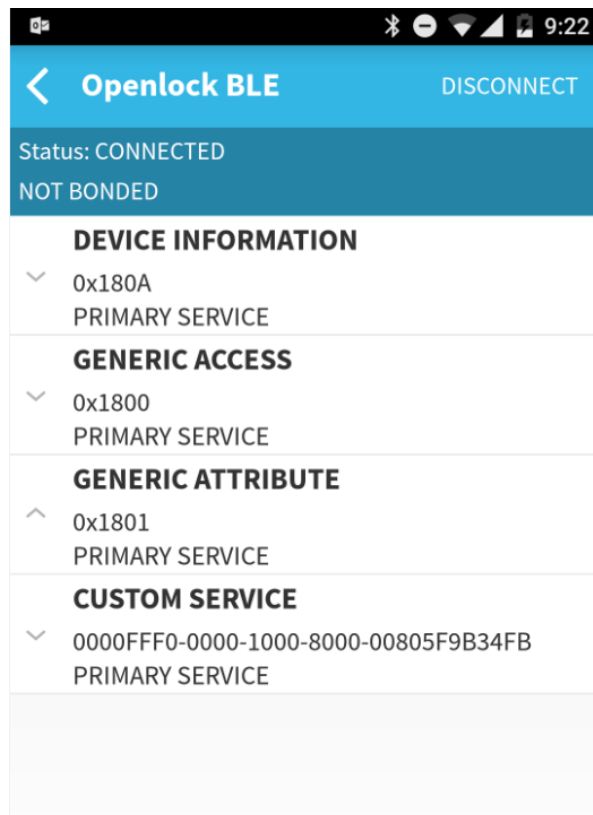


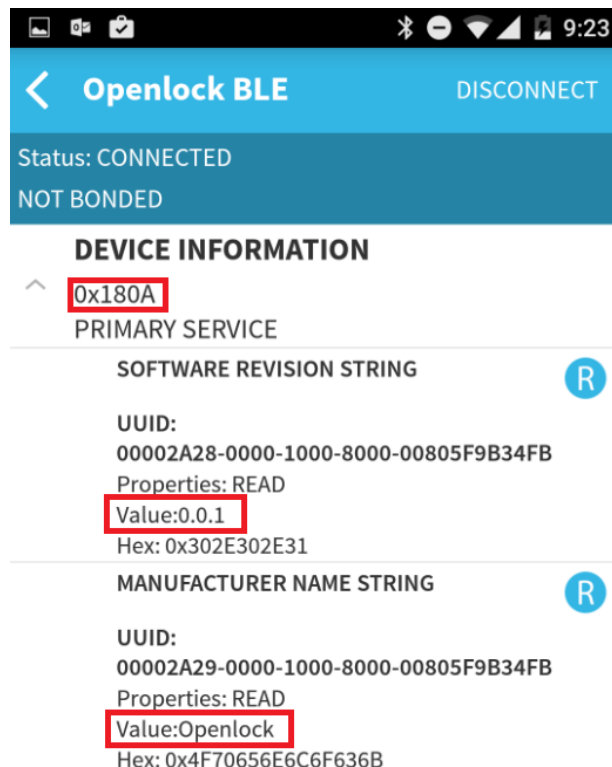
Openlock BLE:

Bluetooth friendly name: **Openlock BLE**

Default characteristics:



Device Information: (0x180A)



Openlock characteristic: (0xFF0)

CUSTOM SERVICE	
0000FFF0	0000-1000-8000-00805F9B34FB
PRIMARY SERVICE	
CUSTOM CHARACTERISTIC	
R	
UUID: 0000FFF1	0000-1000-8000-00805F9B34FB
Properties: READ	
CUSTOM CHARACTERISTIC	
W	
UUID: 0000FFF3	0000-1000-8000-00805F9B34FB
Properties: WRITE_NO_RESPONS	
Write Type:WRITE REQUEST	
CUSTOM CHARACTERISTIC	
W	
UUID: 0000FFF4	0000-1000-8000-00805F9B34FB
Properties: WRITE_NO_RESPONS	
Write Type:WRITE REQUEST	

0xFFF1: Read data

0xFFF3: Write data

0xFFF4: Write. Start and close communication.

Test communication procedure:

- 1) Write something on 0xFFF4
It will start communication with MTX Openlock core
- 2) Write something on 0xFFF3.
For the first test any string will be accepted.
- 3) Read 0xFFF1
It should be a long string
- 4) Write on 0xFFF3: **OPEN1** or **OPEN2**
- 5) Write something on 0xFFF4
It will end the communication with MTX.