



ANR014

CONNECT A SMART PHONE TO A
PROTEUS BLUETOOTH LE MODULE

VERSION 1.4

OCTOBER 30, 2023

WÜRTH ELEKTRONIK MORE THAN YOU EXPECT

Revision history

Manual version	Notes	Date
1.0	<ul style="list-style-type: none">• Initial version	July 2019
1.1	<ul style="list-style-type: none">• Added description for Proteus-III• Updated address of Division Wireless Connectivity & Sensors location	January 2020
1.2	<ul style="list-style-type: none">• Added example for connection setup using the Proteus Connect App• Added information on Proteus-III-SPI and the mini evaluation board	March 2021
1.3	<ul style="list-style-type: none">• Updated Important notes, meta data and document style	July 2023
1.4	<ul style="list-style-type: none">• Updated the description using Smart Commander [13] PC tool• Updated screen shots of Proteus Connect app• Updated links to source code of mobile apps	October 2023

Abbreviations

Abbreviation	Name	Description
BTMAC		Bluetooth® conform MAC address of the module used on the RF-interface.
CS	Checksum	Byte wise XOR combination of the preceding fields.
Central		Bluetooth® LE device role that scans for advertising packets & initiates connections, e.g. smart phone.
DTM	Direct test mode	Mode to test Bluetooth® specific RF settings.
GAP	Generic Access Profile	The GAP provides a basic level of functionality that all Bluetooth® devices must implement.
I/O	Input/output	Pinout description.
LPM	Low power mode	Mode for efficient power consumption.
MAC		MAC address of the module.
MTU	Maximum transmission unit	Maximum packet size of the Bluetooth® connection.
Payload		The intended message in a frame / package.
Peripheral		Bluetooth® Low Energy device role that provides services & advertises, e.g. sensor or our Proteus module.
RF	Radio frequency	Describes wireless transmission.
RSSI	Receive Signal Strength Indicator	The RSSI indicates the strength of the RF signal. Its value is always printed in two's complement notation.
SoC		System on Chip.
Soft device		Operating system used by the nRF52 chip.
SPI	Serial Peripheral Interface	Allows the serial communication with the module.
UART	Universal Asynchronous Receiver Transmitter	Allows the serial communication with the module.
[HEX] 0xhh	Hexadecimal	All numbers beginning with 0x are hexadecimal numbers. All other numbers are decimal, unless stated otherwise.

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1 Introduction

The Proteus series is a radio module series that is based on Nordic Semiconductors SoC which presents various Bluetooth® LE and low power features.

By default in the so called command mode, a radio module of the Proteus series can be controlled and configured by the host using predefined commands sent via the UART interface.

This application note describes how to setup a connection between a Bluetooth® LE enabled smart device, e.g. smart phone or tablet, to a Proteus module and how to interchange data in **command mode**.

These steps are described with help of the nRF Connect App [1, 2] which is an open source App providing standard Bluetooth® LE functions for iOS as well as for Android devices. The same is repeated using the Proteus Connect App [7, 8], which is provided by Würth Elektronik eiSos.



There is a second operation mode, that offers a transparent UART interface to transmit data without any overhead on the UART. For more information concerning this mode, please refer to the application node ANR004_Proteus_Peripheral_Only_Mode [4].

2 Prerequisites

To follow the description in this application note, the following prerequisites may be helpful:

- A Bluetooth® LE enabled smart phone including a suitable App, for example
 - the **Proteus Connect** App for Android [7, 14] or iOS [8, 14]
 - the Nordic Semiconductor **nRF Connect** App for Android [1] or iOS [2]
- A Proteus evaluation board in factory state, for example
 - the Proteus-I evaluation board with jumpers set as specified in figure 1. Other jumpers not set.
 - the Proteus-II evaluation board with jumpers set as specified in figure 1. Other jumpers not set.
 - the Proteus-III evaluation board with jumpers set as specified in figure 2. Other jumpers not set.
 - the Proteus-III-SPI mini evaluation board with jumpers set as specified in figure 3. Other jumpers not set.

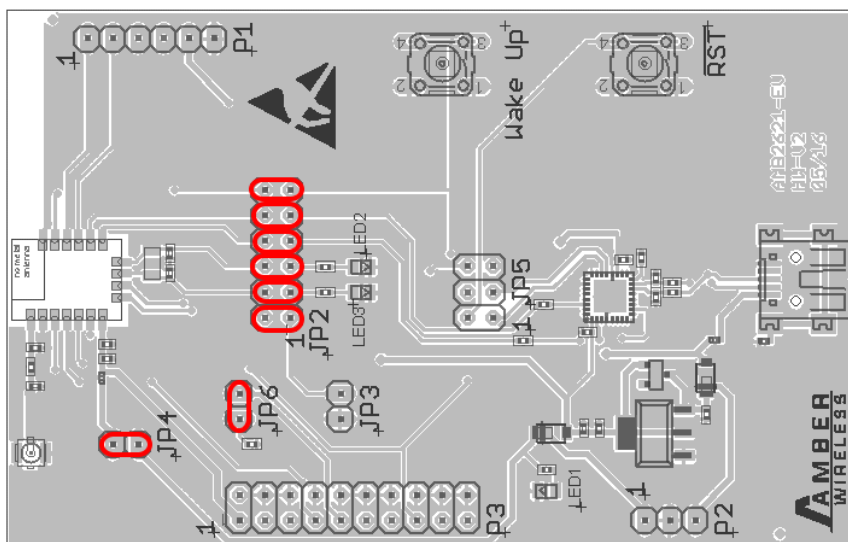


Figure 1: Default jumper placement of the Proteus-I and Proteus-II evaluation board. Red means "jumper must be set".

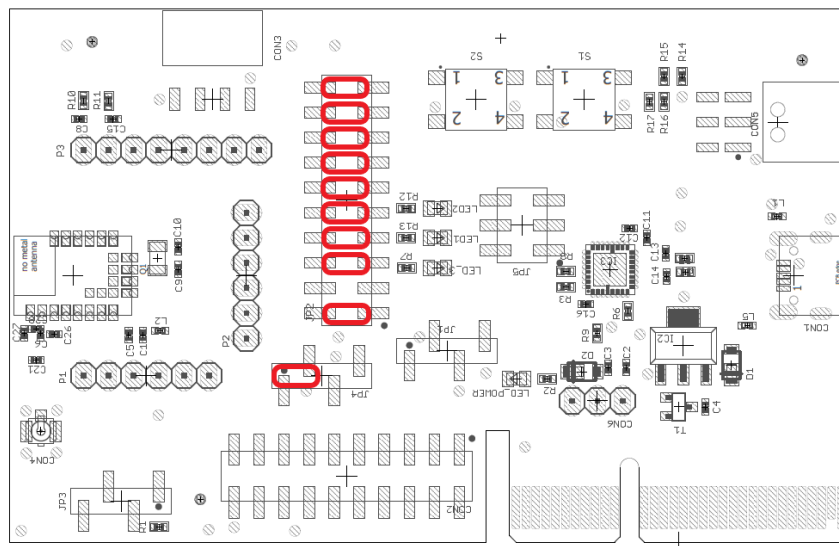


Figure 2: Default jumper placement of the Proteus-III evaluation board. Red means "jumper must be set".

