Data sheet DS/SM1000-EN Rev. AA

SM1000 Videographic recorder

Simplicity without compromise



Clear display of process information

- bright TFT display

Robust and convenient archive storage

- low cost, high reliability, Compact Flash option
- high capacity

Secure data recording

- internal Flash memory for 12 recording channels and logs
- no battery back-up required

21 CFR Part II compliant data security

- extensive physical and electronic security features

Intuitive user interface

 dedicated tactile operator keys and Microsoft® Windows-style menus

Unsurpassed environmental protection

- hosedown to IP66 and NEMA4X standards

10BaseT Ethernet communications

- remote monitoring/access
- email notification of alarms and status report

GAMP vailidation package

- 21 CFR part 11 compliant



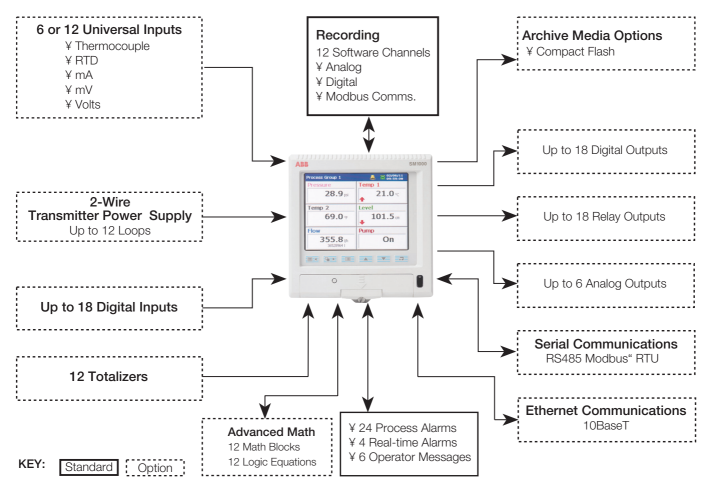
SM1000

The SM1000 is a state-of-the-art solution to recording and data storage. It provides 12 recording channels and up to 12 universal analog inputs which can be viewed in a variety of display formats: chart, bargraph, digital indicator and process summary. Historical logs are provided for recording alarms, operator and system events and totalizer values

The SM1000 has onboard Flash memory for secure storage of process data. Process data can also be logged to a Compact Flash card, then transferred to a PC for storage and analysis

Application areas include:

- Water treatment plants
- Cold storage
- Stack gas monitoring
- Environmental monitoring
- Autoclaves
- Food, Dairy and Beverage processing
- Furnaces
- Heat treatment
- Pulp & Paper
- Life sciences



Simplicity of Use

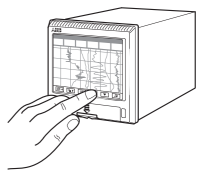
- Six dedicated tactile keys are used for all aspects of operation and configuration of the SM1000.
- During everyday operation each key has a specific function ensuring simplicity of use.
- The use of a Windows-style pop-up menu and configuration screens ensures that the operation of the SM1000 is exceptionally easy and instantly familiar.

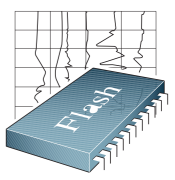
Guaranteed Data Integrity

- The use of Flash memory technology ensures that the SM1000 is not reliant on batteries to preserve stored data during a power failure.
- In the internal memory, data is stored in small blocks with each block containing a checksum to ensure the integrity of that data.
- Internal flash memory is provided for buffering of process data. At any time the complete memory can be reviewed in the Chart View of the SM1000. Once this memory is full it automatically wraps-around and overwrites the oldest data, ensuring that the latest process data is always captured.
- 12 recording channels are provided, as standard, which can be used to record any analog, digital or communications (via Modbus[™]) signal. Two sample rates can be pre-set in the configuration of the SM1000; a primary and a secondary (fast or slow). Automatic switching between these two sample rates allows detailed information to be stored under specific process conditions, for example, critical process states or alarm conditions. Through the use of pre-storage filters it is possible to record the average, max./min. or instantaneous value of any analog data.

Industrial Standard, Robust, Archive Storage

- Compact Flash memory cards can be used for archiving purposes. The solid state nature of these cards ensures that the SM1000 can truly operate in ambient temperatures up to 50 °C (122 °F).
- Every write to the archive storage media is verified to ensure the integrity of the data.
- Process data can be archived to the removable media in either of two configurable formats, comma separated variable or binary encoded. In addition to the analog/digital recording channels, the alarm event, totalizer (if fitted) and audit logs can also be archived to the removable media.
- Security of all process data stored to the memory card is always ensured. Files stored in comma separated variable format are attributed with an Encrypted Digital Signature and files stored in binary format are securely encoded with inbuilt integrity checks. Both formats of data storage are compliant with FDA standard 21 CFR Part II.
- A Media door lock is fitted as standard to prevent unauthorized access to the removable media.







