

**Wireless System** 

- Signal Wire Replacement in a Rugged, Industrial Housing
- Simple to Order, Configure, & Install
- Range: 1 Mile Line-of-Sight, 500 ft. Indoor
- Analog & Digital Inputs and Outputs, RS-485 Communications
- Remote or Attached Antenna
- Repeaters and Directional Antennas Available
- Flanges for Wall or Pipe Mounting
- PC Software Available for Even Easier Setup
- Rugged, NEMA 4X/IP68 Enclosure

#### PRECISION DIGITAL CORPORATION

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#### **Disclaimer**

The information contained in this document is subject to change without notice. Precision Digital makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose.



**Caution**: Read complete instructions prior to installation and operation of the device.



Warning: Risk of electric shock or personal injury.



Warning!

This product is not recommended for life support applications or applications where malfunctioning could result in personal injury or property loss. Anyone using this product for such applications does so at their own risk. Precision Digital Corporation shall not be held liable for damages resulting from such improper use.

#### **Limited Warranty**

Precision Digital Corporation warrants this product against defects in material or workmanship for the specified period under "Specifications" from the date of shipment from the factory. Precision Digital's liability under this limited warranty shall not exceed the purchase value, repair, or replacement of the defective unit.

#### **Registered Trademarks**

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#### Introduction

The Precision Digital PDW30 gives you a simple, straightforward way to get an analog, discrete, or Modbus<sup>®</sup> signal from where you have it to where you need it. It's a point-to-point wireless bridge packaged in a rugged, weather tight housing designed to meet the demands of industrial installations.

The PDW30 is simple to order, simple to configure, and easy to trust with your application. Guaranteed ranges assure it will work with your application, or you can send it back - no questions asked. A wireless survey tool is available for those who may require a site survey for longer distances, making it easy to verify the installation will work the first time.

The PDW30 takes an analog, discrete, or Modbus® input and wirelessly broadcasts it to a second PDW30 unit. The secondary unit then recreates that signal at its location. The secondary unit may also transmit its own analog, discrete, or Modbus signals back to the primary unit. Just put the units in the field anywhere you have a signal and power.

A wide range of accessories, including mounting kits, antenna-related accessories, and repeaters, are available. The antenna may be directly attached or remotely located. High gain directional antennas are also offered.

#### **Ordering Information**

#### Standard Model

Model	Description
PDW30-SNA	PDW30 Point-to-Point Wireless Bridge

#### **Accessories**

Model	Description
PDA10	PDW Wireless Signal Strength Survey Tool
PDA3120-N	RP-SMA F to N Male Antenna Cable 20ft
PDA3140-N	RP-SMA F to N Male Antenna Cable 40ft
PDA3120-S	RP-SMA M/F Antenna Cable 20ft
PDA3140-S	RP-SMA M/F Antenna Cable 40ft
PDA3900-12-N	PDW 900 MHz Antenna, 1/2" NPT
PDA3900-34-N	PDW 900 MHz Antenna, 3/4" NPT
PDA3900-6Y-N	Yagi Antenna 6dB
PDA3900-9Y-N	Yagi Antenna 9dB
PDA6963	Stainless Steel PDW30 Mounting Kit
PDA-MICROUSB	Micro-USB PC Programming Cable (Included)
PDW30-RNA	PDW30 Repeater Kit

# **Specifications**

Except where noted all specifications apply to operation at +25°C.

#### General

Octicial	
Display	32-character dual-line alphanumeric
	dot matrix LCD display with back-
	light (4.68mm x 2.21mm characters)
Display	Display may be mounted at 180°
Orientation	from default orientation
Network ID	Field selectable: 0 - 99
Programming	Four programming buttons (behind
Methods	glass) or PC with PDW Manager soft-
	ware.
Recalibration	All inputs and outputs are calibrated
	at the factory. Recalibration is rec-
	ommended at least every
	12 months.
Process/	Press the <i>display</i> button once to
Digital I/O	display the present analog input and
Display	output. Press the <i>display</i> button
	again to display digital I/O states.
Password	A programmable password restricts
	modification of program settings.
Power	12-28 VDC, 5 W max
Non-Volatile	All programmed settings are stored
Memory	in non-volatile memory for a mini-
	mum of ten years if power is lost.
Isolation	500 V
Environmental	Operating temp. range: -40 to 65°C
	(display inoperable < -20 °C)
	Storage temp. range: -40 to 85°C
	Relative humidity: 0 to 90% non-
	condensing
Connections	Removable screw terminal blocks
	accept 16 to 30 AWG wire.
Enclosure	Cast aluminum with glass window,
	0.3% max copper content, corrosion
	resistant powder coating, color:
	blue. NEMA 4X/IP68. Three ½" NPT
	threaded conduit openings. One ½"
	threaded conduit openings. One ½" NPT stainless steel conduit plug
Mounting	threaded conduit openings. One $\frac{1}{2}$ " NPT stainless steel conduit plug with 10 mm hex key fitting installed.
Mounting	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit.
Mounting	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed. May be mounted directly to conduit. Two mounting holes for 1.5" pipe or
Mounting	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Di-
Mounting	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting
	threaded conduit openings. One $\frac{1}{2}$ " NPT stainless steel conduit plug with 10 mm hex key fitting installed. May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.
Signal Con-	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting
Signal Con- nector Tight-	threaded conduit openings. One $\frac{1}{2}$ " NPT stainless steel conduit plug with 10 mm hex key fitting installed. May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.
Signal Con- nector Tight- ening Torque	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed. May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.  2.5 lb-in (0.28 Nm)
Signal Con- nector Tight- ening Torque Shipping	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.  2.5 lb-in (0.28 Nm)
Signal Con- nector Tight- ening Torque Shipping Dimensions	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.  2.5 lb-in (0.28 Nm)  17" x 14" x 9" (43.2 cm x 35.6 cm x 22.9 cm) (L x W X H)
Signal Con- nector Tight- ening Torque Shipping Dimensions Shipping	threaded conduit openings. One ½" NPT stainless steel conduit plug with 10 mm hex key fitting installed.  May be mounted directly to conduit. Two mounting holes for 1.5" pipe or wall mounting. See Mounting Dimensions on page 29 for mounting space requirements.  2.5 lb-in (0.28 Nm)
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#### **Analog Input**