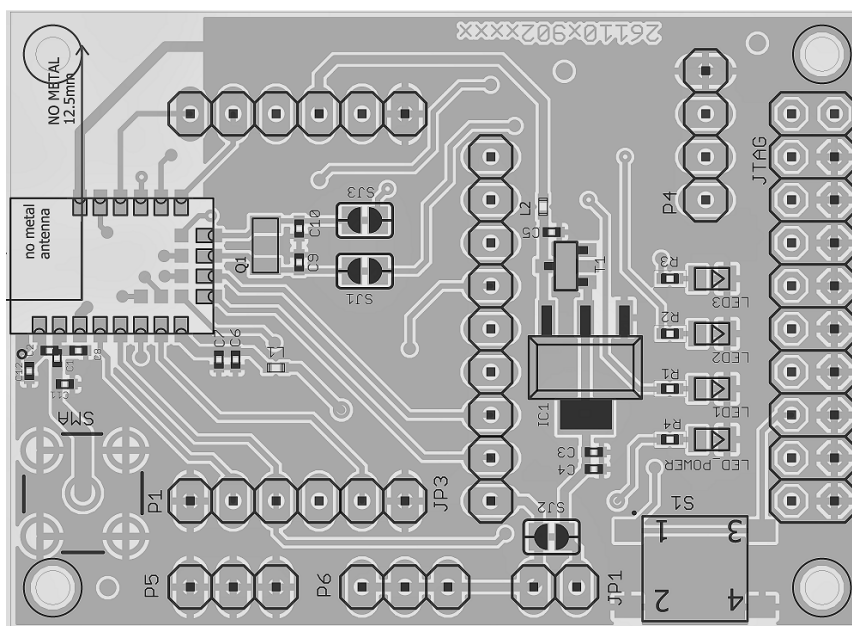


Figure 3: Default jumper placement of the Proteus-III-SPI mini evaluation board.

The complete description of Proteus modules can be found in the respective radio module manual and application notes. This may be helpful to understand the background of the following quick start:

- Proteus-I
 - Proteus-I user manual [9]
 - Proteus-I advanced user guide ANR002_Proteus-I_Advanced_Developer_Guide [3]
- Proteus-II

- Proteus-II user manual [10]
 - Proteus-II advanced user guide ANR005_Proteus-II_Advanced_Developer_Guide [5]
- Proteus-III
 - Proteus-III user manual [12]
 - Proteus-III advanced user guide ANR009_Proteus-III_Advanced_Developer_Guide [6]
- Proteus-III-SPI
 - Proteus-III-SPI user manual [11]
 - Proteus-III advanced user guide ANR009_Proteus-III_Advanced_Developer_Guide [6]

3 Basics

The setup of a Bluetooth® LE connection to a Proteus radio module contains several steps:

1. Physical connection establishment

First of all, a physical connection has to be established. Therefore, a central device (usually smart phone) has to connect to the Proteus module which runs as peripheral.

2. Optional: Pairing process

Second, the pairing process is run that consists of the authentication and exchange of encryption information. The central device must request at least the same security level to access the characteristics of the peripheral (Proteus module).

- In factory state, the Proteus module has no security enabled and this step can be neglected.
- Security can be enabled by modifying the user setting `RF_SecFlags`.



If the security level of the central device is lower than the security mode of the peripheral, the central cannot access the peripheral's characteristics. In this case, the central sends the notification enable message, which is ignored by the peripheral. Thus, the central signalizes an open connection, although it does not have access to the peripheral and thus data cannot be transmitted! In some cases, the peripheral may also disconnect to avoid to be blocked by attackers.

3. Optional: Exchange of the maximum transmission unit (MTU)

Next, the maximum transmission unit can be increased to allow the transmission of larger data packets. The Proteus module allows an MTU of up to 247 bytes, which results in a payload of up to 243 bytes. This step is optional. Not selecting a higher MTU will use the Bluetooth® 4.0 default MTU which results in 19 bytes payload for the user but will be compatible to pre Bluetooth® 4.2 devices.

4. Discover the characteristics of the Proteus module SPP-like profile

Afterwards, the characteristics offered by the Proteus module have to be discovered by the central. This is needed to share the information how data can be transmitted.

5. Notification enable

To finalize the connection setup, the notification enabled message has to be sent. With this feature, the peripheral device lets the central know, when there is new data, which is important for bidirectional data transmission. After this step, the channel is open and data transmission can start.

For the description, we assume that a smart phone is the initiator of the connection. Thus, it acts as central and the Proteus module acts as peripheral in figure 4.

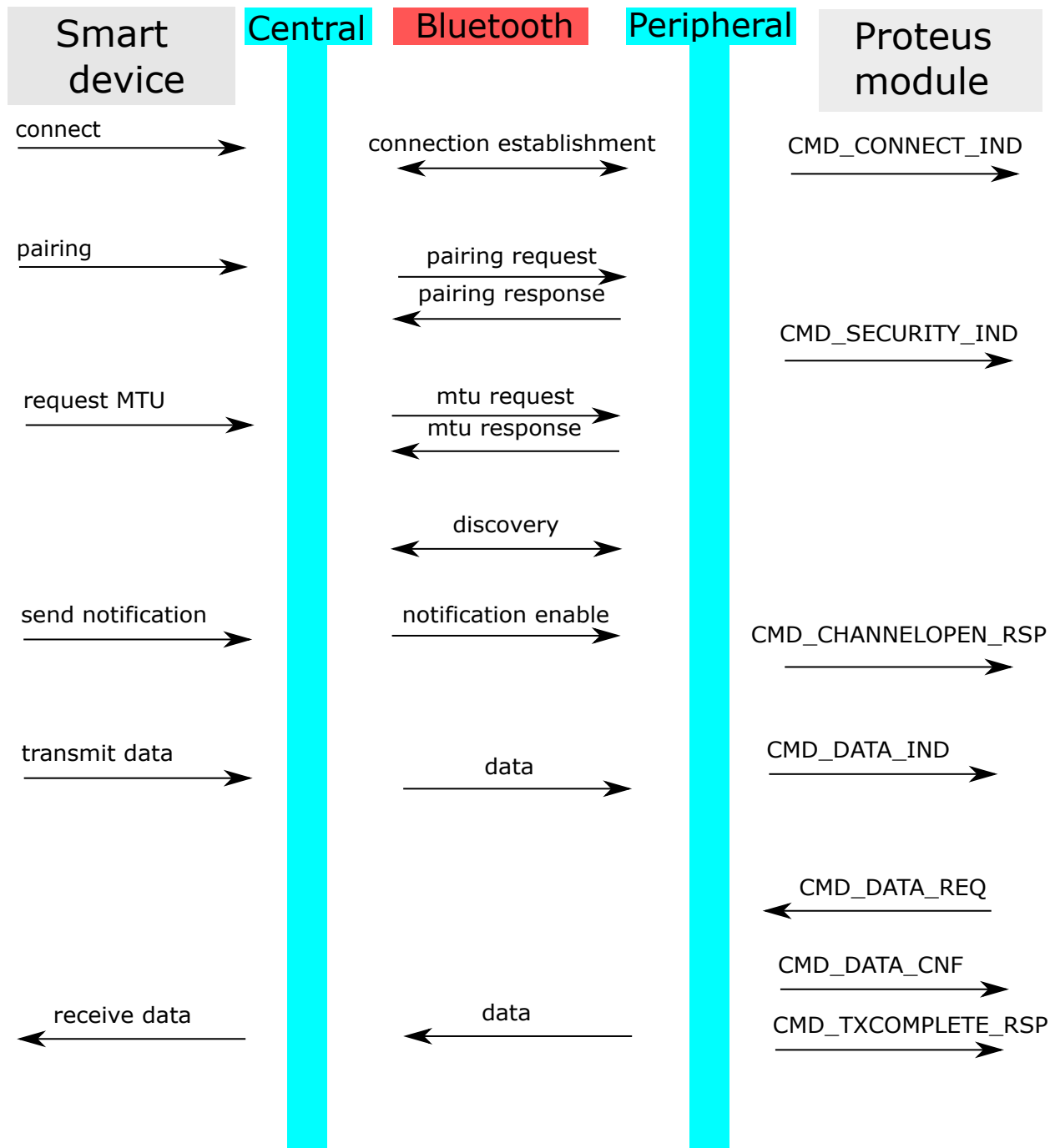


Figure 4: Steps for the connection setup

4 Quick start

The following description demonstrates how to setup a connection with a smart phone to a Proteus radio module. The smart phone acts as central device.

In the next chapter the **Proteus Connect** App is used. Then the same is done using the Nordic Semiconductor **nRF Connect** App.

