

# Anybus® Wireless Bridge Ethernet-WLAN

## **INSTALLATION GUIDE**

HMSI-27-201 SP2107 2.2 ENGLISH





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## Installation



## Caution

This equipment emits RF energy in the ISM (Industrial, Scientific, Medical) band. Make sure that all medical devices used in proximity to this device meet appropriate susceptibility specifications for this type of RF energy.

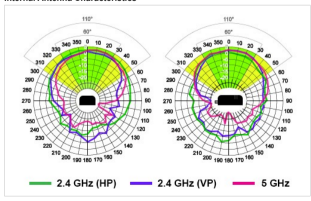


This product contains parts that can be damaged by electrostatic discharge (ESD). Use ESD protective measures to avoid equipment damage.

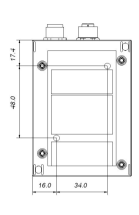
Make sure that you have all the necessary information about the capabilities and restrictions of your local network environment before installing the Anybus Wireless Bridge. Contact your network administrator if in doubt.

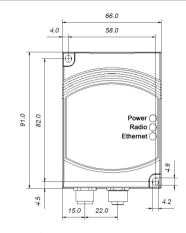
For optimal reception devices should be oriented front-to-front with a line of sight between them clear of obstructions. A minimum distance of 50 cm between the devices should be observed to avoid interference

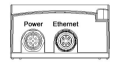
## Internal Antenna Characteristics



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## Power connector pinning A-coded male M12



- 1. Vin + (9-30V)
- 2. Digital Input Ground
- 3. Vin Ground

- Digital Input + (9-30V) or digital output
   N/C (May be used for shield ground)

## Ethernet connector pinning D-coded female M12



- 1. Transmit +
- 2. Receive +
- 3. Transmit -
- 4. Receive -

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# **LED Indicators**

### Status I FD Indicators



LED Indication		Meaning		
PWR	OFF	No power/application not running		
	Steady Green	Application is running		
)))	OFF	No wireless activity		
	Steady Blue	Wireless connection established		
	Flashing Blue	Wireless data activity		
	Steady Purple	Attempting wireless connection		
	Steady Red	Error		
LAN	OFF	No Ethernet connection		
	Steady Yellow	Ethernet link is present		
	Flashing Yellow	Ethernet data activity		

## **Link Quality LED Indicators**



Press MODE to check wireless signal quality in infrastructure mode.

All 4 LEDs lit = excellent signal quality.



Keeping MODE pressed for more than 5 seconds will reboot the unit.

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# 3 Configuration

## **SMART Configuration Modes**



The most common configurations can be set up quickly by using the **MODE** button and the **A-B-C-D** LEDs to select one of the SMART modes.

- 1. Power on the Wireless Bridge, then immediately press and release **MODE**.
- Press MODE repeatedly to cycle through the configuration modes until the desired mode is indicated.
- Press and hold MODE until the LEDs go out or blink, then release it. The unit will restart in the selected configuration mode.



If the unit is not restarted within 20 seconds of selecting a configuration mode it will exit SMART configuration and return to the previous settings.

Ad-hoc WLAN devices are connecting directly to each other.

Maximum throughput = 11 Mbit/s.

Infrastructure WLAN devices are connecting via an access point.

WLAN devices are connecting via Maximum throughput = 14 Mbit/s.

Single Client The Wireless Bridge acts as a wireless interface for the

Ethernet device it is connected to, and will clone its MAC address. This means that only one Ethernet device can be

connected to each Wireless Bridge.

Multiclient Same as Single Client mode but allowing multiple devices

to communicate on the IP laver.

UDP Tunnel Ethernet packages are encapsulated in UDP packages and

transferred transparently between two units.

This mode has significantly lower throughput than the Sin-

gle Client and Multiclient modes.

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## **SMART Configuration Modes**

MODE	WLAN Type	Operation	Description	LED			
MODE	WEAR Type	Operation		Α	В	С	D
1	_	_	Enable DHCP server				
2	_	_	Reset to factory defaults				
3	_	_	Reset IP settings				
4	Ad-hoc	UDP Tunnel	Wait for auto configuration				
5	Ad-hoc	UDP Tunnel	Initiate auto configuration				
6	Ad-hoc	UDP Tunnel	Wait for auto configuration (PROFINET priority)				
7	Ad-hoc	UDP Tunnel	Initiate auto configuration (PROFINET priority)				
8	Infrastructure	UDP Tunnel	Wait for auto configuration				
9	Infrastructure	UDP Tunnel	Initiate auto configuration				
10	Infrastructure	UDP Tunnel	Initiate auto configura- tion (wired)		•		
11	Ad-hoc	Single Client	Wait for MAC address				
12	Ad-hoc	Multiclient	Initiate auto configuration				

## **Enable DHCP Server**

Activates a built-in DHCP server, which makes it possible to access the Wireless Bridge without manually configuring the IP address of the connecting computer. The computer must be set up for DHCP and be connected directly to the unit, not through a network.

