SIREC D200

Overview



Crystal Clear Display

- 5" Digital Colour LCD (TFT)
- QVGA Resolution (320 x 240 pixels)
- · Clear and intuitive operation
- Industrial rugged Touch Screen with rapid navigation

Comprehensive Connectivity

- 10/100 Ethernet (DHCP), Web, OPC Server Web and E-mail
- FTP and TCP/IP
- RS485 Modbus Protocol (option)
- Front USB port as standard for keyboard and mouse. Rear USB option.

Data Storage

- On-board non-volatile memory up to 400 Mbyte
- Removable USB storage
- · No moving parts all solid state Flash memory

Security Stringent - Total Data integrity

- Password Protection 21CFR Part 11
- ESS Extended Security System

Plus..

- Health Watch for preventative maintenance
- Remote Access Advanced Software Data Analysis at your PC
- Independent Chart and Logging speeds
- Global Language Support
- · Rapid review and replay of data at recorder
- Approvals CE, CSA, UL
- NEMA 4X/IP66 option
- Up to 10 Hz (100 msec) Logging (including expansion card option)
- Up to 12 Analog Inputs
- · Remote Viewing Tool
- 4 Pulse Inputs via the Digital I/O card (option)

Function

Display

5" Colour Active TFT

With more than 256,000 colours makes it easy to interpret process data and take action with the intuitive bar charts, digital values, trends or trends displays. A screen saver function can be set from 1 to 720 minutes to extend the life of the backlight.

Touch Screen

The heavy duty durable touch screen provides easy data entry and rapid navigation through the menus. The touch screen operator interface provides fast, easy access to the recorder menus making set up and data analysis quick and efficient.

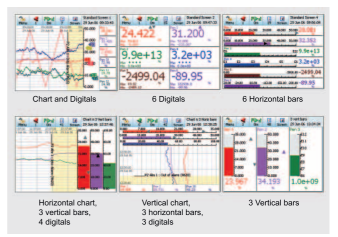
Navigation through the menus and text entry are direct and intuitive:



Example of a recorder menu path from the Main Menu to Pen Scale configuration with clear and rapid navigation

Standard Screens

Up to 10 screens displaying multiple combinations of Charts, Bars and Digitals can be configured, 6 examples below.



Help Files

A complete contextual help system can be accessed and visualised on the screen of the recorder.

Logarithmic Scales

All displayed scales can be set as linear or logarithmic.

SIREC D200

Replay with Zoom

Select replay mode and zoom-in on a specific area on the screen. The data can easily be replayed at the recorder with the ability to "zoom". The touch screen makes it fast to review and analyse historical data. A "jump" function allows you to go from any message list directly to the trend showing the occurence of the alarm.

Language Support

Standard language prompts for

- English UK & US
- French
- German
- Italian
- Spanish
- Portuguese (Braz)
- Polish
- Slovakian
- Czech
- Turkish
- Romanian
- Hungarian
- Russian

Communications

The recorder supports FTP, Modbus TCP/IP (slave mode), web and email over Ethernet (DHCP standard) communications port and Modbus RTU (slave mode) via an RS485 port (option). USB ports allow the use of an ASCII barcode reader. Email sent to your network connected PC triggered by an Alarm or an Event.

Ethernet Connectivity

The Ethernet (DHCP standard) connection, with support for various protocols, provides unlimited connectivity to local area networks (LANs). The standard Ethernet interface makes networking of the recorder to a LAN or the world wide web fast and convenient. Dynamic Host Configuration Protocol (DHCP) automatically acquires the settings (IP address) for network communications from a DHCP server.

Simple Network Time Protocol (SNTP)

The recorder can be synchronised over the ethernet network via a SNTP client or synchronise other recorders via a Server.

Web Server

With the recorder connected to a LAN, all process variables, alarm and messages can be viewed from an internet browser; values are automatically refreshed.

USB Ports

Front and rear USB host ports for data and setup transfers or remote screen through this port. Front USB port is standard and the rear USB port is available with the Communications card option. Use these ports to attach external devices (keyboard or mouse), for direct interfacing with the recorder.

Remote Viewer

Extends the user interface of the recorder onto the desktop PC. Providing remote viewing of the unit launched from a web browser. Full remote control is available as an option. Compatible with Microsoft Internet explorer 6 and higher.