4.1 Proteus Connect App

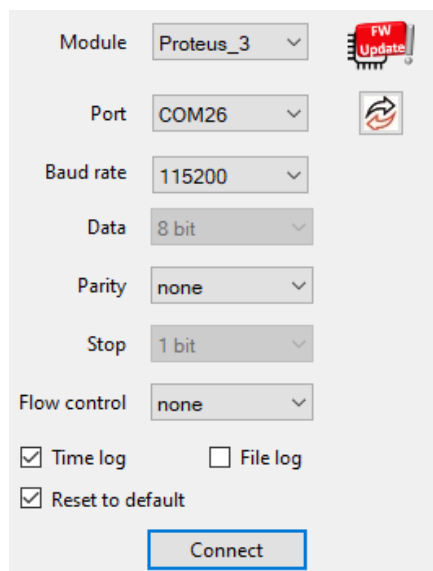
This chapter describes how to setup a connection to the Proteus module in command mode, when a smart phone and the Proteus Connect App are used.



The Proteus Connect App for iOS and Android is provided by Würth Elektronik eiSos as executable [7, 8] as well as source code [14].

Please perform the following steps:

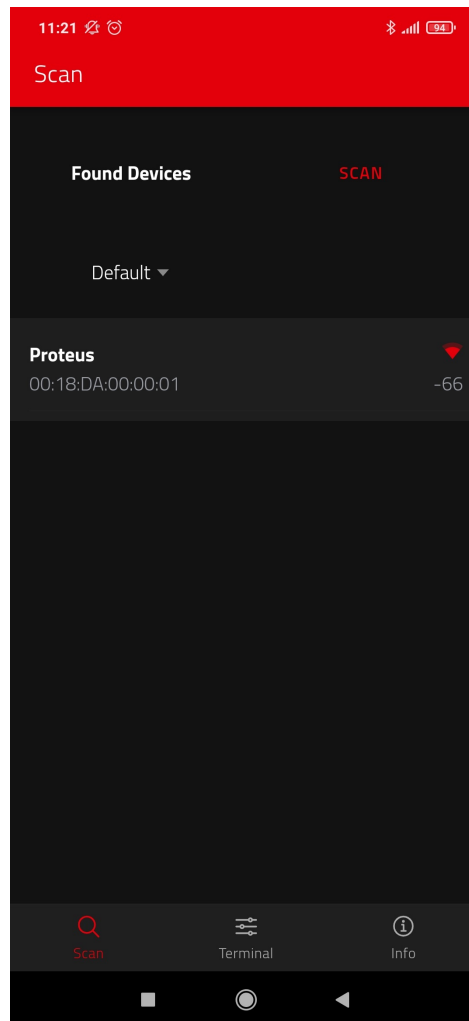
1. Connect the Proteus evaluation board to a host.
In this application note, we assume that a Windows PC and the PC tool Smart Commander [13] is used. For Proteus-I, -II and -III evaluation board this can be simply achieved by using a simple USB cable to connect it to a PC.
2. Start the Smart commander, select the right module type and open a COM port using the Proteus default UART settings (115200 Baud, 8n1) by pressing the "Connect" button.



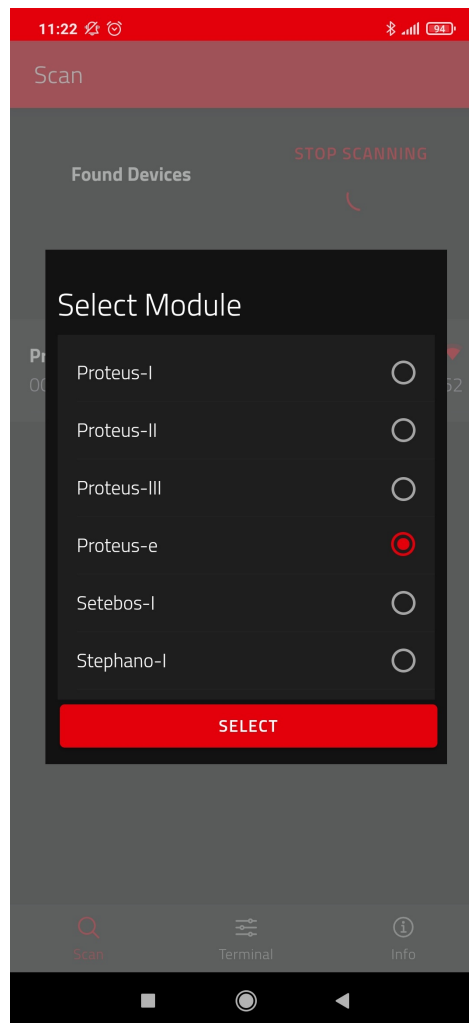
3. Press the reset button on the Proteus evaluation board. The Proteus module outputs a CMD_GETSTATE_CNF message to indicate that it is ready for operation.

```
[10:22:08.296]  
CMD_GETSTATE_CNF:  
02 41 0200 0101 41
```

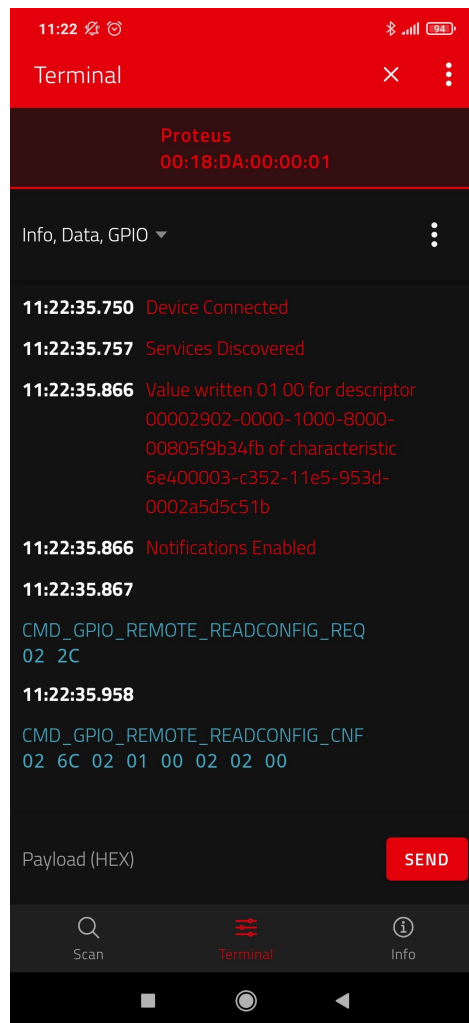
4. By default, the module is advertising. Thus, one LED of the Proteus evaluation board is blinking. Start your smart phone, enable the Bluetooth® LE and location feature and open the **Proteus Connect App**.
5. Press "Scan" to find the module on the radio.



6. When the module appears in the scan list, select it.
7. A pop-up will come up, where you need to select the current module type.



8. As soon as the module has been chosen, the connection setup starts. When the module has received the connection request, it's *LED_1* (*LED_3* on the Proteus-EV) will constantly light up.
9. Optional pairing: In case a security mode has been configured before, the smart phone requests the user for pairing actions. In case of the static passkey authentication, the Proteus requests to enter the static passkey. The default passkey is "123123". The Bluetooth® coupling requirement pop-up is shown on your smart phone. If the bonding feature is enabled in the authentication settings and the bonding information already exists, a re-entering of the passkey is not required when reconnecting.
10. You are authenticated and the *LED_2* (*LED_2* on the Proteus-EV) is turned on. Now data can be transmitted in both directions.



