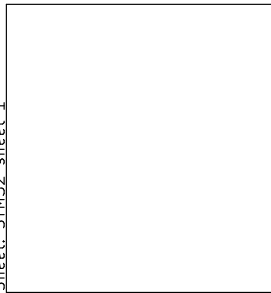


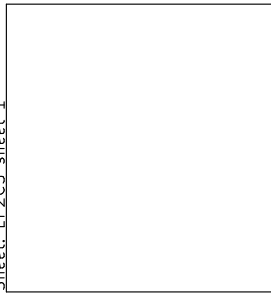
1													
A													
2													
A													
3													
B													
4													
C													
5													
D													
6													
6													

Sheet: STM32_sheet_1



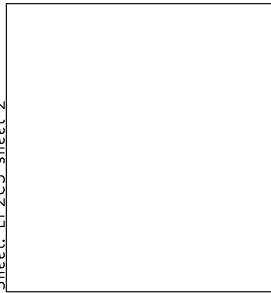
File: A191117-1.sch

Sheet: EP2C5_sheet_1



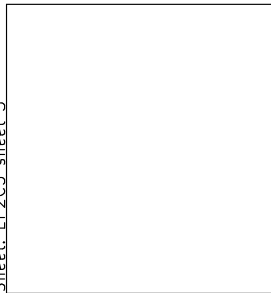
File: A191117-2.sch

Sheet: EP2C5_sheet_2