21 CFR part 11 Compliance and GAMP Validation Package

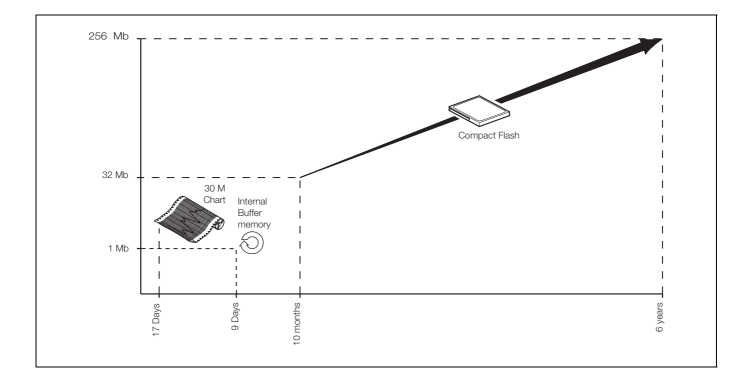
With its comprehensive audit trail, secure archiving format and extensive physical and configuration security features, the SM1000 is ideally suited to applications where compliance to 21CFR part 11 (the FDA's regulations regarding electronic record keeping) is required (for further information refer to INF02/70).

In keeping with this, a template for validating the SM1000 videographic recorder is available. Following GAMP 5 (a risk-based approach to compliant GxP computerized systems), the template is designed to make the validation process as simple as possible and provides an IQ and OQ that is completed at the customer site, before and after installation. Once completed, the template is then packaged together with other documentation relating to the system as a whole, ready to be presented to the governing regulatory body for inspection.

Low Cost of Ownership

The large capacity of the storage media used on the SM1000 ensures that the requirement for operator intervention to transfer the data to a PC on a regular basis is greatly reduced.

See below for an example of how memory storage times vary depending on the media device. The example shows the recording duration for a 6-channel recorder with a sample time of 10 s configured to use binary archiving. Also included in the example is how these storage times compare with a traditional paper recorder.

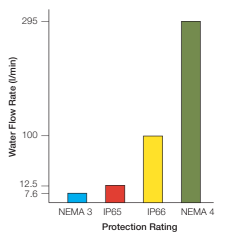


Unsurpassed Environmental Protection

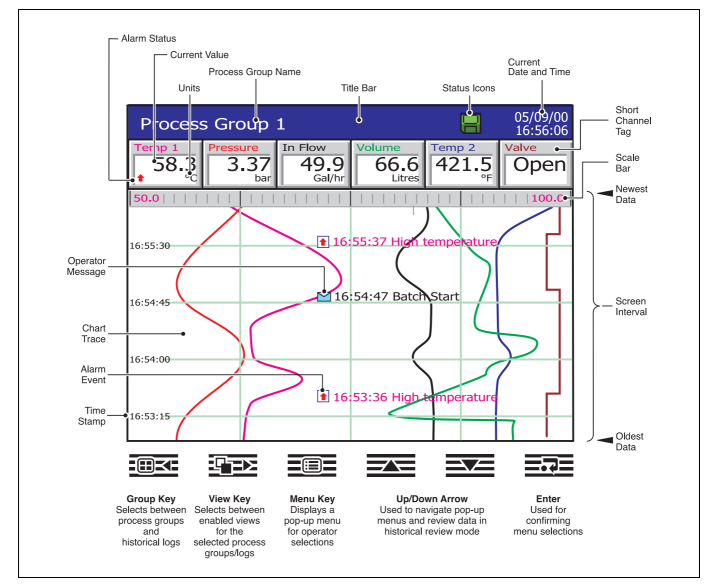
Unique to this type of product, the SM1000 has unrivalled protection ratings of IP66 and NEMA4X and includes a fully-sealed, lockable media door. This enables the SM1000 to be installed, without additional protection, in applications that require

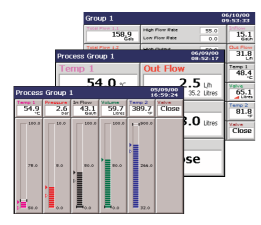


frequent hosedown. With industrial standard noise emission and immunity protection, the SM1000 operates effectively in high electrical-noise environments.



