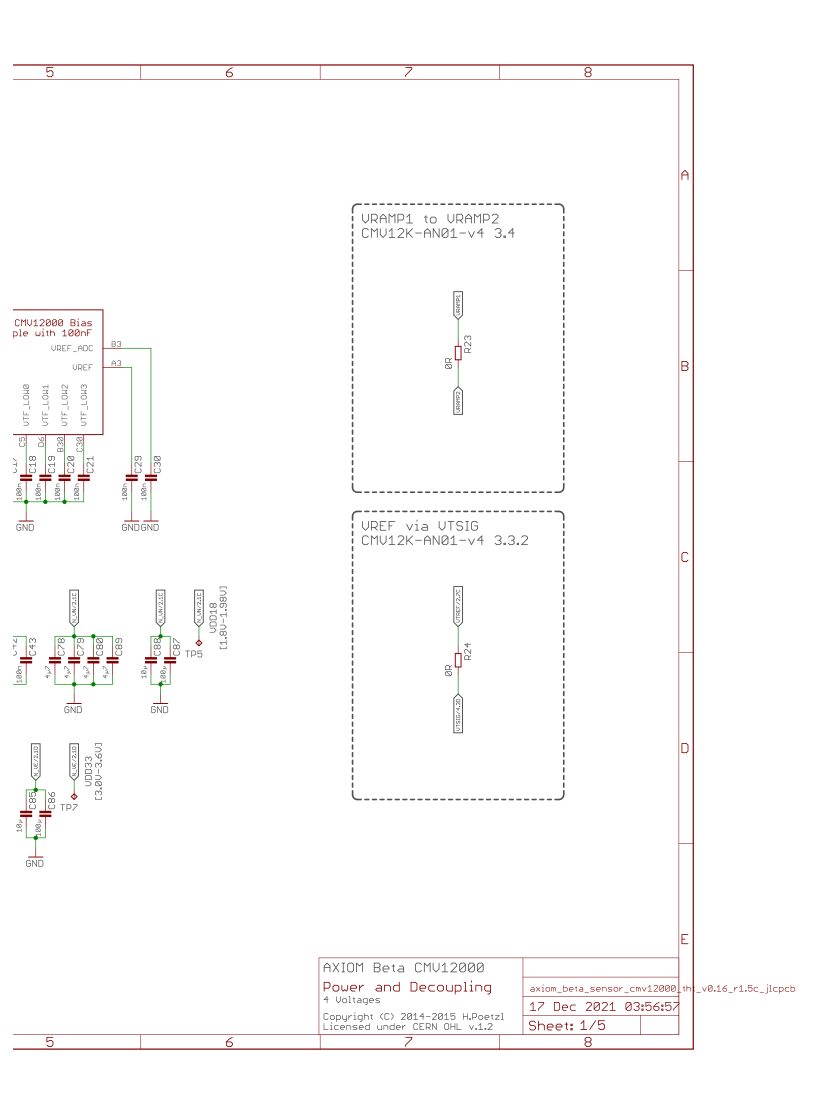
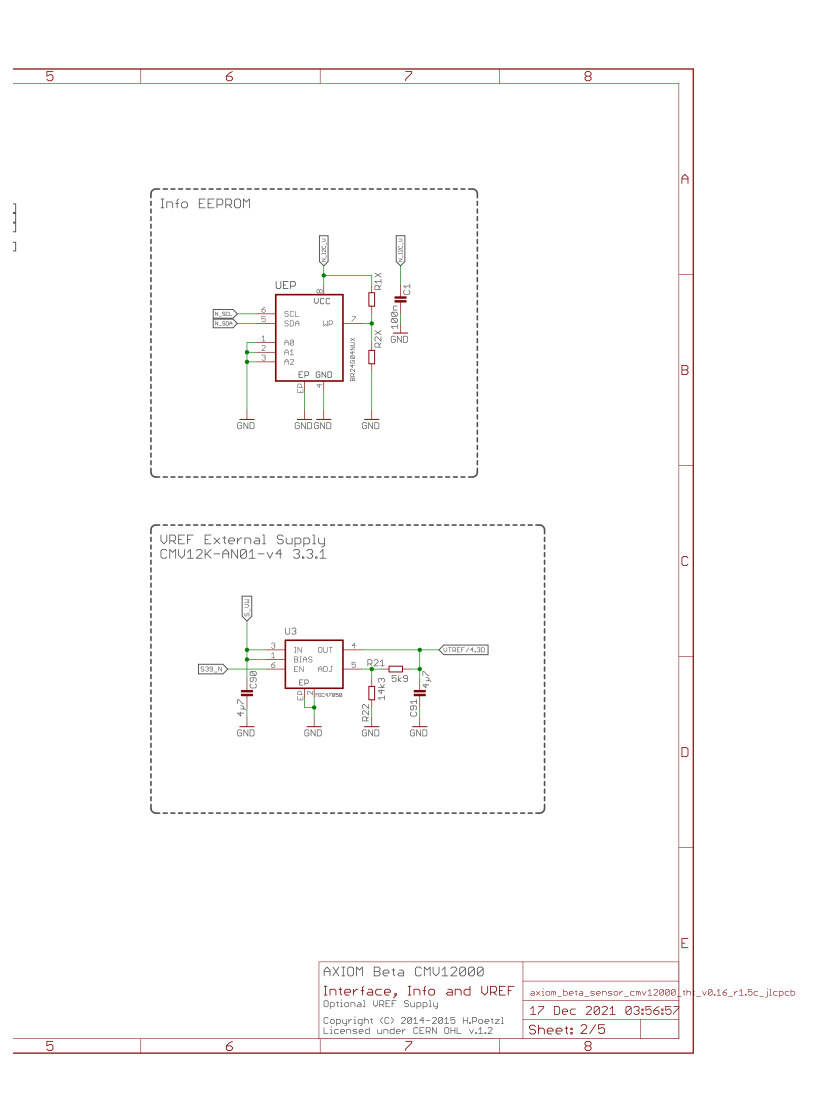
1 2 3 4	
A By	
1980 C2 4 (N. WW.2.16) C2 (N. W.7.2.16) C3 (N. W.7.2.16)	C28
	HD decoul
CMV12000 Power	UPCH_H UPCH_L URES_L URAMP1
1 1 1 1 1 1 1 1 1 1	100n C71 A4 C14 A4 C15 C14 A1 C15 C15 C16 C16 C16 C16 C16 C17 C16 C17 C16 C17 C16 C17 C16 C17
	J J GND GND
	R_UM/2,46 (38
ODDRES	GND
	= VDD33
	1997 (4 h) C75 (4 h) C75 (4 h) C75 (5 k) C75 (6 k) C75 (
	OND
1 2 3 4	



B 1	
C	882, P 884, P 74, 600 884,



1	_ 2	3 2	<u> </u>
A			
	11 (LCHK_W/2.2A)	M. W. CHK. UV. 22.28 M. CHK. 22.28	N_CHC_W722A
В	TP2 TP1	UNW 0 R1 3 VINA+ 0 OUTA 1 N_UW_UUV2.1A VINA- VINA- VINA- VINB+ OUTB 7 N_UW_0UV2.1A	15k4 15k4
	GND GND	D D D D D D D D D D D D D D D D D D D	GND GNE
С			
	18k R20 S.CHK_U/Z.56	Unused (S. Ork. V.23.8) One of the control of the	(C6 (S, US, CU/2.5A)
D	4d1 V2 REF	USE &	R13 22k6 R13 22k6 R13 22k6 R13 22k6 R13 22k6 R13
	GND	GZD	D 16k9
E			
	2	3	