Data Storage

Internal Data Storage

70 MByte to 400 MByte expandable internal non-volatile flash memory is available for data storage and chart history.

Pens	70 MByte	400 MByte
6	32 Days	182 Days
12	16 Days	91 Days
24	8 Days	45 Days

Internal memory (Logging rate = 1 s)

Data Export

Removable USB flash storage device. Data is stored in a secure binary encrypted format, with the recorder's configurations, providing added security of the data files

Events

Certain conditions or operations can be set up and logged according to the time and date of the occurrence. Subsequently events can be reviewed in a list or represented on a graph.

Batch

Batch enhances the management of data collected in non-continuous process, known as batch processing, used in thermal treatment, sterilisation, food processing and chemical reactions.

Soft Alarms

6 "software" alarms per pen are easily set up to display and record selected out-of-limit conditions. These can be tied to the relay or digital outputs to activate the user's external equipment.

Independent Display Chart Speeds and Logging rates

Logging rates can be programmed completely separate from the chart display speed, allowing the data to be displayed and stored at the rates that best suits the application.

Fuzzy Logging

This standard feature provides a unique method to increase the storage capacity of the recorder. The data is monitored to determine changes in process data; if no changes are observed data is logged periodically. If data is changing rapidly, it is recorded normally at the programmed rate. By not logging data that is static, data compression of up to 100:1 or more can be achieved saving valuable memory.

Pulse Inputs

The 8 Digital I/O option card has 4 channels that can be set as pulse inputs (first 4 channels). The operating frequency for pulse inputs on the Digital I/O card is 1 kHz max.

Data Security

Total Data Integrity

Data is stored in secure encrypted files making it easy to retrieve the data dependent on process information. Data is automatically recognised without having to remember file names.

Password Protection

Up to 4 levels of password protection with up to 50 different users are available. Multiple levels of password protection and an audit trail of actions enhance the security of the data.

Extended Security System (option)

ESS provides extended features including entry of unique User ID's and associate passwords, time-out of password entry, password expiration, and traceability of user actions. ESS is compatible with the requirements of 21CFR part 11.

3

SIREC D200

Safety Standards

CE Mark

Conformity with 73/23/EEC, Low Voltage Directive and 89/336/EEC EMC Directive.

Enclosure rating

standard NEMA 3/IP54 type front face protection. NEMA 4X/IP66 available as an option.

Security tag

"Wire seal provision" that provides added security to seal the front door and rear wiring when using optional rear cover to prevent undetected entry to these areas of the recorder.

Technical specifications

Design Attributes

Display size and Type 5" diagonal, color

Diagonal, Digital Colour LCD
(TFT) with Touch Screen Industrial
grade with brightness adjustment
and wide viewing angle

Resolution QVGA (320 x 240 pixels)

Screen Saver Set in minutes from 1 ... 720, can be set to dim the screen or to

switch off. Automatic wake-up facility in the case of an alarm

Brightness adjustment Adjustable between 10 and

100%,

default set to 80% brightness

Backlight life time 40,000 hours to half brightness when used at 100% (62,500 h if

used at 80%).

Maximum luminosity 450 cd/m²

Touch Screen life 1,000,000 touches

Display Update Rate Display values updated every

second

Status Display A status bar, at the top of the recorder's screen, displays the

real-time icons of the recorder status, such as recording time left

and alarm active.

Communications

Ethernet 10/100 base - T with
RJ45 connector supporting Modbus/TCP, FTP, Internet, DHCP or
fixed IP address. RS485 Modbus

RTU (up to 115200 Baud Rate). RS485 is available as an option on the Comms card

Mathematics Basic maths include Add, Sub-

tract, Multiply, Divide, Modulo and power. Full Maths (option) support up to 100 character free form math expression for each pen. Like SINE, COS, TAN, Log, Paren-

thesis (eg. A1 + A2), comm variables, free memory, and access to any data item variable (A1, P1,

D1 etc.)

Front (standard) and Rear (option)

USB Ports

USB host ports front (standard) and rear (option) for data and setup transfers through these ports. External devices keyboard or mouse, Barcode reader, or external mass storage device.

Standard Screens

Fully programmable display values in engineering units. Time & date stamp on every division.

Sets of Standard screens are available to display data on a chart, digital reading, bargraphs or numerous combinations thereof. Screen properties can be modified on the recorder and customised to suit.

Digital values displayed include

· alarms on bars,

· engineering units,

• pen name,

• tag, time and date,

• 20 character description and

totalised values.

