

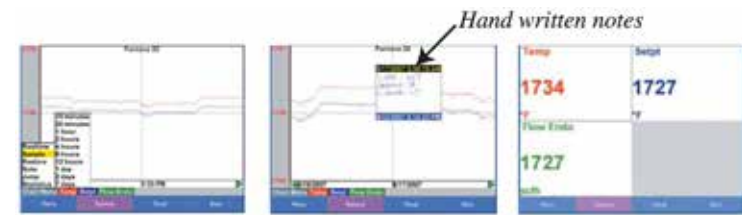


Video Recorder

Paperless chart recording with easy to use software for displaying and printing historical data from a computer

Paperless Recording

- Expandable to **48 universal analog inputs**
- Completely isolated analog inputs
- Paperless trending
- Non-modifiable data storage
- Tabular display
- Bar charts
- Easy to read large numeric values
- Modular construction and placement in a facility
- Choice of displays
 - 3.5" Hi resolution display
 - 5.7" Hi resolution display
 - 12.1" Hi resolution display
- **VR Manager** Software tools included
- Modbus RTU/TCP communications
- **Ethernet** communications
- **Totalizers**
- Input defined timers
- Input defined **average calculations**
- User defined viewable templates
- Keyboard and mouse compatible
- On board data storage
- Built in **data redundancy**
- Flush mounted color touchscreen
- DIN rail mountable input modules
- Easy "on-board" calibration
- Hand written or keypad notes
- Built in remote web page viewer
- Vacuum level compatible gauge readings
- **Custom curves**
- Expression wizard for hard to configure inputs
- User defined input alarms
- Expandable relay outputs available
- 1 second sampling
- **AMS 2750 F compliant**

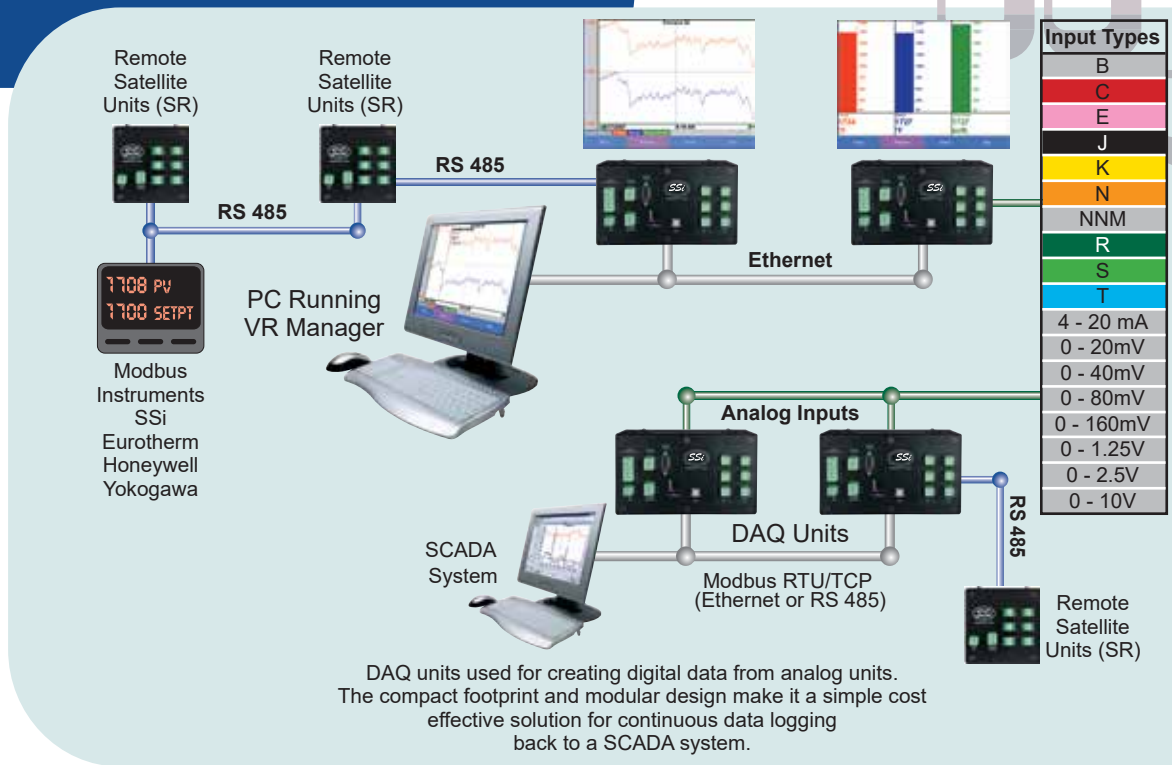


VR Manager

- Collect, review, and print logged data
- Retrieves data from VR devices through the network or VR removable flash card
- Review historical data in trend or tabular format
- Review hand written and typed notes
- Data export utilities
- Choose multiple VR recorders from VR manager
- Customizable data display points
- Analog input statistics (minimum, maximum, average, standard deviation)



Data Acquisition (DAQ) Module



Analog to Digital Data



SR Module (6 inputs displayed)

- Cost effective solution for digitally capturing analog inputs
- Completely isolated universal analog inputs
- No HMI (video screen) required
- Direct connection to SCADA software
- Available with up to 15 inputs in one DAQ Module
- Expandable to 48 inputs maximum
- Software configuration utilities
- Removable terminal blocks for easy wiring

Satellite (SR) Module

- Available in multiple universal analog input configurations
- Small footprint allows easy placement in control panels
- Remote mounting for ease of termination
- Completely isolated analog inputs
- 24Vdc powered module
- RS485 Communications to the main unit



Super Systems
incorporated

7205 Edington Drive
Cincinnati, OH 45249
513.772.0060 **phone**
513.772.9466 **fax**

www.supersystems.com 800.666.4330