

# 4activeEQ-Mesh

## 4activeEQ-Mesh - unlike any other wireless mesh system

- ✓ to extend network range, proving ground coverage and mobility
- one network node can make multiple connections simultaneously
- ✓ routes data continuously and instantaneously

## Providing fully mobile broadband connectivity

- dedge devices get connected via 2.4GHz and 5Ghz simultaneously
- quickly adapts to rapidly-deployed and quickly or constantly moving platforms
- ✓ routing decisions are based on the lowest latency

### Precise - reliable - efficient in any application

- ✓ high bandwidth for data, voice, and video applications
- scalability to hundreds of mobile, high-bandwidth nodes

# 4active EQ-Mesh

#### **Performance**

frequency	2.4 GHz and 5 GHz
antenna connector	(2) Type N (female)
modulation	DSSS *, CCK *, OFDM
max. physical layer data rate	300 Mbps (throughput varies)
max. RF transmit power **	29 dBm ± 2 dB
receive sensitivity	varying between -93 dBm ± 2 dB and -72 dBm ± 2 dB
input voltage	9 - 30 VDC Passive PoE
power cunsumption	2.8 W (average, idle); 15 W (maximum, peak) @ 24 V
protection class	IP67
operating temperature	-40°C to +60°C
ethernet	10/100/1000 Mbps IEEE 802.3, RJ-45, auto MDI/MDIX
USB	Micro-B USB port for firmware upgrades and GPS device add-on
	★concerns only 2,4 GHz ★★ is governed by local regulations and varies by frequency

#### **Dimensions**

frequency	155 mm x 149 mm x 41 mm
weight	440 g ± 10 g

W

E

# **Key features**

no single point of failure

ease of integratio

✓ low maintenance

scalability

**№** 802.11 compatibility

