

TOUCHSCREEN PAPERLESS VIDEOGRAPHIC RECORDING AND DATA ACQUISITION

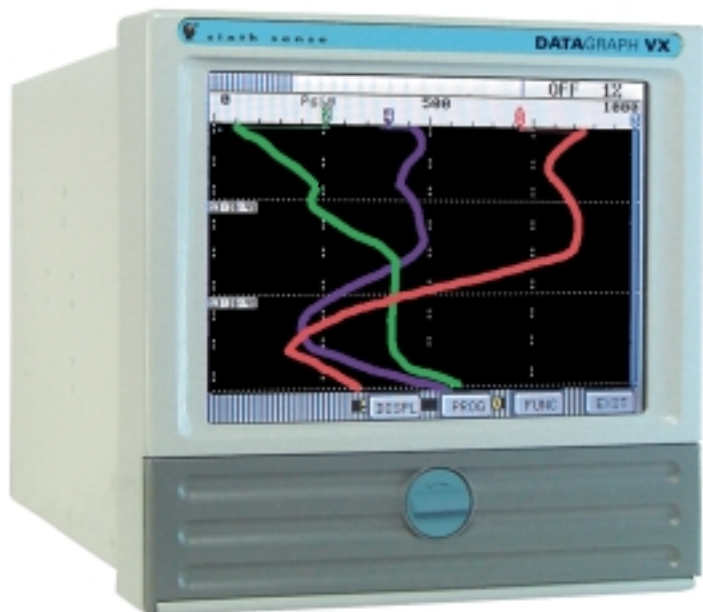
Rapidly changing processes often necessitate a high sampling rate in order to provide a detailed data record. With a maximum record rate of 8 samples per second, the Sixth Sense Datagraph VX series provides high speed storage for applications with rapidly changing process variables such as pressure and flow.

The VX series is available with a vivid 5.6" color display or a more economical 5.0" monochrome display. It offers 2, 4, 6, or 12 direct universal inputs as dc voltage, dc current (with external shunt resistor), 9 different types of thermocouples, 6 types of RTD's, or dry contact (event input).

Fast sampling capability calls for high capacity storage. The VX answers the call with the optional flash memory card drive option (100 million samples max. storage). Recording a single input at 8 samples/second, a 1.44MB floppy diskette would fill in about one day of continuous recording. Contrast that to a 128MB flash memory card, which would last over 97 days under the same recording conditions.

In addition to the RS-232 and RS-485 communication options, the VX can alternatively provide an ethernet port (10Base T) so data can be transferred over LAN/WAN using the optional Companion or Guardian software.

Featuring an easy-to-use touchscreen programming interface and an IP65 rated bezel, the VX paperless chart recorder is the solution to applications requiring fast data acquisition, low channel count and low-cost.



FEATURES

- **High Speed Sampling**

Record as many as 8 samples per second — ideal for recording process signals that change quickly, such as pressure

- **Brilliant Color Display**

The 5.6" active matrix TFT touchscreen display is the largest in its class. With the special anti-glare coating, the viewability is second to none

- **Economical**

Available in a low-cost 2 input, monochrome display version

- **High Capacity Storage Option**

For recording large amounts of data choose the PCMCIA card drive option for a maximum storage capacity of 200 megabytes

- **Communications**

Use the optional RS-232C comm port and a modem to access and download data remotely. The RS-485 option allows installation of the VX into an existing Modbus network or you can connect up to 31 units in series. Connect to LANs and WANs with the ethernet port option; TCP/IP protocol means you can transfer data over the Internet

