

RS232

Report

USB

Display Hot Keys

Report Rep Chars Send Send Chars Parallel RS232 USB SLEC



world leaders in the art of linear measurement

SI7500

Using a USB Flash-memory stick to store measurement data

Application Note 502862 Issue 1

Configuring the SI7500:

- Set the "Report" or "Send" parameters on the SI7500 as required (see the SI7500 User Manual 502823).
- Select the RS232 menu from the Setup menu.

Select the Data field and select "None" with the appropriate softkey.

Rep Chars Send Send Chars Parallel R5232 USB SLEC Clock Screen	Word Len Stop Bits Parity Handshake EOC Delay EOL Delay Data	8 1 None Hard. 0 0 Send
RS232		mm <u>10</u> P0
Report Ren Chars	Uart Id Baud	Primary 115200

Uart Id Baud mm 10 PO

Primary 115200

mm <u>|0</u> P0

Both

HP Replace

Report Rep Chars Send Send Chars Parallel RS232 USB SLEC Clock Screen	Uart Id Baud Word Len Stop Bits Parity Handshake EOC Delay EOL Delay Data	Primary 115200 8 1. None Hard. 0 0 None
None Sei	nd Report	Both

Data

Destination File Type Cur Auto No.

Select the USB menu from the Setup menu.

• Select the Data field and select the desired option with the appropriate softkey. Note: "Both" will enable both Report and Send output types.

• Select the Destination field and select the "File" option to enabling saving of outputs (in Report or Send format) to the root directory of a connected USB key.

▶ When prompted, the SI7500 will now save any data outputs to the root directory of a connected USB flash memory stick.

	USB mm <u>10</u> P0
Report	Report
Rep Chars	Rep Chars
Send Send Chars	Send Chars
Parallel	Parallel
RS232	R5232
USB	USB
SLEC	SLEC
Clock	Clock
Screen	Screen
None Send Report Both	None Send Report Both
USB mm 12 P0	USB rmm LO P0
Send Chars	Send Chars
Parallel	Parallel
RS232	R5232
USB	USB
SLEC	SLEC
Clock	Clock
Screen	Screen
Misc.	Misc.
Supervisor	Supervisor

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