Data Storage

• Local Mass Storage Options

USB memory key - up to
 CRyte

2 GByte

• USB hard drive - up to 120 GByte

• Internal Data Buffer

Non-volatile, 70 MByte (16 million acquisition values) and 400 MByte (up to 90 Million

Stored internally on non-volatile

Data saving by inserting USB

Related to log rate, number of

Each pen is capable of its own

pens, totals and alarms.

independent storage rate

points)

memory

memory stick

(200 ms ... 60 h)

Setup and screens

Manual Saving

Data Saving Period

Data Format

Recycling Mode

Format Binary encoded format

Internal memory has FIFO (First In First Out) capability where the newest data over-writes the oldest

data

Power Requirements

• Voltage (VRMS)

Frequency

Batterv

• Power Consumption

• 24 V optional instrument power

select) 50/60 Hz

30/00 112

< 40 W

20 ... 30 V DC / 20 ... 25 V AC Power Consumption: < 40 W

100 V AC ... 250 V AC (auto

Battery backed up for clock, replaceable lithium battery Tvi

replaceable lithium battery Type 6032, 3.0 V – 10 years life (Recorder powered), 4 years life, typical (Recorder unpowered).

Password Protection

Supervisor

• Technician

Multiple Administrator control of password setup and management with four levels of password protection for – Engineer, Supervisor, Technician, and Operator. Up to 50 different users are available. Password protection restricts user entry to the recorder set up and specific screens.

ineer Highest access to all levels, Supervisor, Technician and Oper-

tor

2nd highest level including Technician and Operator access

3rd level including Operator access

Operator
 4th and lowest level of access

e reader, or age device. • Engineer

(USB 1.1 compliant)

SIREC D200 CE Conformity (CE Mark) This product conforms with the protection requirements of the following European Council Directives: 73/23/EEC, the Low Voltage Directive, and 89/336/EEC, the **EMC** Directive Conformity of this product with any other "CE Mark" Directive(s) shall not be assumed. Immunity Product Classification Complies with EN 61326 Class I: Cord Connected, Panel Mounted Industrial Control Equipment with protective earthing (grounding), (EN 61010-1) **Enclosure Rating** Front panel designed to NEMA 3/ IP54 (Optional NEMA 4X/IP66) Installation Requirements Category II: Overvoltage (EN 61010-1) Pollution Degree 2 **EMC Standards** Emissions - EN 61326 Class B Immunity - EN 61326 Industrial Complies with EN 61010-1: 2001 Safety Panel Mounted Equipment, Terminals must be enclosed within the panel **Analog Inputs** Number of Inputs 3. 6. 9 or 12 input channels mV, V, mA with external shunt Input Types (provided as standard), Thermocouple, RTD and ohms Minimum Input Span Range is fully configurable with span limitation of the operating range selected with 4% under range to 4% over-range capability (50 V Range 2%) Active (High or Low), Passive and Burnout (T/C) Health watch/maintenance (option) Cold Junction Compensation Internal compensation with the ability to manually adjust values, External Input for compensation, External CJC value specified 0.0015% (16 Bit ADC) Input Resolution Input Impedance · Current loop resistance 10 Ω , use \pm 0.1% external resistor, Volts > 1 M Ω , all other > 10 M Ω Source Impedance T/C and RTD 100 Ω per lead maximum (a single point cal on Slot A will improve accuracy for a lead resistance above 10Ω) Available as standard on Volts Square Root Extraction and mA input types Sensor Compensation Single point and Dual point for every input type Recorder has 2 available slots Input Sampling Rate with up to 6 analog inputs each; first slot fixed Analog Input card (standard) 200 ms (5 Hz), 500 ms (2 Hz) 100 ms (10 Hz), 200 ms (5 Hz), · Analog Input expansion card (option) 500 ms (2 Hz)

Languages

• English UK & US

• French

- German
- Italian
- Spanish
- Polish
- Portuguese (Braz)
- Slovakian
- Czech
- Turkish
- Romanian
- Hungarian
- Russian°C, °F, K

Temperature Units

Recorder Identification

Status bar: Alternately displays Recorder ID and Recorder Screen Name, Displays Time and

Clock

Accuracy

Alarm Set Points

· Alarm triggers

Alarm Damping

Data Replay Mode

• Hysteresis

 \pm 29 ppm (\pm 1 minute/month) at 25 °C

Summer/Winter manual or automatic time adjustment or via communications. SNTP Client and/or Server included for synchronising over Ethernet