Inputs	7 trialog riput		
Temperature Drift    Drift	Inputs	0-5 V, 1-5 V	
Prift	Accuracy		
Signal Loss		from 0 to 65°C ambient, 0.01% of calibrated span/°C max from -40 to 0°C ambient	
Inputs will remain off (open circuit) until wireless units are reconnected.		110 kΩ;	
Transparency existing HART communications on the wired 4-20 mA signal  Isolated 4-20 mA Transmitter Output  Output Source Analog input from connected wireless unit  Factory calibrated: 4.000 to 20.000 = 4-20 mA output  Accuracy ± 0.1% of span ± 0.004 mA  Loop Power Supply Internally powered; no external supply needed  Temperature Drift ent, 0.8 μΑ/°C max from 0 to 65°C ambient, 0.8 μΑ/°C max from -40 to 0°C ambient  Signal Loss mA output will become 3.2 mA after approx. 25 seconds  Output Loop Resistance Power supply Minimum Maximum 24 VDC 10-ohms 900-ohms  Digital Input / Output Terminal  Channels Four (4) digital connections, independently field selectable as either inputs or outputs  DI Logic High 3 to 5 VDC  DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current	Signal Loss	Inputs will remain off (open circuit) until wireless units are reconnected.	
Output Source         Analog input from connected wireless unit           Calibration         Factory calibrated:	_	existing HART communications on	
Less unit		-	
Accuracy	Output Source	less unit	
Loop Power Supply	Calibration		
Supply         ply needed           Temperature Drift         0.4 μA/°C max from 0 to 65°C ambient, 0.8 μA/°C max from -40 to 0°C ambient           Signal Loss         mA output will become 3.2 mA after approx. 25 seconds           Output Loop Resistance         Power supply Minimum Maximum 24 VDC 10-ohms 900-ohms           Digital Input / Output Terminal           Channels         Four (4) digital connections, independently field selectable as either inputs or outputs           DI Logic High 3 to 5 VDC           DI Logic Low 0 to 1.1 VDC           DI Contact Dry contact to ground can be used to activate the input           DO Logic Low 0 to 0.4 VDC           Source Current         10 mA maximum output current           Sink Current         1.5 mA minimum input current	Accuracy	± 0.1% of span ± 0.004 mA	
Temperature Drift  0.4 μΑ/°C max from 0 to 65°C ambient, 0.8 μΑ/°C max from -40 to 0°C ambient  Signal Loss  MA output will become 3.2 mA after approx. 25 seconds  Output Loop Resistance  Power supply Minimum Maximum 24 VDC 10-ohms 900-ohms  Digital Input / Output Terminal  Channels  Four (4) digital connections, independently field selectable as either inputs or outputs  DI Logic High 3 to 5 VDC  DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current	Loop Power	ply needed	
Signal Loss   mA output will become 3.2 mA after approx. 25 seconds	Temperature	ent, 0.8 µA/°C max from -40 to 0°C	
Power supply Minimum Maximum Resistance   Power supply Minimum Maximum 24 VDC   10-ohms   900-ohms	Signal Loss	mA output will become 3.2 mA after approx. 25 seconds	
Digital Input / Output Terminal  Channels Four (4) digital connections, independently field selectable as either inputs or outputs  DI Logic High 3 to 5 VDC  DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current	Output Loop		
Channels Four (4) digital connections, independently field selectable as either inputs or outputs  DI Logic High 3 to 5 VDC  DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current			
pendently field selectable as either inputs or outputs  DI Logic High 3 to 5 VDC  DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current 1.5 mA minimum input current	Digital Input	/ Output Terminal	
DI Logic Low 0 to 1.1 VDC DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current Current  Sink Current 1.5 mA minimum input current	Channels	pendently field selectable as either	
DI Logic Low 0 to 1.1 VDC  DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current Current  Sink Current 1.5 mA minimum input current	DI Logic High	3 to 5 VDC	
DI Contact Dry contact to ground can be used to activate the input  DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current Current  Sink Current 1.5 mA minimum input current		0 to 1.1 VDC	
DO Logic High 3 to 5 VDC  DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current		Dry contact to ground can be used	
DO Logic Low 0 to 0.4 VDC  Source 10 mA maximum output current  Current  Sink Current 1.5 mA minimum input current		to activate the input	
Source 10 mA maximum output current Current Sink Current 1.5 mA minimum input current	DO Logic High		
Source 10 mA maximum output current Current Sink Current 1.5 mA minimum input current	<b>DO Logic Low</b>	0 to 0.4 VDC	
Sink Current 1.5 mA minimum input current		10 mA maximum output current	
•	Current		
Signal Loss Digital output goes to logic high	Sink Current	1.5 mA minimum input current	
	Signal Loss	Digital output goes to logic high	

#### Wireless Radio

Frequency	900 MHz
Range	500 ft (152.4 m) indoor, 1 mi (1.61 km) outdoor (line-of-sight)
Encryption	AES 128-bit encryption available using PDW Manager software
Interference Reduction	Frequency Hopping Spread Spectrum (FHSS)
<b>Power Output</b>	24 dBm (250 mW)
Sensitivity	-101 dBm

#### RS-485 Modbus® RTU Serial Comms

Compatibility	EIA-485
Connectors	Removable screw terminal con-
	nector
<b>Max Distance</b>	3,937' (1,200 m) max
Baud Rate	1200 – 57,600 bps
Data	8 bit (1 start bit, 2 stop bits)
Parity	Even, Odd, or None with 2 stop bits
Modbus	0.5, 1, 2, 3, 4, 5 seconds;
Timeout	user selectable

#### PDW Manager Software

System	Microsoft® Windows®
Requirements	XP/Vista/7/8/10
Communica-	USB 2.0 (Standard USB A to Micro
tions	USB B)
Configuration	Configure devices one at a time

# Safety Information



**Caution**: Read complete instructions prior to installation and operation of the device.



Warning: Read all product labels completely and follow all instructions and requirements listed on the labels for installation or service.