Intuitive User Interface





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Operator Views

In addition to the standard chart view, a number of other operator views are available:

Process View

Provides an at-a-glance summary of each channel including alarm, totalizer and statistical (max./min.) information.

Digital Indicator View

Process value, engineering units, channel tag, associated totalizer (if fitted), and alarm status are all shown. Auto-sizing always ensures the clearest possible display.

Bargraph View

Horizontal or vertical format which includes min./max. and alarm trip point markers.

Historical Logs

Providing functions unavailable in paper-based recorders, three historical logs ensure complete validity of the recorder and its data. Any or all of these logs can be exported to the removable media:

Alarm Event Log

Complete display of all acknowledged and unacknowledged alarms, alarm state changes and operator messages.

Audit Log

Displays time, date and ID stamped system data including configuration, calibration changes, system errors and operation actions. This provides comprehensive evidence of the integrity, validity and traceability of the SM1000 and its measured data in accordance with FDA guidlines 21 CFR part 11.

Totalizer Log

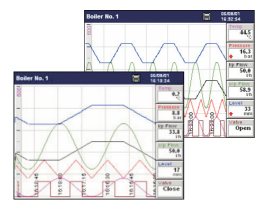
Independent log intervals for each channel, enabling total, average, maximum and minimum readings to be time and date stamped.

Configuration

A simple Windows-style structure provides an exceptionally simple approach to the set up of the recorder. Text and numerical information is very quickly entered via an on-screen keyboard. Navigation of the configuration menus is performed via the cursor keys and the pop-up menu.

The configuration mode is protected via a user-specific password system. All configuration changes are logged in the Audit log complete with operator ID's.

It is also possible to configure the SM1000 with a Windows-based PC configuration package.



On-line Data Review

The SM1000 provides a number of unique features to provide a clear view of your process

- The screen interval can be altered to display between 18s and 7 days of information, without it affecting the sample rate. This gives you the ability to 'zoom in' to a close-up view of the most current data or 'zoom out' and get the big picture.
- Individual traces can be removed temporarily from the screen to enable clear comparison of two or more channels.
- The instrument can easily review all historical data in the internal buffer memory at the touch of a button. During this time, recording of the process data to the internal memory remains unaffected.

Off-Line Review and Analysis

Using ABB's DataManager software, archived process data and historical logs recorded to a removable media card can be easily reviewed.

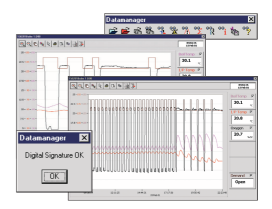
- Database management of data files provided by DataManager ensures simple, secure long-term storage and retrieval of historical data.
- The graphing capabilities provided by DataManager ensure easy interrogation of process data.
- The validity of all data files is always checked by DataManager during the storage and retrieval process, ensuring maximum data integrity.

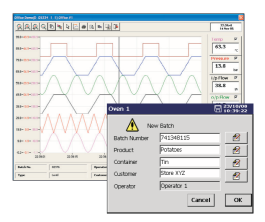
For further information on the capabilities of DataManager, refer to data sheet DS/DATMGR-EN.

Batch Recording

A batch recording option enables simple recording and reviewing of batch processes. When a batch is started it is tagged with a unique batch number, operator identification and three user-definable description fields. All information is entered on-screen with a history function allowing quick entry of commonly repeated descriptions.

Using DataManager software batches can be simply and quickly traced for review using the unique batch number and description information entered at the time of recording. Additional functionality provides the ability to search and sort batch records for an entire production facility in many ways, including by product type, operator and time and date of processing.





Math and Logic

Available as an option are advanced math and logic capabilities. 12 multi-element math and 12 multi-element logic equations can be programmed via the touch screen of the recorder. Equations can be nested in to each other to provide extensive capabilities.

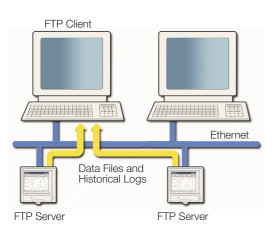
- Mean, standard deviation and rolling averaging functions are provided.
- Standard addition, subtraction, multiplication and division are complemented with Log, Ln, Square root, power, Sin, Cos, Tan and absolute functions.
- Switching of process signals can be achieved via the high/low/mid signal selection and multiplexing functions.
- Predefined equations are provided for relative humidity and F0 calculations.
- AND, NAND, OR, NOR, XOR and NOT operators are available within the logic equations.

