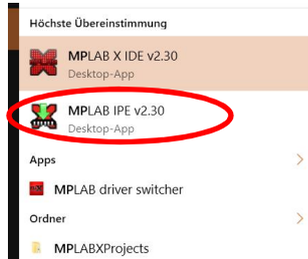
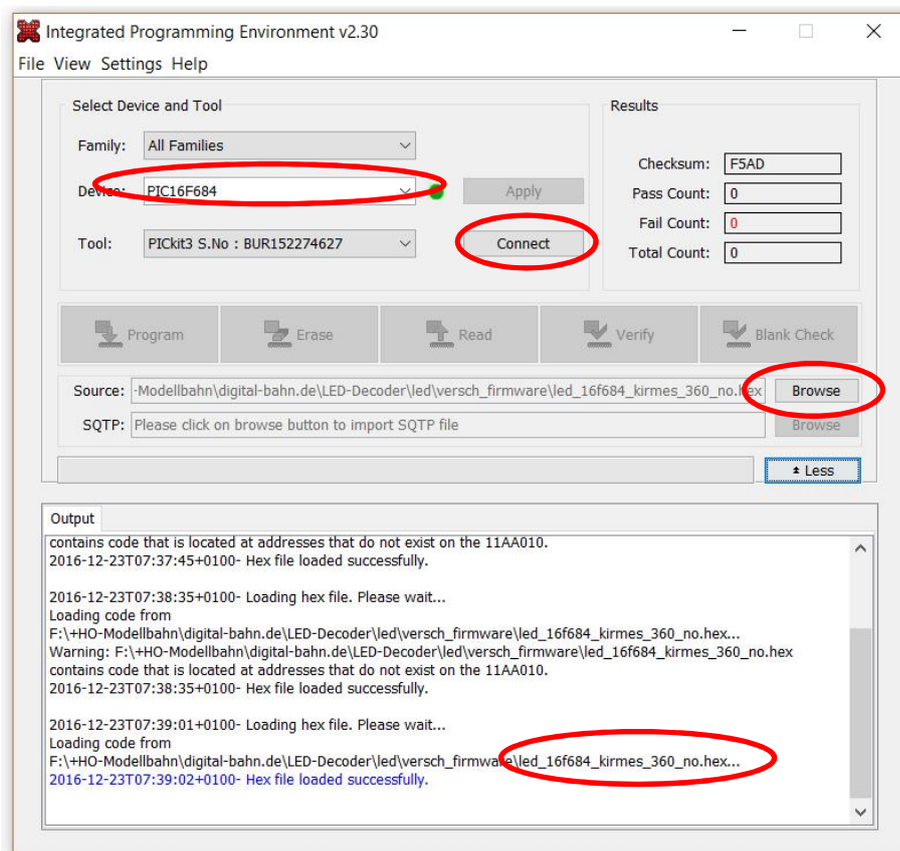


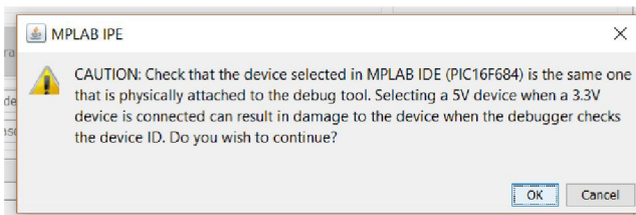
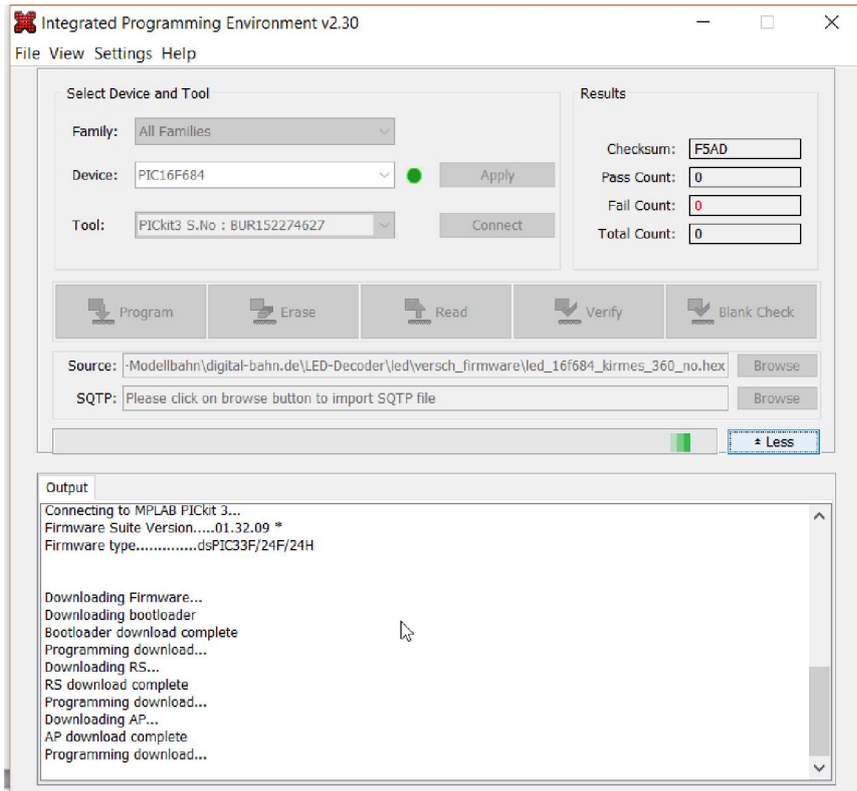
Programmier Info zu PICkit3