The DHCP server will stay enabled until the unit is restarted.

### PROFINET priority

PROFINET network traffic will be prioritized.

## Advanced Configuration

Advanced configuration can be carried out using the settings in the built-in web interface and/or by issuing AT commands. For more information, see the Anybus Wireless Bridge User Manual available at www.anybus.com/support.

### **Example 1: Ethernet Bridge** 4



This example describes two Wireless Bridges using UDP tunneling over an adhoc network to connect two Ethernet network segments.

Reset both Wireless Bridges to the factory default settings using SMART configuration mode 2 (LED B).



On the first Wireless Bridge, activate SMART mode 4 (LED C). The LED will blink while the unit is waiting for a connection.



On the second Wireless Bridge, activate SMART mode 5 (LED A+C). The LEDs will blink until the units have connected.



4. When the Wireless Bridges have connected successfully the ))) LED on both units will show a steady blue light. The first unit will have IP address 192.168.0.98 and the second 192.168.0.99.

### 5 Example 2: Single Clients



This example describes two Ethernet devices connecting via two Wireless Bridges in Single Client mode over an ad-hoc network.

Single Client mode has higher performance than UDP Tunneling since no encapsulation of the Ethernet packages is required. Only one Ethernet device can be connected to each Wireless Bridge.

Reset both Wireless Bridges to the factory default settings using SMART configuration mode 2 (LED B).

On the first Wireless Bridge, activate SMART configuration mode 4 (LED C). The LED will blink while the unit is waiting for a connection.



On the second Wireless Bridge, activate SMART configuration mode 5 (LED A+C). The LEDs will blink until the units have connected.



When the Wireless Bridges have established a connection, activate SMART configuration mode 11 (LED A+B+D) on the first unit.



5. Activate SMART configuration mode 11 on the second Wireless Bridge. The LEDs will blink while the unit enters client mode and retrieves the MAC address of the other unit.



6. The first unit will now have IP address 192,168,0.98 and the second 192.168.0.99. The units will be operating in ad-hoc mode.

For more use cases and advanced configuration examples, see the Anybus Wireless Bridge User Manual available at www.anybus.com/support.

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#### 6 **Technical Data**

## **Technical Specifications**

Model	2.4 GHz	5 GHz	Dual-band		
Order code	021440-B	021450-B	024120-B		
Dimensions (LxWxH)	91 x 66 x 36.2 mm				
Weight	120 g		130 g		
Operating temperature	-30 to +65 °C				
Storage temperature	-40 to +85 °C				
Humidity	RH 5–90 % non-condensing				
Input voltage	nput voltage 9-30 V DC (SELV)				
Power consumption	1.8 W (typical)				
Enclosure material	Plastic				
Mechanical rating	IP65				
Mounting	Screw holes for wall mounting				
Power connector	M12 male A-coded				
Ethernet connector	M12 female D-coded				
Antenna	Internal	External			
Receiver sensitivity	-94 dBm max.	-87 dBm max.	-94/-87 dBm max.		
Maximum range	400 m	200 m	400/200 m		
Ethernet interface	10/100BASE-T with automatic MDI/MDIX cross-over				
Ethernet protocols	IP, TCP, UDP, LLDP, HTTP, ARP, DHCP, DNS, SNMP				
Default IP address	192.168.0.98				
WLAN interface	802.11b/g/n	802.11n	802.11b/g/n		
WLAN security	WEP 64, WEP 128, WPA-PSK, WPA2-PSK, TKIP, CCMP (AES), LEAP, PEAP				
Certifications	CE, <sub>C</sub> UL <sub>US</sub> , Haz.Loc. Class 1 Div. 2, ETSI, R&TTE, FCC/ CFR 47 part 15, IC/RSS, MIC (2.4 GHz)				

Typical current consumption at 24 VDC	Mean (mA)	Max (mA)
Startup	_	58.8
Idle	58.7	58.8
Idle, Ethernet	69.0	69.1
Idle + 4 x Mode LEDs	74.2	74.3
Connecting	63.2	63.9
Connected, Data	63.2	64.8
Connected, Data, Ethernet	73.4	75.5
Connected, Data, Ethernet, 4 x Mode LEDs	78.6	80.7

