

SERIAL TO USB DRIVE

USB D



- Serial to USB Drive - USB D Module performs the function of collecting the RS 232 Serial Data from any Device or System and facilitates storage of the same in Standard USB Stick / Pen / Thumb drive. This utilizes the large storage capacity available in the Removable Media for Storing regular flow of information for later analysis.
- This can help Systems which do not have sufficient memory space to store the data and transporting the contents to computer for Analysis.
- USB D is available as Module for integration to any device / system.

Features & Specifications

Serial Interface	
Interface	RS 232
Connectors	12 x 2 Berg Pins
Data Rates	300 to 115200 bps
Data Bits	7 or 8
Parity	Odd, Even, Mark, Space and No parity
Stop Bits	1 or 2
Flow Control	NONE, XON/XOFF & RTS/CTS
USB Interface	
Interface	USB Drive - USB 2.0 Compatible
Connectors	Type A Socket
Indicators (LED)	
Power ON	Red
USB	Green
Power	
Input	5 V DC
Environmental	
Operating	0 °C to 55 °C
Storage	-40 °C to 66 °C
Packaging	
Dimensions (LxWxH)	51 mm(L) x 19 mm(W) x 18 mm (H)
Weight	10 g
Warranty	3 Months

Applications

- Weighing Machine storage.
- Point of Sale Terminals.
- Vehicle Performance gathering.
- Time & Attendance storage.
- Applications where large data storage is required

Serial to USB Drive - USB D



Part Number

Description

1473000366

SERIAL TO USB DRIVE-1

Sparr Electronics Limited

No.414A, 7th Main Road, 1st Block, HRBR Layout, Banaswadi , Bangalore - 560 043, INDIA

Bangalore: +91-80-41278033

Mumbai: +91-22-26655375

For more details visit:

<http://www.sparrl.com> E-mail: info@sparrl.com

SPARR
ELECTRONICS
LIMITED