WLg-DONGLE

Compact serial RS232 server to WiFi IEEE 802.11 a/b/g/h (2.4/5 GHz)



- IEEE 802.11 a/b/g/h & super AG standards
- Security: WEP, WPA-PSK, WPA2-PSK and IEEE 802.1x (RADIUS)
- Easy to use web based configuration, TELNET, SNMP & ACKSYS NDM
- 250 Kbps serial RS232
- +5VDC power supply
- Compact metallic case (L:103xW:67xH:24mm)









Introduction

WLg-DONGLE gives access to any serial equipment from Windows, UNIX & Linux computers connected to your WiFi Ethernet TCP/IP network, making it possible to communicate between two distant serial equipments through the network, or directly with a peer to peer connection (Ad-Hoc mode).

The support of the Telnet (RFC 2217) extension associated to a COM ports re- director enables distant serial equipments connected to the WLg-DONGLE to be directly used by Windows & Linux existing applications using standard COM ports.

The WLg-DONGLE device is also designed to work as a wireless bridge between MODBUS ASCII/RTU protocols and the radio network, this feature allows connecting any serial MODBUS equipment to the radio.

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 overview

Full RS232 (SUB D9 connector) serial interface, 250 kbps		
Selection (DFSI support provides flexible selection of best frequency to allow mobility among all existing IEEE 802.11a/b/g/networks: "ClearNoice" bada provides non-overlapping channels for fast-speed transmission." Transmission Power Control (TPCI offers flexibility to adjust RF output power, based on the ATHEROS's AR5414 [AR5006XS] chip set, single channel rapid roaming Is 50 mSI. Data rate	Serial port	Full RS232 (SUB D9 connector) serial interface, 250 Kbps
Channels 13 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 One 2 dBi bi-band external antenna, RP-SMA connector Modulation OFDM: BPSK, QPSK, 16QAM, 64QAM DSSS: DBPSK, DQPSK, CCK Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS) Modes Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication (ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Equipment Operating temperature: -0°C to +70°C, storage: -65 to +100°C	WiFi network	Selection (DFS) support provides flexible selection of best frequency to allow mobility among all existing IÉEE 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, single channel rapid
Output power Transmitter +20 dBm (TPC) Sensitivity Receiver -92 dBm for IEEE 802.11 a/g and -95 dBm for IEEE 802.11b Antenna One 2 dBi bi-band external antenna, RP-SMA connector OFDM: BPSK, QPSK, 16QAM, 64QAM DSSS: DBPSK, DQPSK, CCK Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x [RADIUS] Modes Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication lad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Psylicament Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Data rate	Up to 108 Mbps (Super AG mode)
Sensitivity Receiver -92 dBm for IEEE 802.11 a/g and -95 dBm for IEEE 802.11b Antenna One 2 dBi bi-band external antenna, RP-SMA connector Modulation OFDM: BPSK, QPSK, 16QAM, 64QAM DSSS: DBPSK, DQPSK, CCK Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x [RADIUS] Modes Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UPP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication [ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Explanation Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Channels	13 channels (b/g modes), 8 channels (a mode), 11 channels (h mode)
Antenna One 2 dBi bi-band external antenna, RP-SMA connector Modulation OFDM: BPSK, QPSK, 16QAM, 64QAM DSSS: DBPSK, DQPSK, CCK Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS) Modes Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication lad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Priving page 1.	Output power	Transmitter +20 dBm (TPC)
Modulation OFDM: BPSK, QPSK, 16QAM, 64QAM DSSS: DBPSK, DQPSK, CCK Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS) Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication (ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Expirement Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Sensitivity	Receiver –92 dBm for IEEE 802.11 a/g and -95 dBm for IEEE 802.11b
Security 64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS) Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication (ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Existence of the device is achieved using any web browser installed on your computer (Internet Explorer, Netscape, Mozilla), SNMP agent, ACKSYS NDM, TELNET from the serial link Operating systems United Server, COM port re-director (VIP), multipoint or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/RTU	Antenna	One 2 dBi bi-band external antenna, RP-SMA connector
Support for TCP Client/Server, DHCP Client, TELNET RFC2217 extension, Telnet Server, COM port re-director (VIP), multipoint or point to point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication (ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Modulation	
Modes or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct communication (ad hoc) or from access point 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, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Security	64/128 bits WEP, WPA-PSK, WPA2-PSK, IEEE 802.1x (RADIUS)
Explorer, Netscape, Mozilla], SNMP agent, ACKSYS NDM, TELNET from the serial link Operating systems Windows, Linux, UNIX as well as any operating system supporting TCP/IP Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Environment Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Modes	or point to point virtual link over UDP modes and MODBUS/TCP Client/Server, MODBUS/RTU & MODBUS/ASCII protocols, direct
Signaling TxD / RxD serial and WLAN radio activity on LEDs Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Environment Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Administration	
Power supply +5VDC power source on jack connector Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Environment Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Operating systems	Windows, Linux, UNIX as well as any operating system supporting TCP/IP
Consumption 3.5 Watts typical, 5 Watts maximum Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Signaling	TxD / RxD serial and WLAN radio activity on LEDs
Dimensions Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm) Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Power supply	+5VDC power source on jack connector
Operating temperature: -0°C to +70°C, storage: -65 to +100°C	Consumption	3.5 Watts typical, 5 Watts maximum
	Dimensions	Compact metallic enclosure (L: 103 x W: 67 x H: 24 mm)
	Environment	

Ordering references

WLg-DONGLE

Single channel serial server and serial MODBUS to MODBUS/TCP data gateway with RS232 interface (SUB D9) to the wireless WiFi Network (IEEE 802.11 a/b/g/h), with COM port redirection software, external antenna and power supply

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.

