# DEVICE FUNCTIONS

## A00485H USB-RS485/RS422 Adapter with Mini Hook Connector

### Features:

- USB RS485/RS422 signal conversion
- Virtual COM port device driver
- Half-duplex data communication
- Grabber test clip connector
- Short stub
- ESD, EFT, and surge protection
- USB bus powered, Rx 14mA, Tx 17mA (PTP)
- 2m cable length

#### **Specifications:**



peomodions.	
USB	USB specification 2.0 compliant
	USB full speed 12Mbps transmission
	USB type A plug connector
RS485/RS422	Half-duplex transceiver
	1/8-unit-load receiver input impedance or up to 256 transceivers on one bus
	True fail-safe receiver
	No integral 1200hm termination resistor
	Grabber Test clip connector
	Baud rate: 300bps to 115200bps
	Parity: Even, Odd, None, Mark, Space
	Data length: 5-bit, 6-bit, 7-bit, 8-bit
	Stop bits: 1-bit, 2-bit
Power	USB bus powered, receiving 14mA, transmitting 17mA (Point-to-Point)
Software	32-bit and 64-bit virtual COM port device driver for Microsoft Windows 8, Windows 7, Windows Vista, Windows XP.

### **System Requirements**

Configuring RS485/RS422 serial settings on a PC requires:

- Microsoft Windows 8, Windows 7, Windows Vista, or Windows XP
- eeTerminal (download from www.devicefunctions.com)

### **Device Driver Installation:**

The software package is supplied in a compressed folder file named *USB\_COM\_1P\_Driver* or a CD. Here are the installation steps.

- 1. If you have file USB\_COM\_1P\_Driver, rename USB\_COM\_1P\_Driver to USB\_COM\_1P\_Driver.zip, extract all files to a file folder on your local disk or USB drive, double click *setup.exe* to start software installation.
- 2. If you have the software CD, insert the software CD into your computer's disc drive, the software installation will start automatically.
- 3. Follow the on-screen instructions until the setup wizard finishes.
- 4. Plug the adapter's USB cable to the computer's USB port.
- 5. Follow the on-screen instructions if any to complete the software installation.

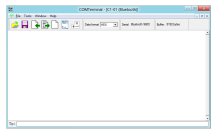
## RS485/RS422 Signal Descriptions

Test Clip Color	RS485/RS422 Signal
Green	TxD+/RxD+ (A)
White	TxD-/RxD- (B)
Black	GND (C)

# DEVICE FUNCTIONS

### Accessories

eeTerminal: Configure, read, and write USB-RS485/RS422 cables. Upload/download files.



©2014 Device Functions. All right reserved.