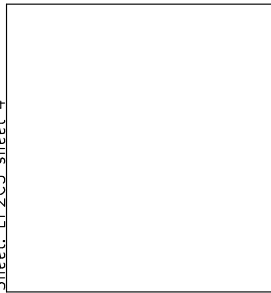
File: A191117-3.sch

Sheet: EP2C5_sheet_3



File: A191117-4.sch

Sheet: EP2C5_sheet_4

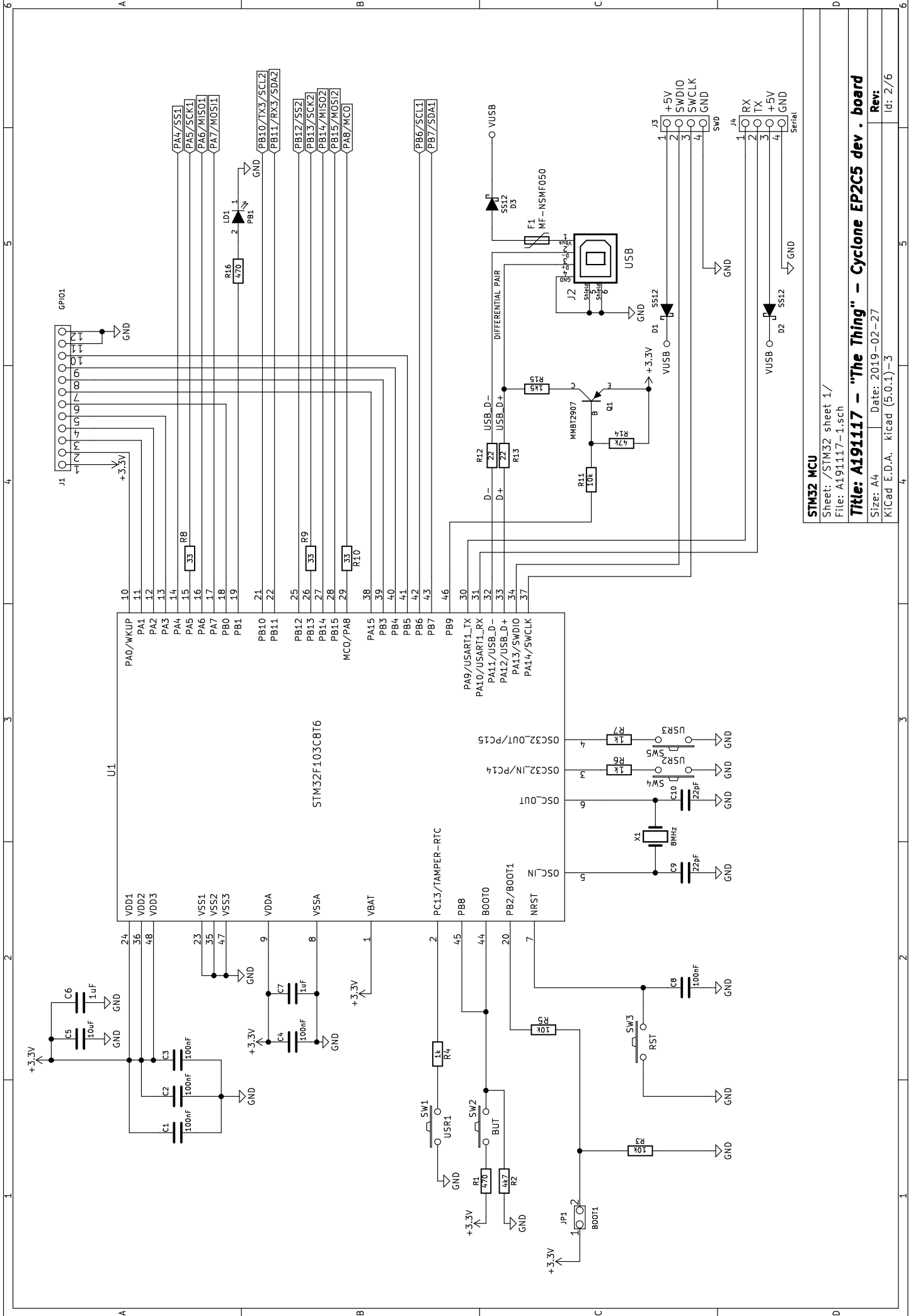


File: A19117-5.sch

Sheet: /
File: A191117.sch

Title: A191117 - "The Thing" - Cyclone EP2C5 dev . board

Size: A4	Date: 2019-02-27
KiCad E.D.A.	kiCad (5.0.1)-3
Rev:	Id: 1/6



STM32 MCU

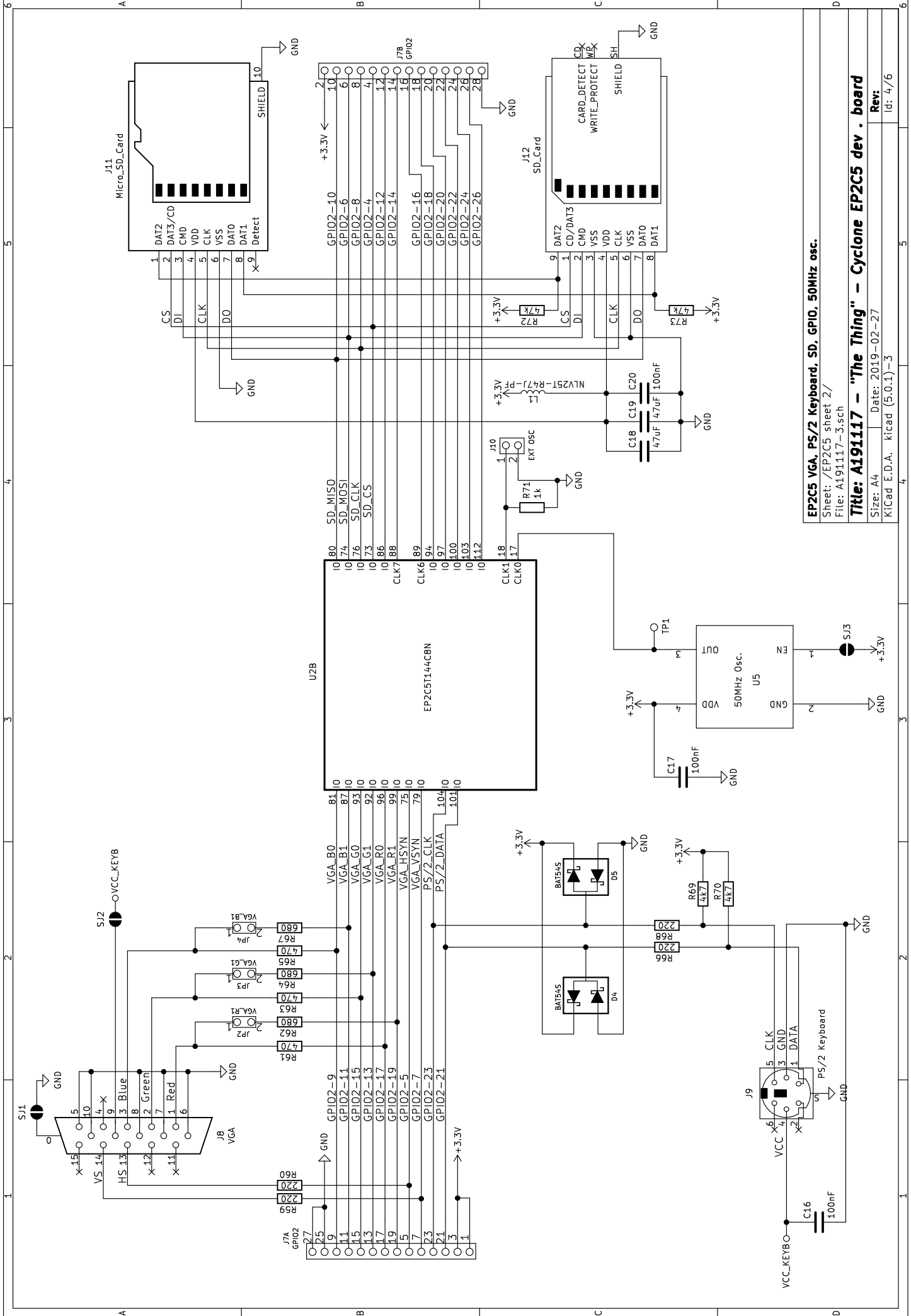
Sheet: /STM32 sheet 1/
File: A191117-1.sch

