

Industrial Ethernet WLAN adapter with new functions

Automation

(Industrial Ethernet - Industrial Wireless – WLAN)

Product Newsletter

Week 49



The WLAN adapter is the ideal solution for integrating Ethernet modules into a WLAN quickly and cost effectively.

The innovative "electronic antenna" concept makes it easier to install and set up reliable and high-performance WLAN connections.

The new functions allow mobile devices to benefit from even better roaming in large WLANs.

An ad hoc WLAN can also be set up between multiple WLAN adapters quickly and easily using the Mode button.

An overview of the most important features

- Compatible with the IEEE 802.11 b/g standard
- Compact and rugged IP65 design
- Integrated, high-performance special antenna
- Protocol-transparent communication on Layer 2
- Optimized for PROFINET and Profisafe
- Simple configuration via a web browser
- Configuration possible during operation via the controller
- Ready to operate very quickly after switch-on
- Simple Mode button configuration
- Very low power consumption
- Fast roaming

For a complete reference to this segment follow this link:

<http://www.phoenixcontact.co.in/automation/index.htm>

For product overview on automation follow this link:

<http://www.phoenixcontact.co.in/automation/187.htm>

For automation basic topics follow this link:

<http://www.phoenixcontact.com/global/automation/16575.htm>

For Industrial Ethernet follow this link:

http://www.phoenixcontact.co.in/automation/187_51051.htm

For Industrial Wireless follow this link:

http://www.phoenixcontact.co.in/automation/187_50017.htm

Your contact at the
PHOENIX CONTACT
Communication Services Team

Phone: +91 11 30262 700 / 800

Fax: +91 11 26383 285, 41611070/71

<mailto:innovations@phoenixcontact.co.in>