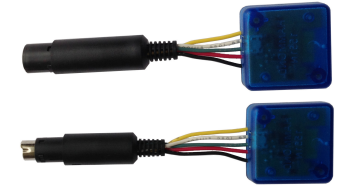
DEVICE FUNCTIONS

AN0485E Bluetooth RS485/RS422 Adapters with Mini DIN Connector - Mini-DIN3/4/5/6/7/8

Features

- RS485/RS422 interface with mini-DIN connector
- Half-duplex data communication
- ESD, EFT, and surge protection
- Customer defined connector pin assignments
- Bluetooth Class 1 Radio
- Integrated antenna
- Data encryption
- Support Microsoft Windows Bluetooth COM port
- LED indicator
- Configuration via USB



Specifications

opoonnoutionio	
Bluetooth	Bluetooth v2.1 + EDR
	Class 1 Radio
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
	Mini-DIN connector, plug or receptacle
	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
USB	USB 2.0, USB Micro-B receptacle connector
Software	Microsoft Windows 8, Windows 7, Windows Vista, eeTerminal.
Power	+5v DC power supply

Typical Application - Microsoft Windows Bluetooth COM Port

This application requires install this Bluetooth adapter on Microsoft Windows, and Bluetooth connection to computer is required. A virtual COM port is created for this adapter after installation. User application software can access this adapter's RS485/RS422 interface using the virtual COM port. Here are the steps to install this adapter on Microsoft Windows. The adapter's authentication pin code is 1234.

Method 1 - Install Bluetooth Adapter Using eeTerminal Power on Bluetooth adapter. Starts eeTerminal. Select **File** from menu bar, and select **Open Device**. The software lists all compatible devices in a pop-up window. Select the Bluetooth device from the list and click the **Open** button. Follow the on-screen instructions to install the device if this Windows version supports automatic device installation.

Method 2 - Install Bluetooth Adapter Using Windows Bluetooth Device Manager Power on Bluetooth adapter. Locate Bluetooth icon on Microsoft Windows taskbar. Click on it and select *Add a Bluetooth Device*. Follow Microsoft Windows on-screen instructions to install the device.

After Windows successfully installs the Bluetooth adapter, a virtual COM port (Outgoing direction) with SPP description will be created. To check the COM port number, click solutions on Windows taskbar and select *Open (Bluetooth) Settings*. Click *COM Ports* in *Bluetooth Settings* window.

LED Indicator - Bluetooth connection

Status	LED Flash Rate
Connected	Solid on
Waiting for connection	Once per second

Device Functions

Assembling and RS485/RS422 Signals

The mini DIN connector can be assembled by us if pin assignments are provided. An integral 120 Ohm termination resistor can be installed if requested. RS485/RS422 signals are,

Wire Pin Terminal Color	RS485/RS422 Signal	
Green	TxD+/RxD+ (A)	
White	TxD-/RxD- (B)	
Yellow	Signal GND (C)	
Red	+5v Power Input	
Black	Power GND Input	

NOTE: use separate ground for signal and power when RS485/RS422 signal is transmitted over a long distance.

Ordering Information

Part Number	Connector Type	Number of Pins
AN0485E3P	Plug, Male Pins	3
AN0485E3R	Receptacle, Female Sockets	3
AN0485E4P	Plug, Male Pins	4
AN0485E4R	Receptacle, Female Sockets	4
AN0485E5P	Plug, Male Pins	5
AN0485E5R	Receptacle, Female Sockets	5
AN0485E6P	Plug, Male Pins	6
AN0485E6R	Receptacle, Female Sockets	6
AN0485E7P	Plug, Male Pins	7
AN0485E7R	Receptacle, Female Sockets	7
AN0485E8P	Plug, Male Pins	8
AN0485E8R	Receptacle, Female Sockets	8

RS485/RS422 Serial Configuration

The adapter's serial settings are configured using eeTerminal (download from www.devicefunctions.com). If the adapter is powered from wire pin terminals, remove the power. Connect the adapter's USB port to a computer's USB port. Start eeTermianl, click File from menu bar, and select **Open Device**. eeTerminal lists all compatible devices in a pop-up window. Select **DEVICE FUNCTIONS UART/RS485** and click the **Configure** button. A device configuration window will pop up. Select the required serial settings and click **Ok** to save the new settings, or click **Cancel** to cancel the configuration.

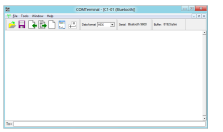
Serial Settings			
Baud Rate 9600 💌	Data Bits 8 💌	Parity None	Stop Bits
		OK	Cancel

DEVICE FUNCTIONS

Accessories

eeTerminal

Configure, read, and write Bluetooth adapters. Upload/download files.



Environmental Conditions

Operating temperature range	-20°C TO +65°C
Storage temperature range	-40°C TO +85°C
Relative humidity	0% to 90%, non-condensing

©2015 Device Functions. All right reserved.