

# Câble USB to TTL Serial - FTDI TTL-232RG-VIP-WE

mercredi, 9 mars 2022 08:28

TTL-232RG-VIP-WE	USB to UART cable with TTL Voltage levels for the UART signals are supplied from the customers interface logic  (see <b>Note 3 and 8</b> )	Wire Ended (no connector)	6 core, UL2464 24 AWG, diam=5mm
------------------	---	---------------------------	---------------------------------

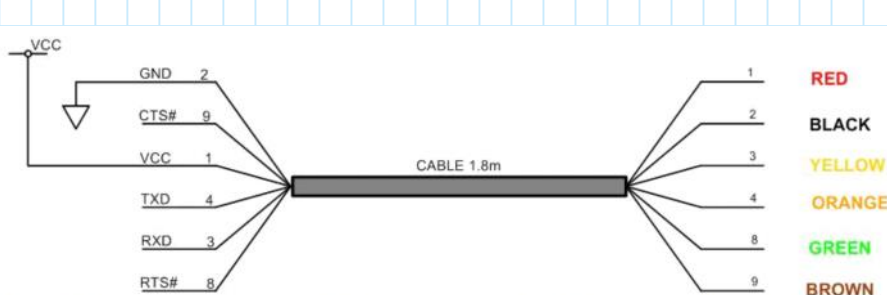


Figure 4.1 TTL-232RG Generic Cables Connections (numbers refer to pad numbers on the PCB)

Colour	Name	Type	Description
Black	GND	GND	Device ground supply pin.
Brown	CTS#	Input	Clear to Send Control input / Handshake signal.
Red	VCC	Output or input	Power Supply Output except for the TTL-232RG-VIP-WE were this is an input and power is supplied by the application interface logic.
Orange	TXD	Output	Transmit Asynchronous Data output.
Yellow	RXD	Input	Receive Asynchronous Data input.
Green	RTS#	Output	Request To Send Control Output / Handshake signal.

Table 4.1 TTL-232RG Generic Cables Signal Descriptions

+Vcc  
pour ce module uniquement,  
tension fournie par l'application  
=v défini les niveaux Rx Tx  
x  
x ( ! sortie , ne pas c-c )