WoWWee MiP

Arnaud RAMEY

February 21, 2015

Contents

1	Install bluez v5.3	2
2	XPeria developer options	2
3	Using bluetooth device	2
4	Connecting to MiP	3
	4.1 Discover all primary services	3
	4.2 Discover characterstics	3
	4.3 Discover All Characteristic Descriptors	3
5	Sending orders	3
6	Reading infos	4
7	Gatttool example	5

joost.damad.be safaribooksonline

1 Install bluez v5.3

TODO

 $http:/\!/www.bluez.org/download/ \rightarrow bluez\text{-}5.27.tar.xz$

bluez 5.27:

```
\ sudo apt-get install libdbus-1-dev libudev-dev libical-dev Error : "checking systemd system unit dir... configure: error: systemd system unit \hookrightarrow directory is required"
```

2 XPeria developer options

For people who are facing problems in accessing developer settings here's the trick

Go to Settings; About phone

Tap on the build number 7 times

Enjoy developer options

3 Using bluetooth device

```
$ hciconfig
Devices:
hci1 00:1A:7D:DA:71:11
```

Resetting Bluetooth (from ubuntu-fr.org):

```
$ sudo rfkill unblock all
$ sudo hciconfig hci1 up

$ sudo hcitool -i hci1 lescan
D0:39:72:B7:AF:66 (unknown)
D0:39:72:B7:AF:66 Bubi
```

4 Connecting to MiP

```
$ sudo gatttool -i hci1 -b D0:39:72:B7:AF:66 -I
> connect
```

Get handles:

```
http://www.jaredwolff.com/blog/get-started-with-bluetooth-low-energy/http://i-miss-erin.blogspot.fr/2010/12/gatttool-in-bluez-over-bredr.html
```

4.1 Discover all primary services

4.2 Discover characteritics

```
> characteristics
handle: 0x0012, char properties: 0x0c, char value handle: 0x0013, uuid: 0000ffe9

$\times -0000-1000-8000-00805f9b34fb$

Send Data WRITE Characteristic: 0xFFE9
handle: 0x000d, char properties: 0x10, char value handle: 0x000e, uuid: 0000ffe4

$\times -0000-1000-8000-00805f9b34fb$

Receive Data NOTIFY Characteristic: 0xFFE4
```

4.3 Discover All Characteristic Descriptors

```
> char-desc
```

5 Sending orders

References:

- WowWeeLabs
- MiP-BLE-Protocol
- Command doc

LEDs are characteristics;

```
serviceId: MIPSendDataService, ffe5 characteristicId: MIPSendDataWrite, ffe9 value: SetChestLED; 0x84 r g b
```

Set head LED:

```
> char-write-cmd 0x0013 8A0202020201
```

Sounds:

```
> char-write-cmd 0x0013 0602

> char-read-hnd 0x000e

> char-write-cmd 0x0013 780060
```

Set volume:

```
char-write-cmd 13 1501
```

6 Reading infos

https://stackoverflow.com/questions/25536695/wowwee-mip-command-over-bluetooth-in-linux-shell-with-gatttool

http://www.compulab.co.il/utilite-computer/forum/viewtopic.php?f=77&t=1639

Read LED:

```
char-write-cmd <handle> value
> char-read-hnd 0x83
```

Get firmware version:

```
> char-write-cmd 0x0013 14
Notification handle = 0x000e value: 31 34 30 45 30 33 31 36 30 32
```

Translating thanks to rapidtables:

```
31 34 30 45 30 33 31 36 30 32 > 140E031602
```

Now parse each pair of consecutive chars: it is a int written in hex format, convert into decimal format:

```
14:20 0E:14 03:03 16:22 02:02
```

The first int corresponds to the calling code: here 0x14 for the firmware version.

Non interactive: http://www.humbug.in/2014/using-gatttool-manualnon-interactive-mode-read-ble-devices/

Cut after two lines: https://superuser.com/questions/402979/kill-program-after-it-outputs-a-given-line-from-a-shell-script

Combine both:

```
timeout 1 gatttool -i hci1 -b D0:39:72:B7:AF:66 --char-write-req -a 0x0013 -n 14 --

→ listen | grep -m 1 "value:"
```

7 Gatttool example

https://gitorious.org/bluez/moreira-bluez-mainline/raw/0831238284de7dcf994bf9e2c350bb9acdc959e2:attrib/gatttool.c

http://people.csail.mit.edu/albert/bluez-intro/c404.html