Warning!

Installation and service should be performed only by trained service personnel. Service requiring replacement of internal components must be performed at the factory.

#### Installation

All pushbuttons and wiring connectors are accessed by opening the enclosure. To access electrical connectors, remove the 2 captive screws and remove the display assembly.

#### Unpacking

Remove both units from box. Inspect the packaging and contents for damage. Report damages, if any, to the carrier. If any part is missing or the units malfunction, please contact your supplier or the factory for assistance.

#### Pre-Installed Conduit Plug

The PDW30 is supplied with one pre-installed optional conduit plug for installations that do not require the use of both conduit entries. The conduit plug includes an internal hexagonal socket recess for removal.

#### Mounting Instructions

The PDW30 has two mounting holes that may be used for a 1.5" pipe mounting or wall mounting. Alternatively, the unit may be supported by the conduit using the conduit holes provided. The antenna is threaded into one of the three conduit holes and may be moved as appropriate for the installation.

It can also be mounted by using the PDA6963 mounting bracket in order to orient the device antenna away from the pipe. Refer to Mounting Dimensions on page 29 for details on wall or panel space requirements.

#### Cover Jam Screw

The cover jam screw should be properly installed once the wireless units have been wired and tested in a safe environment. The cover jam screw is intended to prevent the removal of the units' cover while in operation without the use of tools. Using a M2 hex wrench, turn the screw clockwise until the screw contacts the unit. Turn the screw an additional 1/4 to 1/2 turn to secure the cover.

Caution: Excess torque may damage the threads and/or wrench.

#### **FCC Notice**

Contains FCC ID: MCQ-XB900HP

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

#### **IMPORTANT**

The RF module has been certified for remote and base radio applications. If the module will be used for portable applications, the device must undergo SAR testing. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Re-orient or relocate the receiving antenna, Increase the separation between the equipment and receiver. Connect equipment and receiver to outlets on different circuits, or consult the dealer or an experienced radio/TV technician for help.

#### Canada (IC) Notice

Contains Model: XB900HP, IC: 1846A-XB900HP

Integrator is responsible for its product to comply with IC ICES-003 & FCC Part 15, Sub. B - Unintentional Radiators. ICES-003 is the same as FCC Part 15 Sub. B and Industry Canada accepts FCC test report or CISPR 22 test report for compliance with ICES-003.

#### Connections

To access the connectors, remove the enclosure cover and unscrew the two captive stainless steel screws. Remove the electronics assembly from the enclosure. Signal connections are made to removable terminal blocks on the back of the electronics assembly. Grounding connections are made to the two ground screws provided on the base – one internal and one external.



- Static electricity can damage sensitive components.
- Observe safe handling precautions for static-sensitive components.
- Use proper grounding procedures/codes.
- Observe all safety regulations. Electrical wiring should be performed in accordance with all agency requirements and applicable national, state, and local codes to prevent damage to the device and ensure personnel safety.

Figure 1 below shows the locations of screw terminal blocks on the rear of the wireless unit assembly.

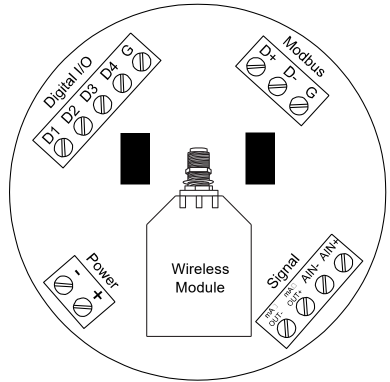
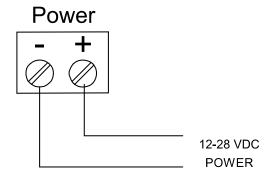


Figure 1. PDW30 Device Assembly, Rear View

#### **Power Connector**

Power connections are made to a two-terminal connector labeled POWER in Figure 1. The PDW30 is reverse polarity protected; it will not be damaged if wired backward.

Make sure that the power supply can provide between 12 and 28 VDC to the wireless device.



**Figure 2. Power Connections** 

#### Power PDW30 and 2-Wire Transmitter from Same Power Supply

The PDW30 wireless units may be powered from the same power supply that powers the 2-wire (loop-powered) transmitter, assuming that the supply provides enough voltage for both units. To power both devices from the same supply, wire the devices to the supply as shown below.

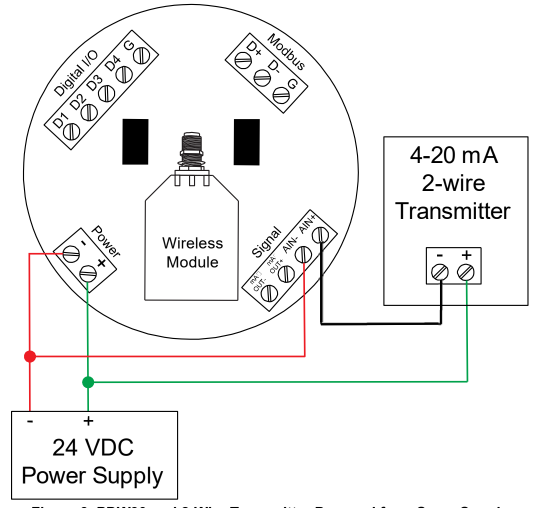


Figure 3. PDW30 and 2-Wire Transmitter Powered from Same Supply

#### Signal Connector

The analog input may be either 4-20 mA, 0-10 V, 0-5 V, or 1-5 V. The appropriate input type must be programmed for each unit.

Once the appropriate input type has been programmed, wire the analog signal source to the device as shown in the diagram at right.

The analog input will not interfere with any existing HART signal on a 4-20 mA current loop. However, the HART signal **will not** be transmitted wirelessly.

#### 4-20 mA Output Connector

The 4-20 mA output corresponds with the analog input signal on the paired wireless device. The analog output signal is always 4-20 mA, regardless of the input type on the other wireless module.

For instance, if the analog input type on the first device was 0-10 V and the input value was 5 V, the second device would output 12 mA.

Connect the *mA OUT* terminals to a device scaled to read a 4-20 mA signal.

