### Specifications

<table>
<thead>
<tr>
<th>Power User &amp; Home Office</th>
<th>Small Business</th>
<th>Mid-Sized Business</th>
<th>Large Enterprise/Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAN Ports</strong></td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>USB-WAN Module Port</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Embedded USB Port</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>VLAN Interface</strong></td>
<td>1-6</td>
<td>1-6</td>
<td>1-6</td>
</tr>
</tbody>
</table>

#### SpeedFusion™

- **Capacity**: 10Gbps (Use multiple connection technologies from diverse ISPs to provide connectivity resilience at a fraction of what it would cost using traditional WAN alone.)
- **Performance**: Up to 90% Cost Reduction
- **Reliability**: Unbreakable Internet

### Ordering Information

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPL-01-LTE-6-T</td>
<td>Balance LTE for Americas</td>
<td>2x GE WAN ports and 6x LTE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-01-LTE-E</td>
<td>Balance LTE for Europe/International</td>
<td>2x GE WAN ports and 4x LTE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-01-LTE-W</td>
<td>Balance LTE for Worldwide</td>
<td>2x GE WAN ports and 4x LTE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-01-LTE-WP</td>
<td>Balance LTE for Asia Pacific</td>
<td>Advanced Dual-WAN Router with 6x GE LAN Ports.</td>
</tr>
<tr>
<td>BPL-01-CORE</td>
<td>Balance CORE</td>
<td>Advanced Dual-WAN Router with 6x GE LAN Ports.</td>
</tr>
<tr>
<td>BPL-210</td>
<td>Balance 210</td>
<td>2x GE WAN ports and 7x GE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-300</td>
<td>Balance 300</td>
<td>3x GE WAN ports and 9x GE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-380</td>
<td>Balance 380</td>
<td>3x GE WAN ports and 3x GE LiFi ports.</td>
</tr>
<tr>
<td>BPL-580</td>
<td>Balance 580</td>
<td>3x GE WAN ports and 9x GE/LiFi ports.</td>
</tr>
<tr>
<td>BPL-710</td>
<td>Balance 710</td>
<td>7x GE WAN ports and 3x LiFi ports.</td>
</tr>
<tr>
<td>BPL-1500</td>
<td>Balance 1500</td>
<td>16x GE WAN ports and 5x LiFi ports.</td>
</tr>
<tr>
<td>BPL-2500</td>
<td>Balance 2500</td>
<td>32x GE WAN ports and 8x LiFi ports.</td>
</tr>
<tr>
<td>BPL-3500</td>
<td>Balance 3500</td>
<td>64x GE WAN ports and 8x LiFi ports.</td>
</tr>
</tbody>
</table>

---

### Greater Speeds, Absolute Reliability, up to 90% Cost Reduction

Using SpeedFusion™ bandwidth bonding technology, you can combine multiple DSL, cable, 4G/LTE, and 3G links – up to 13 of them into a single high-speed SD-WAN connection. This enables you to access headquarters at greater speeds than you could achieve with a single link.

### Intelligent VPN Traffic Routing

Guarantee the session integrity of sensitive applications such as point-of-sale or credit card transactions using Hot tunneling. Stream HD videos and have smooth videoconferences using SpeedFusion VPN technology. Use your commodity links to offload for your bulk traffic to the public Internet, while saving your critical traffic for private links.

---

### Peplink Balance SD-WAN Router

The Peplink Balance SD-WAN router lets you take control of your WAN and achieve unbreakable Internet connectivity. Centralized cloud management simplifies network setup, configuration, and maintenance.

---

### Simple, Powerful Cloud Management

With each link you add, the SD-WAN connection increases its reliability. Use multiple connection technologies from diverse ISPs to provide connectivity resilience at a fraction of what it would cost using traditional WAN alone.

---

### Using InControl, our powerful SD-WAN controller, you can easily perform a multitude of tasks from a browser. Set up a star, mesh, or point-to-point VPN with just a couple of clicks. Configure groups of devices to save time. Schedule automatic firmware updates for your devices.
### Built Into All Balance Routers

AP Controller software comes standard with every Peplink router, making it a cost-effective AP management solution for small to medium locations.

#### Easier Management

Control and monitor your Pepwave AP using a centralized admin interface. Just connect a Pepwave AP to the network and it will be discovered by the Balance automatically. Manage all network connections, local client access, and user bandwidth policy.

#### Easy Wi-Fi Portal

Peplink’s AP Controller solution features a built-in captive portal, which allows you to provide Wi-Fi Hotspot service to your customers or Wi-Fi access to your guests in a corporate environment. From showing a splash screen for free users to accept service terms to creating a user login for your paid customers, you can easily customize your Wi-Fi portal in just a few clicks.

### Higher Reliability, Lower Costs

MPLS Replacement Success Stories.

**Town Of Tonawanda, New York**

The Town of Tonawanda, New York needed dependable and secure VPN for its VoIP system. They initially looked into MPLS options, but the costs were staggering. Instead, they installed Peplink routers in 9 critical locations, with a municipal police station acting as HQ.

- **92% Saved, 15x Bandwidth**
- **“To date, my devices have been up and running continuously with no intervention for 114 days with zero issues.”**
  - Andrew W. Pudlak, IT Manager

**Harrington Industrial Plastics**

Harrington, the US’s largest distributor of industrial plastic piping, required peak performance at its 43 busy branches. Using Peplink routers, Harrington was able to seamlessly replace their MPLS network by bonding cost-effective Cable, Fiber, and DSL connections. They couldn’t be happier:

- **Saving $100K per Year**
- **“We are saving 100K annually as compared to dedicated T1 and MPLS costs. Not to mention we are now getting 4 times the bandwidth!”**
  - Charles Miller, Systems Engineering

Full story: [www.peplink.com/tonawanda](http://www.peplink.com/tonawanda)

Full story: [www.peplink.com/harrington](http://www.peplink.com/harrington)

### All-in-One AP Controller Solution.


**InControl SD-WAN Controller**

For Simplified Network Management.

- **Dashboard View:**
- **Group Firmware Policy:**
- **Group Bandwidth Usage Report:**

**Comprehensive Reporting**

Using InControl, branch offices can be monitored and managed centrally, giving network administrators full control over their networks using a single interface. Monitor your network’s bandwidth consumption, connection status, connected clients and more in an easy to use bird-eye view.

**Easy Management**

Remotely access the Web Admin of any router in your network, and make configuration changes without going onsite. Push a configuration profile to multiple devices, and set-up groupwide firmware updates to save time.

More Information: [www.peplink.com/incontrol](http://www.peplink.com/incontrol)