11. On the Proteus side, the radio module has sent the corresponding CMD_CONNECT_IND and CMD_CHANNELOPEN_RSP in between. These messages indicate that a connection has been setup and a link has been opened. The CMD_CHANNELOPEN_RSP message contains the MTU (maximum transmission unit) of the current link, which defines the maximum supported packet payload length. In this example it's 0xF3 (243_{dec}) bytes payload per packet.

```

[10:22:08.296]
CMD_GETSTATE_CNF:
02 41 0200 0101 41

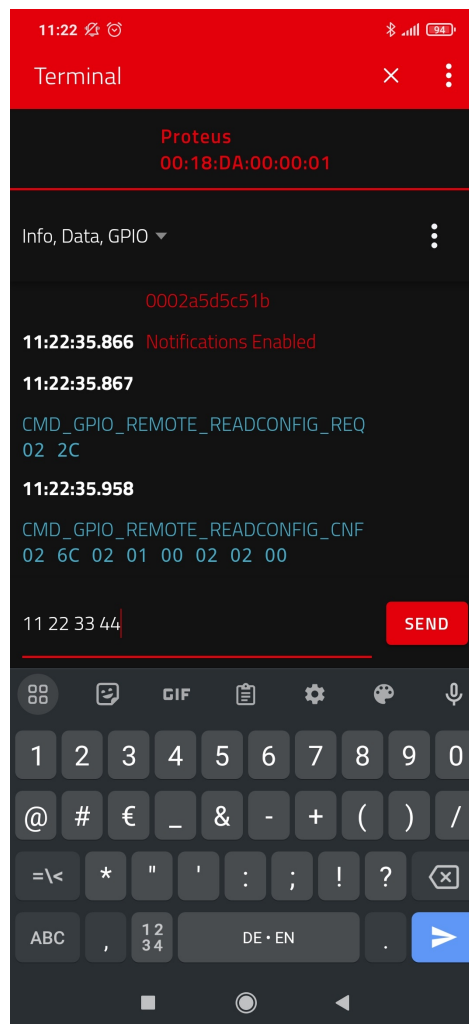
[10:23:05.019]
CMD_CONNECT_IND:
02 86 0700 001EB4A8862D4C 66

[10:23:05.658]
CMD_CHANNELOPEN_RSP:
02 C6 0800 001EB4A8862D4CF3 DA

```

12. Now, we want to send data from the smart phone to the radio module. To do so, enter your payload (for example 0x11 0x22 0x33 0x44) in the respective field and press "SEND" (see next image). The allowed payload size is dependent on the MTU that was negotiated

in the connection process. The smallest supported MTU for all Bluetooth® 4.0 (or newer) devices results in a max payload of 19 bytes. Android usually allows up to 243 bytes, iOS up to 181 bytes.



13. The payload that has been sent is output by the Proteus module via UART. In the terminal program a `CMD_DATA_IND` message has been received that contains the BTMAC of the sending device and the transmitted payload `0x11 0x22 0x33 0x44`. The format of the `CMD_DATA_IND` message is as follows:

Start signal	Command	Length	BTMAC	RSSI	Payload	CS
0x02	0x84	2 Bytes	6 Bytes	1 Byte	(Length - 7) Bytes	1 Byte
0x02	0x84	0x0B 0x00	0x1E 0xB4 0xA8 0x86 0x2D 0x4C	0XC5	0x11 0x22 0x33 0x44	E9

```

[10:22:08.296]
CMD_GETSTATE_CNF:
02 41 0200 0101 41

[10:23:05.019]
CMD_CONNECT_IND:
02 86 0700 001EB4A8862D4C 66

[10:23:05.658]
CMD_CHANNELOPEN_RSP:
02 C6 0800 001EB4A8862D4CF3 DA

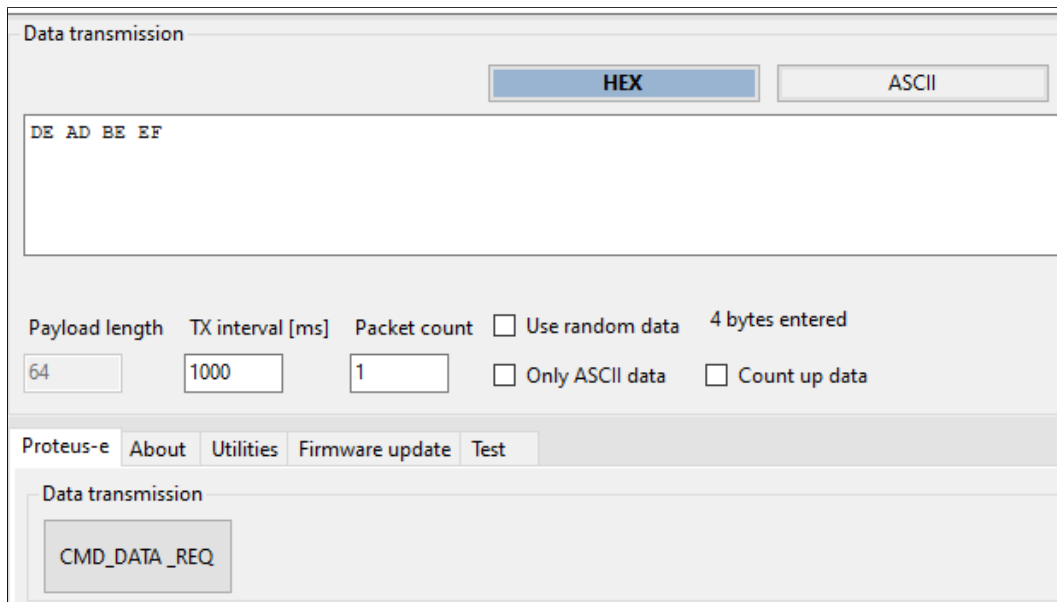
[10:23:20.067]
CMD_DATA_IND:
02 84 0B00 1EB4A8862D4CC511223344 E9

```

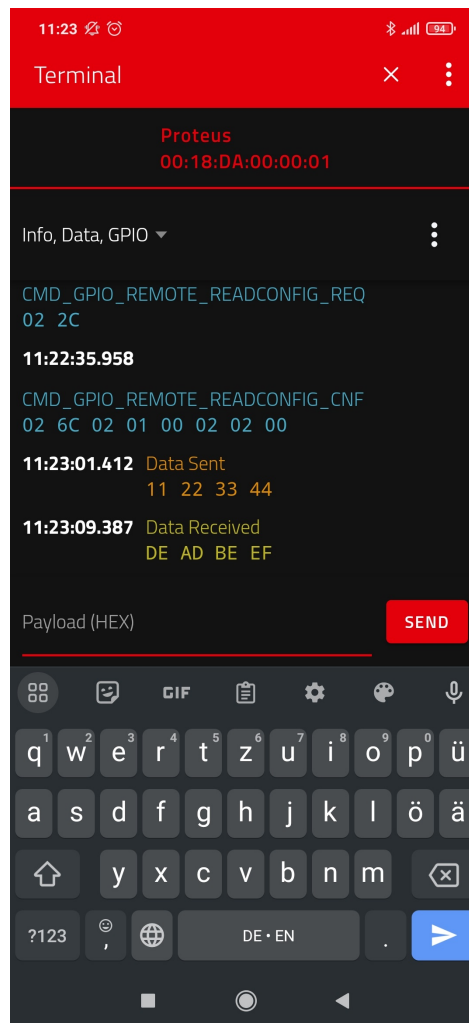
14. To send back data (here we choose 0xDE 0xAD 0xBE 0xEF) to the smart phone a CMD_DATA_REQ message must be sent to the module from the host. The format of the CMD_DATA_REQ message is as follows, where the check sum (CS) is calculated as XOR of the preceding bytes:

Start signal	Command	Length	Payload	CS
0x02	0x04	2 Bytes	Length Bytes	1 Byte
0x02	0x04	0x04 0x00	0xDE 0xAD 0xBE 0xEF	0x20

To do that in smart commander, please enter only the payload in the following text field and press the CMD_DATA_REQ button. On button press, the remaining command parts are added by the smart commander.