The analog output is internally powered; no external power supply is required.

# Signal

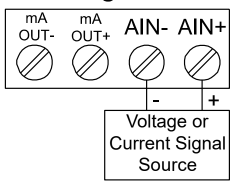


Figure 4. Analog Input Connections

# Signal

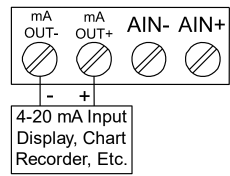


Figure 5. 4-20 mA Output Connections

#### Digital I/O Connector

All digital connections are referenced to ground. The primary unit digital I/O settings determine the settings of the secondary unit (e.g. if D1 of the primary unit is an input then D1 of the secondary unit in an output).

**Note:** Each connection may be set independently in the device settings as either an input or an output. In the diagram to the right, D4 & D3 are digital inputs and D2 is a digital output.

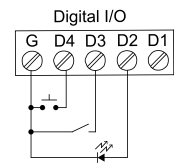


Figure 6. Digital I/O Connections

#### Modbus RTU Serial Communications

The PDW30 acts as a simple pass-through for Modbus communications. As such, multiple Modbus enabled devices may be transmitted wirelessly using the PDW30 Wireless Bridge.

Note: Modbus Master must be connected to Primary Wireless Unit.

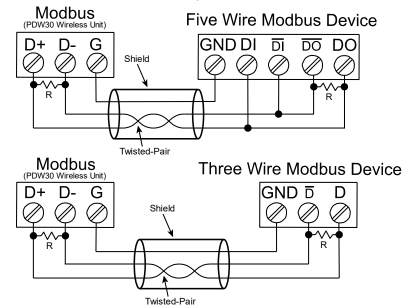


Figure 7. Three- and Five-Wire RS-485 Modbus Connections

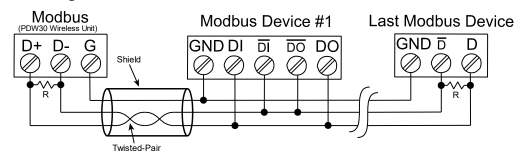


Figure 8. Multiple Device RS-485 Modbus Connection

#### Notes:

- 1. Termination resistors are optional and values depend on the cable length and characteristic impedance. Consult the cable manufacturer for recommendations.
- 2. Use shielded cable, twisted-pairs plus ground. Connect ground shield only at one location.

### Setup and Programming

The units are factory calibrated prior to shipment to read in milliamps or volts depending on the input selection. The calibration equipment is certified to NIST standards.

#### Overview

There are no jumpers to set for wireless device input selection.

Setup and programming is done through the programming buttons located underneath the enclosure cover or using the PDW Manager software. After power and input signal connections have been completed and verified, apply power to the device.

# Primary Secondary MENU ENTER PRIMARY PRI RSSI 10 RT LINK OK PRECIBION DIGITAL † PREV DISP/NEXT PREV DISP/NEXT T DISP/NEXT

#### **Programming Buttons**

The units can be programmed using the buttons located behind the enclosure cover. Use the *menu* button to enter or exit *programming mode*, the *next* button to cycle forward through menu options, the *previous* button to cycle backward through menu options, and the *enter* button to select the menu item or option you want.

During number entry, use the *next* button to select a digit and the *previous* button to increment the selected digit.

Press the display button while in run mode to show the current analog and digital inputs and outputs.

Button	Description
MENU	Menu Enter or exit the de- vice menu
ENTER	Enter Select a menu item of option
PREV	Previous Cycle backward through menus or increment digit
DISP/NEXT	Next Cycle forward through menus or select next digit
	Display Show current inputs and outputs

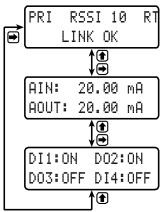
Dienley	Status
Display	Status
RSSI	Received Signal Strength Indicator Indicates the wireless signal strength between wireless devices on a scale of 1 to 10.
RT	Receiving/Transmitting Flashes while the devices are sending and/or receiving data
PRI / SEC	Primary/Secondary Indicates whether the device is the primary unit or the secondary unit. This distinction is fixed and cannot be changed.
LINK OK / CONNECTING	Link Status Displays whether or not the units are currently connected
AIN / AOUT	Analog Input/Analog Output Labels for the current analog input and analog output (Shown when the display button is pressed)
DI / DO	Digital Input/Digital Output Labels for each of the current digital inputs or outputs (Shown when the display button is pressed twice)

#### Quick Tip

While programming the wireless units, it may be useful to view the current signal or digital I/O in order to ensure that the correct signals are reaching the units. Pressing either the *previous* or *display* buttons while the device is in run mode will cycle through the unit's display modes which are, in order, *link status*, *analog I/O*, and *digital I/O*.



The wireless transmission is interrupted while the unit is in *Programming Mode*. Press Menu to return to *Run Mode*.

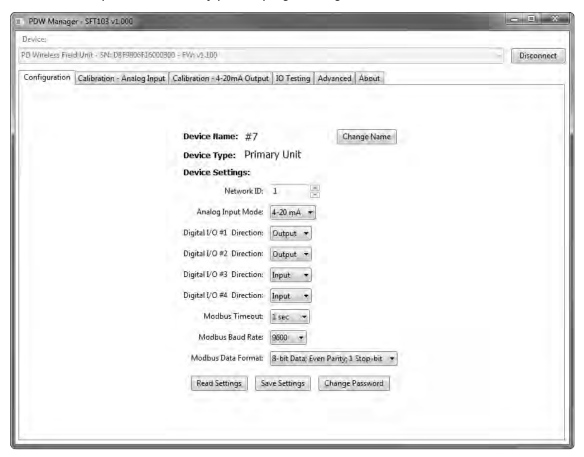


# PDW Manager Software

The units can also be programmed using the PC based *PDW Manager*. Units connect to a PC via the micro USB connection on their face, underneath the enclosure cover.

Use of PDW Manager is required for programming advanced settings, such as wireless encryption, and analog signal calibration.

Note: Units must be powered externally prior to programming via USB.



PDW Manager is available on the included CD or online at www.predig.com/PDWManager.

