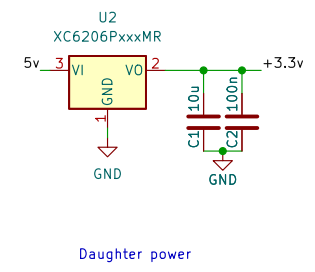
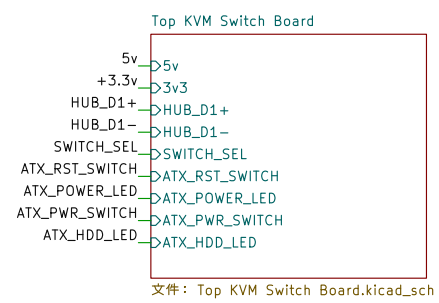
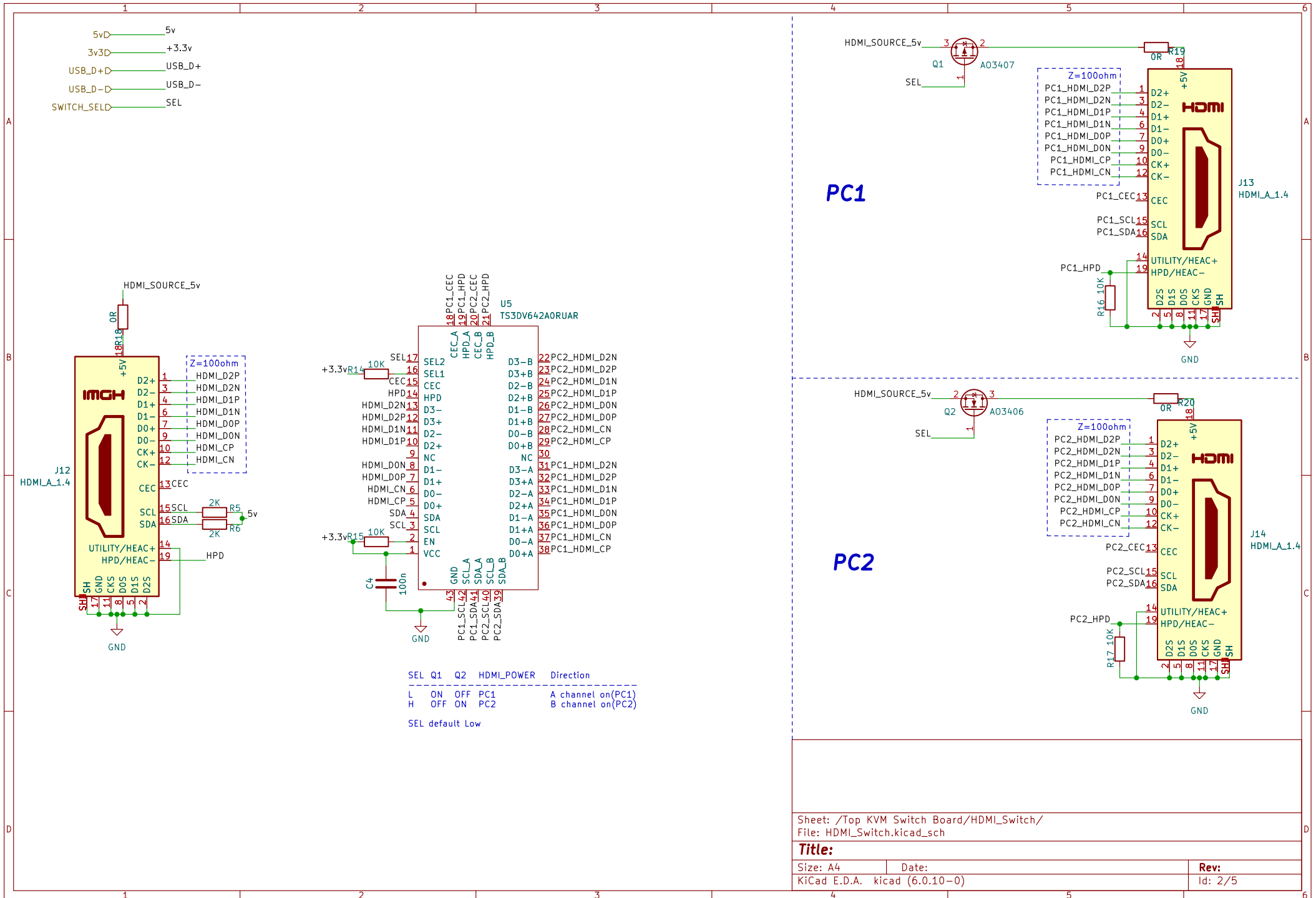


