cables near motors and solenoids.

dissipate potentially high voltages.

sources of interference.

impacted by the proximity of metallic objects and liquids.

Avoid mounting the BIS M-37_ antenna within 15 cm (6

Do not route cables near other unshielded cables or

near wiring carrying high voltage or high current. Cross

cables at perpendicular intersections and avoid routing

Avoid mounting the Processor near sources of EMI

(electro-magnetic interference) or near devices that

generate high ESD (electro-static discharge) levels.

Always use adequate ESD prevention measures to

If electrical interference is encountered (as indicated by

a significant reduction in read/write performance),

relocate the Processor to an area free from potential

inches) of any metallic object or wet surface.

BIS M-622-070-A01-03-ST33

High Frequency Passive Radio Frequency. Identification Processor

INSTALLATION GUIDE

This document provides instructions and information designed to assist users in the hardware setup of the BIS M-622-070-A01-03-ST33 Processor. For configuration details see the HF-CNTL Series Reference Manual.

PACKAGE CONTENTS		
Qty	Description	
1	BIS M-622-070-A01-03-ST33 Processor	
1	BIS M Series Configuration Tag	
1	This Installation Guide	
2	M5 x 20 mm Antenna Mounting Screws	
2	M5 Antenna Mounting Washers	
1	Hex Wrench for Antenna Mounting	

TECHNICAL DATA

Power Supply 19.2 to 28.8 VDC DC Input Current 500 mA Communication Interface Data Rate 9,6 kbps up to 12 Mbps RADIO FEATURES Frequency 13.56 MHz Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM, STATUS, OP MODE					
DC Input Current Communication Interface Data Rate Profibus –DP 9,6 kbps up to 12 Mbps RADIO FEATURES Frequency Air Protocols Conducted Output Power ENVIRONMENTAL FEATURES Operating Temperature Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure USER INTERFACE LED Indicators READY, RF, COM,	ELECTRICAL FEATURES				
Communication Interface Data Rate 9,6 kbps up to 12 Mbps RADIO FEATURES Frequency 13.56 MHz Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	Power Supply	19.2 to 28.8 VDC			
Data Rate 9,6 kbps up to 12 Mbps RADIO FEATURES Frequency 13.56 MHz Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	DC Input Current	500 mA			
RADIO FEATURES Frequency 13.56 MHz Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 IP65* PHYSICAL FEATURES IP65* Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	Communication Interface	Profibus –DP			
Frequency 13.56 MHz Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 IP65* PHYSICAL FEATURES IP65* Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	Data Rate	9,6 kbps up to 12 Mbps			
Air Protocols ISO 14443A, ISO 15693 Conducted Output Power 1 W ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 IP65* PHYSICAL FEATURES IP65* Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	RADIO FEATURES				
Conducted Output Power ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure USER INTERFACE LED Indicators READY, RF, COM,	Frequency	13.56 MHz			
ENVIRONMENTAL FEATURES Operating Temperature -20° to +50 °C (-4° to +122 °F) Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure USER INTERFACE LED Indicators READY, RF, COM,	Air Protocols	ISO 14443A, ISO 15693			
Operating Temperature	Conducted Output Power	1 W			
(-4° to +122 °F) Storage Temperature	ENVIRONMENTAL FEATURES				
Storage Temperature -20° to +70 °C (-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure USER INTERFACE LED Indicators READY, RF, COM,	Operating Temperature	-20° to +50 °C			
(-4° to +158 °F) Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,		(-4° to +122 °F)			
Humidity max. 90% non condensing Protection Class EN 60529 PHYSICAL FEATURES Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	Storage Temperature	-20° to +70 °C			
Protection Class IP65* EN 60529 IP65* PHYSICAL FEATURES 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,		(-4° to +158 °F)			
P65* P65* P65*	•	90% non condensing			
EN 60529		IP65*			
Dimensions 164 x 112 x 48 mm (6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	EN 60529				
(6.48 x 4.41 x 1.88 in) Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	PHYSICAL FEATURES				
Weight 560 g (19.8 oz) Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,	Dimensions	164 x 112 x 48 mm			
Enclosure Powder Coated Aluminum USER INTERFACE LED Indicators READY, RF, COM,		(6.48 x 4.41 x 1.88 in)			
USER INTERFACE LED Indicators READY, RF, COM,	Weight				
LED Indicators READY, RF, COM,	Enclosure	Powder Coated Aluminum			
	USER INTERFACE				
STATUS, OP MODE	LED Indicators				
		STATUS, OP MODE			

^{*} When all connectors, sealing caps, and antenna are correctly installed.

The BIS M-622-070-A01-03-ST33 Processor and its antenna are intended for indoor use only.

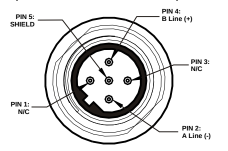
Minimum Mounting Distance Between Adjacent Antennas.