- **15-Channel Recording Capability**

- **Two-Year Warranty**

Protects you against factory defects

DATAGRAPH VX, CONTINUED

SPECIFICATIONS

GENERAL SPECIFICATIONS

POWER REQUIREMENTS	100 to 240V AC $\pm 10\%$, 50/60Hz, 125V DC, 17 watts max. Optional 24V DC $\pm 15\%$
POWER FAIL PROTECTION	Programmed parameters stored in non-volatile memory. Clock battery backed. Retention time without power > 12 months. Chart and alarm browse buffers preserved
EMC COMPLIANCE	Meets or exceeds EMC 89/336/EEC
DISPLAY	
DISPLAY TYPE AND RESOLUTION	Monochrome: CCFL backlit STN LCD, 240 x 128 pixels, 5.0". Color: CCFL backlit active matrix TFT LCD, 320 x 240 pixels, 5.6"
DISPLAY MODES	Graphics (trending, vertical, or horizontal), bar graphs, large digital display, alphanumeric alarm and event data, or combinations on a split screen
VIRTUAL CHART SPEED	Programmable: 0.5 inch/hour to 600 inch/hour. Chart speed is independent of storage rate
VIRTUAL CHART SCALES	2 sets of 8 scales
DISPLAY WINDOWS	Time/date, graphics (bars, large digital, trends), disk status, system status, menu button bar, Unit ID, alarms/events
INPUT AND ACCURACY	
INPUT SIGNALS	Thermocouple: J, K, T, E, R, S, B, C, N RTD: 10 Ω Cu, Pt100 (385, 392), Pt200 (385, 392), 120 Ω Ni, 1000 Ω Ni DC Voltage: ± 150 mV, ± 1.25 V, ± 2.5 V, ± 12.5 V, ± 25 V; linear, square root, and logarithmic DC Current: 0 to 20mA, 4 to 20mA, 10 to 50mA with external 50 Ω shunt resistor
INPUT ACCURACY	Voltage: $\pm 0.05\%$ of programming range Current: $\pm 0.1\%$ using external shunt resistor Thermocouple: $\pm 1.5^\circ\text{C}$ for J, K, T, E, N. $\pm 3^\circ\text{C}$ for R, S, C. $\pm 4^\circ\text{C}$ for B RTD: 0.2% or 0.5%
INPUT CAPACITY	2, 4, 6, or 12
SCAN RATE	All points scanned every 125ms
RECORDING	
RECORDING RATES	User programmable for each channel from 8 samples per second to 1 sample every 600 seconds (10 minutes). Data stored in non-volatile RAM and recorded periodically to internal removable media
FORMAT	MSDOS compatible file system. Proprietary binary format for data security. User file naming
STORAGE CAPACITY	3-1/2 inch floppy diskette: approximately 700,000 samples for a 1.44 megabyte diskette. Flash memory cards: approximately 100 million samples for a 200 megabyte card

FILE TYPES Up to 15 point (data) files*, Alarm and Event file, Configuration file. Multiple files of different names on a single disk. Full media format and verify capability

FEATURES

TOUCH SCREEN	Touch sensitive screen for simplified programming and easy operation
MATH PACKAGE*	Algebraic equations (basic math, powers, roots, natural and base 10 logarithms, exponentiation), peak monitoring, differentials, true moving averages, time averages, gated timing, conditionals (Boolean logic), totalization, logarithmic scaling. 15 programmable constants
BUFFER	Internal 1 MB buffer memory enables real time browsing of historic chart data independent of recorded data; Allows user to "hot-swap" media while record mode is active
FILE BROWSE	Browse trend data of any data file on removable media or browse data in buffer memory, even with the unit in record mode. User can search trend data by time, date or signal value
ALARM/EVENTS	User defined alarm points and input events can be saved to an alarm/event table and, if desired, recorded on diskette and routed to a contact closure. Five programmable alarms per channel.
IP65 BEZEL	Front bezel rated for use in wet and dusty environments

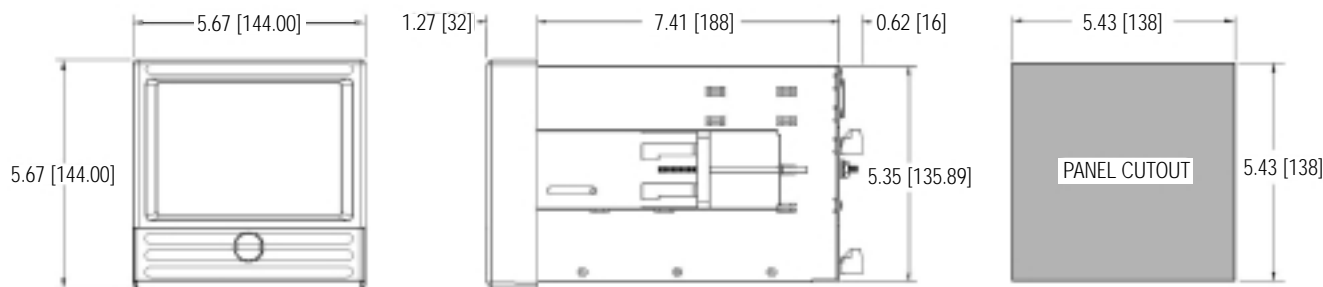
OPTIONS

ALARM CONTACTS	3 or 6 isolated form C, 3 amp @ 250VAC or @26V DC; SSR, 0.5 amp @ 30VDC
REMOTE INPUTS	Three isolated inputs, user selectable as dry contact or 5-12V DC activated. Inputs share a common. Configurable for chart speed control, record on/off, record rate selection, alarm acknowledge/reset, event markers, totalizer reset.
COMMUNICATIONS	Serial: ESD protected RS-232 with full hand shaking. Supports modem, or Isolated RS-485 port. Serial Protocol: MODBUS RTU or MODBUS ASCII. Ethernet: 10BaseT. Unit may be remotely configured (using Companion Software)
PRINTER PORT	Parallel printer port, DB25 female

OPERATING AND STORAGE CONDITIONS

OPERATING TEMPERATURE	5 to 40°C (Floppy Disk) -10 to 50°C (PCMCIA Card or flash card drive)
OPERATING HUMIDITY	10% to 80% RH non-condensing
SAFETY & CONFORMITY	UL (3111-1), C-UL (IEC1010-1) CE low voltage directive 73/23/EEC. Complies with EN 61010-1

* Number of channels available for calculations = 15 - (# of direct inputs)



DIMENSIONS ARE IN INCHES [MM]

Weight: 7 lbs.

