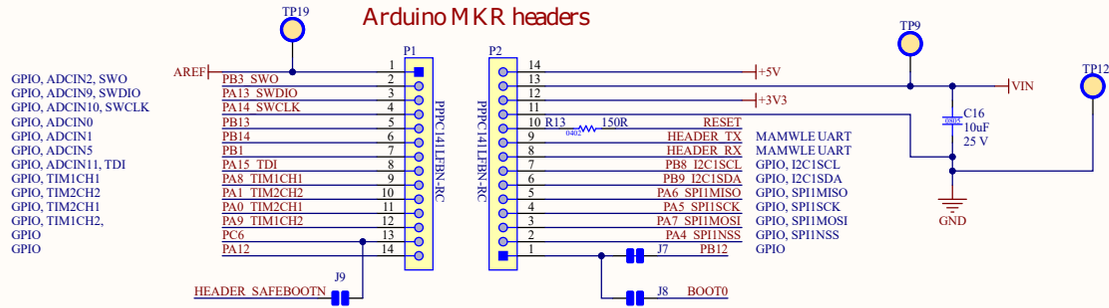


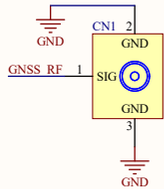
### Fiducials



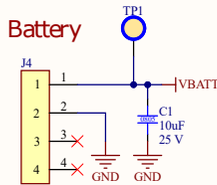
### Arduino MKR headers



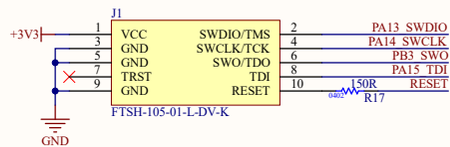
### GNSS connector



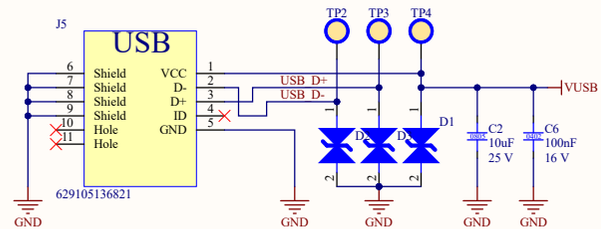
### Battery



### Debug connector

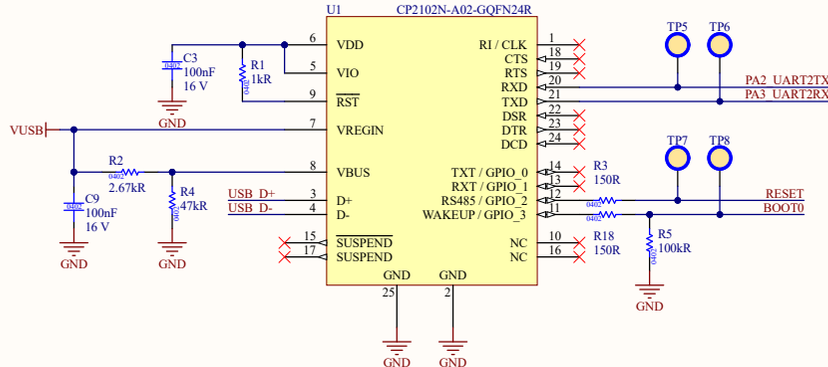


### USB

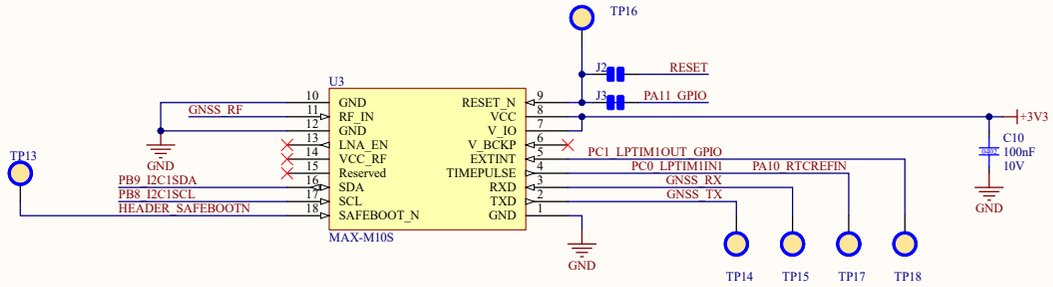


Project: AMU	Variant: A1
Author: Alessio Moro, Igor Tardiota	Checked by: Gabriele Corsi
Version: 1, 1	Date: 05/06/2023
Company: Move-X	Sheet: 1 of 3

