Device Connector Rugged

Vendor Neutral Bridge, Extend SpeedFusion to Wi-Fi

Specifications

	Device Connector Rugged
Product Code	DCS-RUG
Wi-Fi Interface	802.11ac/a/b/g/n 3x3 MIMO
Ethernet Port	2x GE
Hardware Features	
Enclosure	Indoor Metal
Dimension	5.8 x 5.0 x 1.6 inches 147 x 128 x 40 mm
Weight	0.96 pounds 435 grams
Power Input	Device: 12V - 36V DC AC Adapter: AC Input 100V – 240V / DC Output 12V Terminal Block: 12V - 36V DC 802.3af PoE (Injector Not Included)
Power Consumption	13W (max.)
Operating Temperature	-4° – 149°F -20° – 65°C
Humidity	15% – 95% (non-condensing)
Certifications	FCC, CE, RoHS
Warranty	1-Year Limited Warranty



peplink PEPWAVE



Product Ordering Information

Device Connector

Product Code **Product Name** DCS-RUG Device Connector Rugged Description 802.11ac/a/b/g/n layer 2 client bridge in metallic indoor enclosure. Manageable by InControl cloud management.

Features

Network Bridge Mode Router (NAT) Mode Support for PPP, Static IP, DHCP

Radio Multiple SSID Transmit Power Adjustment **AP Security** Open 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 Device Management Web Administrative Interface Site-to-Site VPN InControl Cloud Management 256-bit AES Encryption FusionHub Controller Pre-shared Key Authentication SNMP v1, v2c and v3

PenVPN

Dynamic Routing

Certification FCC, CE, RoHS

Device Connector Rugged

Vendor Neutral Bridge, Extend SpeedFusion to Wi-Fi



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?



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

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.



Signals Into One Connection. Normally, Wi-Fi devices will force you to choose between 5GHz or 2.4GHz. With the Device Connector, you can have both. Simply connect

single reliable connection

peplink PEPXIM

www.pepwave.com ©Pepwave, All rights reserved.

Ref no: dc-rugged-201806-v4



Jumping Between APs?



your device to the Ethernet port and the device connector will combine 5GHz and 2HGz into a

Turn your 2.4GHz and 5GHz CarFi Fast Roaming. WAN Reliability with Wi-Fi Mobility.

CarFi Fast Roaming, let your Device Connector seamlessly hop from AP to AP in a matter of seconds. Whether you're commanding an emergency situation, coordinating а construction project, or keeping your warehourse stocked, CarFi Fast Roaming keeps everyone communicating at all times.

Point-to-Point Deployment

SpeedFusion WAN Smoothing 5GHz Over Wi-Fi 4GHz 2.4GHz **IP** Camera **Device Connector** Pepwave AP Network Infrastructure Any Wi-Fi AP Internet SpeedFusion WAN Smoothing **IP** Camera **Device Connector Balance Router Over Wi-Fi**

both the 5GHz and 2.4GHz frequencies at the same time. If one frequency achieved by forming a SpeedFusion tunnel between the device connector loses connectivity, the other will seamlessly take over. If the network is and a SpeedFusion-enabled router.

One Access Point, Multiple Devices

Using the Device Connector, the IP camera is able to upload videos using using an AP from another vendor, frequency combination can also be

Multiple Devices, Multiple Access Points







IP Cameras Device Connectors

5 GHz frequencies coming from a single AP. This is achieved by hooking up SpeedFusion connections with the Balance Router located at the network a Device Connector to each device, and then connecting them any AP. infrastructure, providing the enhanced reliability of combined bandwidth.

Multiple devices could connect to headquarters using both the 2.4GHz and Using this configuration, the device connectors will be able to form

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

SpeedFusion Between Wi-Fi and Landline