6 per pen integral "soft" alarm set points easily set by user to announce selected out of limit conditions; user can select if an alarm triggers a change in the chart background colour

Alarm triggers can be set for Hi, Lo, Deviation. Latched alarms require acknowledgement from the operator

1 s ... 24 h

± 100% of pen scale An alarm can change the log rate on the affected pen

Data replay facility on chart displays at normal, fast or slow speeds with zoom and cursor. Jump facility from the alarm history list directly to the occurance on the chart

Display Chart Speeds

Chart rates

- 1 mm/h
- 5 mm/h
- 10 mm/h
- 20 mm/h
- 30 mm/h
- 60 mm/h
- 120 mm/h
- 600 mm/h
- 1200 mm/h
- 6000 mm/h
 Combinations of rates can be mixed and chart speeds can be set independently for each chart.
 Display speeds are independent

Linear Scales

of logging rate

Messages Screen
The message system informa any setup active changed. It also and error mess

The message screen displays system information and records any setup activity that has been changed. It also provides warning and error message updates, lists alarm activity and will display user defined marks on a chart

grammable

Normal and Scientific notation

· Engineering units, user defin-

able (10 characters)

• Decimal Point automatic or pro-

SIREC D200

SIREC D200			
Logarithmic Scales		• P (Platinel)	0 1390 °C (32 2534 °F)
Logarithmic Decade limits	-38 min +38 max, (recommend up to 20 decades on one screen to ensure clarity)	• D	0 180 °C (32 356 °F) 180 1840 °C (356 3344 °F) 1840 2490 °C
Input Isolation	300 V AC channel-to-channel, channel-to-ground (Resistance thermometers are not isolated for initial card, expansion card option	Resistance thermometers • Pt100 α = 0,00385	(3344 4515 °F) Temperatur range -200 850 °C (-328 1562 °F)
Naisa Daisatian	RTs are isolated)	• Pt200 $\alpha = 0.00385$	-200 850 °C (-328 1562 °F)
Noise Rejection • Analog Input card (standard)	At 50/60Hz ± 2%	• Pt500 α = 0.00385	-200 850 °C (-328 1562 °F)
- Common mode	2 Hz = -120 dB, 5 Hz = -120 dB	• Pt1000 α = 0.00385	-200 850 °C (-328 1562 °F)
- Normal Mode	2 Hz = -80 dB, 5 Hz = -25 dB	• Nickel, 100 Ω	-60 180 °C (-76 356 °F)
Analog Input expansion card (op-	2 1 12 = -00 dB, 3 1 12 = -23 dB	• Nickel, 120 Ω Logging	-80 260 °C (-112 500 °F)
tion) - Common mode	2 Hz = -120 dB, 5 Hz = -120 dB,	Logging Method	Sample, Average, Min/Max - can be set independently per pen
	10 Hz = -120 dB	Logging Types	Continuous, Fuzzy
- Normal Mode	2 Hz = -85 dB, 5 Hz = -80 dB, 10 Hz = -48 dB	Logging Rate	From 100 ms 60 h per Pen
Input Range Performance and Accuracy	For Analog Input standard and expansion cards	Fuzzy Logging	A secure data storage technique which delivers data compression ratio of 100:1 or more; self teach-
Input Actuation (Linear)	Range		ing, storing the data at a variable
• mV (DC)	-1000 +1000		rate to match the process
• V (DC)	-50 +50	Mechanical Design	70
• mA	4 20, 0 20	Enclosure/Bezel	Zinc plated steel case with high impact resistant polycarbonate
• 200 Ω	0 200		bezel; scratch resistant lens (Polyethylene Terephthalate).
• 500 Ω	0 500		NEMA 3/IP54 protection rating
• 1000 Ω	0 1000		standard. Optional NEMA 4X/IP66 (Front face only)
• 4000 Ω	0 4000	Enclosure Rating	Front panel designed to NEMA 3/
Thermocouples	Temperatur range	Ü	IP54 (Optional NEMA 4X/IP66)
• B	260 538 °C (500 1000 °F) 538 1816 °C (1000 3300 °F)	• Colour	Bezel: Grey
• E	-270200 °C (-454328 °F) -20070 °C (-32894 °F) -70 1000 °C (-94 1832 °F)	Mounting Panel	Unlimited mounting angle For the best view of the display the viewing angle should not exceed:
• J	-210 0 °C (-346 32 °F) 0 1200 °C (32 2192 °F)		55° from the left or right,10° looking down and
• K	-27070 °C (-45494 °F) -70 1372 °C (-94 2502 °F)		 30° looking up at the recorder display. Mounting adjustable for panel
• R	-50 260 °C (-58 500 °F) 260 650 °C (500 1202 °F) 650 1768 °C (1202 3214 °F)		thickness of 2 mm 20 mm. Adapter kits available for covering existing panel cutouts.
• \$	-50 260 °C (-58 500 °F) 260 1000 °C (500 1832 °F)	Dimensions (W x H x D) in mm	144 x 144 x 200 (5.67 x 5.67 x 7.87")
• T	1000 1768 °C (1832 3214 °F) -270210 °C (-454346 °F)		Additional 80 mm (3.15") clear- ance recommended for a straight type power cable and signal con-
	-210 400 °C (-346 752 °F)		nectors
• L	-200 0 °C (-328 32 °F) 0 900 °C (32 1652 °F)	Cutout (W x H) in mm Weight	138 x 138 mm (5.43 x 5.43") Max. 2.4 kg (5.3lb)
• G (W_W26)	0 100 °C (32 212 °F) 100 316 °C (212 600 °F) 316 830 °C (600 1526 °F) 830 1515 °C (1526 2759 °F) 1515 2315 °C (2759 4119 °F)	Wiring Connections Environmental and Operating Conditions	IEC Power Plug. Removable terminal strip for input and alarm connections
• C (W5, W26)	0 180 °C (32 356 °F) 180 1220 °C (356 2228 °F) 1220 2315 °C	Ambient Temperature Relative Humidity (%RH)	0 °C 50 °C (32 °F 122 °F) 10 90
• M (NiMo-NiCo) (NNM90)	(2228 4199 °F) -50 370 °C (-58 698 °F) 370 1410 °C (698 2570 °F)	Vibration • Frequency (Hz)	0 70
• N (Nicosil Nisil)	-200 1410 °C (698 2570 °F) -200 100 °C (328 212 °F) 100 1300 °C (212 2372 °F)	Acceleration (g)Mechanical Shock	0.1
Chromel/Copel	-50 600 °C (-58 1112 °F)	Acceleration (g)	1

