VR18 Paperless Recorder





BrainChild

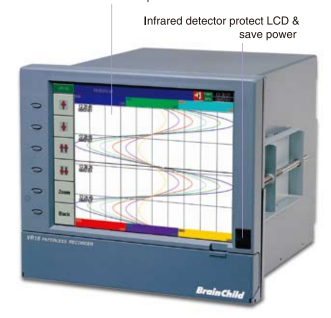


VR18 is the World First paperless recorder of the same size with the highest resolution (true VGA, 640x480 pixels), infrared detector, 18 channels, plug & play I/O card, high flexibility, the most user - friendly and the shortest depth. In chemical plant, food & beverage plant, petrochemical plant, semiconductor plant, metal alloy, automotive plant, environmental monitoring or laboratory, VR18 can be used to monitor, record, evaluate the processes in the plants.

The user can access data on the screen as well as on site from a remote place via RS-232, RS-485, RS-422 serial interface or Ethernet networking. The historical data can be stored in flash ROM, Compact Flash Card, or collected in a remote host PC for data evaluation and print-out.

Panel Mounted Style

6.4" color TFT LCD 640x480 pixels resolution



12 SOFT KEYS FOR EASY OPERATION

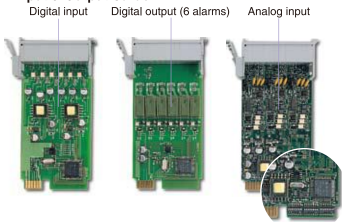
Rear Terminals

standard Ethernet and optional
RS-232/422/485 Power supply



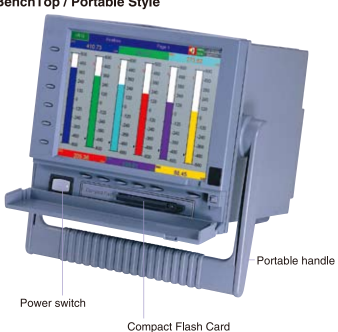
6 SLOTs for Plug & play I/O cards, maximum 18 analog input or mixed with analog & digital I/O cards

Input & Output Cards

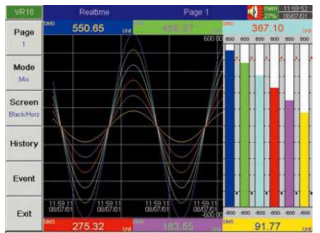


Configure input by DIP switches

BenchTop / Portable Style



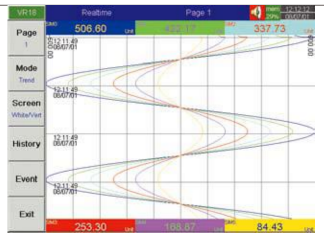
Mixed Mode



- View max. 6 mixed real time data trends horizontally.
- Display data in "Bars" and "Digits" together with mixed "Trends".
- Recognize data trends easily by different colors and tag names.
- Switch to other configured pages easily by "Page" function key.
- Display current "Time/Date" information.
- Remind the user of "Alarm" or "Memory Full".

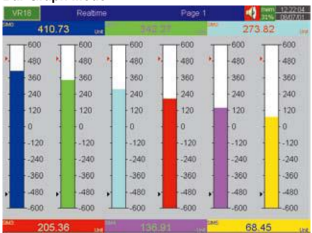


Trend Mode



- View max. 6 real time data trends vertically.
- Recognize data trends easily by different colors and tag names.
- Switch to other configured pages easily by "Page" function key.
- Display current "Time/Date" information.
- Remind the user of "Alarm" or "Memory Full"

Bar Graph Mode



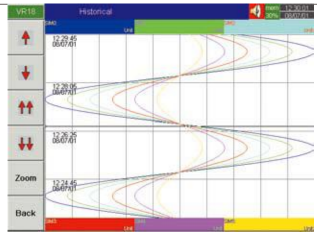
- View max. 6 real time data in bar graphs.
- Scale individually by user in "configuration".
- Display data value and tag name in different colors together with each bar graph.
- Mark "Hi/Lo" alarm limits.
- Display current "Time/Date" information.
- Remind the user of the "Alarm" or "Memory Full".

