

# VR06 PAPERLESS RECORDER

## HIGH RESOLUTION 6.4" SCREEN WITH UP TO 6 CHANNELS AND PLUG & PLAY I/O

The VR06 is the newest, most advanced paperless recorder available. It is ideal for monitoring, recording, and evaluating processes in a variety of applications.

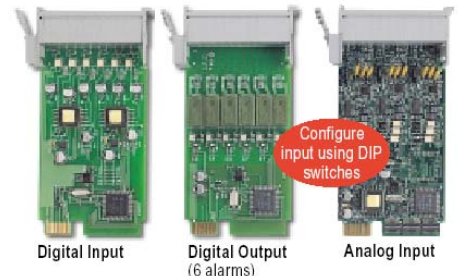
The VR06 is a modular paperless recorder that allows for up to 6 analog inputs and/or a mix of analog and digital I/O cards. Other features include: high-resolution color display (640 x 480 pixels), infrared detector for prolonged display life, plug & play I/O card, shallow unit depth, and user-friendly interface. The low-voltage and bench-top kit options also make the VR06 ideal for portable applications. For more than 6 analog inputs refer to the VR06.

Multiple display formats and easy-to-access keys make monitoring and setup extremely easy. Data can be stored in flash ROM, on a compact flash card, or on a PC via RS232/422/485 or Ethernet options. The VR06 has UL, CSA, and CE approvals.

- **6.4" Color TFT LCD with 640x480 pixels resolution**
- **6 Slot Plug & Play Supported I/O Cards**
- **Infrared Detector to extend display life**
- **Various Display Formats**
- **Up to 6 isolated input channels**
- **High Flexibility**
  - User configurable I/O card;
  - Expandable modular architecture;
  - Vertical trend, Horizontal trend, Bar Graph, Numerical or mixed




Back View



Digital Input

Digital Output  
(6 alarms)

Analog Input

- **User-Friendly**
  - Soft keys coupled with interactive dialog simplify setup &
  - Operation with easy-to-access function keys
- **Data Saved in removable Compact Flash ROM**
- **Communication**
  - Standard Ethernet and optional RS-232/422/485
- **High Accuracy**
  - 18-bit A-D analog input, 15-bit D-A analog output
- **Fast Sampling Rate – 5 times per second**
  - 200ms for all channels; Programmable Filter or Moving Average Sampling Method
- **Security: Basic or optional with CFR21 Features**
- **Data Log interval configurable with Instant, Average, Minimum or Maximum Values**
- **Optional Configurable Alarms, Messages**
- **Optional Transmitter Power Supply Module; 24VDC/30mA - six non-isolated channels**
- **Standard Math Module including Boolean logic, totalize, count, timer, etc. Includes formatted reports for daily, weekly & monthly totalize & count values**
- **Portable/Bench-Top Assembly Kit**
- **Agency Approvals – CE, UL component recognition & CSA**
  -  RoHS Compliant

## GENERAL SPECIFICATIONS

POWER: 90-250VAC 47-63Hz, 20-28VAC 47-63Hz, 11-18 or 18-36 VDC: all 60VA 30W maximum

DISPLAY: 6.4" TFT LCD, 640X480 pixel resolution, 256colors

MEMORY: Storage Memory on board: 16MB. CF Card: 512MB standard; optional 1 & 2 GB

OPERATING TEMPERATURE: 5°C to 50°C

HUMIDITY: 20 to 80% RH (non-condensing)

DIMENSIONS (W x H x D): 166 x 144 x 174mm [6.53" x 5.67" x 6.85"] Panel Mount DIN cutout dimensions: 138 x 138mm

## ANALOG INPUT CARD (AI181, AI182, AI183) [consult manual for special range Negative/Positive VDC input modules]

RESOLUTION: 18 bits

SAMPLING RATE: 5 times/second

MAXIMUM RATING: -2 VDC minimum, 12 VDC maximum

SENSOR LEAD: T/C: 0.2  $\mu$ V/ohm

BURN-OUT CURRENT: 200nA

TEMPERATURE EFFECT:  $\pm 1.5 \mu$ V/°C for all inputs except mA input  $\pm 3.0 \mu$ V/°C for mA input