All math and logic equation results can be recorded on the display of the recorder and archived to removable media. Detailed diagnostic functions are provided for both the math and logic equations.

inter ma	ths eq	uation					
	— Trig—		,	— Stats –			
Sin	Cos	Tan	Avg	BAv	SD	Anlg	
	-Log-	-		Special			
Log	Ln	Exp	RH	Fo	Abs	Dgtl	
		itch-	,	Po	wer	Cnst	
HS	MS	LS	Mux	ת	Sqr	Cfg	
1	8	+		Clr	Del	OK	

Ethernet Communications

The SM1000 can provide 10BaseT Ethernet communications via a standard RJ45 connector and uses industry-standard protocols TCP/IP, FTP and HTTP. The use of standard protocols enables easy connection into existing PC networks.



Data File Access via FTP (File Transfer Protocol)

The SM1000 features FTP server functionality. This functionality provides high-speed access via Ethernet to data archived by the recorder.

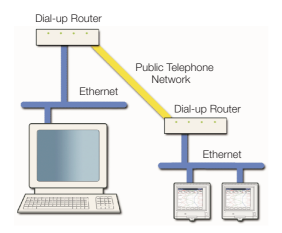
- Using a standard web-browser or other FTP clients, data files contained within the SM1000's internal memory and memory card can be accessed remotely and transferred to a PC or network drive.
- Four individual FTP users can be programmed into the SM1000. Access rights can be configured for each user specifying their access level.
- All FTP log-on activity is recorded in the audit log of the SM1000.
- Using ABB's data file transfer scheduler program, data files from multiple recorders can be automatically backed-up to a PC or network drive for long term storage ensuring the security of valuable process data and minimizing the operator intervention required.

Embedded Web Server

Contained within the SM1000 is an embedded web-server allowing access to web pages created within the recorder. The use of HTTP (Hyper Text Transfer Protocol) enables standard web browsers to view these pages.

- Detailed with the web pages is the current display of the recorder, detailed information on process signals, alarm conditions, totalizer values and other key process information.
- The historical logs stored in the SM1000's internal buffer memory can be displayed in full from within the web pages.
- Operator messages can be entered via the web server enabling comments to be logged to the recorder.
- All of the information displayed on the web pages is regularly refreshed enabling them to be used as a process supervision tool.





On-line Demonstration

A demonstration of these features is available from an on-line recorder accessible via the internet. In the address bar of your web browser enter 'http://217.46.239.73'.

Remote Access/Monitoring

Ethernet communications can provide a link to recorders installed in remote locations. Via the use of a dial-up router an SM1000 can be installed in a remote location and accessed via a public telephone network when required.

Email Notification

Via the SM1000's inbuilt SMTP client the recorder is able to email notification of important events. Emails triggered from process alarms or other critical process events can be sent to multiple recipients. The recorder can also be programmed to email reports of the current process status at specific times during the day, the content of which can be tailored to suit your specific process needs.

Specification

Operation and Configuration

Configuration

Via tactile membrane switches on front panel or PC Configuration Multiple configuration files can be stored in internal (up to 16 files) or external memory (with removable media option fitted)

Configuration ports

 $3.5\ \mathrm{mm}$ jack socket for connection to RS232 port on a PC via an adapter

Display

Color, TFT, liquid crystal display (LCD) with built-in backlight and contrast adjustment 125 mm (5 in.) diagonal display area, 76800 pixel display*

*Note. A small percentage of the display pixels may be either constantly active or inactive. Max. percentage of inoperative pixels < 0.01 %

Language

English, German, French, Italian and Spanish

Dedicated operator keys

- Group select/left cursor
- View select/right cursor
- Menu key
- Up/Increment key
- Down/Decrement key
- Enter key

Chart screen intervals

Selectable from 18 s to 7 days

Chart divisions

Programmable for up to 10 major and 10 minor divisions

Chart annotation

Alarm and operator messages may be annotated on the chart lcons to identify the type of event, time of occurrence and tag are displayed

Security

Physical	
Standard door lock	

Configuration security

Password protection	Access to configuration is allowed only after the user has entered a password
Internal switch protect	ion Access to configuration is allowed only after a hardware switch has been set. This switch is situated behind a tamper-evident seal
Logging security	
Configuration	Can be configured for password protection or free access to logging levels
Basic type security	
4 individual users with	unique username and passwords
Advanced type security	y
Number of users	Up to 12
Usernames	Up to 20 characters, Usernames are unique (names cannot be repeated)
Access privileges	Logging access — Yes/No
	Configuration access None/load file only/limited/full
Passwords	Up to 20 characters
	A minimum required password length of 4 to 20 characters can be configured and a password expiry time can be applied to eliminate password ageing
Password failure limit	Configurable for 1 to 10 consecutive occasions or 'infinite'
	A user is deactivated if a wrong password is entered repeatedly
Deactivation of inactive users	Can be disabled or configured for 7, 14, 30, 60, 90, 180 or 360 days of inactivity
	Users are deactivated (by removal of access privileges) after a period of inactivity