Title: A191117 - "The Thing" - Cyclone EP2C5 dev . board

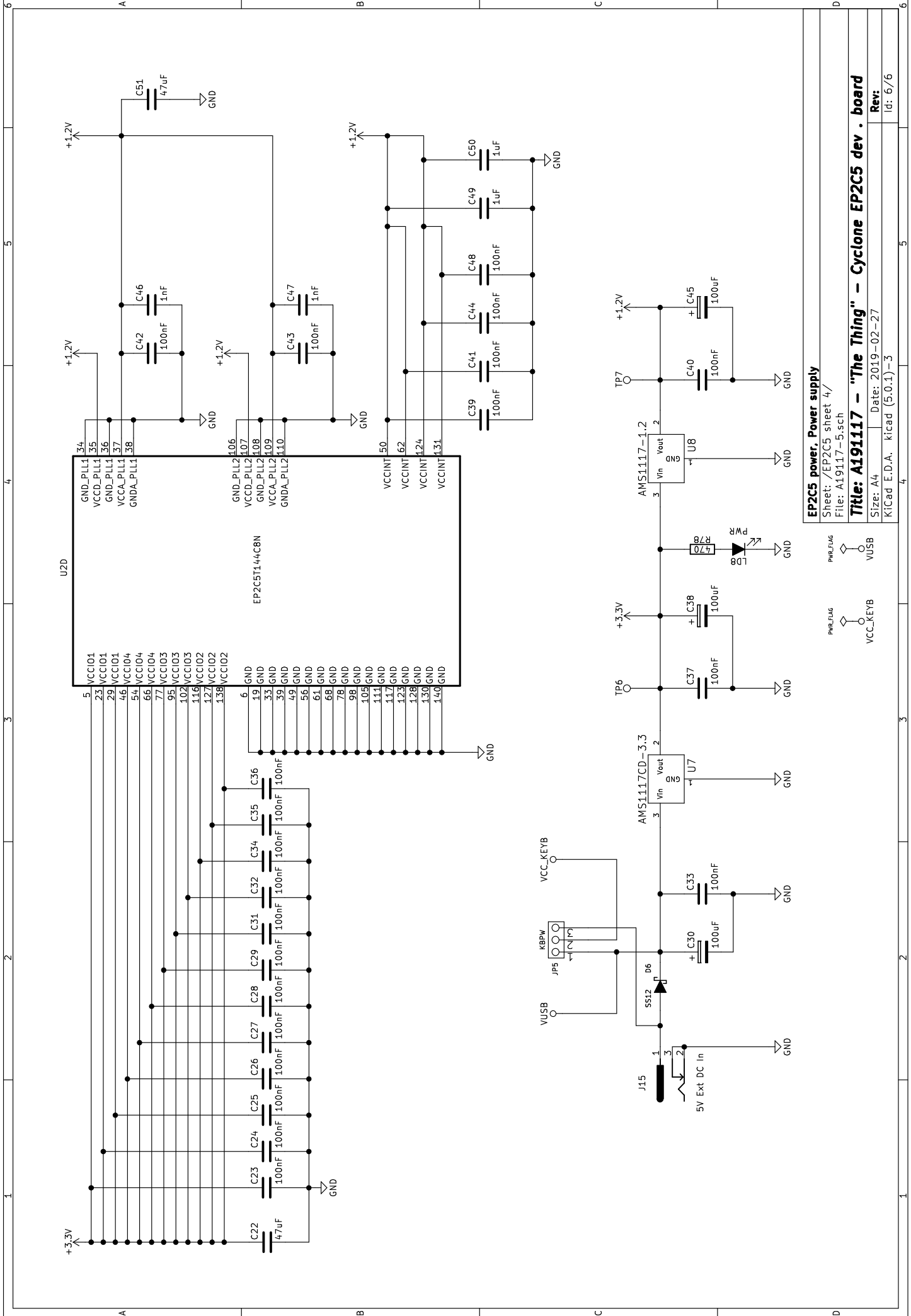
Size: A4 | Date: 2019-02-27
KICad E.D.A. kicad (5.0.1)-3

Rev:

Id: 2/6



EP2C5 VGA, PS/2 Keyboard, SD, GPIO, 50MHz osc.
 Sheet: /EP2C5 sheet 2/
 File: A191117-3.sch
Title: A191117 - "The Thing" - Cyclone EP2C5 dev . board
 Size: A4 | Date: 2019-02-27 | Rev:
 KiCad E.D.A. kicad (5.0.1)-3 | Id: 4/7/6



EP2C5 power. Power supply

Sheet: /EP2C5 sheet 4/
 File: A19117-5.sch
Title: A19117 - "The Thing" - Cyclone EP2C5 dev . board
 Size: A4 Date: 2019-02-27
 KICad E.D.A. kicad (5.0.1)-3
 Rev: Id: 6/6