RESISTANCE EFFECT: 3-wire RTD: 2.6°C/ohm of resistance difference of two leads

INPUT TYPED: J, K, T, E, B, R, S, N, L, PT100 (DIN), PT100 (JIS), mV, mA, 0~1V, 0~5V, 1~5V, 0~10V

## ANALOG OUTPUT CARD (3-Channels: AO183I for mA or AO183V for VDC output)

RESOLUTION: 15 bits

ACCURACY:  $\pm 0.05\%$  of Span  $\pm 0.0025\%$  /°C

LINEARITY:  $\pm 0.005\%$  of Span

TEMPERATURE EFFECT:  $\pm 0.0025\%$  of Span /°C

OUTPUT REGULATION: 0.01% for full load change

OUTPUT SETTING TIME: 0.1 second (stable to 99.9%)

LOAD RESISTANCE: 0-500 ohms (current), 10K ohms minimum (voltage)

## DIGITAL INPUT CARD (DI181)

CHANNELS: 6 per card with maximum of one card

LOGIC LOW: -30V minimum, 0.8V maximum.

LOGIC HIGH: 2V minimum, 30V maximum

EXTERNAL PULL-DOWN: 1K Ohm maximum resistance

EXTERNAL PULL-UP: 1.5M Ohm minimum resistance

## COMM MODULE (CM181)

INTERFACE: RS-232/422/485, Modbus RTU

BAUD RATE: 0.3~38.4 baud.

## DIGITAL OUTPUT CARD (DO181)

CHANNELS: 6 per card with maximum of one card

CONTACT FORM: N.O. (form A).

RELAY RATING: 5A/240 VAC, life cycles 200,000 for resistive load

## STANDARD ETHERNET

PROTOCOL: Mod Bus TCP/IP, 10 Base T

PORTS: AUI (Attachment Unit Interface)/RJ-5

# Part Number Matrix

VR06 – □ □ □ □ - □ □ □ - □ □ □  
1 2 3 4 - 5 6 7 - 8 9 10

- |  |  |
|--|--|
| <p><b>1</b> Power<br/>4: 90-250 VAC, 47-63 Hz<br/>5: 20-28 VAC, 47-63 Hz<br/>6: 11-18 VDC<br/>7: 18-36 VDC<br/>9: Special order</p> <p><b>2</b> Analog Input Card<br/>1: 1 channel<br/>2: 2 channel<br/>3: 3 channel<br/>4: 4 channel<br/>5: 5 channel<br/>6: 6 channel</p> <p><b>3</b> Digital Input Card<br/>0: none<br/>1: 6 digital inputs</p> <p><b>4</b> Digital Output Card<br/>0: none<br/>1: 6 relay outputs</p> <p><b>5</b> Communication<br/>0: standard Ethernet interface<br/>1: RS-232/422/485 + Ethernet<br/>9: Special order</p> | <p><b>6</b> PC software<br/>1: Observer I: non-communication application<br/>2: Observer II: RS232/422/485 or Ethernet</p> <p><b>7</b> Firmware<br/>1: Mathematics, Counter, Totalizer &amp; CFR-21 Type Features</p> <p><b>8</b> Storage Media [Compact Flash CF]<br/>1: 512 MB<br/>6: 1 GB<br/>7: 2 GB<br/>X: other</p> <p><b>9</b> Case/Mounting<br/>1: Standard Panel Mounting<br/>2: Bench top/Portable style with handle, front power switch &amp; power cable</p> <p><b>10</b> Special Option:<br/>0: none<br/>1: 24VDC power supply—for 6 channels<br/>2: 3-channel Retrans: current output<br/>3: 6-channel Retrans: current output<br/>D: 3-channel Retrans: voltage output<br/>E: 6-channel Retrans: voltage output<br/>X: Consult factory and/or manual for other combinations</p> |
|--|--|
- NEMA 4X Option part #: VR18-NEMA4X CVR

**Notes:** VR06 has 6 expansion slots for analog & digital I/O and Transmitter Power Supply modules  
Observer I software reads data from VR06 CF Card; Observer II reads data from CF Card or via communication and offers additional features. For more information refer to Instruction Manual or <http://www.hcs77.com>  
Each card takes one of the 6 available slots. [Communication option RS232/422/485 does not utilize an expansion slot.]  
Universal & Special Range Analog Input Cards are available as one, two or three inputs.  
Special Range Analog Input Cards with Negative/Positive mV, VDC & mA spans are available [no t/c or RTD inputs]  
Analog Output Cards are available with three outputs.  
Transmitter Power Supply Card has 6 non-isolated 24VDC/30mA outputs  
Digital Input & Output Cards: Each card has 6 inputs or relay outputs.