Operator Views

Contents		Views Available								
	Chart	Bargraph	Digital Indicator	Process*						
Instantaneous values/states	~	~	~	~						
Units of measure	~	~	~	~						
Short tags	v	~	~	~						
Long tags	-	-	-	V						
Alarm status	v	~	~	~						
Alarm trip markers	_	~	-	_						
Alarm trip values	_	-	-	V						
Max./Min. markers	_	~	-	_						
Analog bargraphs	_	~	-	_						
Totalizer values & units of measure	-	-	~	V						
Totalizer tags	_	-	-	V						
Max., min. and average batch values	_	-	-	V						
Graphical view of historical data	V	-	-	_						

* If Totalizer option is fitted and selected

Standard Functionality Operator Messages

Number

6

Trigger

Via front panel or digital signals

Recording in alarm/event log

Can be enabled or disabled on configuration

Process Alarms

Number

24 (2 per recording channel)

Types

High/low: process, latch & annunciator Rate: fast/slow

Tag

20-character tag for each alarm

Hysteresis

Programmable value and time hysteresis (1 to 9999 s)

Alarm enable

Allows alarm to be enabled/disabled via a digital input

Alarm log enable

Recording of alarm state changes in the alarm/event \log can be enabled/disabled for each alarm

Acknowledgement

Via front panel or digital signals

Real-time Alarms

Number

4

Programmable

Day of the week, 1st of month, start and duration times

Custom Linearization

Number

2

Number of breakpoints

20 per linearizer

Recording Duration

Approximate duration calculated for continuous recording of 6 channels of analog data (for 12 channels divide by 2, for 3 channels multiply by 2 etc.).

Sample Rate	1 s	10 s	40 s	60 s	120 s	480 s
1 Mb Internal Flash buffer memory	23 hours	9 days	38 days	57 days	4 months	1 year

Recording to Internal Memory Data Channels

Internal buffer memory

1 Mb Flash memory provides storage for 512 k samples

Oldest data is automatically overwritten by new data when memory is full

Data integrity checks

Checksum for each block of data samples

Independent process groups

No. of recording channels

12 (6 per group)

Sources

2

Analog inputs, Modbus[™] inputs, any digital signal

Filters

Programmable for each channel to allow recording of: instantaneous values, average, max., min. and max. & min. value over sample time

Primary/secondary sample rates

Programmable from 0.1 s to 12 hours for each process group

Primary/secondary sample rate selection

Via any digital signal or from password protected menu

Recording start/stop control

Via any digital signal or from password protected menu

SM1000 Videographic recorder

Historical Logs

Types

Alarm/Event, Totalizer and Audit logs

No. of records in each historical log

Up to 200 in internal memory

Oldest data is automatically overwritten by new data when log is full

Historical Logs

Log Type	Alarm/Event Log		Totaliz	er Log	Audit Log	
Log Entry Events	Alarm state changesOperator messages		 User defined log Totalizer stop/state Power up/down 	art, reset, wrap	Configuration/calibration changesSystem eventsErrors, operator actions	
Information Recorded in Log	In Log	On Screen	In Log	On Screen	In Log	On Screen
Date & time of event	V	v	~	~	~	 ✓
Type of event	V	v	~	~	~	 ✓
Тад	V	~	~	~	_	_
Source tag	~	_	~	_	_	_
Alarm trip value & units of measure	~	_	_	_	_	_
Alarm state	v	v	_	_	_	_
Alarm acknowledgement state	~	~	_	_	_	_
Operator ID	~	_	_	_	~	~
Description	_	-	_	_	~	~
Batch total and units of measurement*	_	-	~	~	_	_
Max., Min. and average values plus units*	_	-	~	~	-	-
Secure total	_	-	~	_	_	_

* If Totalizer option fitted and selected

Archiving to Removable Media

Data that can be saved to removable media Recorded data for group 1 & 2 channels

Alarm event log data

Totalizer log data

Audit log data

Configuration

File Structure

Configurable as either binary encoded or comma-separated

Filename

20-character tag, prefixed with date/time

Data verification

Carried out automatically on all writes to removable-media files

Card compatibility

ABB recorders comply with approved industry standards for memory cards and ABB has fully tested and recommend the use of SanDisk Standard Grade or Ultra II memory cards. Other brands may not be fully compatible with this device and therefore may not function correctly.