Instructions on the use of PDW Manager to program the PDW30 wireless units can be found under Programming with PDW Manager on page 22.

# Display Functions & Messages

Shown below is a list of all display messaged in each device's setup menu. This list is in order of appearance when pressing the *next* button. An indented line indicates a sub-menu or item.

# **Primary Unit**

Display	Action/Setting Description
ANALOG INPUT SETUP	Change the analog input type
ANALOG INPUT	Displays the current analog input type (press enter to change)
4-20mA	Set the analog input to 4-20 mA
0-10V	Set the analog input to 0-10 V
0-5V	Set the analog input to 0-5 V
1-5V	Set the analog input to 1-5 V
BACK TO SETUP MENU	Return to the setup menu
DIGITAL IO SETUP	Change whether each digital connection is an input or an output
DIGITAL I/O #1	Displays digital connection #1's current setting (press enter to change)
INPUT	Set the selected digital connection to input
OUTPUT	Set the selected digital connection to output
DIGITAL I/O #2	Displays digital connection #2's current setting (press enter to change)
DIGITAL I/O #3	Displays digital connection #3's current setting (press enter to change)
DIGITAL I/O #4	Displays digital connection #4's current setting (press enter to change)
BACK TO SETUP MENU	Return to the setup menu
NETWORK AND MODBUS SETUP	Change settings related to wireless network and Modbus® input
NETWORK ID	Displays the point-to-point wireless network ID (press enter to change)
01-99	The network ID can be any number between 01 and 99
MODBUS TIMEOUT	Displays the Modbus timeout setting (press enter to change)
1 SEC	1 second timeout
2 SEC	2 second timeout
3 SEC	3 second timeout
4 SEC	4 second timeout
5 SEC	5 second timeout
0.5 SEC	0.5 second timeout
MODBUS BAUD RATE	Displays the Modbus baud rate setting (press enter to change)
9.6K	9.6 K baud rate
19.2k	19.2 K baud rate
28.8k	28.8 K baud rate
38.4k	38.4 K baud rate
57.6k	57.6 K baud rate
1.2k	1.2 K baud rate
2.4k	2.4 K baud rate
4.8k	4.8 K baud rate

Display	Action/Setting Description
DATA FORMAT	Displays the Modbus data format setting (press enter to change)
8E1	Data format 8E1
801	Data format 8O1
8N2	Data format 8N2
BACK TO SETUP MENU	Return to the setup menu
PASSWORD SETUP	Change the device password
PASSWORD (0=OFF)	Displays the current device password (press enter to change)
0000-9999	Password can be any number from 0001 to 9999 (0000 disables)
BACK TO SETUP MENU	Return to the setup menu
RESTORE DEFAULTS	Restore the unit to factory default settings
LOAD DEFAULTS?	Factory restoration confirmation prompt
NO	No, do not restore the device to factory defaults (press enter)
YES	Yes. restore the device to factory defaults (press enter)

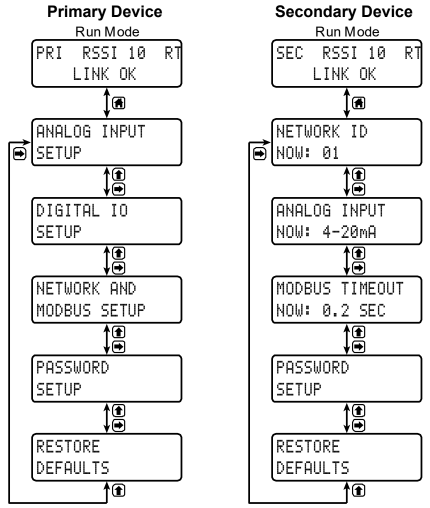
# Secondary Unit

Diamley	Action/Sotting Decorintian
Display	Action/Setting Description
NETWORK ID	Displays the point-to-point wireless network ID (press enter to change)
01-99	The network ID can be any number between 01 and 99
ANALOG INPUT	Displays the current analog input type (press enter to change)
4-20mA	Set the analog input to 4-20 mA
0-10V	Set the analog input to 0-10 V
0-5V	Set the analog input to 0-5 V
1-50	Set the analog input to 1-5 V
MODBUS TIMEOUT	Displays the Modbus timeout setting (press enter to change)
0.2 SEC	0.2 second timeout
0.5 SEC	0.5 second timeout
1 SEC	1 second timeout
0.1 SEC	0.1 second timeout
PASSWORD SETUP	Change the device password
PASSWORD (0=OFF)	Displays the current device password (press enter to change)
0000-9999	Password can be any number from 0001 to 9999 (0000 to disable)
BACK TO SETUP MENU	Return to the setup menu
RESTORE DEFAULTS	Restore the unit to factory default settings
LOAD DEFAULTS?	Factory restoration confirmation prompt
NO	No, do not restore the device to factory defaults (press enter)
YES	Yes. restore the device to factory defaults (press enter)

#### Setup Menu

The setup menu consists of analog, digital (discrete), and Modbus<sup>®</sup> input/output settings, network ID, password, and factory defaults restoration.

The *primary* wireless unit determines network protocol and digital I/O settings for the *secondary* unit, simplifying the setup process. For instance, if a digital connection is programmed to be an **input** on the *primary* unit, that same connection will be an **output** on the *secondary* unit. Because of this, the *secondary* wireless unit has fewer menu options than the *primary* unit.

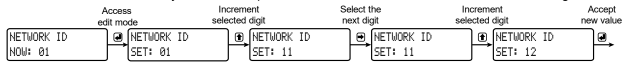


#### **Entering Numeric Values**

Numeric values are set using the *next* and *previous* buttons. Press *next* to select next digit and *previous* to increment digit value.

The selected digit will flash.

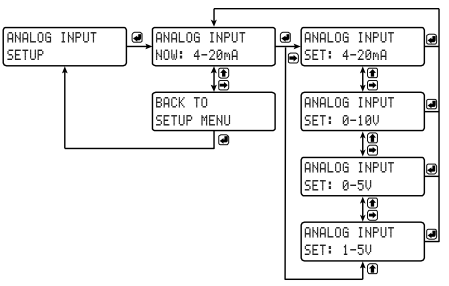
Press the enter button, at any time, to accept the value or the menu button to exit without saving.



