

Device Connector

Vendor Neutral, Long Range Wireless Bridge.



More than a repeater, the Device Connector is a complete wireless network extension solution with advanced TruePower technology that keeps signals clean, clear, and strong from start to finish. And it's compatible with any access point and available in three rugged enclosure styles, so you can just drop it in and go – no network reconfiguration or device upgrades needed.

The Coverage You Need. Made Plug-and-Play Easy.

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, so there's no need to upgrade your gear to get industry-leading Wi-Fi range and performance.

Reliability in Extreme Environments.

The Device Connector is designed and manufactured with the strictest standards. It is rated to operate in almost any environment imaginable. It is just as comfortable working in desert, marine, and arctic environments as it is in the office, making it the ultimate go-anywhere drop-in solution.

CarFi Fast Roaming. WAN Reliability with Wi-Fi Mobility (Add-on Feature. Available Soon.).

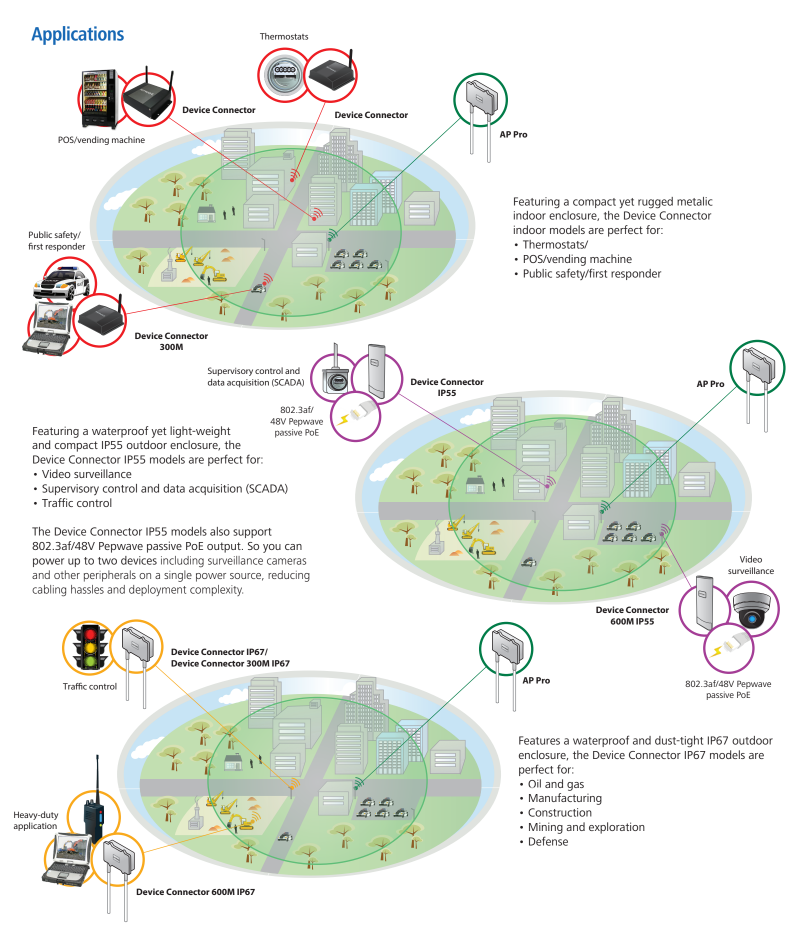
CarFi Fast Roaming, available as an optional software upgrade, lets your Device Connector hop from AP to AP in a matter of seconds. Seamlessly. Without dropouts or downtime. Whether you're commanding an emergency situation, coordinating a construction project, or keeping the shelves stocked in a supermarket or warehouse, CarFi Fast Roaming keeps everyone communicating at all times.

TruePower Device Bridging. Strong Signals End-to-End.

The Peplink Device Connector features our TruePower RF technology, which delivers maximum transmission power across all links at even the highest data rates. With TruePower, you get reliable, fast connections at distances that put other radios out of reach.

Three Durable Enclosures. A Device Connector for Every Job.

Whether you work indoors or outdoors, in a clean, quiet office or on a dirty, noisy construction site, there's a Device Connector model built just for you. For indoor applications, there's our rugged metallic enclosure. For medium-duty outdoor installations, such as a factory floor, there's our IP55 high-impact plastic enclosure. And for those jobs that make other equipment run and hide, there's our aircraft-grade aluminum IP67 housing, tough as nails and ready to handle just about anything you or Nature can throw at it.



