

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 D compliant**

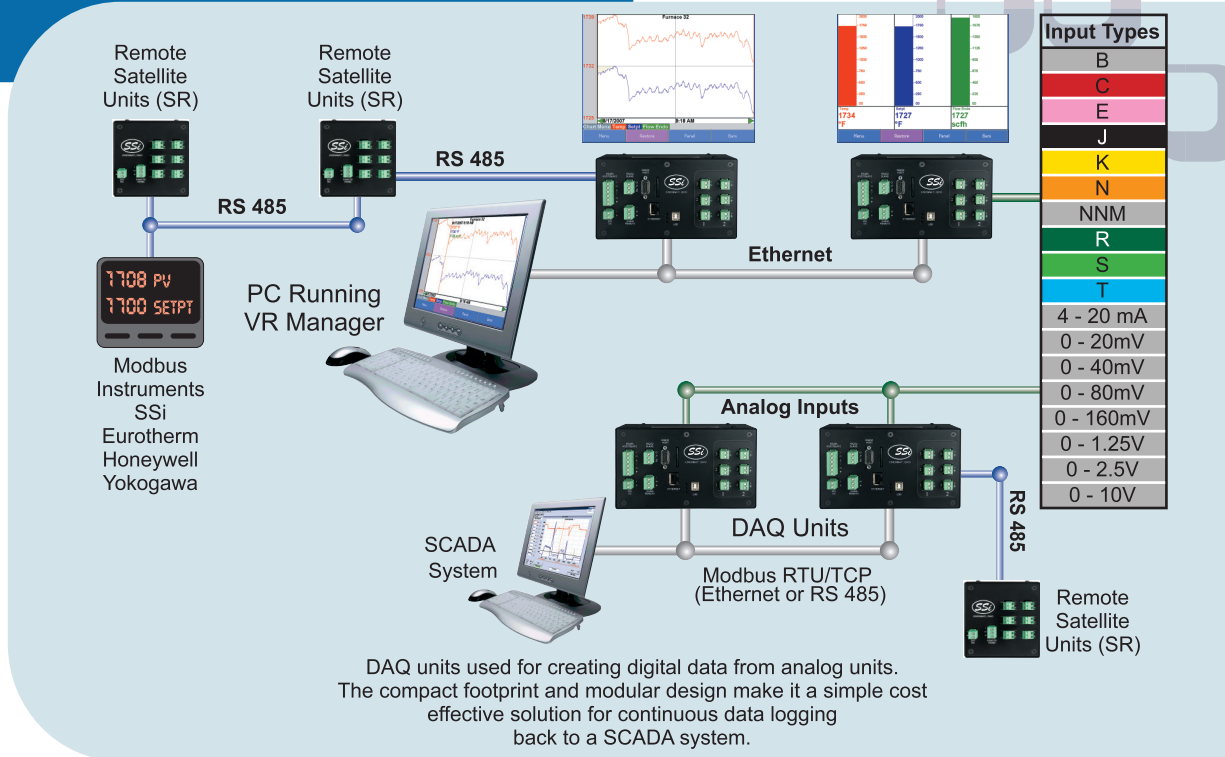


VR Manager

- 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

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



SR Module (6 inputs displayed)



SuperSystems
 incorporated

7205 Edington Drive
 Cincinnati, OH 45249
 513.772.0060 phone
 513.772.9466 fax