

# Anybus Wireless Bolt product.

# Anybus Wireless Bolt Serial

Anybus Wireless Bolt Serial enables you to connect industrial machines and devices to a wireless network. It is attached onto a cabinet or a machine to enable wireless access over Bluetooth®, or WiFi (Wireless LAN). It converts serial RS232/RS485 data to TCP/IP communication over the wireless link. It also works as a router for Modbus-TCP to Modbus-RTU enabling transparent access to all your existing serial Modbus devices.

With Anybus Wireless Bolt you get an All-in-one package featuring, connector, communication processor and integrated antenna in the same unit, with an industrial IP66/IP67 protection class.



### **FEATURES & BENEFITS**

- Serial RS232/RS485 to wireless and TCP/IP conversion
- · Communication over WiFi or Bluetooth
- Serial cable replacement "serial to wireless to serial"
- Wide baudrate support 2400 to 921600 Bit/s
- Special Modbus-RTU mode
- Modbus-TCP to Modbus-RTU routing
- Web-configuration over wireless or ethernet
- Available with white top Sunbolt enabling 30% higher surrounding temperature compared to black in direct sunlight
- Full compatibility with Anybus Wireless Bridge and Anybus Wireless Bolt Ethernet
- CLI (Command Line Interface) for configuration and diagnostics

### Key Use Cases

### Cable Replacement

Point-to-point: Serial to Bolt to WLAN/BT to Bolt to Serial.



### Common bus

Multi-point; Serial to Bolt to WLAN/BT to many Bolt to Serial Up to 8 participants (1 master and 7 slaves). Wireless multi-drop (masterslave). The Bolt is transparent. Message from host to Bolt is forwarded to all slaves. Every slave response forwarded to the host. Suitable for master/slave polled protocols with RS485, e.g. Modbus RTU.



## Modbus-TCP to Modbus-RTU router/gateway

Converting serial RS232/RS485 data to TCP/IP over wireless and wired



## TCP/IP Socket to RS232/RS485

WLAN/BT to one or several "Bolt Serial" to serial devices. Raw data to TCP port. Any serial protocol.



#### Technical Specifications

Serial interface	Serial: RS232/RS485 Baud rate: <u>2400 - 921600 bit/s</u>
	Data bits 5-8, stop bits 1-2, parity None, Odd, Even.
	Transparent serial protocol transfer including support for Modbus-RTU and Modbus-TCP to Modbus-RTU transparent routing.

