## USB ⇔ Dual TTL Converter Comm-ro CE Part Number: USB-232A-1+2xTTL-232-1 Communications made easy INTRODUCTION This USB ⇔ dual TTL converter is a port-powered bi-directional USB to dual TTL/CMOS 5V converter, which can be used to convert any standard full-duplex USB port into two full-duplex TTL ports and vice versa. The unit is powered from the USB port and it supports data auto-sensing & self-adjusting, and therefore, no baud rate setting is required. The unit uses the latest FTDI chipset and is fully compatible with Windows 10/8/7/Vista/XP/ Server2008 /2003/2000/98 (32-bit), Windows 10/8/7/Vista/XP/Server2008/2003 (64-bit), Win CE, Mac, and Linux. Note: the latest drivers (chipset FT232B) are available at http://www.ftdichip.com/ drivers/vcp.htm. FEATURES Adds two TTL ports to your USB port. Supports 300 to 115,200 baud (auto-sensing and self-adjusting). Supports Windows 10/8/7/Vista/XP/Server2008/Server2003/2000/98 (32-bit), Windows 10/8/7/ Vista/XP/Server2008/Server2003 (64-bit), Win CE, Mac, and Linux. Supports remote wakeup and power management. Plug and play (hot-pluggable, data format auto-sensing and self-adjusting). Port-powered, no external power required. No IRQs required, no IRQ conflicts. Surface Mount Technology manufactured to RoHS and ISO-9001 standards. Safety: Strictly certified by SGS/TUV (Cert no. SGS - EM2008/20062C; EM/2008/20063C; TUV - SG-CE-090012). 5-year manufacturer's warranty. SPECIFICATIONS USB 2.0 (backward compatible) and TTL/CMOS 5V level Compatibility: Power Source: From USB port Less than 100mA Current Consumption: 300 to 115,200bps (auto-sensing and self-adjusting) Baud Rates: USB side: 10ft (3m); TTL side: 10ft (3m) Distance: USB side: Type A female; TTL side: 2x DB-9 male; Connectors: 2x Termination board: DB-9 female and a 4-way terminal block Dimensions (HxWxD): 0.9 x 2.8 x 6.2 in (24 x 72 x 158 mm) (excluding cable) Cable Length: 2 ft (0.6 m) Weight: 5.5 oz (155 g) 32°F to 95°F (0°C to 35°C) Operating Temperature: **Operating Humidity:** Up to 90% RH (no condensation)

## PIN ASSIGNMENT

TTL Side (DB-9 Male Connector / Terminal Block):

DB-9 Pin:	1	3	5
Terminal Block:	ТХ	RX	GND
Function:	TTL OUT	TTL IN	GND

Termination Board:

5 2 GND 3 2 RX 1 2 TX (TTL)

- The numbers on the left indicate the pin assignment of DB-9 male connector (TTL side).
- TX is the TTL Output, RX is the TTL Input.
- Revision: A1.3

