

How to test the USBLE232D, USBLE232DEXA and USBLE232EEXA Serial Bluetooth Smart® Low Energy Adapter

(Tested with Samsung Galaxy S8 Android and Windows 10)

This guide describes how to connect one of our Serial Bluetooth Smart® Low Energy Adapters (part BLE232V2 or USBLE232C) with an Android device and how to send and receive data to/from a PC. **The procedure is very similar with iOS.** The setup looks like this:



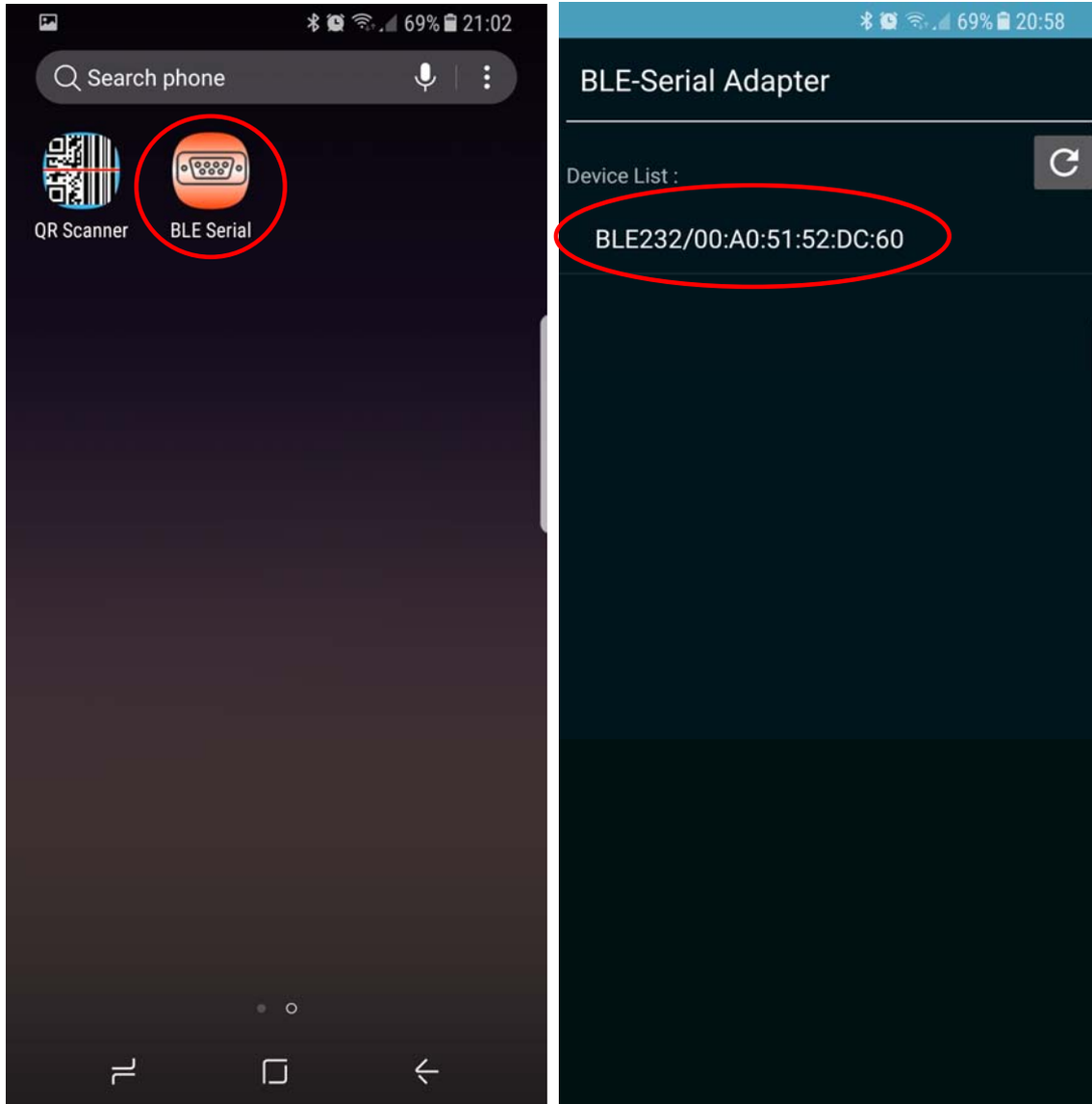
First download the app called “BLE Serial” to be able to communicate with the Serial Bluetooth Adapter. You can download it from the Google Play Store:

<https://play.google.com/store/apps/details?id=tw.com.uconnect.ble232>

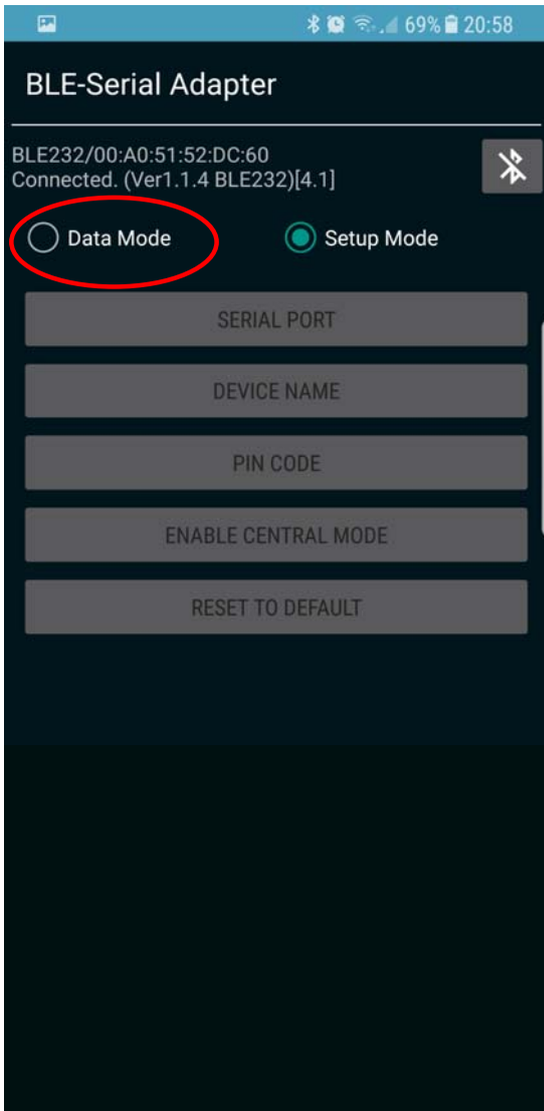
or scan the QR code below:



Now start the app on your Android. Tap on the adapter in the "Device List" once the app has found it. The adapter should now pair with the Android.