Features

Network

Bridge Mode Router (NAT) Mode Wireless Distribution System (WDS) 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-TTLS/EAP-PEAP/EAP-TLS CHAP/MSCHAP/MSCHAPV2/PAP EAP Outer Authentication Identity RADIUS Server with Certificate Authentication

Complete VPN Solution

PepVPN Site-to

Site-to-Site VPN 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing

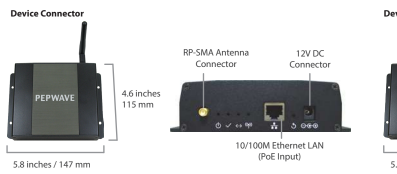
Device Management

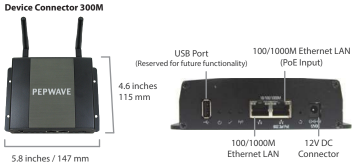
Web Administrative Interface InControl Cloud Management FusionHub Controller SNMP v1, v2c and v3

Certification

FCC, CE, RoHS

Hardware Specifications

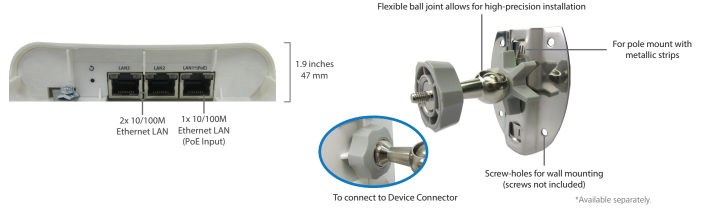




Device Connector IP55/ Device Connector 600M IP55



Accessory - Wall/Pole Mount with Ball Joint for IP55 Outdoor Products*







2.6 inches

66mm



2x Female N-Type Waterproof **Ground Plate** Wi-Fi Antenna Connectors **Power Connector Device Connector** 600M IP67 Waterproof Ethernet Console and Ethernet Port (PoE Input)

IP67

IP55

Specifications

Specification	7113						
	Device Connector	Device Connector 300M	Device Connector IP55	Device Connector 600M IP55	Device Connector IP67	Device Connector 300M IP67	Device Connector 600M IP67
Product Code	DCS-GN	DCS-AGN	DCS-GN-IP55	DCS-AGN-IP55	DCS-GN-IP67	DCS-AGN-IP67	DCS-AGN2-IP67
Wi-Fi Interface							
Data Rate	150Mbps	300Mbps	300Mbps	600Mbps	300Mbps	300Mbps	600Mbps
802.11b/g/n Wi-Fi	•		•	•*	•	•*	•*
802.11a/n Wi-Fi	0	•*	0	•*	0	•*	•*
802.11a/n Wi-Fi	2412 - 2472 MHz: 26dBm (FCC) 20dBm (CE)	2412 - 2472 MHz: 17dBm 5180 - 5825 MHz: 17dBm	2412 - 2472 MHz: 26dBm (FCC) 20dBm (CE)	2412 - 2472 MHz: 26dBm (FCC)/20dBm (CE) 5180 - 5825 MHz: 25dBm (FCC)/20dBm (CE)	2412 - 2472 MHz: 26dBm (FCC)/ 20dBm (CE)	2412 - 2472 MHz: 26d 5180 - 5825 MHz: 25d	Bm (FCC) /20dBm (CE) Bm (FCC) /20dBm (CE)
Build-in Wi-Fi Antenna	0	0	• ^	• ^	0	0	0
Ethernet Interface							
Ethernet Port	1 2		3		1 (GbE)		
Hardware Features							
Enclosure	Indoor Metal		IP55 Outdoor Enclosure		IP67 Outdoor Metal Enclosure		
Dimension	5.8 x 5.0 x 1.6 inches 147 x 128 x 40 mm		11.8 x 4.9 inches 300 x 124 mm		9.0 x 12.2 x 2.6 inches 230 x 310 x 66 mm		
Weight	0.93 pound 420 grams		1.15 pounds 520 grams		5.84 pounds 2.65 kg		
Power Input	12V DC Connector		Pepwave Passive PoE: 12V – 48V DC (48V Pepwave Passive PoE Input is Needed for 802.3af or Pepwave Passive PoE Output)		802.3af PoE		802.3at PoE or 10V - 30V DC Connector
Power Consumption	9W (max.)	12W (max.)	15W (max.)	25W (max.)	13W ((max.)	25.5W (max.)
Operating Temperature		-4° – -20° –		-40 – 149°F -40 – 65°C			
Power Consumption	15% – 95% (non-condensing)						
Certifications	FCC, CE, RoHS						
Warranty	1-Year Limited Warranty						

^{*} Device Connector 600M IP55 and Device Connector 600M IP67 support 802.11b/g/n and 802.11a/n Wi-Fi simultaneously. Device Connector 300M and Device Connector 300M IP67 support only one of 802.11b/g/n and 802.11a/n Wi-Fi at a time. ^ Device Connector IP55 and Device Connector 600M IP55 feature built-in switchable, integrated 10dBi MIMO directional (75° horizontal x 35° vertical beamwidths) and 4dBi MIMO omni antennas.

