USB to RS232 Serial port converter

Model: MWE810

♦ Brief introduction

The MWE810 is a USB to RS232 converter with power supply from USB port that no need external power supply.

♦ Main function

- •According to USB1.0,1.1 criterion, plug and play supported;
- ●Long-distance awoken and power manage supported;
- •Particular protect circuit of the port ,static resisting protection.

♦ Capability parameter

Baud Rate	110~115200bps
Signal Type	TxD,RxD,RTS,CTS,DSR,DTR,DCD,RI,GND
Static Protection	+15Kv
Working Temperature	-5℃~55℃
Storage Temperature	-20℃~85 ℃
Relative Humidity	5~95%(non-condensing)
OS Support	Win95/98/ME/NT/2K/XP/7/8, SCO UNIX 5.05,Red Hat Linux
Configure	Data bit: 5/6/7/8 Verify: None/Even/Odd/Space/Mark Stop bit: 1,1.5,2

♦ Pin definition

PIN	Def
3	TXD
2	RXD
7	RTS
8	CTS
6	DSR
5	GND
1	CD
4	DTR
9	RI

♦ Product appearance



♦ Quality promises

- 1. We can exchange the product in 1 years for the quality problem.
- 2. We guarantee to keep the product in good repair for 5 years.