ess standards: IEEE 802.11 a, b, g, n, d. tion modes: Access point or Client tess LAN bands: 2.4GHz and 5GHz tput power: 18 dBm EIRP (including antenna gain 3dBi) umber of stations for access point: 7 consumption: 54mA@24VDC ata throughput: 20 Mbps. Link speed: max 65 Mbps (802.11n SISO) ity: WEP 64/128, WPA, WPA-PSK and WPA2, TKIP and AES/CCMP, LEAP, PEAP including MS ess standards (profiles): PANU, NAP & SPP tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) mw: -40 to +65 °C sunlight: -40 to +45 °C ge temperature: -40 to +85 °C
consumption: 54mA@24VDC ata throughput: 20 Mbps. Link speed: max 65 Mbps (802.11n SISO) ity: WEP 64/128, WPA, WPA-PSK and WPA2, TKIP and AES/CCMP, LEAP, PEAP including MS ass standards (profiles): PANU, NAP & SPP tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) ww: -40 to +65 °C sunlight: -40 to +45 °C
ata throughput: 20 Mbps. Link speed: max 65 Mbps (802.11n SISO) ity: WEP 64/128, WPA, WPA-PSK and WPA2, TKIP and AES/CCMP, LEAP, PEAP including MS ess standards (profiles): PANU, NAP & SPP tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) ww: -40 to +65 °C sunlight: -40 to +45 °C
ty: WEP 64/128, WPA, WPA-PSK and WPA2, TKIP and AES/CCMP, LEAP, PEAP including M ess standards (profiles): PANU, NAP & SPP tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) ww: -40 to +65 °C sunlight: -40 to +45 °C
ess standards (profiles): PANU, NAP & SPP tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) ww: -40 to +65 °C sunlight: -40 to +45 °C
tion modes: Access point or Client tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) w: -40 to +65 °C sunlight: -40 to +45 °C
tput power: 14 dBm EIRP (including antenna gain 3dBi) both conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) ww: -40 to +65 °C sunlight: -40 to +45 °C
with conducted sensitivity: -90 dBm umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm)
umber of slaves for access point: 7 consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) we: -40 to +65 °C sunlight: -40 to +45 °C
<pre>consumption: 36 mA@24VDC ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication &amp; Authorization, Encryption &amp; Data Protection, y &amp; Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) eter: -40 to +65 °C sunlight: -40 to +45 °C</pre>
ata throughput: ~1 Mbps both version support: Classic Bluetooth v2.1 ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) we: -40 to +65 °C sunlight: -40 to +45 °C
<pre>both version support: Classic Bluetooth v2.1 ity: Authentication &amp; Authorization, Encryption &amp; Data Protection, y &amp; Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) we: -40 to +65 °C sunlight: -40 to +45 °C</pre>
ity: Authentication & Authorization, Encryption & Data Protection, y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) w: -40 to +65 °C sunlight: -40 to +45 °C
y & Confidentiality, NIST Compliant, FIPS Approved eter: 68 mm. Height: 75 mm (95 mm including connector. Outside height: 41 mm) w: -40 to +65 °C sunlight: -40 to +45 °C
w: -40 to +65 °C sunlight: -40 to +45 °C
sunlight: -40 to +45 °C
sunlight: -40 to +45 °C
-
ge temperature: -40 to +85 °C
w and direct sunlight: -40 to +65 °C ge temperature: -40 to +85 °C
8 dBm EIRP - Bluetooth 14 dBm EIRP - Bluetooth Low Energy 10 dBm EIRP luding antenna gain 3dBi
/DC (-5% +20%), Cranking 12V (ISO 7637-2:2011 pulse 4). Reverse polarity protection.
idle, 1.7W max (54mA@24VDC with Wireless LAN and 36mA@24VDC with Bluetooth)
/alox 357X(f1) PBT/PC. Suitable for outdoor use with respect to exposure to ultraviolet water exposure and immersion in accordance with UL 476C. Bottom: Celanex: XFR 6840 PBT glass reinforced plastic.
and IP67 for top (outside the host), IP21 for bottom (inside the host), UL NEMA 4X
crew and nut (50.5 mm hole needed)
uilt in antenna
ed plug connector (2x9p; 3.5mm, Phoenix DFMC 1.5/9-ST-3.5, push-in spring connection
odial vibration test according to IEC 60068-2-6:2007 and with extra severities; Number o
d

Certifications	
Europe	ATEX: ATEX Category 3, zone 2 according to EN60079-15, product marking: EX II 3 G nA IIC T4. CE, 2014/53/EU Radio Equipment Directive (RED)
USA	FCC 47 CFR part 15, subpart B. UL: Ind. Cont. Eq. also Listed Ind. Cont. Eq. for Haz. Loc. CL1, DIV 2, GP A,B,C,D, T4. UL file: E203225
Canada	ICES-003
Japan	MIC
Other countries	Brazil, Australia, Colombia, Turkey, Malaysia, Argentina, India, Chile, Korea

File	Version	Size	Read online	

Ordering Information

### Included components

Anybus Wireless Bolt Serial

Including 18-pin connector, 1x Installation guide.

Order Code: AWB2010 (black)

Order Code: AWB2011 (Sunbolt white top, black base)

#### Starterkit

Anybus Wireless Bolt Serial Starterkit

Including: 2 x Bolt Serial, cables & 2 x power world supply

Order Code: AWB2305

Max 1 Pcs / Customer.

#### Accessories

024703; Cable kit. Molded RJ45 Bolt connector wired with 1.5m Ethernet cable and 24 VDC power supply (world) + Extra Ethernet cable fastening to avoid cable strand breaks.

024704; Bolt connector with Ethernet cable (RJ45 female). Total length 20 cm

024708 - Bolt base Protector; Read more about the base protector here.

024709 - Bolt base Protector and Mounting Bracket kit; Read more about the base protector here.

### Guarantee

3 years

For purchasing instructions and terms and conditions, see: How to buy

Copyright © 2020 HMS Industrial Networks - All rights reserved.