

4613AU Wireless Sniffer



Radio signal transmission distances can be affected for a number of reasons. Metal or materials including metal, electrical products, high frequency equipment, mobile phones and other wireless systems are all elements which can influence signal strength. As radio signal attenuation is difficult to predict, the 4613AU wireless sniffer can help during the planning, installation and commissioning process of a wireless system. In conjunction with a simple PC program, the 4613AU can check the environment for background noise as well as confirm the signal strength between the 4611AU & 4620AU wireless devices.

Features

- · USB connection
- · Checks for background noise
- Checks the signals between a Base station and its wireless detectors
- Verifies signal strength between wireless devices

Technical Specification

Operating Temperature	-10 to +55°C
Ambient Humidity (%)	Max. 95%, non- condensing
Frequency	916MHZ
Dimensions (mm)	23 x 150 x 31
Weight	~30g

Compatible Devices

4611AU	Wireless Photoelectric Smoke Detector with inbuilt Sounder
4620AU	Addressable Base Station for Wireless devices