SIREC D200

Duration (ms)	30	Events	User defined process events are recorded and can be set to cause
Mounting Position from Vertical			particular recorder actions.
Tilted Forward	40°		Events can consist of recording start/stop, digital inputs, alarms,
Tilted Backward	65°		totalising actions, timers, bar-
• Tilted to Side (±)	65°		code, etc. Once an event has been caused it can produce a
Power Requirements			definable set of effects on the
 Mains Voltage (Vrms) 	100 250		recorder which can include, mark on chart, relay outputs, recording
 Low Voltage AC (Vrms) 	20 25		control, acknowledge alarm, trig-
• DC Voltages	20 30		ger an Event, set/clear Relay, Screen change, E-mail a mes-
• Frequency (Hz)	47 63		sage and Reset max/mins. Each
Power Consumption	AC: < 40 W (max), DC: <40 W (max), typical 20 W		event marker can be recorded for analysis using the SIREC D appli- cation software.
Warm Up	30 minutes minimum	Health Watch/	The recorder keeps track of
Options	·	Maintenance Capability	important "life actions" for
Alarm Outputs	Programmable alarm set points (6 per pen) can be configured to activate up to 8 outputs		improved diagnostics and pre- ventative maintenance notifica- tion. Including
Update rate	200 ms for all alarms		Powered On
Number/Type	• 4 or 8 relay contacts SPDT,		 Last powered On
	3 A 240 V AC, 3 A 24 V AC/DC,		 Time On since power up
	0.2A 240 V DC (non-inductive, internally suppressed)		 Total On time
	• 8 I/O - SPNO 1 A 24 V DC		Total Off time
	(non-inductive, internally sup-		Longest Off time
A .: .:	pressed)		Lithium cell life Packlight life left at 100% bright.
Activation	Fully programmable internal alarm levels. Assignable to any relay output		Backlight life left at 100% brightness A Hill a C IC value (Hill & La targes)
Digital Input/Output	.o.ay oa.pat		 Hi/Lo CJC value (Hi & Lo temps), Analog In last factory/user cal
	• 8 I/O		Relay operations
 Quantity 	All channels may be selected		last configuration change
	freely as either digital inputs or	Agency Approval	last cornigaration onlyings
	outputs. The Digital I/O card also has 4 channels that can be set as	• CSA	CSA22.2-No.1010.1-2004 Certifi-
	pulse inputs (channels 1 4).	- 00/	cate Number L211230
	The operating frequency for pulse inputs on the Digital I/O card is 1kHz max.	• UL	ANSI/UL61010-1-2004 File # 201698
- Inputs	Voltage free, isolated		FM Class 1 Division 2 (optional)
- Outputs	4 relay outputs, all four channels	Transmitter Power	130 mA at 24 V DC ± 3 V DC
Relays/DI card	are relay outputs only • 8 relays/ 2 DI card	Extended Security System (ESS)	Provides full support for 21 CFR Part 11.
noiayo, Broard	2 outputs can be configured for use as digital inputs: A digital input is provided by a volt free		Includes features for entry of unique User ID's and associated passwords:
	contact between the normally open (NO) and the common (C)		Timeout on inactivity (1 10 min)
	terminals of an output relay. If the 2 Digital inputs are used only 6 relay outputs are available.		Password expiration (1 365 days)
	Closed < 500 Ω , Open > 300 k Ω		• Up to 50 users
Email	Setup email accounts to send the following: When an Alarm is triggered or an Email can be sent as a part of an Event occurring, such as: Alarms - In/Out/Ack, Totaliser - Start,		 Password re-entry lock out for incorrect entry of password more than 3 times, no re-use of passwords (programmable 4 12 times) Traceability by user name
	Stop or Reset, Digital Inputs – On, Off or State change, TC Burnout – on a specific Analog Input channel, Scheduled Events – Once, Interval, Specific days, Month End		docability by door fruite
0000	00004 14500 " .		

