections:

- WAN 1**: IP Address: 202.88.70.19 [Details...](#) Status: ■ Connected
- WAN 2**: IP Address: 192.168.1.33 [Details...](#) Status: ■ Connected Disconnect
- WAN 3**: IP Address: (none) Status: ■ No Cable Detected

LAN Interface

Router IP Address: 202.88.70.19

Device Information

Model:	Peplink Balance 305
Firmware:	6.1.2 build 3071
Uptime:	19 days 16 hours 48 minutes
CPU Load:	<div style="width: 3%;"><div style="width: 3%;"></div></div> 3%
Throughput:	↓ 1.1 Mbps ↑ 0.9 Mbps

A **Logout** button is located in the left sidebar.

Copyright © Peplink. All rights reserved.

WAN1

Browser address bar: <http://202.88.70.19/cgi-bin/MANGA/index.cgi?mode=> Sign In Web Admin - Balance_15FD

- LAN
- PepVPN
- IPsec VPN
- Outbound Policy**
- Inbound Access**
 - Servers
 - Services
 - DNS Settings
- NAT Mappings**
- Captive Portal**
- QoS**
 - User Groups
 - Bandwidth Control
 - Application
- Firewall**
 - Access Rules
 - Web Blocking
- OSPF & RIPv2**
- Misc. Settings**
 - High Availability
 - PPTP Server
 - Certificate Manager
 - Service Forwarding

Connection Settings

WAN Connection Name	WAN 1
Reply to ICMP Ping	<input checked="" type="checkbox"/> Enable
Upload Bandwidth	50 Mbps
Download Bandwidth	40 Mbps

Physical Interface Settings

Speed	Auto
MTU	<input type="radio"/> Auto <input checked="" type="radio"/> Custom 1500 <input type="button" value="Default"/>
MSS	<input checked="" type="radio"/> Auto <input type="radio"/> Custom
MAC Address Clone	<input checked="" type="radio"/> Default <input type="radio"/> Custom 10 : 56 : CA : 09 : D1 : 8D
VLAN	<input type="checkbox"/> Enable

Preconfigured Drop-in Static IP Settings

IP Address	202.88.70.19
Subnet Mask	255.255.255.248
Default Gateway	202.88.70.17
DNS Servers	Use the following DNS server address(es) DNS server 1: 202.88.64.61 DNS server 2: 202.88.64.62

Health Check Settings

Health Check Method	DNS Lookup
Health Check DNS Servers	Host 1:

WAN 2

peplink Web Admin - Balance_15FD

Dashboard Setup Wizard **Network** AP System Status Apply Changes

Interfaces

- WAN
- LAN
- PepVPN
- IPsec VPN

Outbound Policy

Inbound Access

- Servers
- Services
- DNS Settings

NAT Mappings

Captive Portal

QoS

- User Groups
- Bandwidth Control
- Application

Firewall

- Access Rules
- Web Blocking

OSPF & RIPv2

Misc. Settings

- High Availability

Connection Settings

WAN Connection Name: WAN 2

Enable:

Connection Method: DHCP [Click here to edit Connection settings](#)

Routing Mode: NAT

Connection Type: Always-on Backup Priority

Reply to ICMP Ping: Enable

Upload Bandwidth: 30 Mbps

Download Bandwidth: 30 Mbps

Physical Interface Settings

Speed: Auto

MTU: Auto Custom 1440

MSS: Auto Custom

MAC Address Clone: Default Custom 10 : 56 : CA : 09 : D1 : 8E

VLAN: Enable

DHCP Settings

DNS Servers: Obtain DNS server address automatically Use the following DNS server address(es)
DNS server 1:

Outbound Policy

peplink Web Admin - Balance_15FD

Dashboard Setup Wizard **Network** AP System Status Apply Changes

Interfaces

- WAN
- LAN
- PepVPN
- IPsec VPN

Outbound Policy

Custom

Rules (Drag and drop rows to change rule order)

Service	Algorithm	Source	Destination	Protocol / Port	
HTTPS_Persistence	Persistence (Src) (Auto)	Any	Any	TCP 443	<input checked="" type="checkbox"/>
Youtube_Browsing	Weighted Balance 0:10:10:10	IP Network 10.87.214.0/23	youtube.com	Any	<input checked="" type="checkbox"/>
Default	(Auto)				

Bandwidth Monitoring