15. The received data is shown in the status window of the app.



16. When sending the `CMD_DATA_REQ` to the Proteus module, it responds with two different messages. First a `CMD_DATA_CNF` message is returned, as soon as the request was interpreted. Then a `CMD_TXCOMPLETE_RSP` message is returned as soon as the data has been transmitted.

```
[10:24:29.005]
CMD_DATA_REQ:
02 04 0400 DEADBEEF 20

[10:24:29.018]
CMD_DATA_CNF:
02 44 0100 00 47

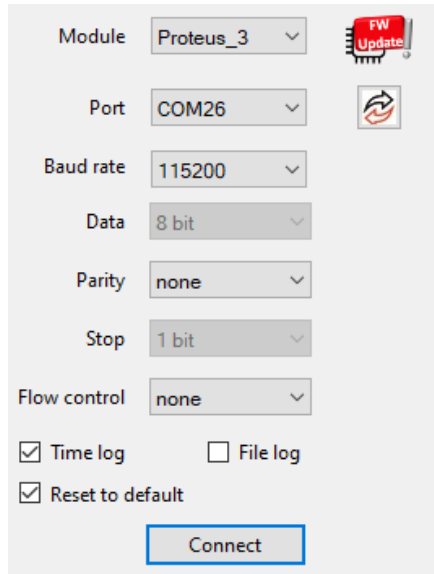
[10:24:29.110]
CMD_TXCOMPLETE_RSP:
02 C4 0100 00 C7
```

17. To disconnect the smart phone from the Proteus module, press the "X" button in the **Proteus Connect** App. The Proteus module will output a `CMD_DISCONNECT_IND` message to indicate that the connection has been closed. After disconnecting the Proteus module starts advertising again, such that a new connection can be setup.

```
[10:24:35.267]
CMD_DISCONNECT_IND:
02 87 0100 13 97
```

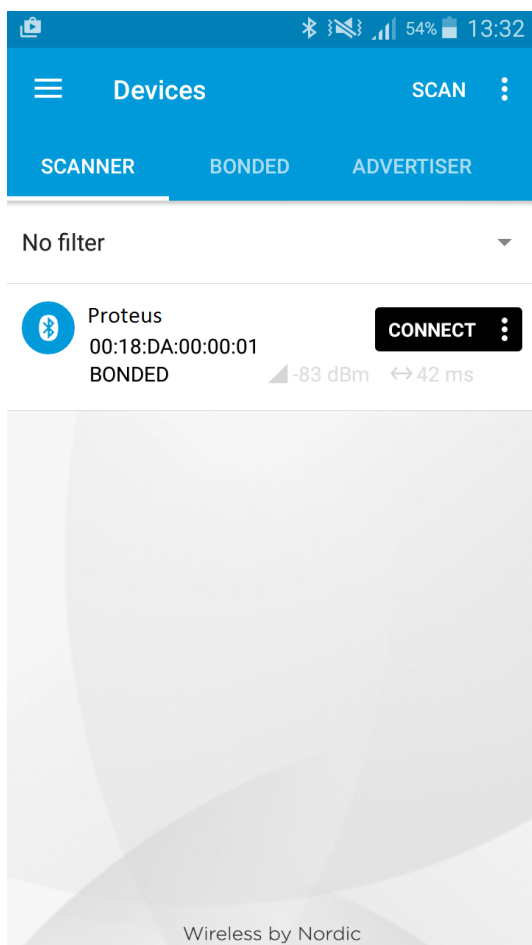
4.2 nRF Connect App

This chapter describes how to setup a connection to the Proteus module in command mode, when a smart phone and the **nRF Connect App** [1, 2] are used. Please perform the following steps:

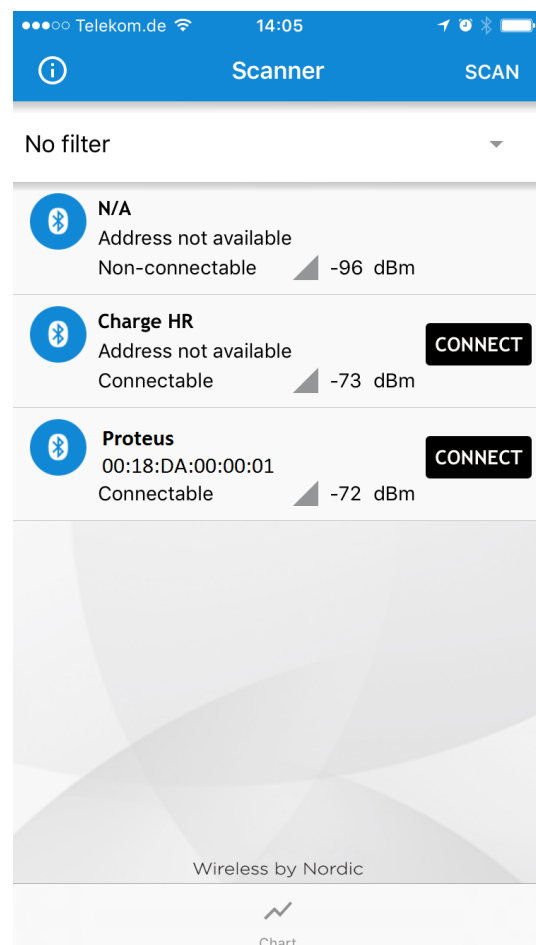
Android	iOS
<ul style="list-style-type: none"> Connect the Proteus evaluation board to a host. In this application note, we assume that a Windows PC and the PC tool Smart Commander [13] is used. For Proteus-I, -II and -III evaluation board this can be simply achieved by using a simple USB cable to connect it to a PC. Start the PC tool, select the right module and open a COM port using the Proteus default UART settings (115200 Baud, 8n1) by pressing "Connect". <div>  </div> <ul style="list-style-type: none"> Press the reset button on the Proteus evaluation board. The Proteus module outputs a <code>CMD_GETSTATE_CNF</code> message to indicate that it is ready for operation. <div> <pre>[10:22:08.296] CMD_GETSTATE_CNF: 02 41 0200 0101 41</pre> </div>	

Android

- Initially, the module is advertising. Thus, one LED of the Proteus evaluation board is blinking.
- Start your smart phone, enable the Bluetooth® LE feature and start the **nRF Connect** App.
- Press "SCAN" to find the module on the radio. In case several Proteus modules are found, the Bluetooth® MAC 0x0018DAxxxxxx can be used to detect the right one. The Bluetooth® MAC consists of the module's serial number, that can be also found on the module label.



iOS



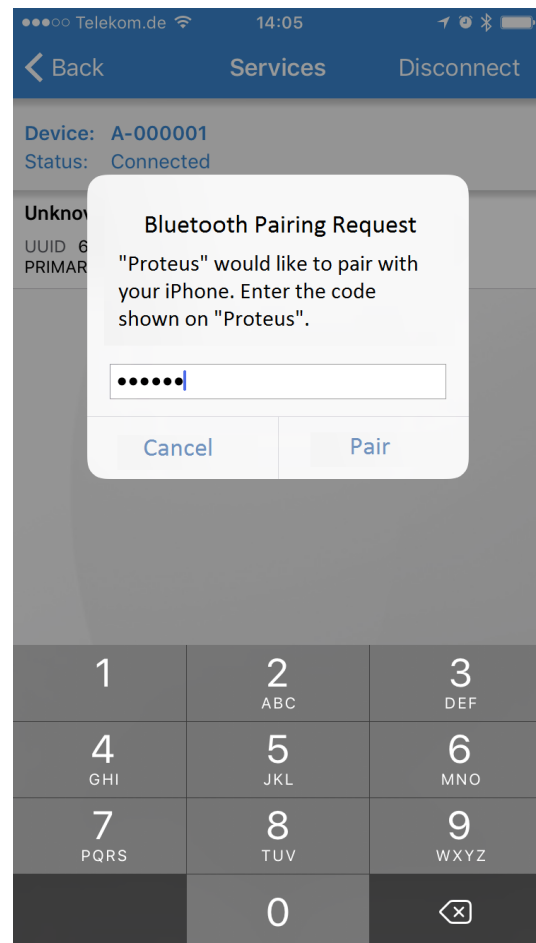
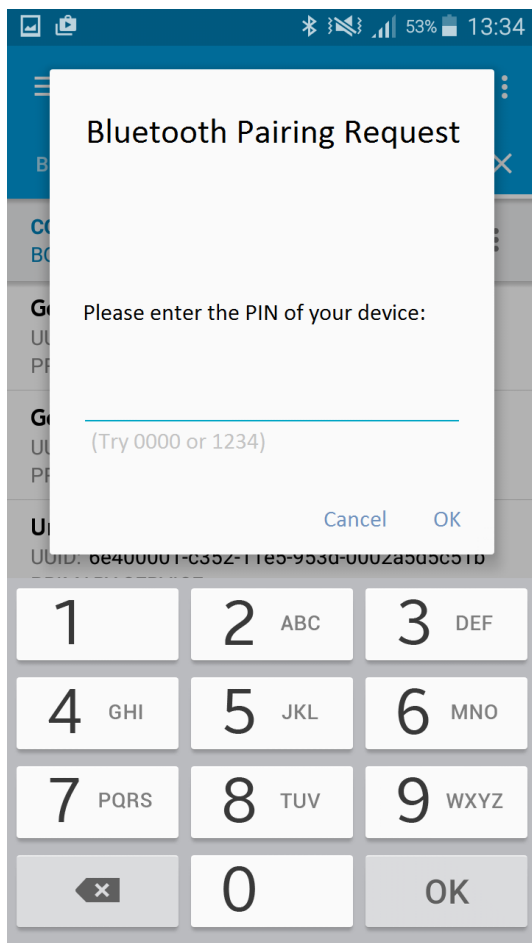
- When the module appears, press the "CONNECT" button.