Product Ordering Information

Device Connector	– Indoor Rugged	
Product Code	Product Name	Description
DCS-GN	Device Connector	802.11 b/g/n150 Mbpslayer2dientbridgeinmetallicindoorenclosure. Manageablebyln Controlcloudmanagement.
DCS-AGN	Device Connector 300M	802.11 b/g/n or a/n 300 Mbps layer 2 dient bridge in metallic indoor enclosure. Manageable by InControl cloud management.
Device Connector	– Outdoor IP55 Compact	
Product Code	Product Name	Description
DCS-GN-IP55	Device Connector IP55	802.11b/g/n300 Mlbps layer2dientbridgeinwaterproofIP55outdoorenclosure.ManageablebyInControlcloudmanagement.
DCS-AGN-IP55	Device Connector 600M IP55	802.11b/g/n and a/n 600Mbps layer 2 client bridge in waterproof IP55 outdoor enclosure. Manageable by InControl cloud management.
PoE Kit for IP55 M	odels	
Product Code	Compatible With	Description
ACW-109	DCS-GN-IP55 and DCS-AGN-IP55	Include 48V Pepwave Passive PoE Injector and PoE license. Enable 802.3af/48V Pepwave passive PoE output.
Mounting Access	ory for IP55 Models	
Product Code	Compatible With	Description
ACW-510	DCS-GN-IP55 and DCS-AGN-IP55	Wall/pole mount with flexible ball joint for high-precision installation.
Device Connector	- Outdoor IP67 Heavy Du	ty
	,	
Product Code	Product Name	Description
Product Code DCS-GN-IP67		Description 802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management.
	Product Name	
DCS-GN-IP67	Product Name Device Connector IP67	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management.
DCS-GN-IP67 DCS-AGN-IP67	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management.
DCS-GN-IP67 DCS-AGN-IP67 DCS-AGN2-IP67	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management.
DCS-GN-IP67 DCS-AGN-IP67 DCS-AGN2-IP67 Antenna Kit for IP6	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67 67 Models	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n and a/n 600Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management.
DCS-GN-IP67 DCS-AGN-IP67 DCS-AGN2-IP67 Antenna Kit for IP0 Product Code	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67 67 Models Compatible With	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n and a/n 600Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. Description
DCS-GN-IP67 DCS-AGN-IP67 DCS-AGN2-IP67 Antenna Kit for IP0 Product Code ACW-823	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67 67 Models Compatible With DCS-GN-IP67 and DCS-AGN-IP67	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n and a/n 600Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. Pescription Package includes 2x 2.4GHz 8dBi fiberglass outdoor omni antennas.
DCS-GN-IP67 DCS-AGN-IP67 DCS-AGN2-IP67 Antenna Kit for IP0 Product Code ACW-823 ACW-824	Product Name Device Connector IP67 Device Connector 300M IP67 Device Connector 600M IP67 67 Models Compatible With DCS-GN-IP67 and DCS-AGN-IP67 DCS-AGN-IP67 DCS-AGN-IP67	802.11b/g/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n or a/n 300Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. 802.11b/g/n and a/n 600Mbps layer 2 client bridge in metalic waterproof and dust-tight IP67 outdoor enclosure. Manageable by InControl cloud management. Peckage includes 2x 2.4GHz 8dBi fiberglass outdoor omni antennas. Package includes 2x 5GHz 8dBi fiberglass outdoor omni antennas.
	Product Code DCS-GN DCS-AGN Device Connector Product Code DCS-GN-IP55 DCS-AGN-IP55 POE Kit for IP55 M Product Code ACW-109 Mounting Accesse Product Code ACW-510	DCS-GN Device Connector DCS-AGN Device Connector 300M Device Connector - Outdoor IP55 Compact Product Code Product Name DCS-GN-IP55 Device Connector IP55 DCS-AGN-IP55 Device Connector 600M IP55 POE Kit for IP55 Models Product Code Compatible With ACW-109 DCS-GN-IP55 Models Product Code Compatible With PCS-GN-IP55 Models Product Code Compatible With

United States

ACW-107

T: +1 (650) 450 9669 E: sales@pepwave.com www.pepwave.com



DCS-GN-IP67, DCS-AGN-IP67 and DCS-AGN2-IP67 Includes 1x 802.3af/at PoE injector.