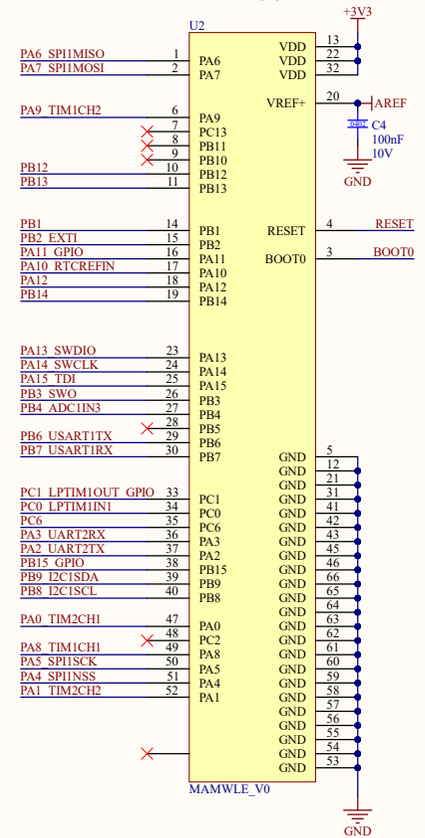
### USB to UART Converter



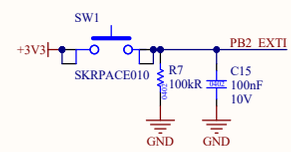
### Ublox module



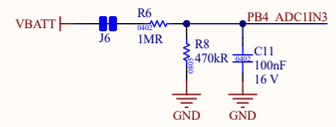
### MCU



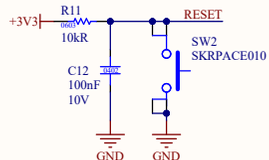
### User button



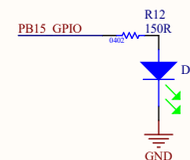
### Battery voltage monitor



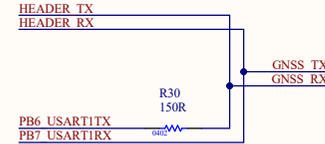
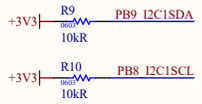
### RESET button



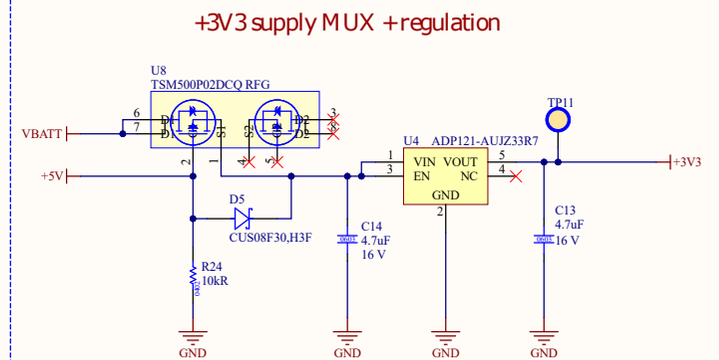
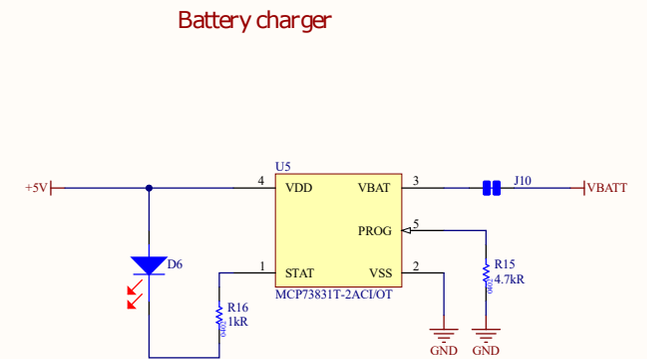
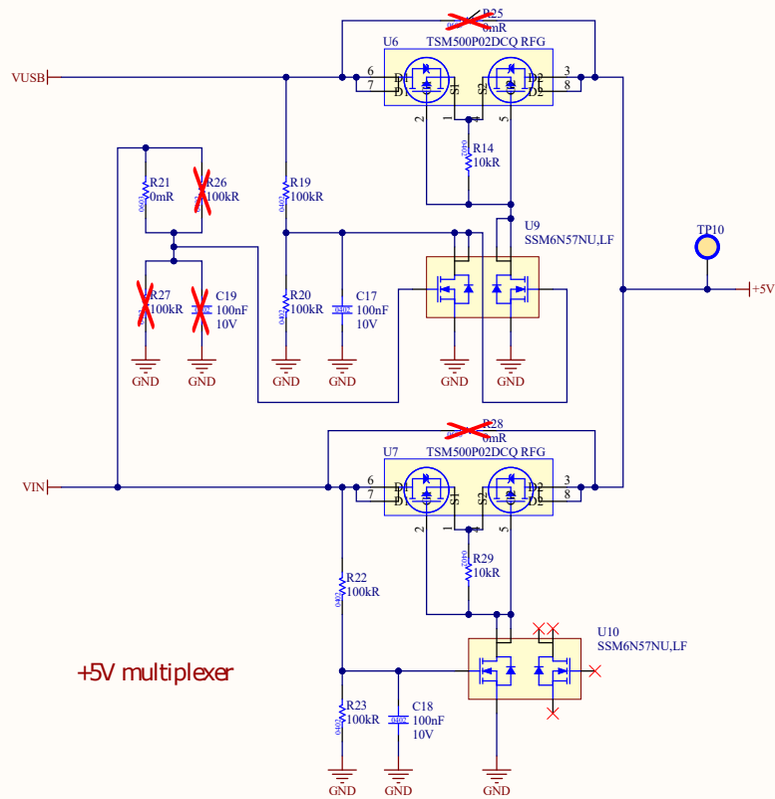
### User LED



### I2C pullup resistors



Project: AMU	Variant: A1
Author: Alessio Moro, Igor Tardiota	Checked by: Gabriele Corsi
Version: 1.1	Date: 05/06/2023
Company: Move-X	Sheet: 2 of 3



Project:	AMU	Variant:	A1
Author:	Alessio Moro, Igor Tardiota	Checked by:	Gabriele Corsi
Version:	1, 1	Date:	05/06/2023
Company:	Move-X	Sheet:	3 of 3