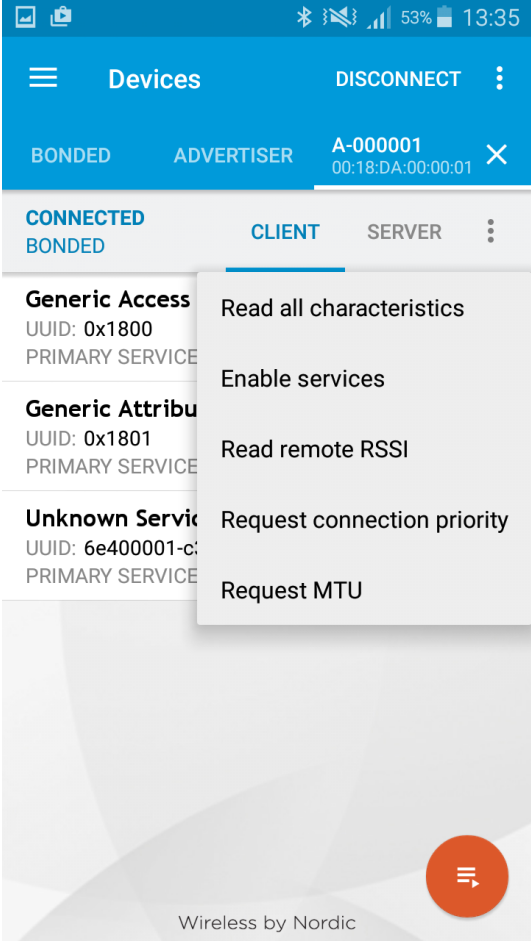
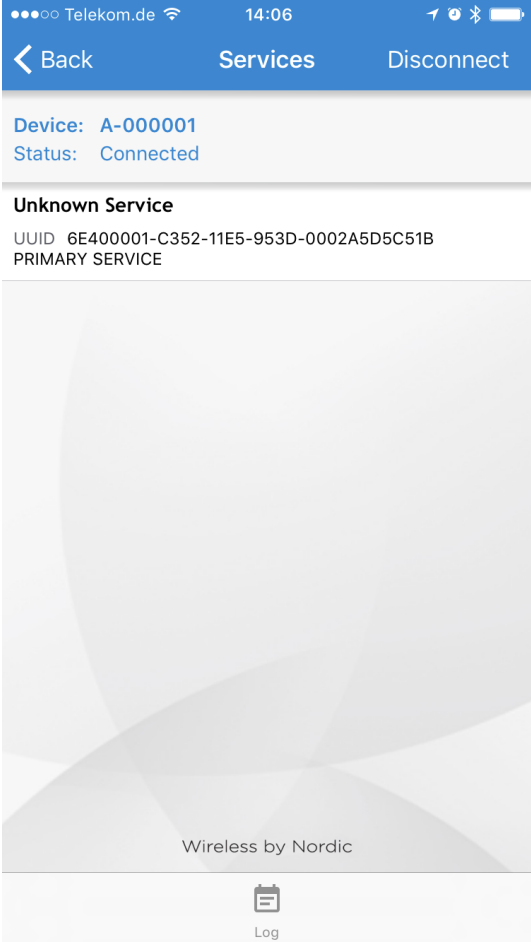
Android

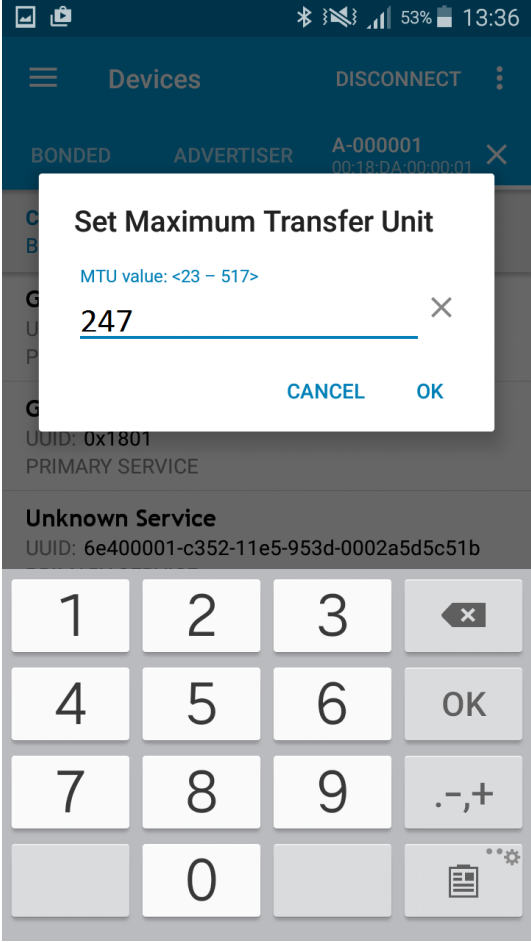
iOS

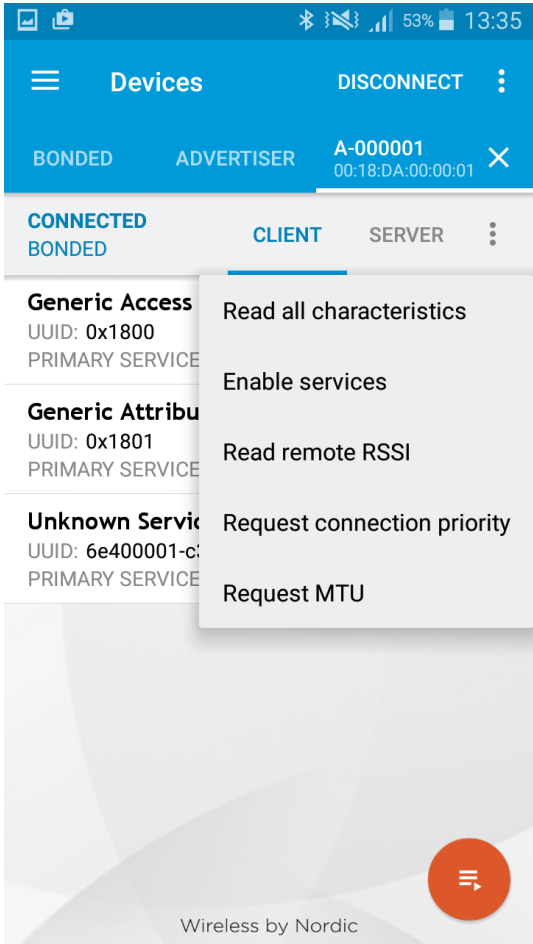
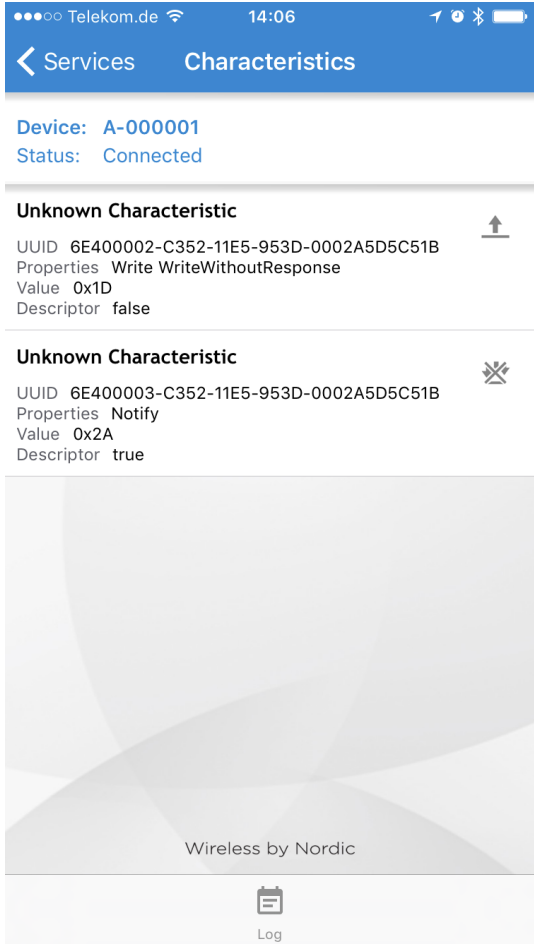
- As soon as the module has received the connection request from the smart phone the blinking LED will switch to constant on.
- Optional pairing: In case a security mode has been configured before, the smart phone requests the user for pairing actions. In case of the static passkey authentication, the Proteus requests to enter the static passkey. The default passkey is "123123". The Bluetooth® coupling requirement pop-up is shown on your smart phone.

