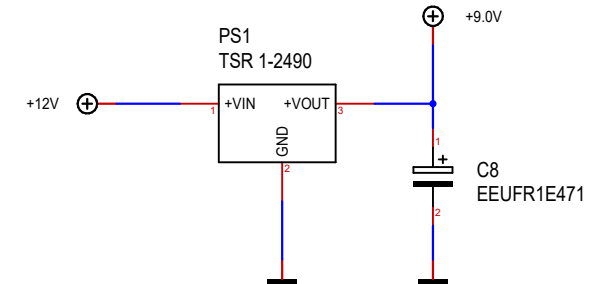
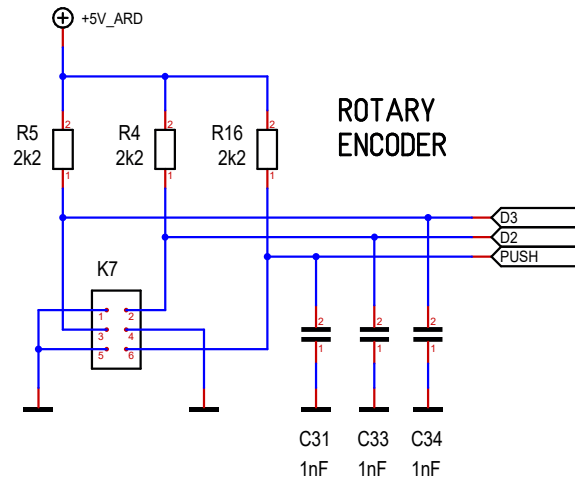
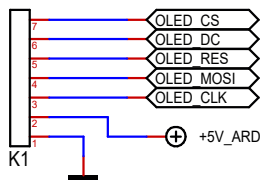
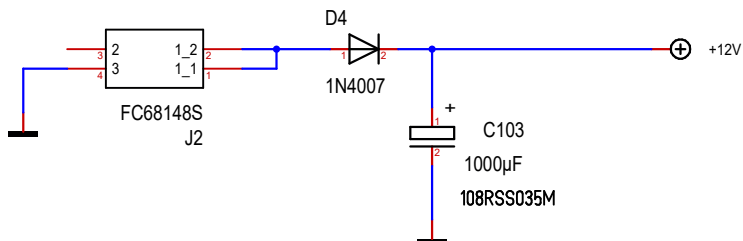


OLED

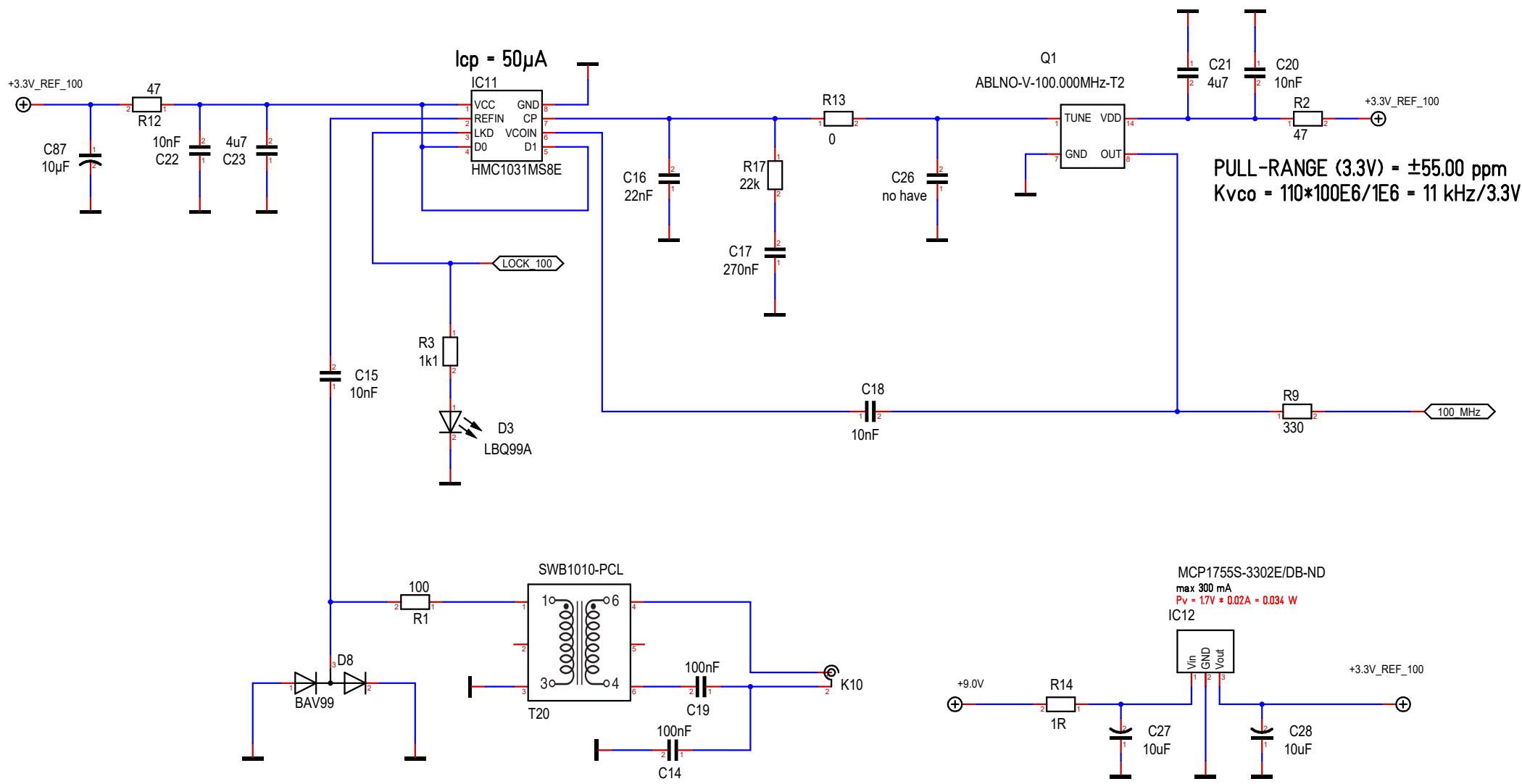


13 - 36 VDC (24 VDC nom.)



