

Protection:



SenseAnywhere Mobile AccessPoint Model 20-01-10

The SenseAnywhere Mobile 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. With its cellular modem and GPS receiver it is perfectly suited for transport and remote locations

Wireless:	
Frequency	ISM Band, 868 MHz (Region 1) or 915MHz (Region 2)
Wireless Protocol	SenseAnywhere wireless protocol with automatic service
	discovery and seamless roaming
Mobile Frequency bands (depend on	GSM: 850/900/1800/1900/2100MHz
model)	UMTS/HSPA+: 800/850/900/1700/1900/2100MHz
Connections:	
Power connector	Cigarette Lighter plug with built-in power indication LED
Ethernet connector	Shielded RJ45
·	nt by using an optional Power splitter / combiner cable set
available as accessory.	
Power requirements:	
Voltage	8V – 55V DC
Power	5W
Mounting:	
Antennas for cellular network communication and GPS reception are integrated inside the enclosure.	
The top lid should be placed facing up and with a view to the sky as much as possible.	
Dimensions AccessPoint:	
Height	65mm
Width	145mm
Length	222mm
Indicator (3-colour LED) status:	
Red	Powered
Orange	DHCP resolution successful. Can communicate in the local
	network, the integrated router
Green	Connection with the SenseAnywhere Cloud; system is
	operational
Green blinking	Communication with Cloud is taking place
Weight:	
Mobile AccessPoint	950 g

Version 1.0 - 20150401 Page 1 of 1

IP65