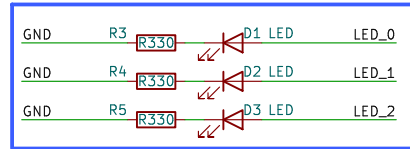
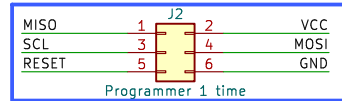


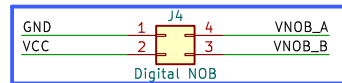
## Output LEDs



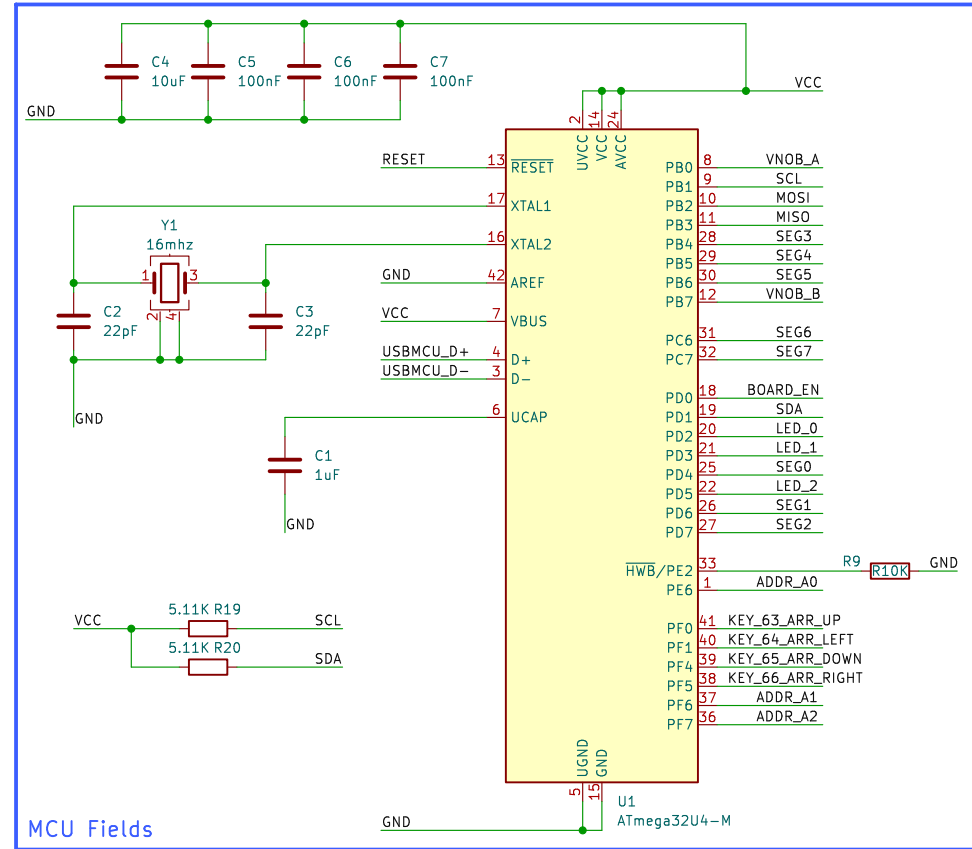
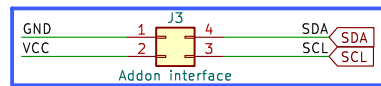
## Programmer outputs



## Nob IO



## Addon IO



ADDR_A0	ADDR_A0
ADDR_A1	ADDR_A1
ADDR_A2	ADDR_A2
BOARD_EN	BOARD_EN
SEG0	SEG0
SEG1	SEG1
SEG2	SEG2
SEG3	SEG3
SEG4	SEG4
SEG5	SEG5
SEG6	SEG6
SEG7	SEG7