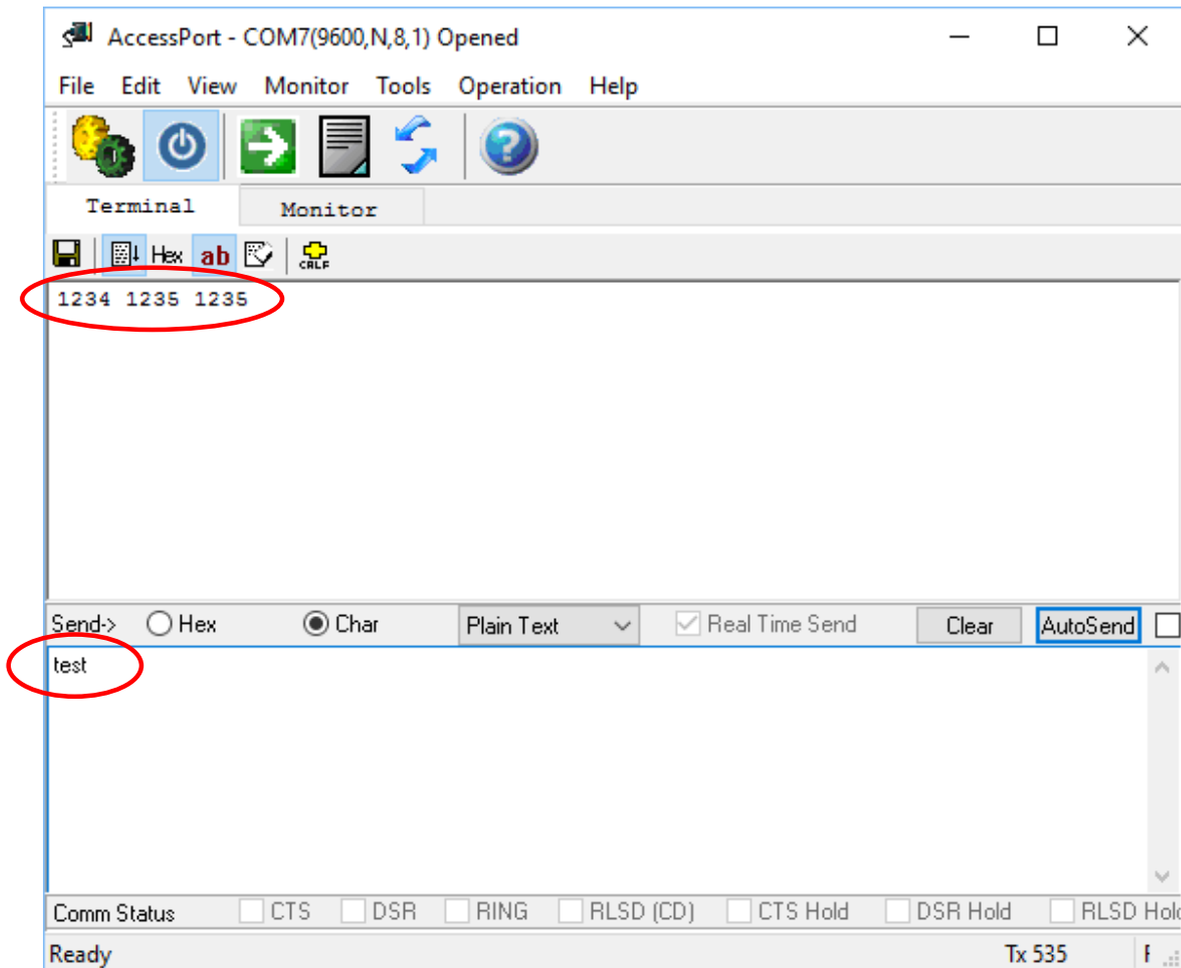


Once the adapter is paired with the Android, select "Data Mode".



Connect the serial RS232 end of the adapter to your computer's serial port (or use a USB to serial adapter if your computer does not have a serial port).

Download the terminal program 'AccessPort' from usconverters.com and open the program. Select the COM port the adapter is connected to and select 9600bps, N, 8, 1 which are the adapter's default settings. Then open the COM port:



FAQ

Question:

It seems like the payload is only 20 bytes, Bluetooth 4.2 has a 250 bytes payload, why?

Answer:

Make sure your device has Bluetooth 4.2. However, not all Bluetooth 4.2 devices support the 250 bytes MTU, Maximum Transmission Unit.

Here is a discussion about MTU limit of 20 bytes on some Android devices:

<https://github.com/don/cordova-plugin-ble-central/issues/234>

Question:

When trying to read the adapter's parameters (or other data) via the RS232 DB9 port I'm getting garbled characters even all port settings are correct:

```
COM6:9600baud - Tera Term VT
File Edit Setup Control Window Help
0"
0*6+66Jr; iUâca
Hâ0"
0*6+66Jr; i{ "+jâ-a
*
0"
0*6+66Jr; i{ "+jâ-at
OK
at
OK
status=?
VERSION: VER:1.3.5
ADDRESS: 00 AD 51 07 12 D6
ROLE : SLAVE MODE
FLOW : DISABLE
ECHO : ENABLE
PROMPT : ENABLE
SERIAL_PROTOCOL : 9600 ,0,None,1
NAME : BLE232
OK
a
Hâ0"
0*6+66Jr; i{ "+jâ-a
E
0"
0*6+66Jr; i{ "+jâ-a
*
0"
0*6+66Jr; i{ "+jL-a
Hâ0"
0*6+66Jr; i{ "+jâ-
```

Answer:

Set DIP switch 9 to position 1 (Configuration by AT commands or APP). Parameter settings can only be read when DIP switch 9 is in position 1.

Question:

Using an Android phone I can pair with the adapter without problems when I pair using your "BLE Serial" app, but when I try to pair with the adapter with the Android phone directly (in the phones Bluetooth list of devices) then I get the message: "Pairing not accepted by BLE232".

Why can't I pair directly with the phone without using the BLE Serial app?

Answer:

The BLE adapter is built around the GATT service within Bluetooth v.4.2 (not SPP). It will be connected and communicated via UUID. You can use the BLE scanner APP to scan the available UUID and service. The data will be sent or received by the write or read activity.

This in general means that you will need to use a 3. rd party app or make your own app to be able to communicate with the adapter, it cannot communicate/pair directly with a phone, tablet or PC without an app.

You can use this app to communicate with the adapter and see the available services:

<https://play.google.com/store/apps/details?id=no.nordicsemi.android.mcp>