OPC DA and AE 3.0 compliant. Totalisers and up to 24 pens can be transmitted via OPC server, max poll rate 1/s

OPC Server

SIREC D200

Totaliser/Sterilisation?

One totaliser per input. Totaliser value must be assigned to a pen for display and storage. Multiple totalisations (Maths option) are possible with the use of extra pens (option). Reset may be manual or programmed. Totalisation values are 10 digits plus exponent.

Each pen can be totalised according to the Fo or Po sterilisation* function at 121.11°C

(250 °F). The Standard Reference Temperature and Thermal Resistance (Z Value) are fully adjustable values of X, Y, W and V. Start temp, Reference temp and Z factor are all user defined, allowing support for many different types of sterilisation applications

*Specification table for Sterilisation

The definition of Fo/Po is the sterilisation/pasteurisation time in minutes required to destroy a stated number of organisms with a known z at temperature T.

The Batch function allows the user to segment portions of data for further analysis. Batch controls include

- Start,
- Stop,
- Pause
- for viewing,
- Resume and Abort.

Network printing from status, message and replay screens. Plus screen capture facility of process screens instantly using a basic USB standard PCL printer.

All analog input channels have a math expression block. This is a fully user programmable 100 character free form math expression for each pen. Math calculations are available on all pens, one per input plus 12 extra pens for the SIREC D200 recorder.

Optional customer ID Tagging (3 lines of up to 22 characters each

Batch

Print Support

Math Algorithms

Miscellaneous

SIREC D200

Firmware Credit System

The credits system is a flexible way of adding to the recorder features without having to upgrade the firmware. Simply purchase a number of credits to cover your current and possibly future requirements and the recorder will be delivered with the credits loaded. The credit value in each recorder is displayed in the Factory menu.

 Select the Options button and by activating and de-activating the options in the credit list, the recorder will change its functionality. Any greyed out options on the list will mean there are not enough credits available for that feature on the recorder. Credits can be applied as desired to the Firmware functions until the total number of credits purchased has been used up. Additional credits can be purchased later if new features are to be activated and not enough credits are available to support these additional functions.