KEY_63_ARR_UP	KEY_63
KEY_64_ARR_LEFT	KEY_64
KEY_65_ARR_DOWN	KEY_65
KEY_66_ARR_RIGHT	KEY_66

GND	GND
VCC	VCC
USBMCU_D-	USBMCU_D-
USBMCU_D+	USBMCU_D+
USBIN_D-	USBIN_D-
USBIN_D+	USBIN_D+
RESET	RESET

Sheet: /  
File: keyboard.kicad\_sch

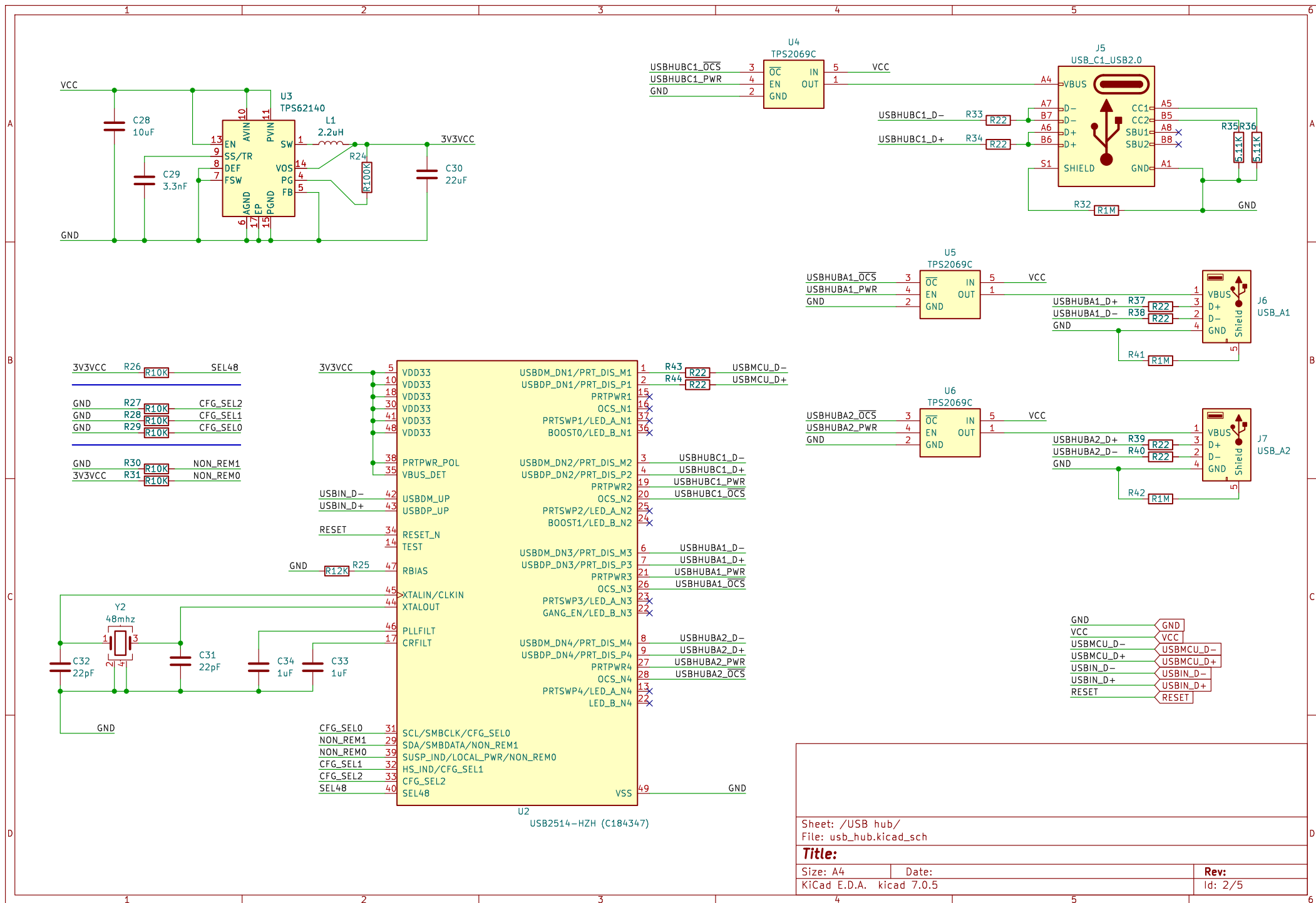
### Title:

Size: A4  
KiCad E.D.A. kicad 7.0.5

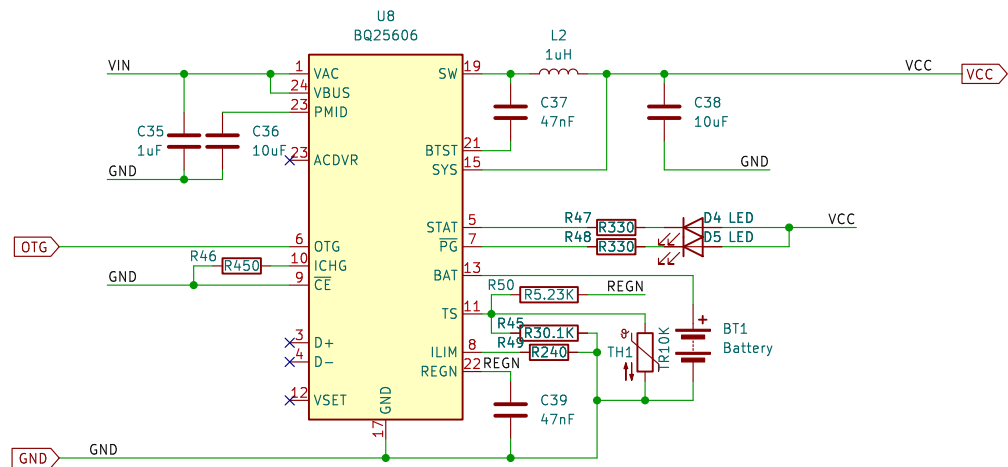
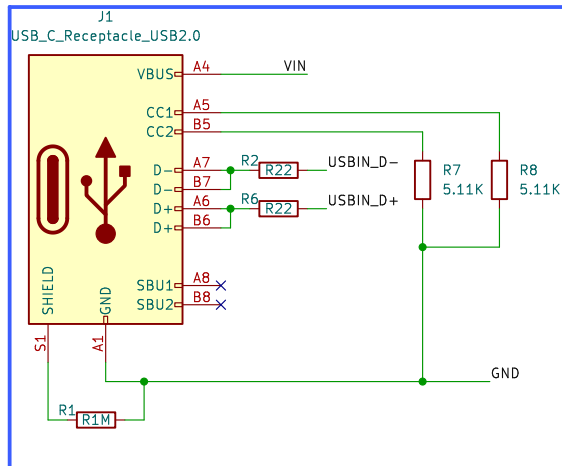
Date:

Rev:

Id: 1/5



## USB Power and signal fields



Sheet: /Battery management/  
File: battery\_management.kicad\_sch

### Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.5

Rev:

Id: 3/5