#### **Primary Device Menus**

#### Analog Input Setup

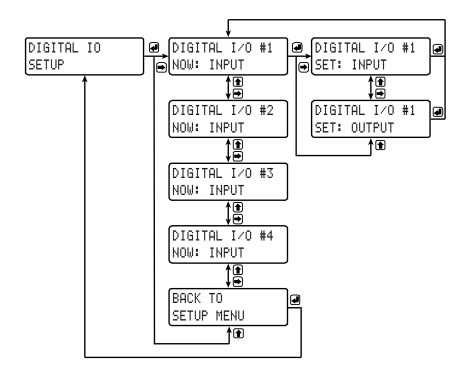
Enter the *Analog Input* menu to set up the wireless unit to accept either a current or a voltage input. The current input is capable of accepting a signal from 4 to 20 mA. The voltage input is capable of accepting a 0 to 10 VDC signal, 0 to 5 VDC signal, or 1-5 VDC signal.



#### Digital I/O Setup

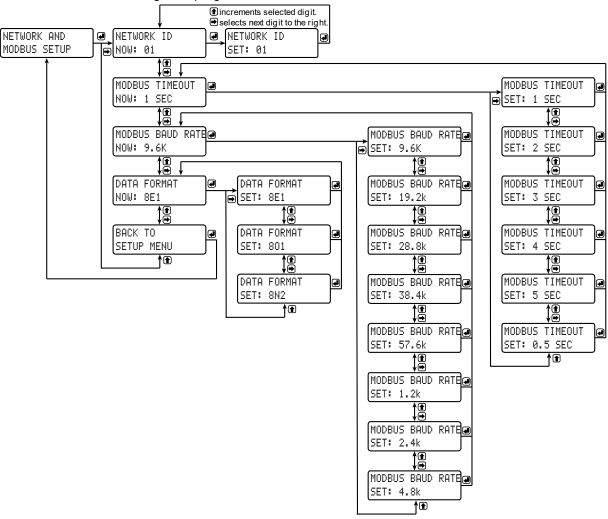
All four digital connections may be set as either inputs or outputs. The setting on the primary unit determines the corresponding digital connection on the secondary unit. For instance, if digital connection number one is set as an input on the primary unit, it will be an output on the secondary unit.

Each digital connection may be set independently as either an input or output.



#### Network and Modbus Setup

The *Network and Modbus Setup* menu is where the wireless device's *Network ID* is set and Modbus<sup>®</sup> serial communications settings are programmed.



#### Network ID

The network ID determines *primary* and *secondary* wireless pairs. The primary and secondary units must share the same unique network ID in order to communicate.

#### Modbus Timeout

The Modbus timeout sets the length of time the wireless devices will wait for a reply from the other Modbus device before returning an error. This should be 1 to 2 seconds at 9600 bps on the primary device.

#### Modbus Baud Rate

The baud rate of the wireless devices must match the baud rate of the Modbus network in order to prevent collisions on the bus. The baud rate may be set between 1,200 and 57,600 bps.

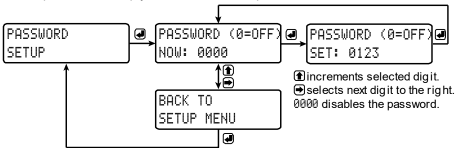
#### Data Format

The data format of the wireless devices must match the data format of the Modbus network. Set the data format to either 8E1 (8-bit, even parity, 1 stop bit), 801 (8-bit, odd parity, 1 stop bit), or 8N2 (8-bit, no parity, 2 stop bits).

#### Password Setup

Both the primary and secondary wireless units may be protected with a four digit numeric password in order to prevent unauthorized tampering. When a password has been set, you will be prompted to enter that password in order to access the device menu.

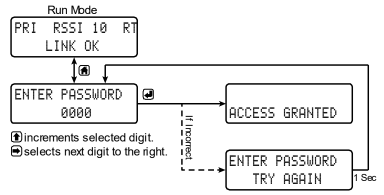
To disable password protection, simply enter 0000 as the password.



Note: See Entering Numeric Values on page 17 for instructions on how to enter numbers

#### Making Changes to a Password Protected Wireless Unit

Once a password has been set on the device, you will be required to enter that password before being allowed to access the device menu.



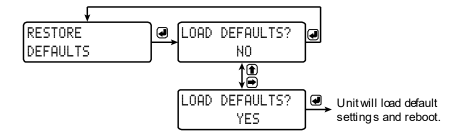
**Note:** Setting a password will require you to enter the password to access the device settings via the PC software as well.

#### Did you forget the password?

The password may be disabled by entering a master password. If you are authorized to make changes, enter the master password 7300 to unlock the device.

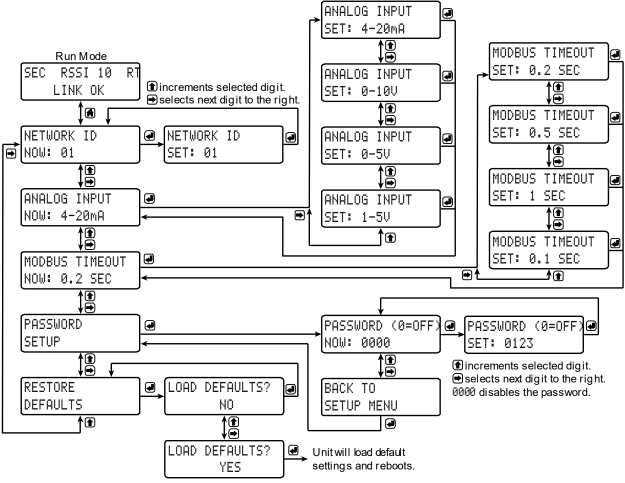
#### Restore Defaults

If a mistake has been made while programming the primary or secondary device, and it is unclear where the error occurred, the best option may be to perform a factory reset of the device and begin again.



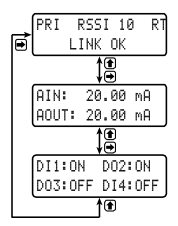
#### Secondary Device Menus

The secondary device has fewer menu options than the primary device, shown below.