BIS M	-371	-372	-373	-370
-371	60 cm	75 cm	90 cm	50 cm
-372	75 cm	90 cm	1.2 m	65 cm
-373	90 cm	1.2 m	2 m	90 cm
-370	50 cm	65 cm	90 cm	50 cm

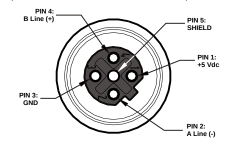


CONNECTIVITY

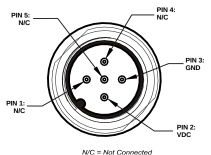
M12 5-pin B-Coded Male Connector (Profibus-IN)



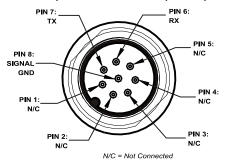
M12 5-pin B-Coded Female Connector (Profibus-OUT)



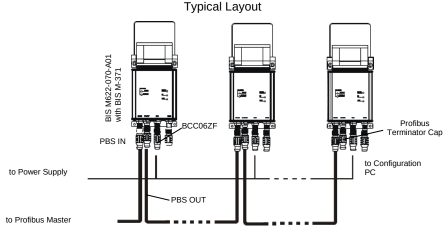
M12 5-pin Male Connector (Power Supply)



M12 8-pin Male Connector (RS232)



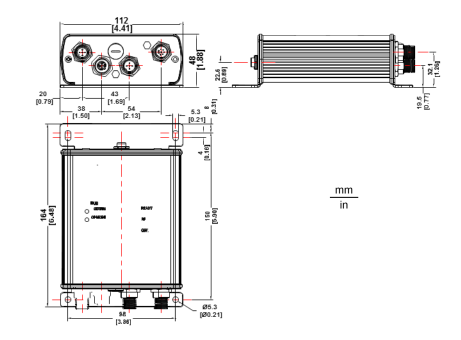
The READY LED is ON after the power up **READY** sequence has completed. green The RF LED illuminates when RF power is being RF transmitted by the antenna. amber The COM (communications) LED flashes ON and OFF when data is being transmitted between the antenna and a tag. COM When in Continuous Read mode, the COM LED amber will remain ON and will turn OFF briefly only while data is being read from or written to a tag. SOLID GREEN: initialized. FLASHING GREEN: initialized, diagnostic **STATUS** event(s) present. green/red SOLID RED: exception error **SOLID GREEN:** on-line, data exchange FLASHING GREEN: on-line, but idle. OP MODE FLASHING RED (1 FLASH): parametrization error green/red FLASHING RED (2 FLASHES): Profibus configuration error



See the BIS M-622 Series Reference Manual for a complete list of accessories including alternative cables and connectors.

DIMENSIONS

LED INDICATORS



• RF performance and read/write range can be negatively

INSTALLATION

The BIS M-622-070-A01-03-ST33 Processor is designed for Profibus RFID applications, where the Processor is connected as a slave node in a Profibus (DP) network via compatible cables directly to a Profibus Master (host). The default Node ID is 63.

- 1. Select a suitable location for the Processor/Antenna.
- 2. Mount the BIS M-37_ Antenna to the BIS M Processor, either Directly or Remotely, as described in the BIS M-37 Installation Guide included with the antenna.
- 3. Mount the Processor and Antenna to your mounting fixture using M5 (or #10) diameter screws (not included) and secure them with appropriate washers and nuts. Tighten screws to 1.7 Nm or 15 lbs per inch
- Attach Profibus-compatible data cables to the 5-pin B-Coded (reverse-keyed), male and female M12 interface connectors on the BIS M-622. Connect the other end of the cables to your Profibus network.
- Build a power supply cable using the BCC06ZF M12 5pin female connector. Use minimum 24 AWG wires for connection to the power supply lines according to the Vdc connector pinout. Connect the BCC06ZF M12 5pin female connector to the M12 5-pin male connector on the Processor. Connect the other end of the cable (wires or user-supplied connectors) to the power
- 6. Apply power to the Processor after all cable connections have been made. The LEDs on the unit will flash. The READY LED is ON whenever power is applied to the BIS M.

To configure and control the BIS M-622-070-A01-03-ST33 Processor and send RFID commands for testing purposes, download and install the Dashboard Configuration Tool from www.balluff.com. The Dashboard Configuration Tool uses the PC RS232 serial port to communicate to the Processor's RS232 serial port. To enable communication:

(over)

- To connect the Processor's RS232 serial port to the PC you have two choices; the first one is the quickest: a) Connect the BCC0ETJ M12 8-pin female connector to the M12 8-pin male interface connector on the BIS M-622-070-A01-03-ST33. Connect the BCC0ETJ 9-pin female D-sub connector to an RS232 COM port on the host computer, or, b) Build your own communication cable using the BCC0A03 connector M12 8-pin female connector and follow the schematic shown in the Reference Manual.
- On the host computer, set COM port parameters to: 9600 baud, 8 data bits, 1 stop bit, no parity and no handshaking.
- 3. Run the Dashboard™ Configuration Tool.

COMPLIANCE

Only Datalogic BIS M37_ antennas are certified for use with the BIS M-622-070-A01-03-ST33 Processors.

This product is intended to be installed by Qualified Personnel only.

This product must not be used in explosive environments.

Power Supply

This device is intended to be supplied by a UL Listed or CSA Certified Power Unit with «Class 2» or LPS power source.

