## Compact Access Point, Ethernet Bridge & repeater (WDS)



- IEEE 802.11 a/b/g/h & super AG standards, up to 108 Mbps data rate
- Security: WEP, WPA-PSK, WPA2-PSK and IEEE 802.1x (RADIUS)
- Easy to use web based configuration
- Auto-sensing 10/100 Base TX RJ45 network interface
- +5VDC power supply
- Small sized enclosure (L: 103 x W: 67 x H: 24 mm)

## WLg-LINK

IEEE 802.11a/b/g WiFi 2.4 / 5 GHz

Certified RF module





**5-YEARS WARRANTY** 



When used in the Access Point mode, the WLg-LINK is the root element of an industrial WiFi Ethernet network.

When used as a Bridge, it makes it possible to connect any Ethernet 10/100 industrial equipment to this network.

The WLg-LINK device is also designed to work as a wireless bridge between the wired MODBUS/TCP protocol and the radio network, this feature allows connecting of any MODBUS/TCP equipment to this network.

Integrators and manufacturers (point of sales, medical instrumentation, industrial automation, security systems, video surveillance, automotive, building automation ...) can right now rely on this new technology to build safety wireless network applications while freeing themselves from wiring constraints.

## TECHNICAL CHARACTERISTICS

Ethernet link 10/100 Base TX Ethernet interface, RJ45 connector

WiFi network Compliant to the IEEE 802.11a/b/g/h 2.4 / 5 GHz standards, multi-country Roaming support (IEEE

802.11d); Dynamic Frequency Selection (DFS) support provides flexible selection of best frequency to allow mobility among all existing IEEE 802.11a/b/g/h networks; "ClearVoice" band provides non-overlapping channels for fast-speed data transmission; Transmission Power Control (TPC) offers flexibility to adjust RF output power, based on the ATHEROS's AR5414 (AR5006XS)

chip set.

Data rate Up to 108 Mbps (Super AG mode)

Channels (b/g modes), 8 channels (a mode), 11 channels (h mode)

Output power Transmitter +20 dBm (TPC)

Sensitivity Receiver –92 dBm for IEEE 802.11 a/g and -95 dBm for IEEE 802.11b

Antenna 2dBi 2.4 / 5 Ghz antenna

Modulation OFDM: BPSK, QPSK, 16QAM, 64QAM

DSSS: DBPSK, DQPSK, CCK

Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS authenticator & supplicant),

MAC addresses filtering, SSID broadcast control

**Modes**Access point to build a WiFi network infrastructure, Bridge to connect any Ethernet equipments to

this network and MODBUS/TCP wireless gateway, repeater (WDS), infrastructure, AD-HOC,

bridge router & rapid roaming (less than 50 mS) modes are supported

**Administration** Thanks to its built-in WEB interface, the setup of the device is achieved using any web browser

installed on your computer (Internet Explorer, Netscape, Mozilla ...), SNMP agent, ACKSYS NDM

Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP

Signalling LAN & WLAN activity on LEDs

**Power supply** +5VDC power source, jack connector

**Consumption** 3.5 Watts typical, 5 Watts maximum

Dimensions & weight Small sized enclosure L: 103 x W: 67 x H: 24 mm, weight 225 g

**Environment** Operating temperature: 0°C to +70°C, storage: -65 to +100°C

Humidity: 5% to 95% (non-condensing)

## References to order

WLg-LINK Access Point, Ethernet Bridge, repeater (WDS) module for wireless WiFi IEEE 802.11a/b/g/h & super AG, shipped with 2dBi

2.4 / 5 Ghz antenna and +5VDC AC adapter

All the brand names mentioned in this document are trademarks. ACKSYS is constantly looking at ways to improve its products. The current specifications may therefore be modified without notice and the characteristics set out herein should not be construed as creating any contractual obligation. All the products featured herein are designed and manufactured in Europe.

ACKSYS: ZA Val Joyeux – 10 rue des Entrepreneurs – 78450 Villepreux (France) – Tel. +33 1 30 56 46 46 – Fax +33 1 30 56 12 95 E-Mail : <a href="mailto:sales@acksys.fr">sales@acksys.fr</a> Web : <a href="mailto:www.acksys.com">www.acksys.com</a> N° NATO FA2 F6