#### Display Signal I/O and Digital I/O Status

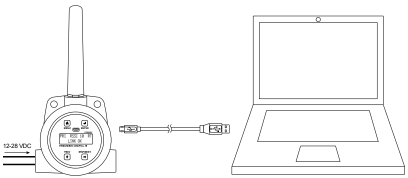
Pressing either the *previous* or *display* buttons while the device is in run mode will cycle through the display modes. These modes are, in order, *link status*, *analog I/O*, and *digital I/O*.



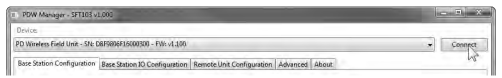
#### Programming with PDW Manager

PDW Manager allows you to program the PDW30 wireless units from a PC with a USB connection. Units connect to a PC via the micro USB connection on their face, underneath the enclosure cover. Use of PDW Manager is required for programming advanced settings such as wireless encryption and analog signal calibration.

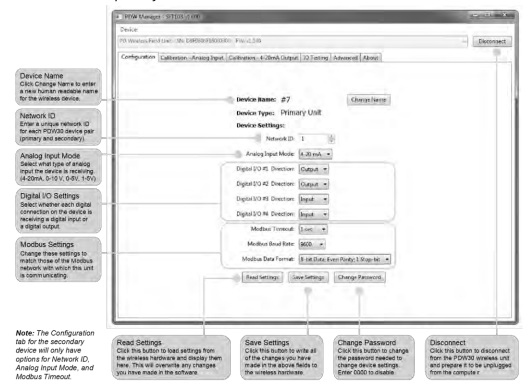
PDW Manager can be found on the included CD or downloaded from **www.predig.com/PDWManager**. Once the software is running, power the unit using a 12-28 VDC power supply and connect the device to the PC using the provided USB cable.



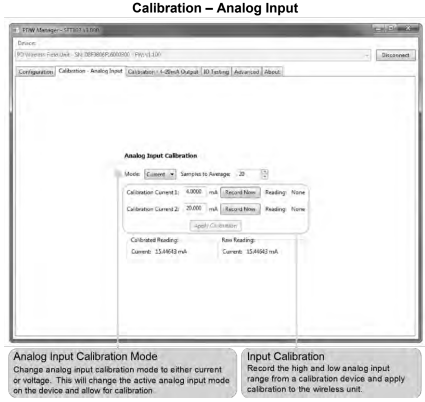
The PC will automatically install the appropriate device drivers. Once this has completed, the device will appear in the *Device* list at the top of the PDW Manager window. Click *Connect*.



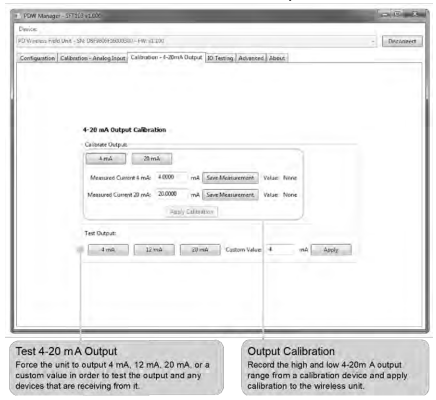
The menu options displayed will vary depending on what type of unit is connected. The PDW30 *primary* unit will have more options than the *secondary* unit. The image below shows the available options on the configuration tab while the *primary* unit is connected.



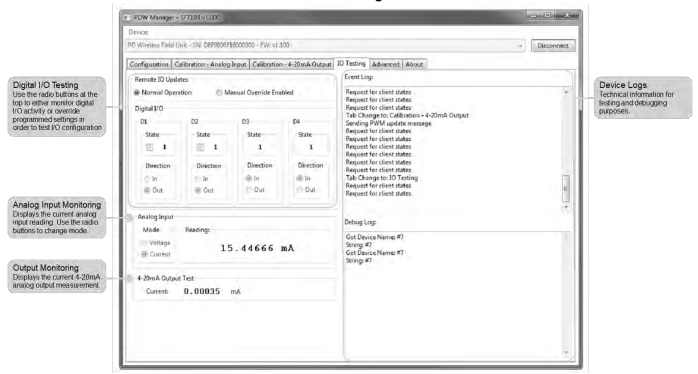
The devices' analog inputs and outputs can be calibrated using the Calibration tabs. The IO Testing tab allows you to perform diagnostics and testing on the units.



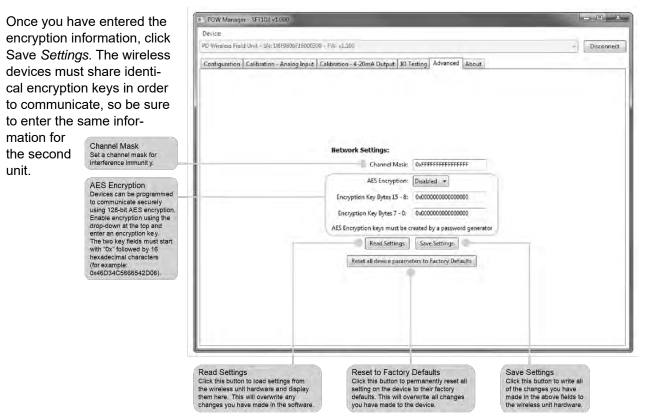
Calibration - 4-20mA Output



#### **IO Testing**



Device communication can be secured by enabling 128-bit AES encryption. A channel mask may also be set for interference immunity. The encryption key and channel mask may be entered on the *Advanced* tab.



# Troubleshooting

If you are experiencing difficulties with your wireless installation, consult the troubleshooting steps listed below. For best results, identify the symptoms of the problem you are having and attempt all of the corrective actions listed for the particular symptom.

