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RS-232 To TTL UT-210 Converter manual

I . Outline

In order to facilitate the external equipment with standard serial interface orData communication between intelligent instrument, must be the standard serial interfaceThe mouth of the conversion. UT-210 interface converter RS-232C can be stringLine interface to send data (TXD) and receive (RXD) signalConvert TTL / COMS compatible levels, converted to TTL level 0-5V, no external power supply uses a unique "RS-232 charge pumpAvailable to power the drive, do not need to rely on the RS-232 serial port is initialized, Ministry with zero delay automatic transceiver conversion, unique I / O circuit is automatically controlled System data flow direction, without any handshaking signals (such as RTS, DTR, Etc.), thus ensuring the RS-232 in full-duplex mode, a program written inNeed to change can be run in the TTL mode, to ensure suitable for the existing operation For the software and interface hardware, the converter trans fer rate of 300bps-115.2Kbps.

II. Capabilities parameter

 Interface Features: Interface is compatible with EIA / TIA standard RS-232C TTL / COMS
Electric interface: RS-232 end DB9hole connector, TTL end DB9 needle connector
Working mode: Asynchronous full-duplex
Transmission media: twisted -pair or STP
Transmission rate: 300bps-115.2Kbps
Dimensions: 63mm × 34mm × 18mm
Working circumstance: -40°C to 85°C, relative humidity

7. Working circumstance: -40°C to 85°C, relative humidity 5%-95%.

8. Transmission distance: 5Meter

III. Connector and signal

V. Dimensions

RS-232C Pin Distribution

DB9 Female (PIN)	RS-232C Interface Signal
1	DCD
2	Send data SOUT (TXD)
3	Receive data SIN (RXD)
4	DTS
5	Signal grounding GND
6	DTR
7	RTS
8	CTS
9	RI

TTL output signal pin distribution

DB9 Male (PIN)	Output signal	TTL Output (5V)
1	RXD	Receive Data
2	TXD	Send Data
3	None	None
4	None	None
5	Grounding	Grounding
6	+5V	+5V power input backup
7,8,9	None	None

$\operatorname{IV}.$ Electric interface

DB9 F