Numerical Mode



- View max. 6 real time data in numbers.
- Display data value and tag name in different color.
- Mark "Hi/Lo" alarm limits.
- Display current "Time/Date" information.
- Remind the user of the "Alarm" or "Memory Full".

Historical Mode



- Display max. 6 sets of historical data simultaneously.
- View desired data section by "↑"&"↓" function keys.
- Access precise data value at a point selected by moving the "ruler".
- "Zoom" to expand/contract the display time span.
- View historical data trends and their respective data values.
- Recognize trends easily by different colors and individual tag names.

Alarm List



- List all the alarm records clearly with useful information.
- Browse through the alarm list or "acknowledge" alarm easily by function keys on the vertical bar.
- Remind the user of the alarm status in different colors.

Configuration Mode

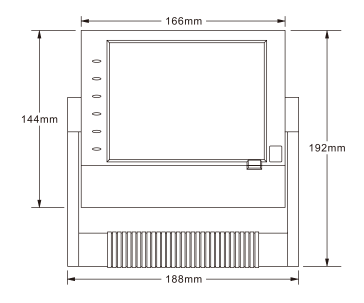


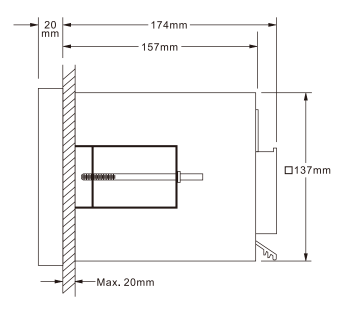
- Configure pen (input/output, pen name, event, job.....)
- Configure page (color, pen, decimal, pen width.....)
- Configure timer.
- Configure instrument (storage media, display, communication, time/date....)



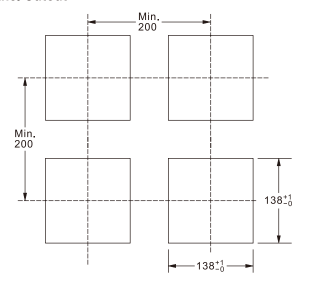
INSTALLATION

Mechanical Data

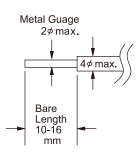




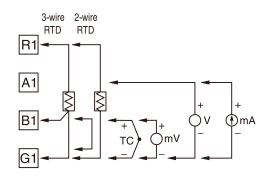
Panel Cutout



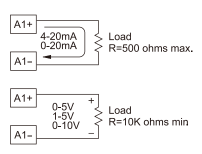
Wiring Cable



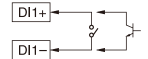
Analog Input Card (Al181, Al182, Al183)



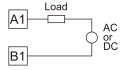
Analog Output Card (AO183I, AO183V)



Digital Input Card (DI181)



Digital Output Card (DO181)



SPECIFICATIONS

Power

90-250VAC or 20-28VAC, 47-63Hz, 60VA, 30W maximum 11-18, 18-36 or 36-72 VDC 60VA, 30W maximum

Display

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

Memory

Storage Memory on board: 16MB

CF Card: 1GB standard

Analog Input Card (Al181, Al182, Al183)

Resolution: 18 bits

Sampling Rate: 5 times/second

Maximum Rating: -2 VDC minimum, 12 VDC maximum

(1 minute for mA input)

Temperature Effect: ±1.5 μV/°C for all inputs except mA input

±3.0 µV/°C for mA input

Sensor Lead Resistance Effect:

T/C: 0.2 µV/ohm

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

2-wire RTD: 2.6°C/ohm of resistance sum of two leads

Burn-out Current: 200nA

Common Mode Rejection Ratio (CMRR): 120dB Normal Mode Rejection Ratio (NMRR): 55dB

Isolation Breakdown Voltage among channels: 430VAC min.

Sensor Break Detection:

Sensor open for TC,RTD and mV inputs,

below 1 mA for 4-20mA input, below 0,25V for 1-5V inputs,

unavailable for other inputs.

Sensor Break Responding Time:
Within 10 seconds for TC, RTD and mV inputs,

0.1 second for 4-20 mA and 1-5V inputs.

