

Anybus Wireless Bridge II Int. Ant. - Serial

Item number: AWB3005-B

The Anybus Wireless Bridge II Serial enable you to reduce the cost of cables, due to wear and tear, by using Bluetooth[®] or Wi-Fi communication. With our high-end point-to-point and multi-point technology you can easily establish a secure wireless connection that will help you to reduce unplanned downtime due to cable replacement.



No more unplanned downtime

Motion wears out communication cables, connectors, and slip rings leading to unplanned downtime and high cost.

IT approved

Anybus Wireless technology enables you to establish a secure wireless connection without interfering with the running network.

Point -to-point applications

Ideal for establishing wireless connections to stationary yet moving machines such as cranes, turntables, or robots) or control cabinets in point-to-point setups.

Industrial Ethernet network connectivity

Connect to leading TCP/IP-based industrial Ethernet networks, such as BACnet/IP, PROFINET, EtherNet/IP, and Modbus TCP, over Bluetooth and Wi-Fi 2.4 / 5 GHz.

PROFIsafe Compliance

The Anybus Wireless Bridge II meets PROFIsafe requirements, ensuring robust and secure wireless communication in industrial settings.

Insights into your network

The CLI (Command Line Interface) provides configuration and diagnostic capabilities, offering greater control and insight into your network.



Enable secure point-to-point cable replacement using Bluetooth or Wi-Fi

Easy to get started

No prior knowledge required due to the simplicity of connecting the bridges. The mode button makes it easy to establish bridge-to-bridge connections.

Secure

Anybus Wireless solutions adhere to all essential international security regulations, providing you and your customer with a sense of security and peace of mind.

Access Point in multi-point applications

The versatile bridge can function as an Access Point in multi-point applications, facilitating connections for up to seven clients simultaneously.

Perfect together!

Fully compatible with Anybus Wireless Bolt, a wireless product designed for multi-directional applications, enabling you to implement comprehensive wireless infrastructure.

Industrial design

Withstands harsh environments thanks to its IP66/67-rated enclosure and wide operating temperature range.

Advanced Configuration with AT Commands

The Anybus Wireless Bridge II supports AT commands, enabling fine-tuned control over modems, communication devices, and hardware components. Customize your network setup with precision.



Anybus Wireless Bridge II Int. Ant. - Serial



General	
Net Width (mm)	68
Net Height (mm)	93
Net Depth (mm)	33
Net Weight (g)	104
Packed Weight (g)	174
Operating Temperature °C Min	-30
Operating Temperature °C Max	65
Storage Temperature °C Min	-40
Storage Temperature °C Max	85
Power Consumption (W)	1.7W
Content of Delivery	Quick start documentation Power supply not included
Mounting	Wall mount
Housing Materials	Plastic
Packaging Material	Cardboard
Warranty (years)	3

Identification and Status

Product ID	AWB3005-B
Country of Origin	Sweden
HS Code	8517620000
Export Control Classification Number (ECCN)	5A992.c



Anybus Wireless Bridge II Int. Ant. - Serial



Identification and Status		
Supply Risk Factor ERP	Used in Volume 01	
Physical Features		
Connectors / Input / Output	1x M12 for Ethernet (4-pin, D-coded) 1x M12 for Power 5-pin, A-coded)	
Wireless Features		
Antenna	Included	
Frequencies & Bands	2.4 GHz Access Point: 1–11 2.4 GHz Client: 1–11 + 12 & 13 depending on regulatory domain scan 5 GHz Access Point: 36–48 (U-NII-1) 5 GHz Client: 36-48 + 100–116, 132–140, 120–128 depending on regulatory domain scan. (UNII-1, U-NII-2, U-NII-2e)	
Wi-Fi Features		
Operation Mode	Access Point, Client	
RF Output Power	18 dBm EIRP (including max antenna gain 3 dBi)	
Max No. Of Connections, Access Point	7	
Security	WEP 64/128, WPA, WPA-PSK and WPA2, TKIP and AES/CCMP, LEAP, PEAP including MS-CHAP	
Bluetooth Features		
Operation Mode	Access Point, Client	
RF Output Power	14 dBm EIRP (including max antenna gain 3 dBi)	
Max No. Of Connections	7	
Bluetooth Version	Classic Bluetooth v2.1	
Security	Authentication & Authorization, Encryption & Data Protection, Privacy & Confidentiality, NIST Compliant, FIPS Approved	
Bluetooth Low Energy Features		
Operation Mode (LE)	Access Point, Client	
RF Output Power (LE)	10 dBm EIRP (including max antenna gain 3 dBi)	
Max No. Of Connections (LE)	7	
Bluetooth Version (LE)	Bluetooth v4.0	
Security (LE)	AES-CCM cryptography	







Certifications and StandardsEnvironmentEN 61000-6-2:2019 EN 61000-4-2:2009 EN 61000-4-3:2006 + A1:2008 + A2:2010
EN 61000-4-4:2012 EN 61000-4-5:2014 EN 61000-4-6:2014 EN 61000-6-4:2019
EN 55016-2-3:2017 EN 55032:2015 EN 301 489-1 V2.2.3 EN 301 489-17 V3.1.1WEEE CategoryIT and telecommunications equipmentApproved Radio Certificates
(Country)Europe, USA, Canada, Japan, Australia, Colombia, Turkey, Malaysia, Peru, Mexico,
Argentina, Brazil, India, Philippines, South Africa, Korea

