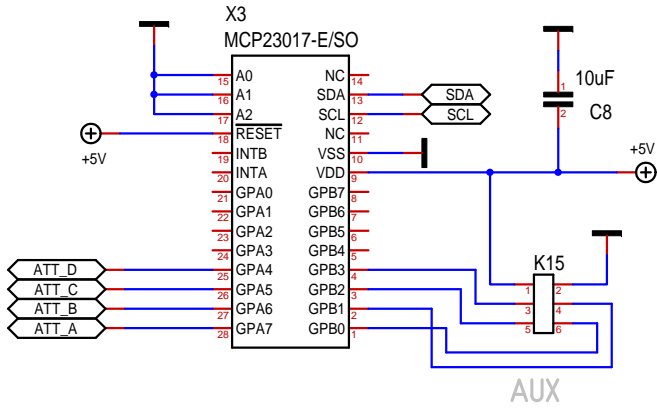
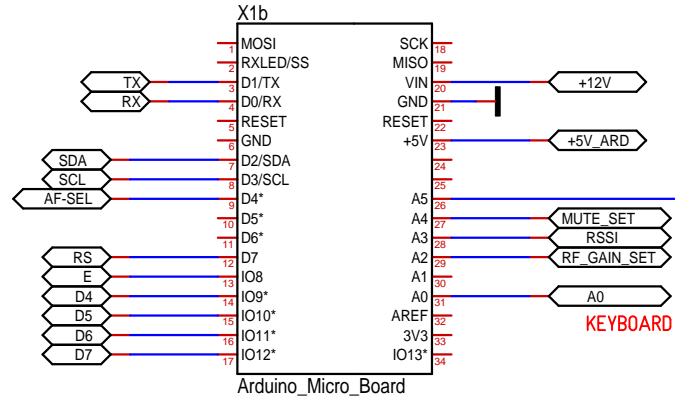


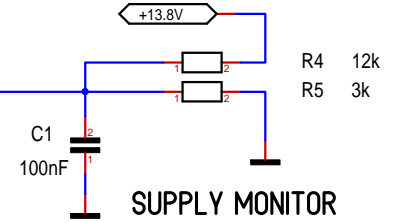
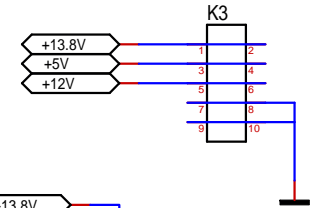
I2C bus address is 0x20



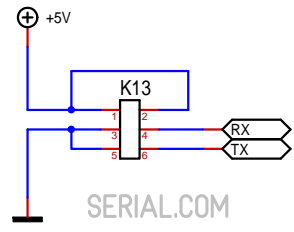
AUX



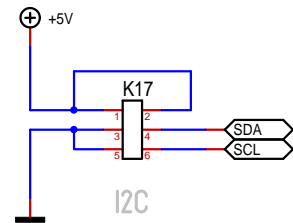
POWER



SUPPLY MONITOR

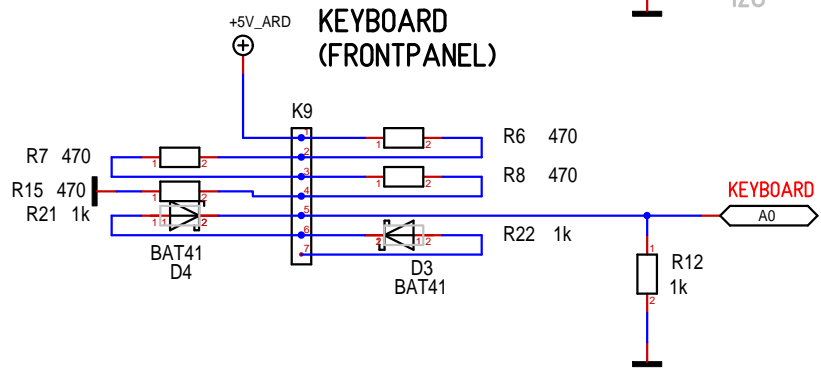


SERIAL.COM



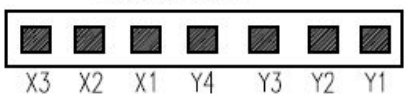
I2C

KEYBOARD (FRONTPANEL)



