

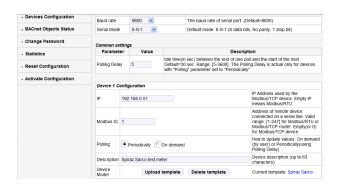
- Automatic ThingWorx (PTC) connectivity
- Interfaces to Modbus devices meters, controllers
- Extremely easy system installation
- Add to existing ThingWorx ecosystem
- Informative example of naming convention with device model and definition
- Ability for the user to choose registers for mapping and save as template
- Easy browser setup (built-in web server)
- Standard RS485 three wire connection
- Simultaneous session access to Modbus data, Web page and configuration
- Modbus Template creator tool makes template creation a breeze, sample templates included



The "E+ series" enables innovative applications together with existing Automation Systems so you can offer solutions which save money and improve reliability.

Modbus Device data exposed to ThingWorx can include any desired device parameters. But typically includes a flow, total, an average and various quality measures. Typical measures are prenamed in dropdown menus.

In addition to available meter templates which can be selected using the Modbus Template creator setup procedure using a drop down menu, the user can create a new template at a moment's notice and then load it to T6130. It is a mapping free and well modeled template product. Create templates with the tool—load them into the device.



Specifications are subject to change without notice. ThingWorx is a registered trademark of PTC. No endorsement of this system by any organization is implied. All other brand names and product names are trademarks of Cimetrics, Inc. Copyright © 2015 Cimetrics, Inc. All rights reserved.



Modbus



Web Services API

THINGWORX DETAILS

Wide variety of casts to numeric ThingWorx properties. Well-named defaults, descriptions and units.

INTERFACE SPECIFICATIONS

Adapter Input Voltage	105 to 117 VAC @ 10W
Input Voltage	9 VDC @ 1A
Operating Temperature	7 to 40° C
Dimensions	
Connections	Ethernet RJ45, modular screw
	terminal, DC power

PRODUCT SUPPORT

One year parts, labor, and technical installation support (via telephone or email)

ORDERING INFORMATION

T6130 - Internet of Things to Modbus Devices

T6099 - wall bracket kit

T6131 - Internet of Things to Modbus Devices module (Xport, Xpico)