Ripple and Noise : 75 mVp-p typ.
Capacitive Load 470 µF max.

Massstab	101.39%	Alexander C. Frank	Blatt : ARDUINO NANO EVERY
Änderung	08.06.2022	07:11	ETH QUANTUMOPTICS
Ausgabe	08.06.2022	07:12	
Datei	Ningmod-V9.T3001		

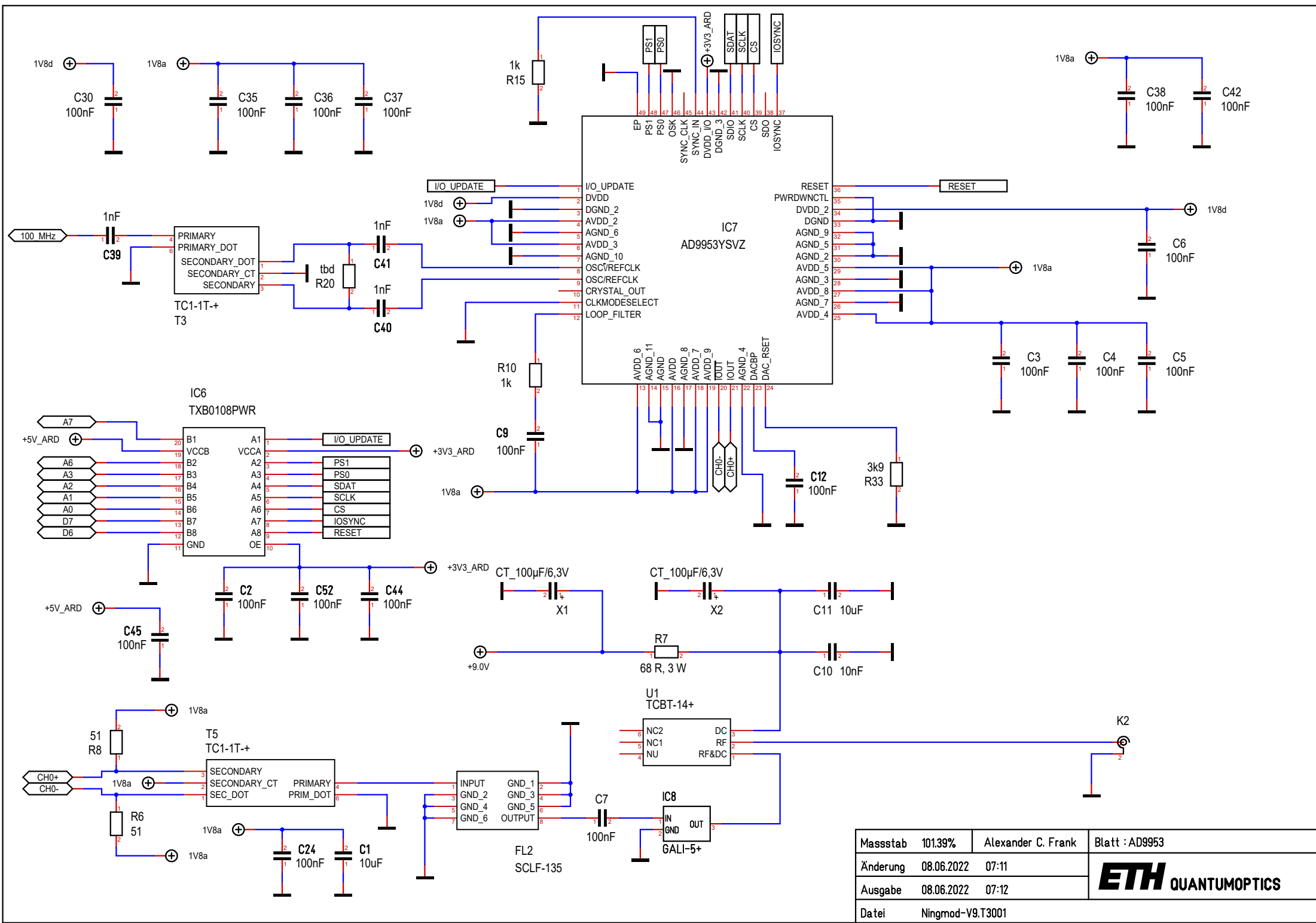


PULL-RANGE (3.3V) = ±55.00 ppm
 $K_{vco} = 110 \cdot 100E6 / 1E6 = 11 \text{ kHz} / 3.3V$

BNC-BUCHSE_ABGEWINKELT

Transformer used :
 MOUSER : 994-SWB1010-PCL
 COILCRAFT : SWB1010-PCL
 0.005 MHz to 100 MHz

Massstab	101.39%	Alexander C. Frank	Blatt : 10MHz-100MHz
Änderung	08.06.2022	07:11	ETH QUANTUMOPTICS
Ausgabe	08.06.2022	07:12	
Datei	Ningmod-V9.T3001		



Massstab	101.39%	Alexander C. Frank	Blatt : AD9953
Änderung	08.06.2022	07:11	ETH QUANTUMOPTICS
Ausgabe	08.06.2022	07:12	
Datei	Ningmod-V9.T3001		