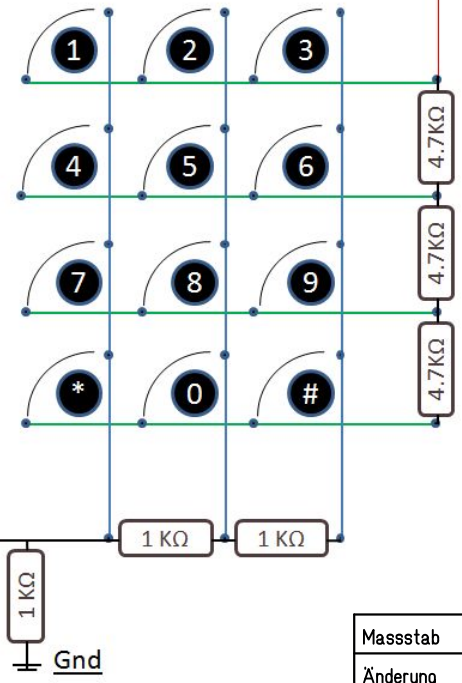
KEYBOARD

CONTACTS

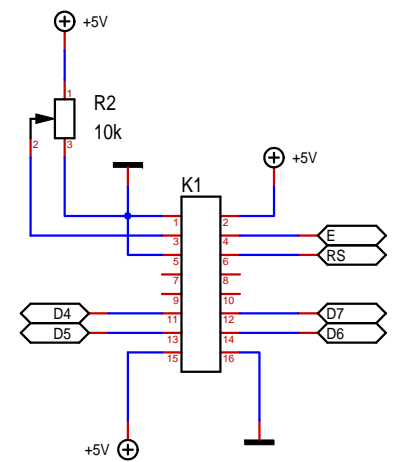
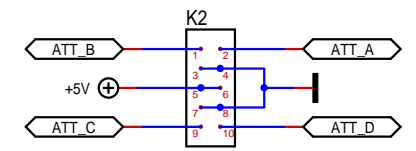


D E F G H J K

	X1	X2	X3
Y1	1	2	3
Y2	4	5	6
Y3	7	8	9
Y4	*	0	#

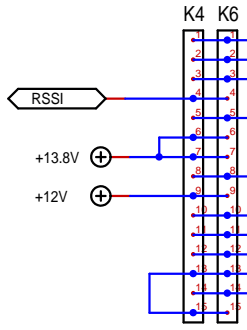


LNA, ATTENUATORS

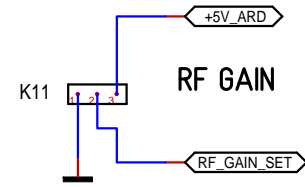
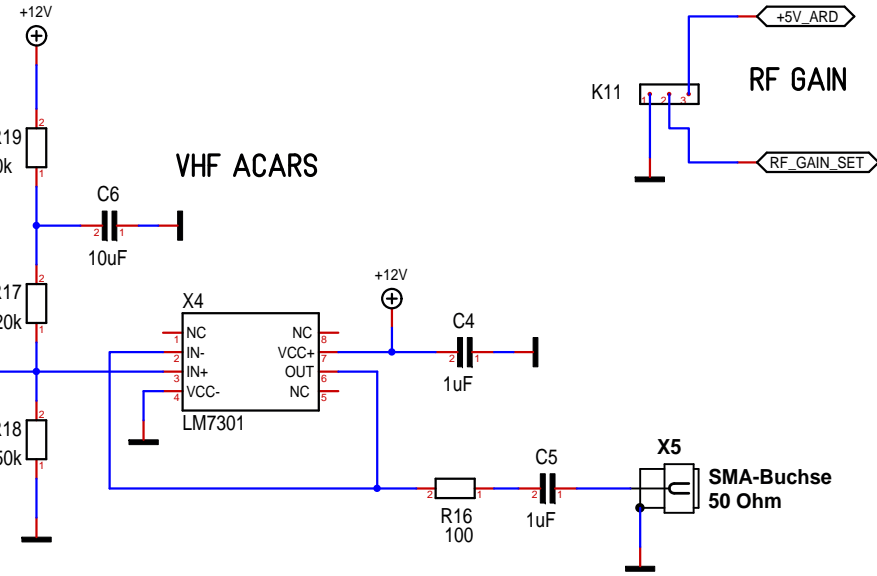
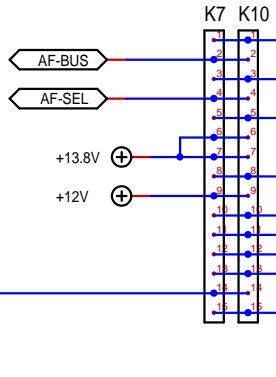