If the bonding feature is enabled in the authentication settings and the bonding information already exists, a re-entering of the passkey is not required when re-connecting.



Android	iOS
<ul style="list-style-type: none">Please click on the menu bullets on the right and press "Request MTU" to request for a larger MTU. 	<ul style="list-style-type: none">Please click on the "Unknown Service" to start the service discovery and the MTU request. 

Android	iOS
<ul style="list-style-type: none">The Proteus module allows a MTU of up to 247 bytes, which results in a payload size of 243 bytes. 	<ul style="list-style-type: none">The iOS App runs this step simultaneously in the background, a user-defined MTU is not possible.

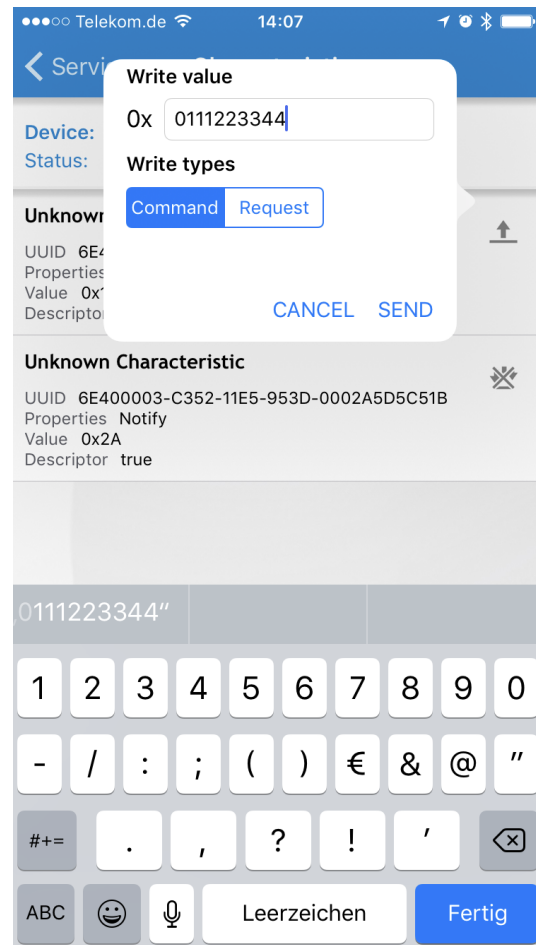
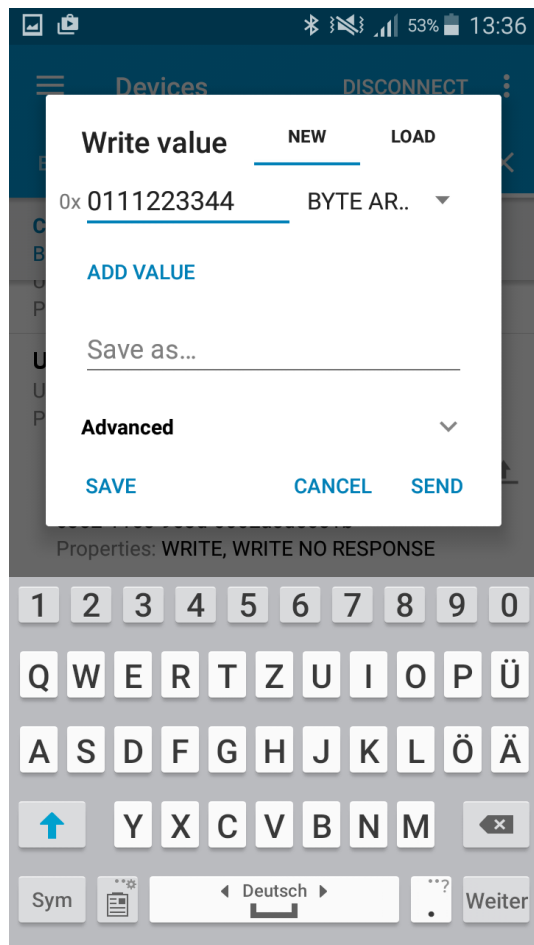
Android	iOS
<ul style="list-style-type: none"> Again click on the menu bullets on the right and press "Enable services" to enable the notifications. 	<ul style="list-style-type: none"> Press the arrow on the RX-characteristic 6E400003- C352- 11E5- 953D -0002A5D5C51B to enable the notifications. Press it until a cross appears (see below, it has to be pressed at least once). If a cross is already shown press it twice so the cross disappears and then reappears. 
<ul style="list-style-type: none"> As soon as the module has received the notification enable request the second LED on the Proteus evaluation board is turned on. Now you are fully connected and you can access the characteristics to transmit and receive data. 	

Android	iOS
<ul style="list-style-type: none"> On the Proteus side, the radio module sent the corresponding CMD_CONNECT_IND and CMD_CHANNELOPEN_RSP in between. These messages indicate that a connection has been setup and a link has been opened. The CMD_CHANNELOPEN_RSP message contains the MTU (maximum transmission unit) of the current link, which defines the maximum supported packet payload length. In this example it's 0xF3 (243_{dec}) bytes payload per packet. 	
<pre> [10:22:08.296] CMD_GETSTATE_CNF: 02 41 0200 0101 41 [10:23:05.019] CMD_CONNECT_IND: 02 86 0700 001EB4A8862D4C 66 [10:23:05.658] CMD_CHANNELOPEN_RSP: 02 C6 0800 001EB4A8862D4CF3 DA </pre>	

Android

iOS

- To send data to the Proteus module, press the arrow next to the TX-characteristic 6E400002-C352-11E5-953D-0002A5D5C51B in the **nRF Connect App**.
- First enter 01 right behind the 0x as header byte, followed by your payload (for example 0x11 0x22 0x33 0x44) and press "SEND" to start the transmission. The maximum allowed payload size is dependent on the MTU that was selected in the connection process (see CMD_CHANNELOPEN_RSP message on the previous page).



