VersaLog

Model: SDR-USB: RS-232 Serial Data Recorder







Included Parts:

VersaLog SDR-USB

AC Adapter

2 GB USB Memory Stick

The VersaLog SDR-USB will record RS-232 serial data to a removable USB memory stick. It is designed to be easy to use and does not require any special software. Configuration of baud rate, file name and time stamping are made through a simple text file stored on the USB stick. It is the perfect solution for capturing RS-232 data in embedded, in-field or remote applications where a PC would be too large or impractical.



Technical specifications (subject to change without notice)

Inputs		
Input Supply Voltage	e 8 - 30 VDC	
Input Current	Typical current draw is 0.1A	
Communication Settings		
Max. Baud Rate	User settable between 2400 baud and 230,400 baud, 9600 is default	
Handshaking	RTS/CTS (hardware) or none	
Connector		
DB9-M		

Capability	
Push Button	Force file close to allow removal of USB stick
LEDs	3, Dimmable, indicate power, USB status and logging activity
Data Capture	User specified file name, append or incremental file mode
Time Stamping	User configurable, triggered on receipt of specified characters
File Format	FAT32
Physical	
Dimensions	5.375 x 3.25 x 1.25 in)
Weight	4 oz