Symptom	Possible Cause	Corrective Action
Devices will not connect.	Devices have mismatched net- work IDs.	Devices will not connect if they do not have the same network ID. Verify that both devices share the same network ID.
	Devices are out of range or there are obstacles blocking the wireless path.	<ul> <li>Bring devices closer together to see if it alleviates the issue. Units will display LINK OK if they are connected. If devices connect, consider placing closer together permanently, removing any obstacles, or mounting higher.</li> <li>Ensure antennas are on parallel plane. Devices that are vertically separated will not have as strong of a connection.</li> <li>If communicating over distance of miles, consider installing PDW30-RNA repeaters or a high gain directional antenna.</li> </ul>
	Multiple wireless devices in the area with the same ID.	If there are multiple PDW30 wireless bridges, verify that each pair has its own unique net- work ID.
	Encryption keys do not match	If using encryption, ensure that the encryption keys on both devices match exactly.
Intermittent signal issues.	Signal is too poor.	<ul> <li>Check RSSI. If signal is too low, consider moving devices closer together, clearing obstacles in wireless path, or mounting devices higher.</li> <li>Ensure devices are on parallel plane.</li> <li>If communicating over distance of miles, consider installing high gain directional antenna.</li> </ul>
	Temporary obstacles are blocking the wireless path.	Temporary obstacles, such as large trucks or heavy equipment, can interfere with wireless path. Consider moving wireless units higher or to an area with less traffic.

Symptom	Possible Cause	Corrective Action		
Destination device reads out of range, zero, or incorrect.	Wireless device has mismatched input type.	Make sure that input type on the device is correct for the analog input being used. Options are 4-20 mA, 0-10 V, 0-5 V, or 1-5 V.		
939999	Destination device is not scaled properly.	Destination device must accept 4-20 mA signal and be scaled to properly display the signal. Check the manufacturer's instruction manual for how to do this.		
FEEL	Signal connections are improperly wired.	Double check to make sure all of the signal connections are properly wired to all devices. Check wiring diagrams starting on page 8.		
Digital inputs are not corresponding with digital outputs.	Devices have mismatched in- put/output set- tings.	Check to make sure the digital connection is programmed appropriately as either an input or an output.		
ON	Devices are improperly wired.	Check to make sure all digital inputs and outputs are properly wired to all devices. Check wiring diagrams starting on page 8.		
Device will not power on.	Not enough voltage is coming from the power supply.	Devices require at least 12 VDC each in order to power on. Check that the power supply is providing enough voltage to the device and that there are not too many devices drawing power from the supply.		
	Devices are improperly wired.	Check to make sure all power connections are properly wired to all devices. Check wir- ing diagrams starting on page 8.		

Symptom	Possible Cause	Corrective Action	
Device will not connect to PC via USB	Wireless device is not powered.	The device must be powered by a 12-28 VDC power supply in order for the PC to recognize it. Power the wireless device and try again.	
	Software version is outdated	Check that you are running the latest software version. The latest version of PDW Manager can be downloaded at www.predig.com/PDWManager.	
	USB cable is faulty	Try connecting the wireless device using a known good micro USB cable. Any standard USB A to micro USB B cable, such as the one used to charge a smartphone, should work.	
Other Issue	If you are experiencing a symptom not listed here, or the suggested troubleshooting steps do not alleviate your problem, please attempt to restore the wireless devices to system defaults by following the instructions on page 20. If you require technical support, please contact us at:		
	Phone: (800) 610-5239 or (508) 655-7300  Fax: (508) 655-8990  Email: support@predig.com  Web: www.predig.com		

# Factory Defaults & User Settings

The following table shows the factory setting for most of the programmable parameters on the device. Next to the factory setting, the user may record the new setting for the particular application.

Model:	S/N: _		Date:					
Primary								
Parameter	Default Setting	User Setting						
ANALOG INPUT	4-20mA							
DIGITAL I/O #1	INPUT							
DIGITAL I/O #2	INPUT							
DIGITAL I/O #3	INPUT							
DIGITAL I/O #4	INPUT							
NETWORK ID	01							
MODBUS TIMEOUT	1 SEC							
MODBUS BAUD RATE	9.6K							
DATA FORMAT	8E1							
PASSWORD	0000							
	Secondary							
Parameter	Default Setting	User Setting						
NETWORK ID	01							
ANALOG INPUT	4-20mA							
MODBUS TIMEOUT	0.2 SEC							
PASSWORD	0000							

# **Mounting Dimensions**

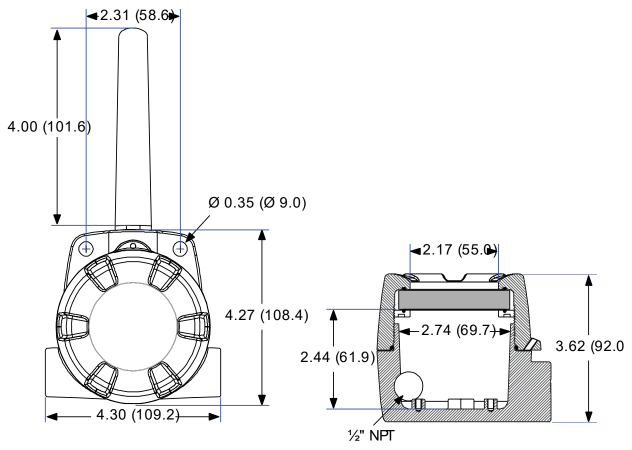


Figure 9. Enclosure Dimensions – Front View

Figure 10. Enclosure Dimensions – Side Cross Section View

**Note:** The supplied conduit plug may extend up to 0.6 in [15 mm] from the conduit opening when installed.

# PDA6963 Stainless Steel Pipe Mounting Kit

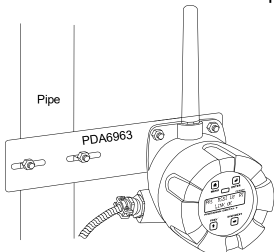


Figure 11. PDA6963 Stainless Steel Pipe Mounting Kit

# **How to Contact Precision Digital**

• For technical support, please:

Call: (800) 610-5239 or (508) 655-7300

Fax: (508) 655-8990

Email: support@predig.com

• For sales support or to place an order, please contact your local distributor or:

Call: (800) 343-1001 or (508) 655-7300

Fax: (508) 655-8990

Email: sales@predig.com

 For the latest version of this manual please visit www.predig.com

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

