



SenseAnywhere AccessPoint Model 20-01-10

The SenseAnywhere AccessPoint is an economic and reliable plug and play device that connects wireless sensors like the AssetSensor and AiroSensor to the Cloud service of SenseAnywhere.

Wireless:	
Frequency	ISM Band, 868 MHz (Region 1) or 915MHz (Region 2)
Wireless Protocol	SenseAnywhere wireless protocol with automatic service discovery
	and seamless roaming
Wired Protocol	10Mbit Ethernet 10BASE-T, TCP/IP port 80, DHCP, DNS
Connections:	
Power connector	DC plug, 5mm / 2.1mm
Ethernet connector	Shielded RJ45

Option to provide power to the AccessPoint by using an optional Power splitter / combiner cable set available as accessory.

Power requirements:

Voltage	5V DC
Current	175mA

Supplied power adapter has an exchangeable power plug and is standard supplies with a 2-pole Euro plug. It has a 1m DC cable

Mounting:

Preferred mounting position is **vertical**, hinged on a screw using the key-hole in the back. Alternatively the AccessPoint can be hung at its cables. Try to avoid mounting on metal surfaces, reinforced concrete walls, inside metal racks or cabinets.

Dimensions AccessPoint:

Indicator (2 colors LED) status.	
Depth	27mm
Width	55mm
Height	90mm

Indicator (3-colour LED) status:

Red	Powered
Orange	DHCP resolution successful. Can communicate in the local network
Green	Connection with the SenseAnywhere Cloud; system is operational
Green blinking	Communication with Cloud is taking place
Weight:	
AccessPoint	58 g

AccessPoint	58 g
Power Supply	68 g
Complete Package	215 g

Version 1.0 - 20150401 Page 1 of 1