Card size

Cards up to 4 Gb capacity may be used

File Structure

	Binary	Comma-separated
File protection	Secure binary format with data integrity checks	Encrypted digital signature
New file generation interval	Automatic	Programmable for automatic file generation every hour, day or month
Archive sample rates	Programmable from 0.1 s to 12 hours for each process group*	Programmable from 1 s to 12 hours for each process group

* For sample rates faster than 1 s the performance of the analog input card must be considered. For further information refer to page 14 of this data sheet. Further information is also available from you local ABB representative.

Recording Duration

Approximate duration calculated for continuous recording of 6 channels of analog data (for 12 channels divide by 2, for 3 channels multiply by 2 etc.).

Binary Encoded File

Sample Rate	1 s	10 s	40 s	60 s	120 s	480 s
512 Mb Compact Flash	16 months	13 years	53 years	79 years	159 years	635 years
1 Gb Compact Flash	31 months	26 years	103 years	155 years	311 years	1246 years

Comma-separated File

Sample Rate	1 s	10 s	40 s	60 s	120 s	480 s
512 Mb Compact Flash	4 months	35 months	11 years	17 years	35 years	140 years
1 Gb Compact Flash	7 months	5 years	22 years	34 years	68 years	275 years

Videographic recorder

Analog Input Modules

General

Number of inputs 6 per board, max. of 12 inputs

Input types

mA, mV, voltage, resistance, THC, RTD

Thermocouple types

B, E, J, K, L, N, R, S, T

Resistance thermometer PT100

Other linearizations

 \sqrt{x} , $x^{3/2}$, $x^{5/2}$, custom linearization

Digital filter

Programmable 0 to 60 s

Display range

-999 to 9999

Common mode noise rejection

> 120 dB at 50/60 Hz with 300 Ω imbalance resistance

Normal (series) mode noise rejection

> 60 dB at 50/60 Hz

Standard/High Specification Analog Input Modules

CJC rejection ratio

0.05 °C/°C

Sensor break protection

Programmable as upscale or downscale

Temperature stability

0.02 %/°C or 2 µV/°C

Long term drift

< 0.2 % of reading or 20 μV annually

Input impedance

> 10 M Ω (millivolts inputs)

500 k $\!\Omega$ (voltage inputs) externally mounted divider

10 Ω (mA inputs) externally mounted on terminals*

 * Hart transmitters require a minumum 250 Ω loop impedance. A 250 Ω shunt resistor can be used together with the voltage divider board (GR2000/0375) to meet this requirement. In such cases the input should be programmed for 1...5 V.

Linear Inputs	Standard Analog Input	High Specification Analog Input	Accuracy (% of reading)	
Milllivolts	0 to 2000 mV	-1000 to +1000 mV	0.1 % or \pm 10 μ V	
Milliamps	0 to 50 mA	—100 to +100 mA	0.2 % or ± 2 µA	
Volts	0 to +20 V*	—50 to +50 V*	0.2 % or ± 10 mV	
Resistance Ω	0 to 5000 Ω	0 to 2000 Ω	0.2 % or \pm 0.08 Ω	
	100 ms per sample (2 modules are processed in parallel) gives worst case update times as follows:	100 ms per sample (2 modules are processed in parallel) gives worst case update times as follows:		
Sample Interval	600 ms for 6 or 12 channels $-$ mV, mA, voltage	100 ms for 6 or 12 channels — all inpu	ut types	
	800 ms for 6 or 12 channels — THC			
	1100 ms for 6 or 12 channels $-$ resistance, RTD			
Input Isolation	35 V DC channel-to-channel	500 V DC channel-to-channel		
Isolation from Rest of Instrument	Galvanically isolated to 500 V DC	Galvanically isolated to 500 V DC		

*Requires external voltage divider board Part No. GR2000/0375

Analog Input Types

Thermocouple	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)
В	-18 to 1800	0 to 3270	0.1 % or ± 2 °C (3.6 °F) (above 200 °C [392 °F])
E	-100 to 900	-140 to 1650	0.1 % or ± 0.5 °C (0.9 °F)
J	-100 to 900	-140 to 1650	0.1 % or ± 0.5 °C (0.9 °F)
K	-100 to 1300	-140 to 2350	0.1 % or ± 0.5 °C (0.9 °F)
L	-100 to 900	-140 to 1650	0.1 % or ± 1.5 °C (2.7 °F)
N	-200 to 1300	-325 to 2350	0.1 % or ± 0.5 °C (0.9 °F)
R	-18 to 1700	0 to 3000	0.1 % or ± 1 °C (1.8 °F) (above 300 °C [540 °F])
S	-18 to 1700	0 to 3000	0.1 % or ± 1 °C (1.8 °F) (above 200 °C [392 °F])
Т	-250 to 300	-400 to 550	0.1 % or ± 0.5 °C (0.9 °F)

