Model TBATC-106 RS-232 to RS-485 Interface Converter User's Manual



1.0 General Description

The TBATC-106 is a 2 channel non-power SD Control RS-232 to RS-485 interface converter.TBATC-106 can convert the TD and RD signals of RS-232 into balanced half-duplex RS-485 signals.

2.0 Specifications

2.1 Interface

Conforms to EIA RS-232 and RS-485 standards

2.2 Connectors and signals

The TBATC-106 has a DB-9 female connector on the RS-232 side and DB-9 male connector or a terminal block connector on the RS-485 side.

RS-232 Side:

Connector: DB-9 Female.

Signals: Use Pins 3 (RD) and pin 2(TD also called SD) Pins 7 (RTS) and 8 (CTS) are tied together Pins 4 (DTR), 6 (DSR), and 1 (CD) are tied together.

RS-485 Side: Connector: DB-9 male connector or 4 position terminal block -- 485+.485-.+5V.GND .

2.3 Data Rate : 300 to 115.2 KBPS, up to 4,000 feet at 19,200 BPS.

2.4 Sending Control

TBATC-106 does not need RTS to control the RS-485 driver. The RS-485 driver is automatically enabled during each spacing state of SD line (also called TD) on the RS-232 side. The TBATC-106 has an internal connection to prevent data transmitted from the RS-232 port from being echoed back to the RS-232 port. The TBATC-106 is used as a two wire (half duplex) RS-485 Converter.

2.5 Operating Distance

 Data Rate (KBPS): 19.2
 9.6
 4.8
 2.4

 Maximum Distance (feet): 4,000
 6,000
 8,000
 10,000

 (using 24 AWG wire)
 6,000
 10,000
 10,000

2.6 Power

TBATC-106 is powered from the RS-232 data TD or handshake lines. It will try to get its power from RTS or DTR (at least +5.5V or -5.5V in the quiescent state). If there are no RS-232 control signals (DTR or RTS) available. TBATC-106 will get power from the data input TD pin (at least -5.5V in the quiescent state). For this kind of power stealing devices , the sufficient power is needed to operate the device. In some case maybe no handshake lines are available and the TD can not drive TBATC-106, then an external 5VDC/40mA power supply can be connected to two terminals on the RS-485 connector between terminals +5VDC and GND.

2.7 Dimensions : 88mmx33mmx17mm

2.8 Environment : 0° to 50° C, 5% to 95% relative humidity

2.9 Connection Diagram

3.0 TBATC-106 connecting other RS-485 device	
TBATC-106	RS-485 device
DB-9 Male	
PIN2(485-)	485-
PIN7(485+)	485+