Android

iOS

- The payload that has been sent is output by the Proteus module via UART. In the terminal program a CMD_DATA_IND message has been received that contains the BTMAC of the sending device and the transmitted payload 0x11 0x22 0x33 0x44. The format of the CMD_DATA_IND message is as follows:

Start signal	Command	Length	BTMAC	RSSI	Payload	CS
0x02	0x84	2 Bytes	6 Bytes	1 Byte	(Length - 7) Bytes	1 Byte
0x02	0x84	0x0B 0x00	0x1E 0xB4 0xA8 0x86 0x2D 0x4C	0XC5	0x11 0x22 0x33 0x44	E9

```

[10:22:08.296]
CMD_GETSTATE_CNF:
02 41 0200 0101 41

[10:23:05.019]
CMD_CONNECT_IND:
02 86 0700 001EB4A8862D4C 66

[10:23:05.658]
CMD_CHANNELOPEN_RSP:
02 C6 0800 001EB4A8862D4CF3 DA

[10:23:20.067]
CMD_DATA_IND:
02 84 0B00 1EB4A8862D4C 511223344 E9

```

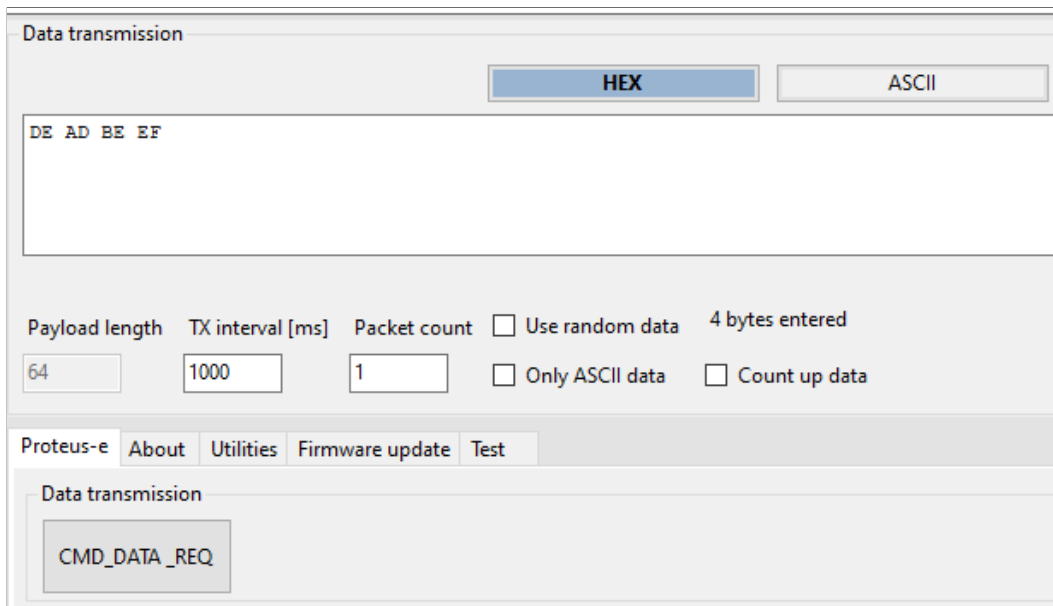
Android

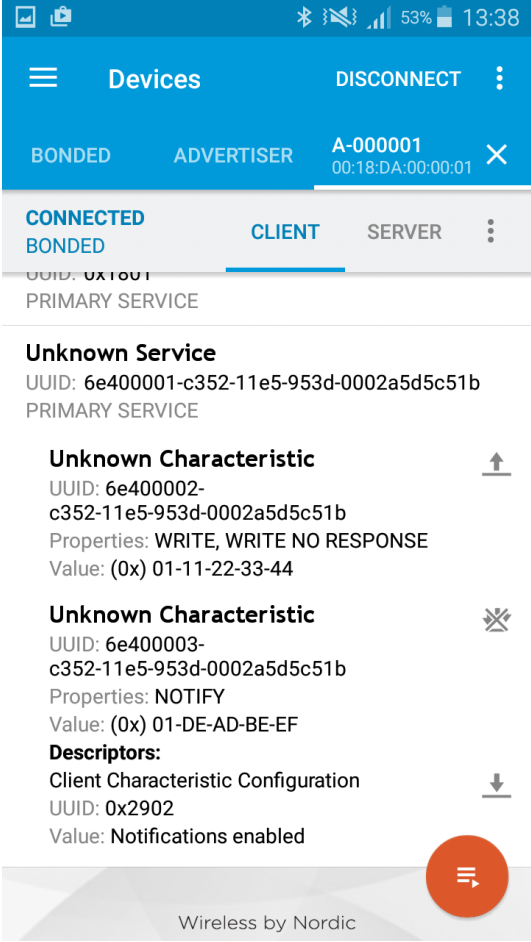
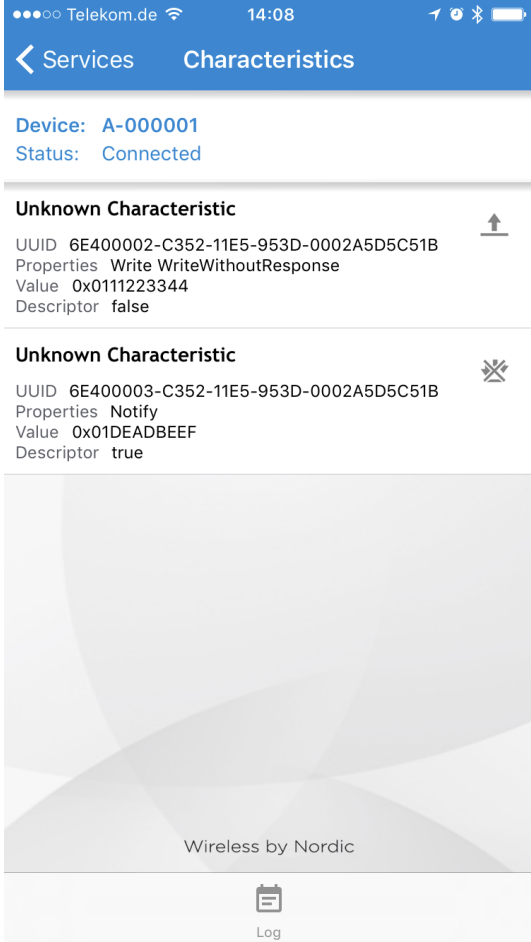
iOS

- To send back data to the smart phone simply insert your payload (here we choose 0xDE 0xAD 0xBE 0xEF) in a CMD_DATA_REQ message. The format of the CMD_DATA_REQ message is as follows, where the check sum (CS) is calculated as XOR of the preceding bytes:

Start signal	Command	Length	Payload	CS
0x02	0x04	2 Bytes	Length Bytes	1 Byte
0x02	0x04	0x04 0x00	0xDE 0xAD 0xBE 0xEF	0x20

- The header 0x01 of the radio frame header will be automatically applied by the module and is not part of the payload of the CMD_DATA_REQ message. To do that in smart commander, please enter only the payload in the following text field and press the CMD_DATA_REQ button. On button press, the remaining command parts are added by the smart commander.



Android	iOS
<ul style="list-style-type: none"> The received data can be found in the RX-characteristic 6E400003-C352-11E5-953D-0002A5D5C51B. It contains the header byte 0x01 and the payload 0xDE 0xAD 0xBE 0xEF. 	
	

Android	iOS
<ul style="list-style-type: none"> When sending the CMD_DATA_REQ to the Proteus module, it responds with two different messages. First a CMD_DATA_CNF message is returned, as soon as the request was interpreted. Then a CMD_TXCOMPLETE_RSP message is returned as soon as the data has been transmitted. 	
<pre>[10:24:29.005] CMD_DATA_REQ: 02 04 0400 DEADBEEF 20</pre>	
<pre>[10:24:29.018] CMD_DATA_CNF: 02 44 0100 00 47 [10:24:29.110] CMD_TXCOMPLETE_RSP: 02 C4 0100 00 C7</pre>	

Android	iOS
<ul style="list-style-type: none"> To disconnect the smart phone from the Proteus module, press the "DISCONNECT" button in the nRF Connect App. The Proteus module will output a CMD_DISCONNECT_IND message to indicate that the connection has been closed. 	
<pre>[10:24:35.267] CMD_DISCONNECT_IND: 02 87 0100 13 97</pre>	
<ul style="list-style-type: none"> After disconnecting the Proteus module starts advertising again, such that a new connection can be setup. 	

5 References

- [1] Nordic Semiconductor. nRF Connect app for Android. <https://play.google.com/store/apps/details?id=no.nordicsemi.android.mcp>.
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