# PDW90 Base Station Module

Instruction Manual











Thank you for your purchase of a PDW90 Base Station Module. Modules are easy to install and add functionality to your wireless system.

There are four types of modules available: dual analog inputs, dual analog outputs, digital I/O, and dual relays.

The analog outputs module allows the base station to output two independent analog signals being broadcast by any of the field units

The PDW90 base station must be powered down completely prior to installing or removing any modules. Failure to do so could result in damage to the electronics.

The analog inputs module allows the base station to accept two analog signals and transmit them wirelessly to any of the connected field units

The digital I/O module contains four channels which can be programmed to correspond with any of the field units' digital inputs or outputs.

The dual relays module can also be controlled from any of the connected field units' digital I/O.



To prevent damage to electronic components caused by electrostatic discharge, a grounding strap should always be worn when handling electronic components.



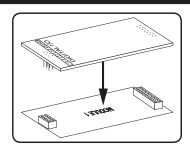
© 2017 Precision Digital Corporation. All rights reserved.



233 South Street Hopkinton MA 01748-2208 USA Tel. (508) 655-7300 www.predig.com

## Installing the Module Card

- Power off the PDW90 base station by unplugging it from the power source.
- Plug the module pins into an available module port on the base station's main board as shown in the illustration to the right.
- Power the PDW90 base station back on. For information on configuring the newly attached module, consult the PDW90 instruction manual.



## **Specifications**

#### **Dual Analog Inputs**

<u> </u>		
Inputs	Field selectable: 4-20 mA, 0-10 V, 0-5 V, 1-5 V	
Accuracy	±0.03% of cal. span ±1	
Isolation	500 V	
Recalibra- tion	Recalibration recommended every 12 months.	
Tempera- ture Drift	0.005% of cal. span/° C max (0 to 65° C ambient), 0.01% of cal. span/° C max (-40 to 0° C ambient)	
Input Im- pedance	Voltage ranges: greater than 500 k $\Omega$ ; Current ranges: 50 - 100 $\Omega$	
HART Transpar- ency	Analog input will not inter- fere with existing HART communications on the wired 4-20 mA signal	

### **Dual Analog Outputs**

Output Source	Analog input from con- nected wireless unit
Calibration	Factory calibrated: 4.000 to 20.000 = 4-20 mA out
Accuracy	± 0.1% span ± 0.004 mA
Isolation	500 V
Tempera- ture Drift	0.4 μA/°C max (0 to 65°C ambient), 0.8 μA/°C max (-40 to 0°C ambient)

Loop Power Supply	Internally powered; no external supply needed		
Output Loop Res.	Power	Min	Max
	24 VDC	10Ω	900Ω

#### Digital I/O

0	
Channels	Four (4) digital connections, independently field selectable as either inputs or outputs
DI Logic Hi	3 to 5 VDC
DI Logic Lo	0 to 1.1 VDC
DO Logic Hi	3 to 5 VDC
DO Logic Lo	0 to 0.4 VDC
Source Current	10 mA max output current
Sink Current	1.5 mA min input current
Dual Dalaus	·

#### Dual Relays

Rating	2 SPDT (Form C); 3 A @ 30 VDC, 125/250 VAC re- sistive.; 1/14 HP (≈ 50 W) @ 125/250 VAC inductive.
Noise Suppres- sion	Noise suppression recommended for switching inductive loads.
Initialization	After power failure, relays initialize to default state.