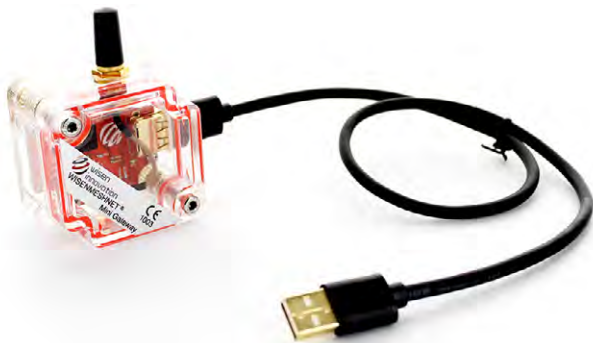


WiSen: SmartGateway Mini



WIRELESS MONITORING SYSTEM



Each WiSenMeshNet installation will require at least one SmartGateway.

This is a local system controller and Smart datacentre, it manages the mesh radio system scheduling connected sensors to read data from the nodes and then transmits data for local PC/datalogger use.

The SmartGateway - Mini connects to and is powered via a standard USB cable from a local source for direct data access to the mesh. Local commands can be sent to the mesh and data received without use of the cloud datacentre.

Designed for locations where local real time data feeds are required or WAN access is unavailable so that the cable free mesh nodes can still function as required.

Features

- WiSen Mesh control unit
- USB Powered
- Local PC Connection
- Real time Mesh data feed



Interface accessible
via the internet



Call **03 9823 1533** for more information
survey.crkennedy.com.au



WiSen: SmartGateway Mini

Specification	
Basics	
Primary DC Power	USB 5VDC
L x W x H	52 x 50 x 40mm
Weight	< 80g
Cable Gland	Qty. 1 x USB Connection
External Interface	
Wired Port	USB
Standard System Parameter	
Temperature	Measurement Range: -40 to 85°C, Accuracy: ±2°C
Voltage	Accuracy: ± 0.1V
Re Calibration Method	
Inspection Period	Every 3 Years by Manufacturer (or inspected by arranged methods)
Industrial Standard	
Casing and Painting Materials	PC
Operating Temperature	-40 to 8 5 °C



Call **03 9823 1533** for more information
survey.crkennedy.com.au