Daughter Boards





Sheet: /Top KVM Switch Board/HDMI_Switch/
 File: HDMI_Switch.kicad_sch

Title:

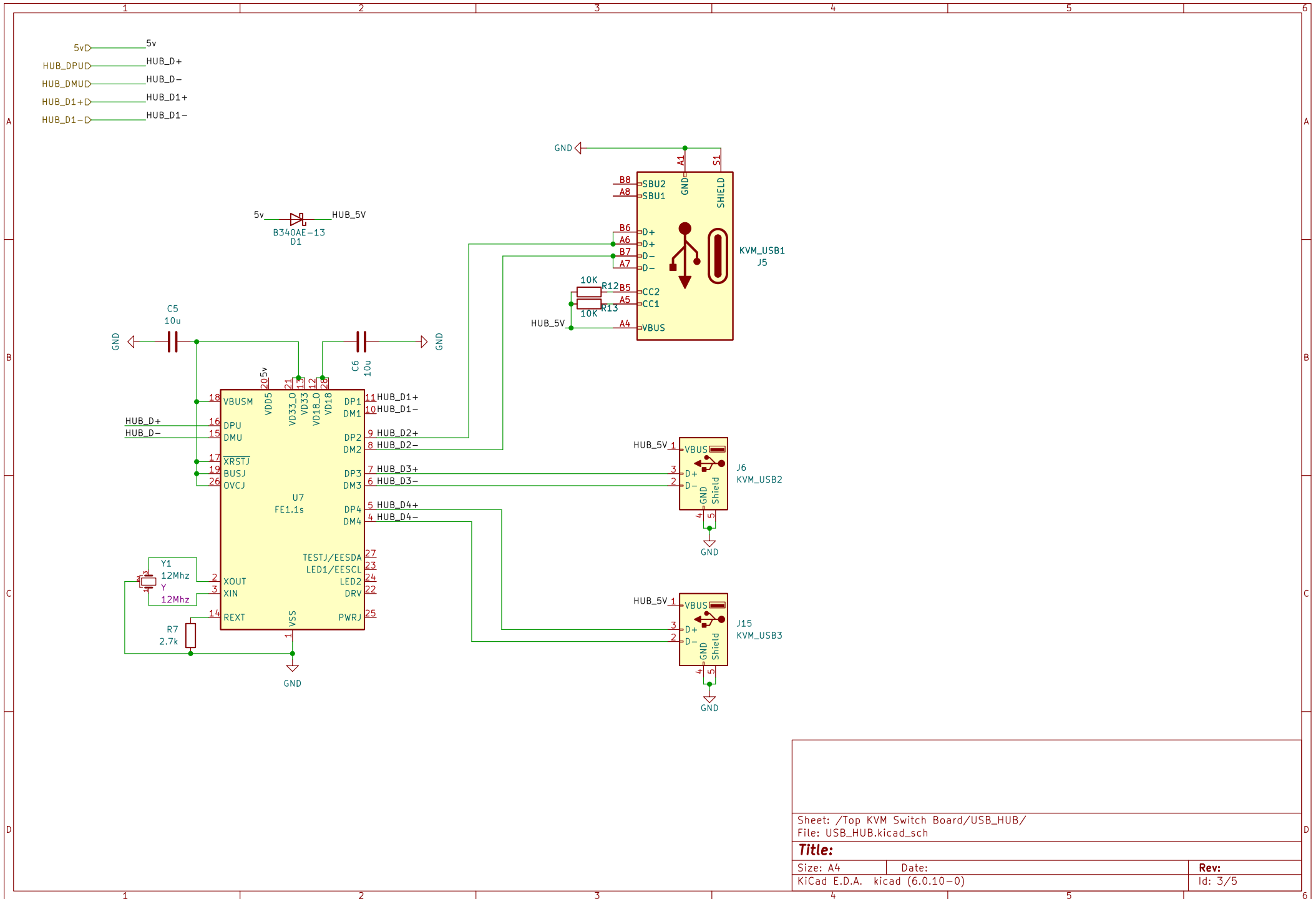
Size: A4

Date:

KiCad E.D.A. kicad (6.0.10-0)

Rev:

Id: 2/5



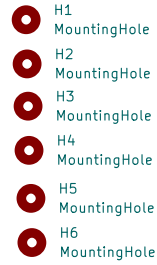
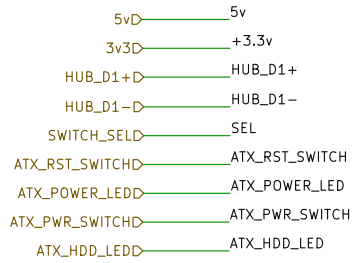
Sheet: /Top KVM Switch Board/USB_HUB/
File: USB_HUB.kicad_sch

Title:

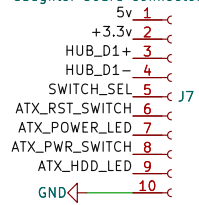
Size: A4
KiCad E.D.A. kicad (6.0.10-0)

Date:

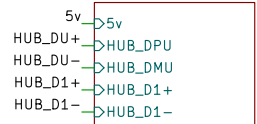
Rev:
Id: 3/5



daughter board connector

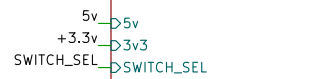


USB_HUB



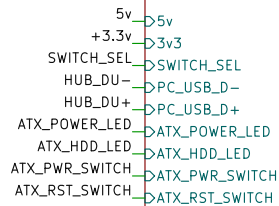
文件: USB_HUB.kicad_sch

HDMI_Switch



文件: HDMI_Switch.kicad_sch

ATX_USB_Switch



文件: ATX_USB_Switch.kicad_sch

Sheet: /Top KVM Switch Board/
File: Top KVM Switch Board.kicad_sch

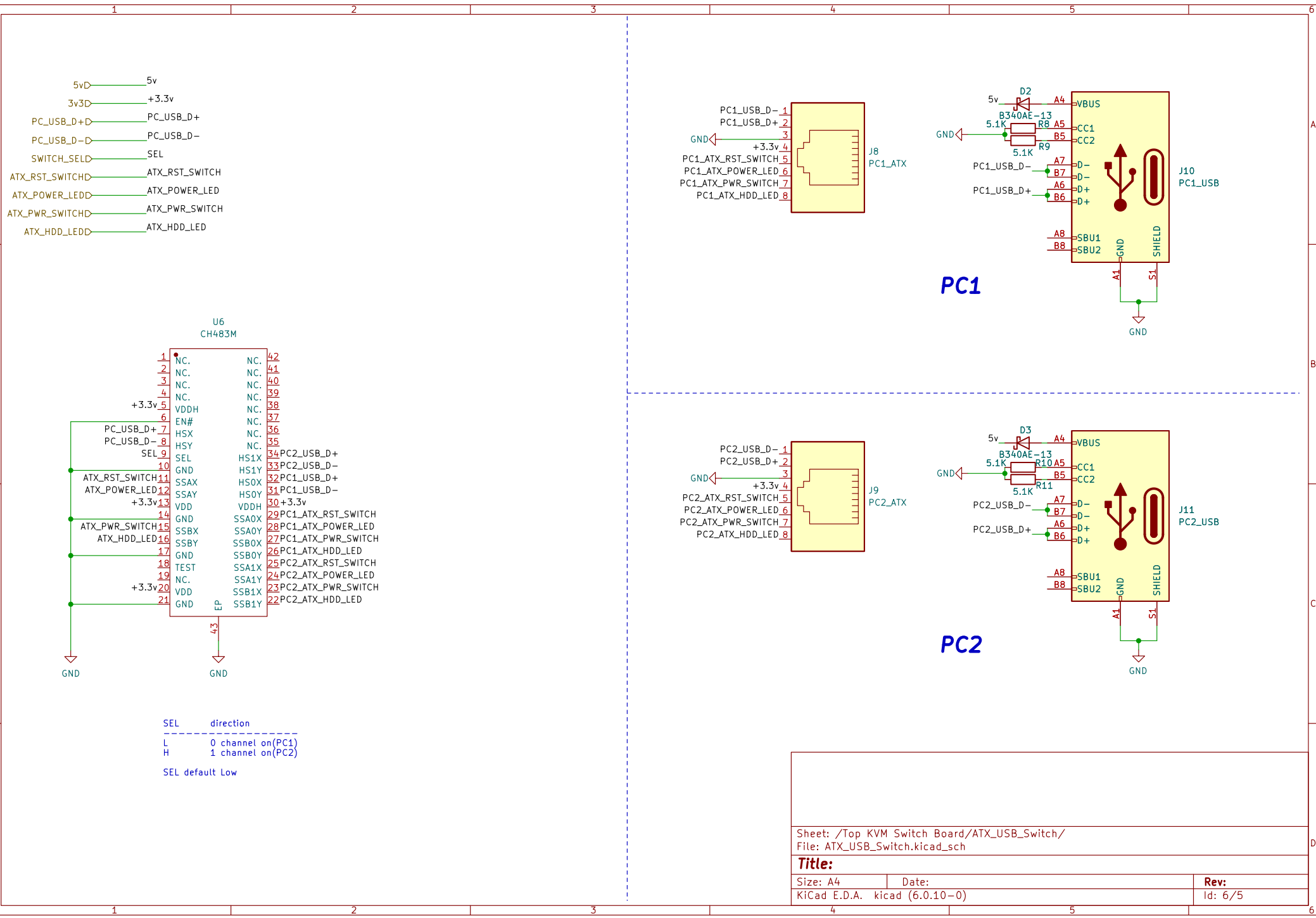
Title:

Size: A4
KiCad E.D.A. kicad (6.0.10-0)

Date:

Rev:

Id: 5/5



- 5vD — 5v
- 3v3D — +3.3v
- PC_USB_D+D — PC_USB_D+
- PC_USB_D-D — PC_USB_D-
- SWITCH_SEL — SEL
- ATX_RST_SWITCHD — ATX_RST_SWITCH
- ATX_POWER_LEDD — ATX_POWER_LED
- ATX_PWR_SWITCHD — ATX_PWR_SWITCH
- ATX_HDD_LEDD — ATX_HDD_LED

U6
CH483M

1	NC.	42
2	NC.	41
3	NC.	40
4	NC.	39
5	+3.3v VDDH	38
6	EN#	37
7	HSX	36
8	HSY	35
9	SEL	34
10	GND	33
11	SSAX	32
12	SSAY	31
13	+3.3v VDD	30
14	GND	29
15	SSBX	28
16	SSBY	27
17	GND	26
18	TEST	25
19	NC.	24
20	+3.3v VDD	23
21	GND	22
43	CP	

SEL direction
 L 0 channel on(PC1)
 H 1 channel on(PC2)
 SEL default Low