

AirPatrol WLS Cell / WLAN Sensor



The AirPatrol WLS WS1002 Cell / WLAN Sensor™ is the first Ethernet-capable sensor that accurately and reliably detects and locates popular cellular technologies and 802.11 a/b/g/n wireless devices.

AirPatrol's revolutionary approach offers enterprises substantial cost savings and improves time-to-deployment — without sacrificing accuracy or reliability.

The WLS WS102 Cell / WLAN sensor sensor delivers powerful wireless sensing capabilities with performance characteristics superior to any other currently available wireless sensor.

The WLS Cell / WLAN sensor combines cellular phone detection and 802.11 a/b/g/n detection in a single package. It's the first Ethernet-capable sensor that simultaneously detects 802.11 a/b/g/n traffic and cellular phone activity in the 800 MHz and 1900 MHz bands.

The WLS Cell / WLAN sensor includes two Ethernet ports with network pass-through capabilities. This enables this sensor to be piggybacked onto existing network infrastructure, dramatically reducing deployment costs and time frames. Consequently, more extensive sensor networks can be deployed, increasing detection capabilities and redundancy, and improving overall positional accuracy.

AirPatrol Cell / WLAN Locator Platform Integration

When used in conjunction an AirPatrol Wireless Locator System application, organizations can gain an enterprise-wide real-time view of all detectable cellular devices.



Key Benefits and Features

- Detects 802.11 a/b/g/n devices
- Accurately detects cell phones in the 824-849 MHz and the 1850-1910 MHz bands
- Rapid setup and configuration
- Compact, industrial-grade design
- Detects IDEN cellular devices
- Wall mount hardware included
- Network pass-through data port
- IEEE 802.3 af compatible PoE or DC local power 12-60VDC 10W

AirPatrol Corporation

9861 Brokenland Parkway
Suite 204
Columbia, MD
21046 USA
Phone: 1-866-430-4227

info@airpatrolcorp.com
www.airpatrolcorp.com