S5000 Lite Scale communication

Once connected, it is necessary to subscribe to service ID: FFF0 and feature ID: FFF1 Then the weight begins to boost data in the form of flats and individual flats are:

```
3. byte = minus sign (if = 2)
```

```
4. byte = unit (3 = g, 4 = ml, 6 = oz)
```

6th and 7th bytes the value on the vase itself. Here, I can feel the overall feeling as follows: (val1 * 256) + val2, but it may be different (val1 is 6.bute and val27byte).

To send the vase command it is necessary to send me the service ID FFF0 and the characteristic ID FFF2 There I ship for tare 2 bytes:

```
bytes [0] = -6;
bytes [1] = 3;
A to change unit:
bytes [0] = -6;
bytes [1] = 2;
bytes [1] = 1;
{bytes [3] = 4; - for g, {bytes [3] = 6; for ml, {bytes [3] = 3; for oz
```