Firmware option	Credit value	Description
Full Maths	4	Full Math - this can handle math expressions that can consist of expressions up to 100 characters in length. (Note 1)
Events	6	Events are certain conditions or operations that can be set up and logged according to the time and date of an occurrence. Subsequently events can be reviewed or displayed on a graph. Events can be set up to produce the following actions: Mark on Chart, start/stop Logging, start/stop/reset Totalisers, acknowledge alarm, trigger an Event, set/clear Relay, Screen change, E-mail a message and Reset max/mins. (Note 2)
Totalisers/ Sterilisation calculation	4	Each pen can be associated with a totaliser. Using extra pens, the totalised values can be displayed and recorded; multiple totals can be calculated out of the same variable (weekly, monthly, etc.). The totaliser function can handle Fo and Po sterilisation calculation. (Note 1)
Health Watch/ Maintenance	2	The recorder keeps track of important "life actions" for improved diagnostics and preventative mainte-nance notification. Including Powered On, Last powered On, Time On since power up, Total On time, Total Off time, Longest Off time, Lithium cell life, Backlight life left at 100% brightness, Hi/Lo CJC value (Hi & Lo temps), Analog In last factory/user cal, Relay operations.
Print Support	2	Network printing from status, message and replay screens. Plus screen capture facility of process screens instantly using a basic USB standard PCL printer.
Batch	3	The Batch function allows the user to segment portions of data for further analysis. Batch controls include Start, Stop, Pause, for viewing, Resume and Abort.
Groups	2	Groups of Pens can be specified and named with a Group number to display on the recorder.
Remote Viewer	3	Extends the user interface of the recorder onto the desktop PC. Providing full remote control of the unit launched from a web browser.
Email	3	Setup email accounts to send the following: When an Alarm is triggered or an Email can be sent as a part of an Event occurring, such as: Alarms - In/Out/Ack, Totaliser - Start, Stop or Reset, Digital Inputs - On, Off or State change, TC Burnout - on a specific Analog Input channel, Scheduled Events - Once, Interval, Specific days, Month End.
OPC Server	8	OPC (OLE for Process Control) -Software application for realtime interfacing between servers and clients. OPC is a software standard that defines common interfaces for data exchange between devices such as recorders, controllers, PLC's and Microsoft Windows based applications
Extra Pens	2	4 extra pens to store and display totalised values, results of calculations, etc. Maximum is up to 12 extra pens for the SIREC D200 recorder.

Notes

- (1) Additional pens ("Extra Pens") can be used to display and store the results of calculations, totalisers, variables imported via communications, or to store values.
- (2) Event markers are required to automatically reset the totalisers, for example on a periodic basis or on an external condition. (Not necessary if the totalisers are reset manually)

Additional information is available in the Internet under:



http://www.siemens.com/sirec

SIREC D200

Selection and Ordering Data		0	rde	er I	Vo						
SIREC D200 display recorder 1)		71	ND	41	21	-					
Front dimensions: 144 mm x 144 mm, for all standard applications/ 5 TFT display, Ethernet interface (rear side) and USB interface (front face)		•	•	А	•	•	-	•	•	•	
Power supply											
50 or 60 Hz, 90 240 V AC	•	1									
24 V DC		4									
Signal inputs											
Universal inputs (mA, mV, V, TC, RTD, R)											
• 3 inputs			Α								
• 6 inputs	•		В								
• 12 inputs			С								
Switching outputs and inputs											
None (retrofitting digital input/digital output not possible)	•				0						
None (retrofitting digital input/digital output possible)					1						
4 relays (240 V)					2						
8 relays, of which 2 can be optionally configured as binary input (240 V)					3						
8 binary outputs and inputs (24 V relay/freely-configurable)					4						
Internal data storage											
70 Mbyte (standard)	•					1					
400 Mbyte						2					
Transmitter power supply/ rear side ports											
None	•							1			
24 V DC max. 200 mA/USB and RS485 (rear side)								2			
Firmware options (see table below "Firmware options and required credits")											
None									Α		
10 credits									В		
20 credits									С		
30 credits									D		
40 credits									Ε		
Extended Security System (ESS)	_										
IP54 protection rating standard (front face)											
• without ESS	•									Α	
• with ESS										В	
IP66 (NEMA 4X) protection rating standard (front face)											
• without ESS										D	
• with ESS										Ε	
Documentation											
Manual in German	•										1
Manual in English											2
➤ Available ex stock											

Available e	x stock
-------------	---------

¹⁾ Subject to export regulations AL:N, ECCN: EAR99

Scope of delivery: Recorder, CD-ROM with manual in German or English, SIREC D software (SIREC D-Viewer).