Characteristics:

Туре	Range	Accuracy @25°C	Input Impedance
J	-120°C - 1000°C (-184°F - 1832°F)	±1°C	2.2ΜΩ
K	-200°C - 1370°C (-328°F - 2498°F)	±1°C	2.2ΜΩ
Т	-250°C - 400°C (-418°F - 752°F)	±1°C	2.2ΜΩ
E	-100°C - 900°C (-148°F - 1652°F)	±1°C	2.2ΜΩ
В	0°C - 1820°C (32°F - 3308°F)	±2°C (200°C - 1820°C)	2.2ΜΩ
R	0°C - 1767.8°C (32°F - 3214°F)	±2°C	2.2ΜΩ
S	0°C - 1767.8°C (32°F - 3214°F)	±2°C	2.2ΜΩ
N	-250°C - 1300°C (-418°F - 2372°F)	±1°C	2.2ΜΩ
L	-200°C - 900°C (-328°F - 1652°F)	±1°C	2.2ΜΩ
PT100 (DIN)	-210°C - 700°C (-346°F - 1292°F)	±0.4°C	1.3ΚΩ
PT100 (JIS)	-200°C - 600°C (-328°F - 1112°F)	±0.4°C	1.3ΚΩ
mV	-8mV - 70mV	±0.05%	2.2ΜΩ
mA	-3mA - 27mA	±0.05%	70.5Ω
0~1V	-0.12 - 1.15V	±0.05%	32ΚΩ
0~5V	-1.3V - 11.5V	±0.05%	332ΚΩ
1~5V	-1.3V - 11.5V	±0.05%	332ΚΩ
0~10V	-1.3V - 11.5V	±0.05%	332ΚΩ

Analog Input Card (Al183V)

Туре	Range	Accuracy @25°C	Input Impedance
-60~60mV	-62~62mV	±0.1%	2.2MΩ
-2~2V	-2.2~2.2V	±0.3%	332KΩ
-20~20V	-22~22V	±0.1%	332KΩ
-20~20mA	-22~22mA	±0.1%	70.5Ω

Digital Input Card (DI181)

Channels: 6 per card

Logic Low: -5V minimum, 0.8V maximum Logic High: 2V minimum, 5V maximum External Pull-down Resistance: 1ΚΩ maximum External pull-up Resistance: 1.5MΩ minimum

Digital Output Card (DO181)

Channels: 6 per card Contact Form: N.O. (form A)

Relay Rating: 5A/240 VAC, life cycles 200,000 for resistive load

Analog Output Card (AO183I, AO183V)

Output Signal : 4-20mA, 0-20mA (AO183I)

0-5V, 1-5V, 0-10V (AO183V)

Resolution: 15 bits

Accuracy: ±0.05% of Span ±0.0025% / °C

Load Resistance: 0-500 ohms (for current output)

10K ohms minimun (for voltage output)

Output Regulation: 0.01% for full load change Output Setting Time: 0.1 sec (stable to 99.9 %) Isolation Breakdown Voltage: 1000VAC min. Integral Linearity Error: ±0.005% of Span Temperature Effect: ±0.0025% of Span / °C

COMM Module (CM181)

Interface: RS-232 (1 unit), RS-485 or RS-422 (up to 247 units)

Protocol: Modbus Protocol RTU mode

Address: 1-247

Baud Rate: 0.3~38.4 Kbits/sec. Data Bits: 7 or 8 bits

Parity Bit: None, Even or Odd

Stop Bit: 1 or 2 bits

Standard Ethernet Communication

Protocol: Mod Bus TCP / IP, 10 BaseT

Auto polarity correction for 10 BaseT

Ports: RJ-45

Infrared Detector

Distance: Detect moving human body within 2 meters

Environmental & Physical

Operating Temperature: 5°C to 50°C Storage Temperature: -25°C to 60°C Humidity: 20 to 80% RH (non-condensing)

Insulation Resistance: 20 Mohms min. (at 500 VDC) Dielectric Strength: 1350VAC 50/60 Hz for 1 minute Vibration Resistance: 10-55 Hz, 10m/S² for 2 hours

Shock Resistance: 30 m/S² (3g) for operation, 100g for transportation Dimensions: 166mm(W) x 144mm(H) x 174mm(D) for panel mount

Approval Standards

Safety: UL61010 C-1 CSA C22.2 No. 24-93 CE: EN61010-1 (IEC1010-1)

Overvoltage category II, Pollution degree 2

Protective Class:

IP 30 front panel, indoor use, IP 20 housing and terminals

EMC

Emission: EN50081-1, EN61326

(EN55011 class A.

