



IN SYSTEM PROGRAMMING

EZ-USX FX2LP configuration:

(LCSOFT version)

CY7C68013A_dev_kit

- 1. Install jumper J1 setting the onboard EEPROM I2C address to 0xA2
- 2. Hook up your EEPROM programmer (ie. PICKIT2) to the I2C: SCL, SDA, 3.3V and GND lines
- 3. Plug in the USB to power up the board
- 4. Erase the EEPROM and write seq
 CO 79 18 01 10 00 00 00
 starting from the address 0x00
- 5. Unplug the USB cable
- 6. Install the daughter board
- 7. Plug in the USB cable the board should be detected as Spin Dev Board ONLINE within the SpinAsm software

BOM:

Id	Designator	Quantity	Description
1	P1?	1	Pin Header Angled 1x05
2	U2?	1	EZ-USB FX2LP CY7C68013A dev board
3	U1?	1	74LV4066 DIP-14
4	D1?	1	3mm RED LED
5	C1?	1	100n/50V Ceramic RM2.5mm
6	R1?	1	330R TH RM7.5mm
7	R2,R3	2	2k2 TH RM7.5mm

FV1 EEProg

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File: FV1-usbprog.sch

Title: FV1 EEProg

 Size: A4
 Date: 2015-10-16
 Rev: 1.0

 KiCad E.D.A. kicad (5.1.4)-1
 Id: 1/1