Accessories	Order No.
Firmware options for SIREC D200 Code No. of recorder required	
10 credits	7ND4 801-8AD
20 credits	7ND4 801-8BD
30 credits	7ND4 801-8CD
40 credits	7ND4 801-8DD
Options/enabling of SIREC D	
software Code No. of recorder required	
Enabling of SIREC D-Manager	7ND4 800-8BA
Enabling of SIREC D-Server	7ND4 800-8CA
Upgrading of SIREC D-Manager to SIREC D-Server	7ND4 800-8EA
SIREC D software Only for subsequent orders; software is included in delivery of recorder Evaluation software for SIREC D200/D300/D400 (on CD) incl. enabling for SIREC D-Viewer and manual for the software on CD in German, English, French	7ND4 800-8AA
Documentation Included on CD-ROM in scope of delivery	
SIREC D200 recorder manual	
 German (can also be downloaded from Internet) 	A5E01001785
 English (can also be downloaded from Internet) 	A5E01001767
 French (can only be downloaded from Internet) 	

Firmware options and required credits

Options	Required credits	
Groups/summarize channels	2	
Diagnostic functions	2	
Print Support	2	
4 Extra Pens	2	
Counter	2	
Remote Viewer	3	
Batch	3	
E-mail function	3	
Totalisers	4	
Maths (free functions)	4	
Events (logical connections)	6	
OPC Interface	8	

SIREC D200

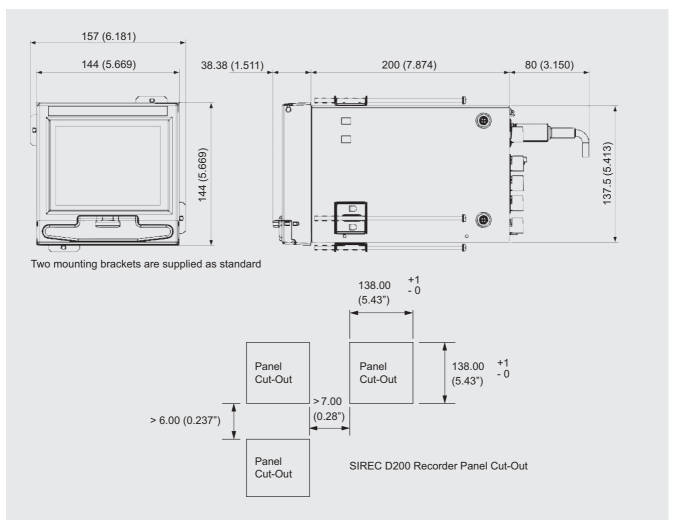
Options

Options - Hardware

- Alarm Card
 - 4 or 8 outputs relay contacts SPCO 240 V
 - 8 Digital I/O SPNO 24 V DC
 - Programmable alarm set points can be configured to activate up to 8 outputs
- RS485 Modbus
 - the RS485 connection allows process data to be transferred to other devices, or to record data received in MODBUS RTU protocol (slave mode only).
- Portable Recorders
 - Portable cases available as an accessory item
- Digital Input
 - Two digital input options are available:
 - 2 inputs on 8 channel Alarm card,
 - 8 inputs on Digital I/O card.
 - The digital inputs allow users to initiate, from a remote location via a dry contact closure, selected recorder functions.

- Approvals
- CSA and UL
- 24 V AC/DC Power Supply
 - 20 to 30 V DC
- 20 to 25 V AC
- 24 V DC Transmitter Power Supply
 - Can supply up to 130 mA to external transmitters.
- Print Support
 - Network printing from status, message and replay screens.
 Plus screen capture facility of process screens instantly using a basic USB standard PCL printer.

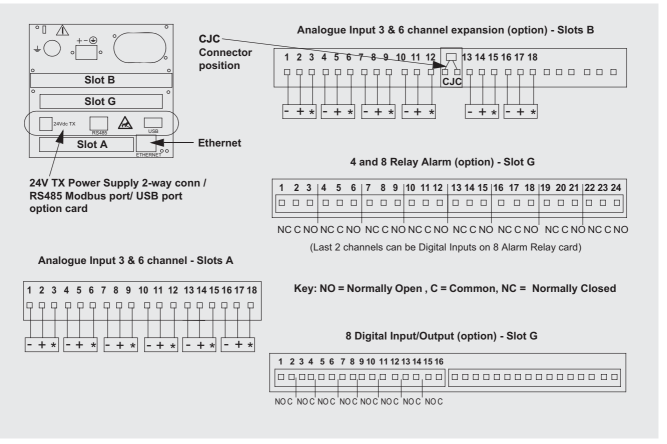
Dimensional drawings



SIREC D200, dimensions in mm (inch) and panel cut-out

SIREC D200

Schematics



SIREC D200 - Terminal assignments and power requirements (rear of unit)

More information

Additional information is available in the Internet under:



http://www.siemens.com/sirec