```
Baby Watch - USB Vart!
Reg 0x01 - ON/OFF: 0xf0
Reg 0x02 - Frekvens: 0x0
Reg 0x02 - Frekvens: 0x0
Reg 0x03 - Vinkel: 0x0
Reg 0x04 - Status: 0x80
Reg 0 \times 01 - 0 \times 0 = 0 \times 10^{-1}
Reg 0x02 - Frekvens: 0x0
Reg 0x03 - Vinkel: 0x0
Reg 0x01 - 0N/0FF: 0xf0
Reg 0x02 - Frekvens: 0x0
Reg 0x03 - Vinkel: 0x0
         ON/OFF: ØxfØ
Reg 0x01
Reg 0x02 - Frekvens: 0x0
Reg 0x03 - Vinkel: 0x0
Reg 0x01
         - ON/OFF: 0xf0
Reg 0x02
         - Frekvens: 0x0
    0 \times 03
         - Vinkel:
Reg
                      0 \times 0
         - ON/OFF: 0xf0
Reg 0x01
Reg 0x02
         - Frekvens: 0x0
Reg
    0×03
         – Vinkel:
                      0 \times 0
    0 \times 01
         - ON/OFF: 0xf0
Reg
         - Frekvens: 0x0
Reg 0x02
Reg 0x03 - Vinkel:
                      0 \times 0
Reg 0x01 - ON/OFF: 0xf0
Reg 0x02
         - Frekvens: 0x0
Reg
    0x03
         Vinkel: 0x0
```