WATLOW

Add an Auxiliary Input for an EZ-ZONE® RM **Controller in SpecView**

Auto-Online

Networking

Countdown until auto-online to:

in: N/A

atlow EZ-ZONE RM -- Standard E

Go Online Now!

Stop countdown

Remote...

Test Comms for NEW config.

Refresh

Automatic Configuration:

Archive/Restore Archive

Seconds

Restore

Exit

The following procedure guides you through manually adding an Auxiliary Input to an existing SpecView configuration that communicates with one or more EZ-ZONE® RM Controllers.

Configurations Found...

Watlow EZ-ZONE PM Demo

Watlow EZ-ZONE ST Demo

Watlow F4 S-D Demo

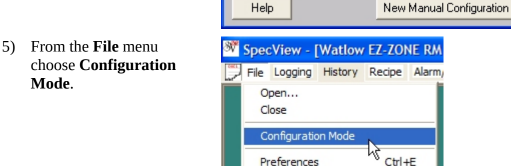
Watlow EZ-ZONE PM -- Standard Bus

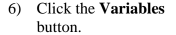
Watlow EZ-ZONE RM -- Standard Bus

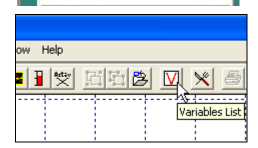
Watlow EZ-ZONE ST -- Standard Bus

To add one or more Auxiliary Input instruments to a configuration:

- 1) Launch SpecView.
- 2) Click through any informational dialogs until you get to the **Configurations** Found dialog.
- 3) In the list select the configuration you want to modify.
- 4) Click **Go Online** Now!





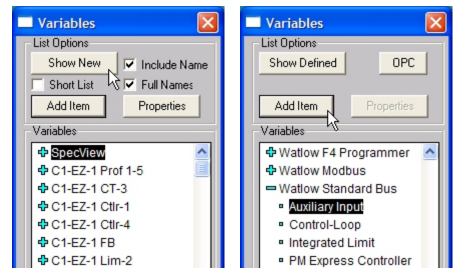


Preferences

Watlow 1241 Bundy Blvd Winona, MN 55987 Telephone (507) 494-5656 ©2010 Watlow Electric Manufacturing Company SKW 1/13/2010

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- 7) Click Show New.
- 8) In the Variables list click the button next to Watlow Standard Bus.
- 9) Select Auxiliary Input.
- 10) Click Add Item.
- 11) In the **Add/Rename Instrument** dialog
 type a **Name** for the
 instrument.
- 12) Select the **Port**.
- 13) Enter the **Address**. See the explanation at the right.





EZ-ZONE® RM Auxiliary Input Instrument Addresses

The address entered into SpecView for an Auxiliary Input instrument consists of:

- The Zone number or Standard Bus address (1 to 9, A, B, C, D, E, F, or H) replaces "z" in the Address shown in the table below.
- A semicolon delimiter
- The offset or instance number (2, 3 or 4) depending on the controller's part number

For part numbers matching	Add Instrument Name (Description)	Address
RMCxx(R or P)xxxxxxxxx	Auxiliary Input (set up and monitor analog input 2)	z;2
RMCxxxx(R or P)xxxxxxx	Auxiliary Input (set up and monitor analog input 3)	z;3
RMCxxxxxx(R or P)xxxxx	Auxiliary Input (set up and monitor analog input 4)	z;4

14) Click Create.

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15) Click Show Defined.



- 16) To add instrument views to a Graphical Display Window (GDW), for each:
 - If the GDW is not already open, open it.
 - In the **Variables** list select the instrument.
 - Click **Add Item**.
- 17) To save the GDW:
 - choose Save As.Enter a File name for

From the **File** menu,

• Click Save.

the GDW.

18) Repeat from step 7 for each auxiliary input instrument to be added.

