

USB to UART cable Support +3.3V UART signals



Data Rates:	9600~115200 byte	USB Speed:	Full Speed 480M
USB Connector:	Type A	End Connect:	4Pin SIL, 0.1" pitch
Cable Length:	1M	Cable Detail:	2725 28AWG/1Pairs+28AWG/2C OD:3.6
I/O Voltage:	5V or 3.3V	Max Power Output:	+5V /75mA
Internal IC:	CH340 Serial	Operating Temperature:	-20℃ to +85℃

The TTL 232R 5V/3V3 is a USB to Serial (TTL level) converter cable which allows for a simple way to connect TTL interface units to USB. This version of CH340's USB to TTL serial adapter cables has it's I/O pins configured to operate at 5V or 3.3V levels.

The TTL 232R 5V/3V3 uses a CH340 IC which is housed inside the USB 'A' connector, and is terminated at the end of a 1 meter cable with a 0.1 " " pitch header socket which provided access to transmit (Tx), receive (Rx), These lines all operate at 5V/3.3V levels. Also brought out on the header are Vcc (5V), and GND.

The TTL 232R 5V/3V3 is fully RoHS compliant and is supplied loose – packed in an anti-static bag. ZIP-lock packing.

Contact:

Website: <http://products.hingtak.com>

Mobile: (+86) 137 2586 0789

Email: sales@hingtak.com