Massstab	101.39%	Alexander C. Frank	Blatt :I/O
Änderung	22.10.16	11:49	ETH QUANTUMOPTICS
Ausgabe	13.11.18	15:03	
Datei	AIRX.ONE.MAINBOARD2.T3001		

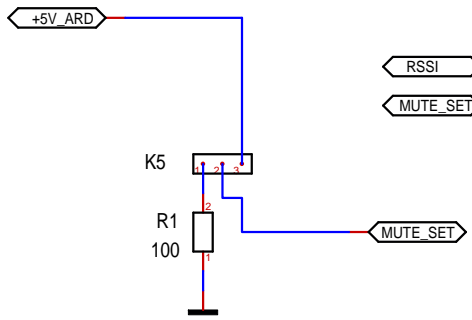
IF AMPLIFIER WITH AGC



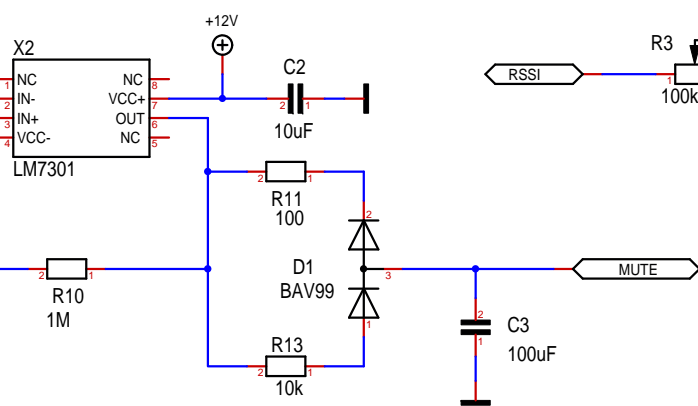
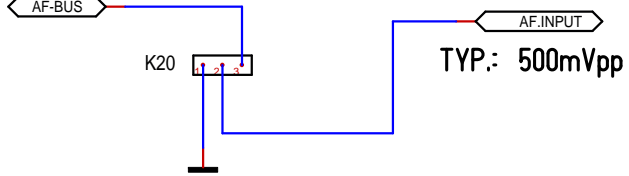
AM DEMODULATOR AD8361



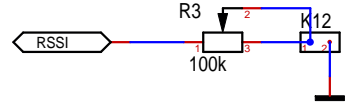
MUTE



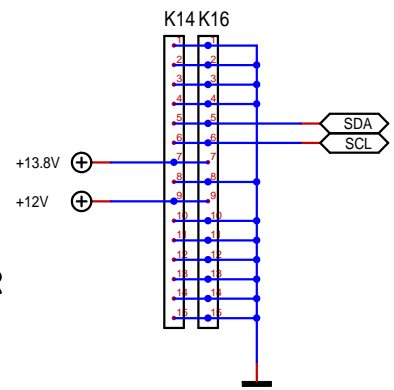
VOLUME



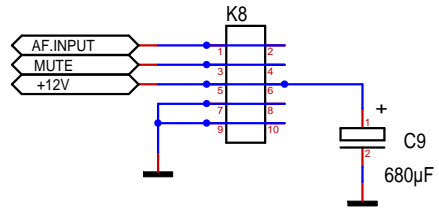
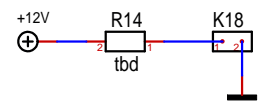
METER



LOCAL OSCILLATOR



ILLUMINATION.METER



Massstab	101.39%	Alexander C. Frank	Blatt :CARDS
Änderung	22.10.16	11:49	ETH QUANTUMOPTICS
Ausgabe	13.11.18	15:03	
Datei	AIRX.ONE.MAINBOARD2.T3001		