EN61000-3-2, EN61000-3-3)

Immunity: EN50082-2, EN61326

(EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8,

EN61000-4-11)

ACCESSORIES LIST

Part No.	Description
Al181	1-channel analog input card
	(Universal except -mA, -V)
Al182	2-channel analog input card
AI183	3-channel analog input card
Al183V	3-channel analog input card
	$(\pm mA, \pm V \text{ only })$
DI181	6-channel digital input card
DO181	6-channel relay output card
AP181	24VDC auxiliary power supply
CM181	RS-232/422/485 & Ethernet
	Comm module
CM182	Ethernet Comm module
PM181	90~250 VAC power supply
PM182	11-18 VDC power supply
PM183	18-36 VDC power supply
PM184	90~250 VAC power supply
	with power plug
PM185	36-72 VDC power supply
PM186	20-28 VAC power supply
MK181	Panel mount assembly kit
MK183	Portable handle/bench top
	assembly kit
CF102	1GB compact flash card
AS181	Basic PC software Observer I
AS182	Extensive PC software
	Observer II
SC181	Slot cover for empty slot
AO183I	3-channel analog output
	card with current output
AO183V	3-channel analog output
	card with voltage output
BT182	Boot ROM w/ Math, Counter,
	Totalizer & FDA 21 CFR part 11
SNA-10A	RS-485 to RS-232 converter
LIMVD404	Heer Menuel



UMVR181 User Manual

Ordering Code: VR18 - 🗆 🗆 🗆 - 🗆 🗆 🗆 - 🗆 Power 4: 90-250 VAC, 47-63Hz 5: 20-28VAC, 47-63Hz 6: 11-18VDC 7: 18-36VDC 8: 36-72VDC Analog input card -0: none 1: 1 channel with Al181 B: 12 channels with Al183 2: 2 channels with Al182 C: 15 channels with Al183 3:3 channels with Al183 D: 18 channels with Al183 4: 4 channels with AI181 G: 3 channels with Al183V & AI183 H: 6 channels with Al183V 5: 5 channels with Al182 J: 9 channels with Al183V & AI183 K: 12 channels with Al183V 6:6 channels with Al183 L: 15 channels with Al183V A:9 channels with Al183 M: 18 channels with Al183V *See AI181/2/3 (V) to the left. Digital input card -0: none 1: 6 channels 4: 24 channels 2: 12 channels 5: 30 channels 3: 18 channels 6: 36 channels Digital output card -0: none 1: 6 relays 3: 18 relays 2: 12 relays 4: 24 relays Communication -0: standard Ethernet interface 1: RS-232/422/485 (three in one)+Ethernet interface PC software-1: free basic software Observer I for non-communication application 2: extensive software Observer II for RS-232/422/485 or Ethernet 1: with Mathematics, Counter, Totalizer & FDA 21 CFR part 11 compliance Storage media

6: 1GB compact flash card

Case / Mounting

- 1: standard panel mounting in grey case
- 2: bench top / portable style with handle, power cable for USA, in grey case
- 3: bench top / portable style with handle, power cable for Europe, in grey case

Special option -

0: none

- 1: 24VDC auxiliary power supply (for transmitter, 6 channels)
- 2: 3-channel current output
- 3: 6-channel current output
- 4: 9-channel current output
- D: 3-channel voltage output
- E: 6-channel voltage output
- F: 9-channel voltage output
- G: panel mounting with rear power plug & Europe power cable
- 5: panel mounting with rear power plug
- & USA power cable
- 6: panel mounting with front power switch
- 7: 7=1+5, 24VDC auxiliary power supply with rear power plug
- 8: 8=1+6, 24VDC auxiliary power supply with front power switch
- 9: 9=1+5+6, 24VDC auxiliary power supply with rear power plug and front power switch
- X: other options

Note: * Standard model without option VR18-4X00-011-610

* The rear slots of the recorder will only accept up to 6 optional cards in any combination