

SECOMP RS422-485 USB 1 Port Converter with Isolation **Installation Guide**

Home » SECOMP » SECOMP RS422-485 USB 1 Port Converter with Isolation Installation Guide



SECOMP RS422-485 USB 1 Port Converter with Isolation Installation Guide



Contents

- **1 Product Specifications**
- **2 PROUDUCT OWERVIVE**
- 3 Method of Connecting External point-to-
- 4 Method of Connecting multidrop
- **5 How to Connect RS485 Connector**
- **6 SW SETUP**
- 7 Documents / Resources
- **8 Related Posts**

Product Specifications

Communication speed Maximum 115.2K BPS

USB Isolation RS422/485

Circuit Protection ESD 15KV Surge Protector attached

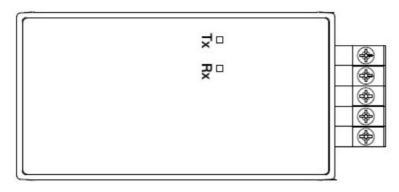
Supporting operating systems Windows 98/2000/Server 2003/XP/Vista/win 7, Linux 2.4

MAC OS8/9 OS-X

USB 1.0/1.1 compliant, USB 2.0 Full Speed compatible Connector: Terminal Block 5P and Mini USB B type

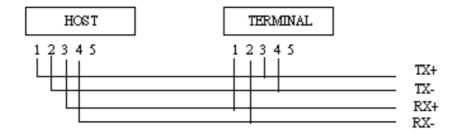
PROUDUCT OWERVIVE

Front View

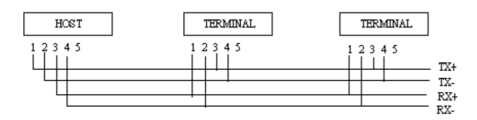


How to Connect TB5 RS422/485 Connector

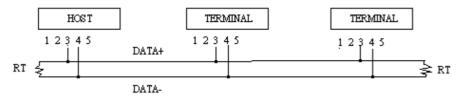
Method of Connecting External point-to-point



Method of Connecting multidrop



How to Connect RS485 Connector



The default is non-echo mode.

Method of Connecting

RS:120 ohm (if there is not serious noise, it is not required to add termination resistors) RS485, like LAN, adopts a half-duplex bus where the host is not divided from terminals.

SW SETUP

SW	1	2	3			4
	0	0	0	RS422		ONTR
ON=1	0	0	1	RS422		
OFF=O	1	0	1	RS422M	RS5854W	
	0	1	0	RS485		
	0	1	1	RS485ECHO		



Documents / Resources



SECOMP RS422-485 USB 1 Port Converter with Isolation [pdf] Installation Guide 12.02.1004, RS422-485, RS422-485 USB 1 Port Converter with Isolation, USB 1 Port Converter with Isolation, 1 Port Converter with Isolation, Converter with Isolation

Manuals+,