RTD	Maximum Range °C	Maximum Range °F	Accuracy (% of reading)
PT100	-200 to 600	-325 to 1100	0.1 % or ± 0.5 °C (0.9 °F)

Advanced Math

Math Blocks

Туре

12 equations provide ability to perform general arithmetic calculations including Fo, mass flow (of ideal gases), relative humidity and emissions calculations

Size

40-character equation

Functions

+, -, /, log, Ln, Exp, Xn, \surd Sin, Cos, Tan, mean, rolling average, standard deviation, high/median/low select, multiplexer, absolute, relative humidity

Tags

8- and 20-character tags for each block

Update rate

1 enabled Math block is updated every 100 ms

Logic Equations

Number

12

Size

11 elements each

Functions

AND, OR, NAND, NOR, XOR, NOT

Tags

20-character tag for each equation

Update rate

300 ms

Modules

3- or 6-Relay Output Modules

Number of relays 3 or 6 per module

Type and rating

Relay type single-pole changeover

Voltage	250 V AC	30V DC
Current	5 A AC	5 A DC
Loading (non-inductive)	1250VA	150 Ω

Note. The total load for all relays within the instrument must not exceed 36 A.

Hybrid Module Digital I/O

-					
Number	6 inputs and 6 outputs per card				
Туре	Volt-free switching inputs				
Polarity	Negative, i.e. closed switch contact or 0 V = active signal				
Digital input min. pulse	100 ms				
Digital output voltage	5 V				
Isolation	500 V DC from any other I/O				
Analog output					
Number	2 isolated				
Configurable current range	0 to 20 mA				
Max. load	750 Ω				
Isolation	500 V DC from any other I/O				

0.25 %

2-Wire Transmitter Power Supply Module

Number

Accuracy

2 isolated supplies per module

Voltage

24 V DC nominal **Drive**

45 mA per supply, i.e. each module can drive $2 \times 2 = 4$ loops

Ethernet Module

Physical medium

10BaseT

Protocols

TCP/IP, ARP, ICMP, FTP (server), HTTP, MODBUS TCP (client, server)

FTP server functions

Directory selection & listing File upload/download Four, independently configurable users with full or read-only access

Web server functions

Operator screen monitoring/selection. Remote monitoring of recording channels, analog/digital signals, alarms, totalizers and archiving

SM1000

Videographic recorder

RS485 Serial Communications Module

Number of ports

1 as option

Connections

RS485, 2- or 4-wire

Protocol

Modbus[™] RTU slave + master

Totalizer (optional)

Number

12 (1 per recording channel) 10-digit totals

Туре

Analog or digital, batch and secure totals

Statistical calculations

Average, maximum, minimum (for analog signals)

EMC

Emissions & Immunity

Meets requirements of: EN50081-2 EN50082-2 EN61326 for an industrial environment

Electrical

Power supply

100 to 240 V AC ±10 % (90 min. to 264 V max.) 50/60 Hz

24 V DC ± 4 V (optional)

Power consumption

35 VA max.

Power interruption protection

No effect for interruptions of up to 20 ms

Safety

General safety EN61010-1

Overvoltage Class III on mains, Class II on inputs and outputs

Pollution category 2

Isolation

500 V DC to earth (ground)

Environmental

Operating temperature range

0 to 50 °C (32 to 122 °F) with Compact Flash

Operating humidity range 5 to 95 % RH (non-condensing)

Storage temperature range

− 10 to 60 °C (14 to 140 °F)
Front panel sealing

IP66 and NEMA4X

Rear panel sealing IP40 (with rear cover) IP20 (without rear cover)

Vibration

Conforms to EM60068-2

Physical

Size

144 mm (5.67 in.) x 144 mm (5.7 in.) x 195 mm (7.68 in.) depth behind panel

Weight

2.6 kg (5.6 lb) approx. (unpacked)

Panel cutout

138 mm (5.43 in.) x 138 mm (5.43 in.)

