The Device Connector enables Ethernet devices to access wireless networks with unbreakable reliability. Using our signal bonding technology, Ethernet devices can connect using the combined bandwidth of 2.4GHz and 5GHz frequency Wi-Fi in a single LAN connection. The Device Connector is compatible with any access point, so you can just drop it in and go – no network reconfiguration or device upgrades needed.

**Need to Connect to Wi-Fi?**

**Need More Reliability?**

**Jumping Between APs?**

Easily extend Wi-Fi coverage in minutes with Pepwave’s Device Connector. The Device Connector gets your devices talking over a large area without wires or configuration headaches. And because it works transparently at Layer 2, the Device Connector is compatible with any access point.

Normally, Wi-Fi devices will force you to choose between 5GHz or 2.4GHz. With the Device Connector, you can have both. Simply connect your device to the Ethernet port and the device connector will combine 5GHz and 2.4GHz into a single reliable connection.

CarFi Fast Roaming, WAN Reliability with Wi-Fi Mobility.*

CarFi Fast Roaming, available as an optional software upgrade, lets your Device Connector seamlessly hop from AP to AP in a matter of seconds. Whether you’re commanding an emergency situation, coordinating a construction project, or keeping your warehouse stocked, CarFi Fast Roaming keeps everyone communicating at all times.

* Optional Software Upgrade
Point-to-Point Deployment

Using the Device Connector, the IP camera is able to upload videos using both the 5GHz and 2.4GHz frequencies at the same time. If one frequency loses connectivity, the other will seamlessly take over. If the network is using an AP from another vendor, frequency combination can also be achieved by forming a SpeedFusion tunnel between the device connector and a SpeedFusion-enabled router.

One Access Point, Multiple Devices

Multiple devices could connect to headquarters using both the 2.4GHz and 5 GHz frequencies coming from a single AP. This is achieved by hooking up a Device Connector to each device, and then connecting them any AP using this configuration, the device connectors will be able to form SpeedFusion connections with the Balance Router located at the network infrastructure, providing the enhanced reliability of combined bandwidth.

SpeedFusion Between Wi-Fi and Landline

The Device Connector can also combine a wired landline connection and a Wi-Fi connection. This configuration provides extra connection resilience and diversity: if one connection breaks, the other can still take over.

Multiple Devices, Multiple Access Points

Even with each frequency coming from a different AP, the Device Connector can combine the 2.4GHz and 5.0 GHz frequencies. To do so, simply place a SpeedFusion enabled router at your network infrastructure to receive the combined traffic. This configuration provides additional reliability; if one AP ceases to function for any reason, all devices can still connect using the other AP.
**Device Connector IP55**

**Vendor Neutral Bridge, Long Range Wireless Bridge**

---

**Specifications**

<table>
<thead>
<tr>
<th>Device Connector IP55</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Code</strong></td>
</tr>
<tr>
<td><strong>Wi-Fi Interface</strong></td>
</tr>
<tr>
<td><strong>Ethernet Port</strong></td>
</tr>
<tr>
<td><strong>Hardware Features</strong></td>
</tr>
<tr>
<td><strong>Dimension</strong></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
</tr>
</tbody>
</table>

---

**Product Ordering Information**

<table>
<thead>
<tr>
<th>Device Connector - Outdoor IP55 Compact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Code</strong></td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>DCS-GN IP55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mounting Accessory for IP55 Models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Code</strong></td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>ACW-510</td>
</tr>
</tbody>
</table>

---

**Features**

- **Network**
  - Bridge Mode
  - Router (NAT) Mode
  - Support for PPP, Static IP, DHCP
  - Management VLAN (802.1p)
  - Spanning Tree Protocol (802.1d)

- **Radio**
  - Multiple SSID
  - Transmit Power Adjustment

- **AP Security**
  - Open, WEP
  - 802.1x with Dynamic WEP
  - WPA-PSK/RADIUS
  - WPA2-Psk/RADIUS

- **Client Authentication**
  - EAP-TLS/PEAP/PEAP/EAP-FAST
  - CHAP/MSCHAPv1/MSCHAP/MSCHAPv2/PEAP
  - EAP Outer Authentication Identity
  - RADIUS Server with Certificate Authentication

- **Complete VPN Solution**
  - PepVPN
  - Site-to-Site VPN
  - 256-bit AES Encryption
  - Pre-shared Key Authentication
  - Dynamic Routing

- **Device Management**
  - Web Administrative Interface
  - InControl Cloud Management
  - FusionHub Controller
  - SNMP v1, v2c and v3

- **Certification**
  - FCC, CE, RoHS

---

**Get the Coverage You Need Without Setup. Plug-and-Play.**

Easily extend Wi-Fi coverage in minutes with Pepwave’s Device Connector IP55. The Device Connector gets your devices talking over a large area without wires or configuration headaches. And because it works transparently at Layer 2, the Device Connector is compatible with any access point.

**Need to Connect to Wi-Fi?**

**Need More Reliability?**

**Jumping Between APs?**

The Device Connector IP55 enables Ethernet devices to access wireless networks with unbreakable reliability. Using our signal bonding technology, Ethernet devices can connect using the combined bandwidth of 2.4GHz and 5GHz frequency Wi-Fi in a single LAN connection. The Device Connector is compatible with any access point, so you can just drop it in and go ~ no network reconfiguration or device upgrades needed.

Normally, Wi-Fi devices will force you to choose between 5GHz or 2.4GHz. With the Device Connector IP55, you can have both. Simply connect your device to the Ethernet port and the device connector will combine 5GHz and 2GHz into a single reliable connection.

CarFi Fast Roaming, available as an optional software upgrade, lets your Device Connector IP55 seamlessly hop from AP to AP in a matter of seconds. Whether you’re commanding an emergency situation, coordinating a construction project, or keeping your warehouse stocked, CarFi Fast Roaming keeps everyone communicating at all times.

---

*Optional Software Upgrade*
Using the Device Connector IP55, the IP camera is able to upload videos using both the 5GHz and 2.4GHz frequencies at the same time. If one frequency loses connectivity, the other will seamlessly take over. If the network is using an AP from another vendor, frequency combination can also be achieved by forming a SpeedFusion tunnel between the device connector and a SpeedFusion-enabled router.

Multiple devices could connect to headquarters using both the 2.4GHz and 5 GHz frequencies coming from a single AP. This is achieved by hooking up a Device Connector IP55 to each device, and then connecting them any AP. Using this configuration, the device connectors will be able to form SpeedFusion connections with the Balance Router located at the network infrastructure, providing the enhanced reliability of combined bandwidth.

Even with each frequency coming from a different AP, the Device Connector IP55 can combine the 2.4GHz and 5.0 GHz frequencies. To do so, simply place a SpeedFusion enabled router at your network infrastructure to receive the combined traffic. This configuration provides additional reliability; if one AP ceases to function for any reason, all devices can still connect using the other AP.