- MPLAB IPE v 2.3
- Older standalone Programmer software (Not tested):
<http://ww1.microchip.com/downloads/en/DeviceDoc/PICkit3%20Programmer%20Application%20v3.10.zip>



Startbildschirm

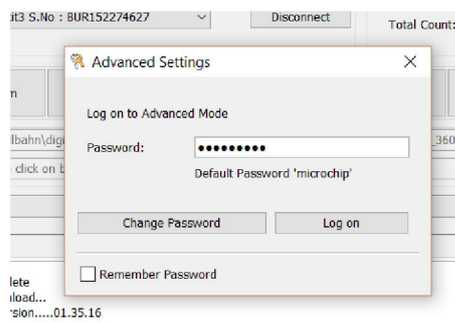
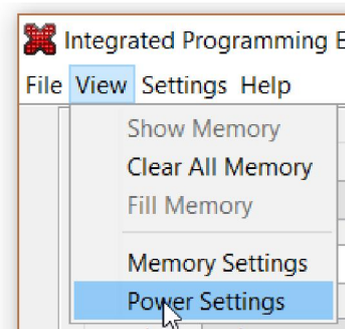




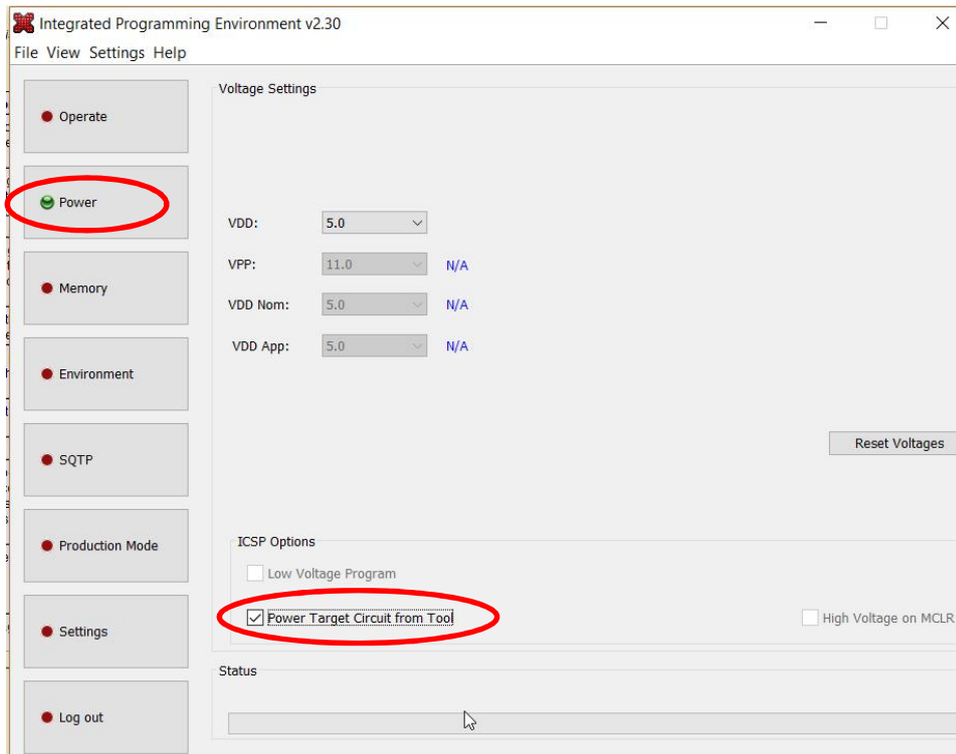
Die können wir mit OK bestätigen (die PICs in den Projekten von www.digital-bahn.de haben alle 5V Betriebsspannung, da kann also hier gar nichts passieren)



Damit PicKit3 die Spannungsversorgung macht, sonst muss dies mit „Power Target Circuit from Tool“ definiert werden!



Standard Pwd: microchip



Damit PICKit3 die Versorgung macht, sonst muss 5 V extern angeschlossen sein!

Nochmals neu verbunden (connect):

```

*****
Connecting to MPLAB PICKit 3...
Firmware Suite Version.....01.35.16
Firmware type.....Midrange
Target voltage detected
Target device PIC16F684 found.
Device ID Revision = 4

```

Program

```

Output
2016-12-23T08:10:26+0100- Programming...

The following memory area(s) will be programmed:
program memory: start address = 0x0, end address = 0x3fb
configuration memory
EEData memory
User Id Memory

Device Erased...

Programming...
Programming/Verify complete
2016-12-23T08:10:33+0100- Programming complete
Pass Count: 1

```