i.Report VP4-2090 Satellite/Cellular Remote Telemetry Unit



Control Solutions' i.Report Satellite/Cellular Global Remote Telemetry Unit, Model VP4-2090, offers an array of advanced features:

- Remote monitoring and data logging
- Cellular and satellite connectivity options:
 - Satellite only
 - Cellular only
 - Cellular with satellite backup
- GPS tracking and geo-fencing for mobile apps
- 2GB data flash for event and data logging
- Battery backed real time clock for timestamps
- Programmable soft PLC included
- Modbus RTU master/slave port
- Over the air (cellular/satellite) control
- Over the air (cellular only) firmware update

- 4G LTE cellular data modem
- LEO Satellite transceiver (Iridium)
- 16 Universal inputs
 - 0-10VDC, thermistor, dry contact
 - 4-20mA with external resistor
 - 16-bit sigma-delta converter
 - Continuously self calibrating
- 2 Fixed analog inputs, 0-30VDC input range
- 2 Discrete outputs, 30VDC 1A open drain FET
- Internal temperature sensor
- Hardened RS-485 serial port (Modbus RTU)
- CAN 2.0b J1939 Engine monitoring port
- USB port (connects to laptop for service)
- 32-bit ARM7 processor, 512K Flash
- 2GB data flash for event/data logging
- 128K EEPROM for configuration storage
- Operates from 10-30VDC or 12-24VAC
- NEMA 4X, IP66, IP68 Enclosure

Control Solutions makes remote monitoring accessible and affordable regardless of how many sites you have to monitor, from one to many. The LogMyData Cloud provides a convenient way to check on the status of all your sites with just one web login. The LogMyData Cloud is built on top of the IBM Cloud to ensure that you are well connected and well protected. Event based remote monitoring will constantly look at data points and evaluate whether anything is wrong or about to go wrong. Remote monitoring can also provide long term trending or performance monitoring. Nothing is really wrong one way or the other, but you want to see some history for analytical purposes.

i.Report VP4-2090 Satellite/Cellular Remote Telemetry Unit



Control Solutions' i.Report Model VP4-2090 Global Remote Telemetry Unit is ideal for demanding remote alarm monitoring and data logging with optional GPS tracking. It includes both cellular and satellite radios built in. The model VP4-2090 can operate on cellular only, satellite only, or cellular with satellite backup for mobile applications. The optional GPS receiver provides tracking data for mobile applications.

The VP4-2090 includes 18 hardwire sensor inputs, of which 16 are universally configurable as analog, temperature (thermistor), or discrete/dry contact inputs. Two are fixed analog with 30V input range for directly monitoring batteries. The VP4-2090 also includes 2 discrete outputs for functions such as generator start on command or local alarm indicator.

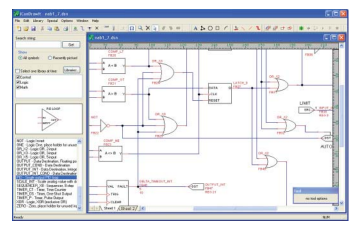
The VP4-2090 includes a Modbus RTU port which may operate in master or slave mode. The VP4-2090 may poll multiple Modbus slaves to greatly expand I/O capability. The VP4-2090 may also operate as a slave allowing a PLC in a larger system to write data to the VP4-2090.

The VP4-2090 includes a CAN/J1939 port for applications such as engine monitoring. The VP4-2090 can receive any standard J1939 message, including transport protocol. The VP4-2090 can initiate data read requests. The VP4-2090 can transmit J1939 messages sending data provided by the web portal or derived internally. Message construction is completely configurable, and transport protocol is supported in both directions.

Global Remote Telemetry Unit

O LOCAL COMM REQUEST	🕙 SYSTEM HEARTBEAT	CELLULAR LINK
LOCAL COMM REPLY	SYSTEM STATE	CELLULAR POWER
S LOCAL COMM ERROR	O CONNECTION STATUS	SATELLITE LINK
	CONNECTION ERROR	

Front panel LEDs indicate satellite and cellular connection status and progress, overall system state, andlocal Modbus communication activity.



The i.Report V4-2090 includes a field programmable soft PLC. Control Solutions' i.CanDrawIt® graphical programming tool is used to easily create programs.

Visit our web site for

- · Full details
- · User Guides & Software Downloads
- PricingOn-line Ordering

www.csimn.com



CONTROL SOLUTIONS MINNESOTA PO BOX 10789 ST. PAUL, MN 55110-0789 VOICE (651) 426-4410 • FAX (651) 426-4418 TOLL FREE 1-800-872-8613 © 2019 Control Solutions, Inc. LogMyData® is a registered trademark of Control Solutions, Inc.