

Quick Start Guide - SIREC D200 Display Recorder

1. Connections

D200 rear panel

- 1) Earth/ground
- 2) 24VDC Inst. power (option)
- 3) AC supply 100-250VAC
- 4) CJC Connector (option)
- 5) 24V TXP Supply (option)
- 6) RS485 port (option)
- 7) USB host (option)
- 8) Ethernet connection (std)

Slot B 4 (CH9 - 14)

Slot G

Slot A (CH1-3/CH1-6)

24V TX Power Supply 2-way conn (5), RS485 Modbus port (6) and USB port (7) are all on the Comms option card

Analogue Input - 3 or 6 channel. D200 = Slot A

Analogue Input board - 6 ch expansion (option). D200 = Slot B

Card	3 CH.	6 CH.	9 CH.	12 CH.
A	1-3	1-6	1-3	1-6
B			9-14	9-14

mV, V T/C Passive T/C Active (Slot B only) Current

Relay Alarm - 4 or 8 channel (option). D200 = Slot G

Digital Input/Output - 8 channel (option). D200 = Slot G

Key: NO = Normally Open, C = Common, NC = Normally Closed,

2. Setup Menu

Select the Menu button from the Process Screen

Configure → Setup → Edit

Options
Select Options in Credits menu, tick firmware options to enable. Go to Finish and Commit

Inputs
All Analogue Inputs default to 12V

Select Input channel

- Setup input Type. V, A, Ohms, RT, TC
- Select Sample Rate
- Select Range / RT / TC Type

Use Back button to return to Setup Menu

Pens

By default Pen 1 displays Analogue Input 1, Pen 2 displays Analogue 2 etc.

Select Pen

- Setup Scale
- Set Alarms, if required
- Setup Logging (required to Log and Save data in memory)

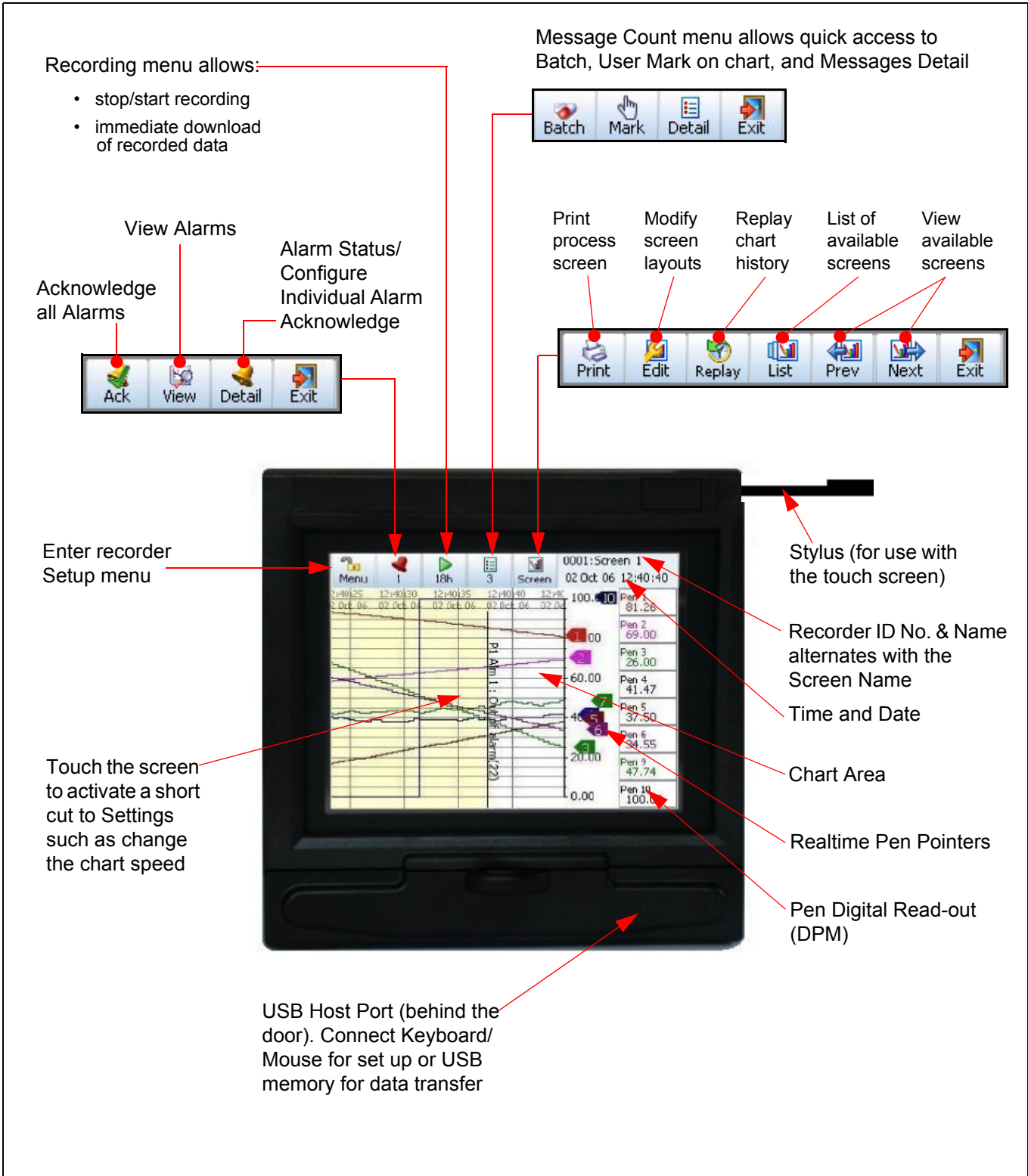
Use Back button to return to Setup Menu

Localization
Settings for Language and Time Zones, etc.

Back

Settings (Main Menu > Configure)

Set Date and Time



NOTICE

For detailed information on all recorder settings and configuration parameters please refer to the SIREC D200, D300, D400 Manual.