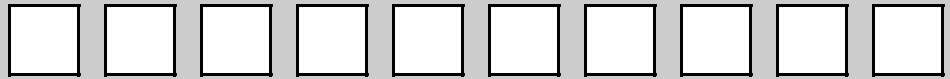


**BASE PRICING:**

FDC - VR06            \$999.00  
 FDC - VR18           \$1,300.00



FDC - VR06 or VR18



Schedule C

**1. POWER**

4: 90-250 VAC, 47-63 Hz            N/C  
 5: 20-28 VAC, 47-63 Hz            \$15.00  
 6: 11-18 VDC                            \$15.00  
 7: 18-36 VDC                            \$15.00  
 9: Special Order

**2. UNIVERSAL ANALOG INPUT CARD**

(t/c, RTD, mA, mV & VDC)

0: None                                    N/C  
 1: 1 channel (VR06 & VR18)            N/C  
 2: 2 channel (VR06 & VR18)            \$125.00  
 3: 3 channel (VR06 & VR18)            \$225.00  
 4: 4 channel (VR06 & VR18)            \$325.00  
 5: 5 channel (VR06 & VR18)            \$425.00  
 6: 6 channel (VR06 & VR18)            \$525.00  
 A: 9 channel (VR18 only)                \$725.00  
 B: 12 channel (VR18 only)               \$825.00  
 C: 15 channel (VR18 only)               \$925.00  
 D: 18 channel (VR18 only)               \$1,025.00

Special Range Analog Input Cards:

Input Cards with Negative/Positive VDC & mA spans:  
 Configurable: -60 to 60mV, -2 to 2VDC, -20 to 20VDC  
 and -20 to 20mA. (refer to manual for order codes)

Consult Factory and/or users manual for substituting one or more Universal Input cards with Special Range cards. Pricing is the same for Universal & Special Range input cards.

**3. DIGITAL INPUT CARD**

(5 VDC logic Input)

0: None                                    N/C  
 1: 6 digital inputs (VR06 & VR18)        \$200.00  
 2: 12 digital inputs (VR18 only)        \$400.00  
 3: 18 digital inputs (VR18 only)        \$600.00  
 4: 24 digital inputs (VR18 only)        \$800.00  
 5: 30 digital inputs (VR18 only)        \$1,000.00  
 6: 36 digital inputs (VR18 only)        \$1,200.00

**4. DIGITAL OUTPUT CARD**

(form A, 5 amp 240VAC resistive)

0: None                                    N/C  
 1: 6 relay outputs (VR06 & VR18)        \$200.00  
 2: 12 relay outputs (VR18 only)        \$400.00  
 3: 18 relay outputs (VR18 only)        \$600.00  
 4: 24 relay outputs (VR18 only)        \$800.00  
 5: 30 relay outputs (VR18 only)        \$1,000.00

**5. COMMUNICATION**

0: Ethernet interface (standard)            N/C  
 1: RS-232/422/485 plus Ethernet interface    \$125.00  
 9: Special Order

**6. PC SOFTWARE**

1: Observer I basic software;                    N/C  
 reads data via CF Card  
 2: Observer II Extensive software;            \$175.00  
 reads data via CF Card, RS232/422/485 or  
 Ethernet & offers additional features

**7. FIRMWARE**

1: Mathematics Module: Timer, Counter,        N/C  
 Totalizer & CFR21 Type Security Features

**8. STORAGE MEDIA: COMPACT FLASH**

6: 1 GB                                        N/C  
 7: 2 GB                                        \$60.00

**9. CASE/MOUNTING**

1: Standard Panel                                N/C  
 2: Bench top/Portable style w/handle        \$125.00  
 front power switch & power cable

**10. SPECIAL OPTION**

0: None                                        N/C  
 1: 24VDC isolated TRX power supply        \$125.00  
 2: 3 channel retransmission: current output    \$325.00  
 3: 6 channel retransmission: current output    \$650.00  
 4: 9 channel retransmission: current output (VR18 only) \$975.00  
 D: 3 channel retransmission: voltage output    \$325.00  
 E: 6 channel retransmission: voltage output    \$650.00  
 F: 9 channel retransmission: voltage output (VR18 only) \$975.00  
 5: Panel mounting w/rear power plug            N/C  
 6: Panel mounting w/front power switch        N/C  
 7: Options 1 + 5                                \$125.00  
 8: Options 1 + 6                                \$125.00  
 9: Options 1 + 5 + 6                            \$125.00  
 X: Consult factory and/or manual for other combinations.

Notes: VR Series have 6 expansion slots for analog inputs, analog outputs, digital input, digital outputs and TRX power supply. Each card takes 1 of 6 available slots.

- Analog Input Cards are available as 1, 2 or 3 inputs.
- Analog Input Cards are available as either Universal or Special Range Negative/Positive VDC/mA
- Analog Output cards have 3 outputs.
- Transmitter Power Supply Card has 6 non-isolated 24VDC@30mA outputs.
- Digital Input & Output Cards have 6 inputs or outputs.
- Communication option RS232/422/485 does not utilize and expansion slot.

P.O. Box 1196                                Bridgeview, IL 60455  
 888.751.5444 Sales                        888.307.8014 Fax

Technical Support: 866.342.5332  
<http://www.futuredesigncontrols.com>