Case material

10 % glass-filled polycarbonate

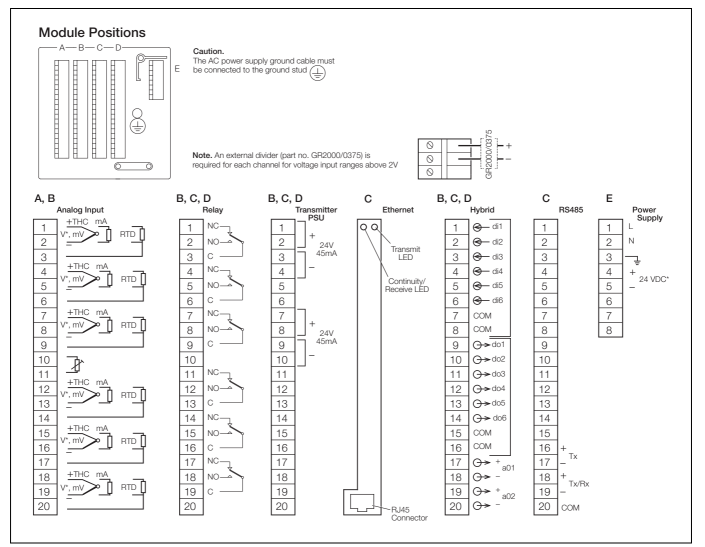
Display housing material

40 % glass-filled polycarbonate

Membrane switch

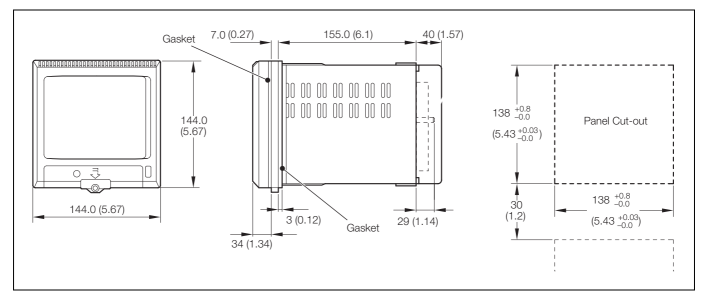
Polyester, metal dome, tactile feel

Electrical Connections



*Note. 24 V DC instrument power supply must be specified when ordering.

Overall Dimensions



Ordering Information

	raphic Recorder	SM10	XXX/	Х	х	X/	Х	Х	Х	Х/	Х	Х/	XXX
Universal Analog Inputs													
None 6 – standard 12 – standard 6 – high spec 12 – high spec	, specification sification		00S 06S 12S 06H 12H										
Build Option			1211										
Standard				D									
cCSAus* UL*				B C U									
Archive Media					1								
None (interna Compact Fla	Il flash memory only) sh drive				0 2								
Software Optior	1					1							
Batch Record Batch Record Batch Record	ath & Logic & Totalizers					0 1 2 3 4 5 6 7							
Option Modules							1						
Position A	Reserved for analog inputs						0						
Position B	Reserved for analog inputs if 12 inputs are specified 3 relays 6 relays Hybrid – 6 digital inputs, 6 digital outputs, 2 analog outputs 2-wire transmitter power supply							0 3 6 H T					
Position C	None 3 relays 6 relays Ethernet (10BaseT) communications RS485 Modbus serial communications Hybrid – 6 digital inputs, 6 digital outputs, 2 analog outputs 2-wire transmitter power supply								0 3 6 E S H T				
Position D	None 3 relays 6 relays Hybrid – 6 digital inputs, 6 digital outputs, 2 analog outputs 2-wire transmitter power supply									0 3 6 H T			
Case													
	inal compartment compartment										2 3		
Power Supply													
100 to 240 V 24 V DC	AC ±10 % (90 min. to 264 V max.) 50/60 Hz											2 3	
Special Feature	S												
Standard Custom conf GAMP valida	iguration tion compatible instrument**												STD CUS VAL
Not available	in conjunction with 24 V DC power supply					-			-	-	-		

** Instrument supplied preconfigured to customer's requirements, together with calibration and conformity certificates. Configuration must be supplied using custom configuration sheet – INF08/034

Standard Accessories

Included with each recorder:

Panel-mounting Clamps Media-door Lock keys Shunt Resistors (1 per analog input) Compact Flash Card (only with Compact Flash Memory Card option)

Optional Accessories

Compact Flash Cards

B12156	Compact Flash Card (512 Mb)
B12157	Compact Flash Card (1 Gb)
B12158	Compact Flash Card (2 Gb)

Card Reader

B12028	Compact Flash Reader	(USB Interface)

Other

GR2000/0375	Voltage divider board (2 to 20 V) – per voltage input channel
GR2000/0375	Voltage divider board fitted with a 250 $\boldsymbol{\Omega}$ shunt resistor
SW/DATMGR	DataManager software
CD/VALSM1000	SM1000 validation package template

Contact us

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