Solartron IMP Viewer and OPC Data Access and Excel RTD Server



Features

Compatible with both legacy (XP) and current versions of Windows

32-bit andr 64-bit versions are

Compatible with the OPC Data Access v1.0 and v2.0 standards

Compatible with the Excel RTD

Compatible with 3595 4A/4B/4C plug-in cards or 3595 4U USB S-

Supports multiple S-Nets on a single PC using multiple 3595 4U **USB** S-Net interfaces

network for module and reading of configuration from S-Net

Slow and fast acquisition speeds

Integration time

Temperature result setting

Diagnostic channels and debug output for monitoring S-Net communications

Full traceability of all configuration changes to IMP OPC server

channels e.g. modes tags etc

Support for 3595 1A/1B/1C/1D/ 1E/1H/1J and 2A IMP module types and all associated

- 35951B IMP 10 Channel Strain Gauge
- Reed Relay
- 35951D IMP 4 Channel Analog
- Volt Isolation
- Universal
- Universal
- 35951J IMP 20 Channel
- 35952A IMP 20 Channel Digital

Ambient or external temperature

Measurement mode at module or channel level

Event logging to RTM compatible

What is the Solartron IMP Viewer and OPC Access and Excel RTD Server?

The Measuresoft IMP Server is an OPC Data Access and Excel RTD Server for the Solartron IMP range.

The Mersuresoft IMP Server comes equipped with desktop configuration and monitoring tools, making network setup an effortless task. Setting up the IMP network, modules and channels is straightforward and user friendly.

Configuration is then used by the server to issue commands to the S-Net via a special interface installed in the PC, which initiates measurement of nominated channels. During scanning operations, the Measuresoft IMP Server manages all aspects of IMP and S-Net communications, initializing & programming the IMPs, commanding them

Dynamic reconfiguration of IMP without having to stop OPC clients

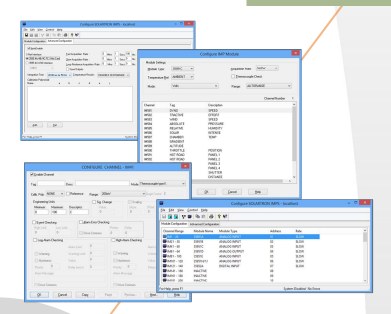
measurement modes.

- 35951A IMP 20 Channel Analog FET
- 35951C IMP 20 Channel Analog
- 35951C1 IMP 20 Channel Analog Reed Relay
- 35951E IMP 20 Channel 500
- 35951H IMP 20 Channel
- 35951Q1 IMP 20 Channel
- Universal with 500 Volt Isolation
- Input/Outputs

reference

Thermocouple checking

Key Benefits



OPC Data Access and Excel RTD Server

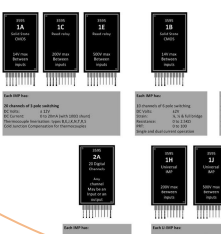




IMP Replacements Measuresoft offer new IMP Modules. The current selection includes the 3595 1C1 which replaces the 3595 1C - 20 Channel Analogue Reed Relay and the 3595 1Q1 which replaces the 3595 1Q1. Measuresoft also supplies the 35951H IMP 20 Channel Universal and which can perform the measurement modes other than strain gauge of the 3595 1B.



IMP Type	3595	3595	3595	3595	3595	3595
	1A	1B	1C/1E	1D	1H/1J	2A
No. Channels	20	10	20	4	18 2	20
Volts dc	1	1	1		1	
Resistance		1			1	
Current dc	1		1		1	
Thermocouple	1		1		1	
PRT (RTD)		1			1	
Strain		ı				
Status					1	1
Frequency					- 1	1
Period					- 1	1
Events						- 1
Counts					- 1	1
Digital O/P					1	- 1
Current O/P				-1		
Voltage O/P				1		





'OPC Data Access and Excel RTD Server for the Solartron IMP Range'

2626 South Loop West, Suite 620, Houston, TX, 77054, USA Tel +1 281 969 7529

www.measuresoft.com

Partnership Courtyard, Ramparts Road, Dundalk, Ireland Tel: +353 42 9332399

measuresoft