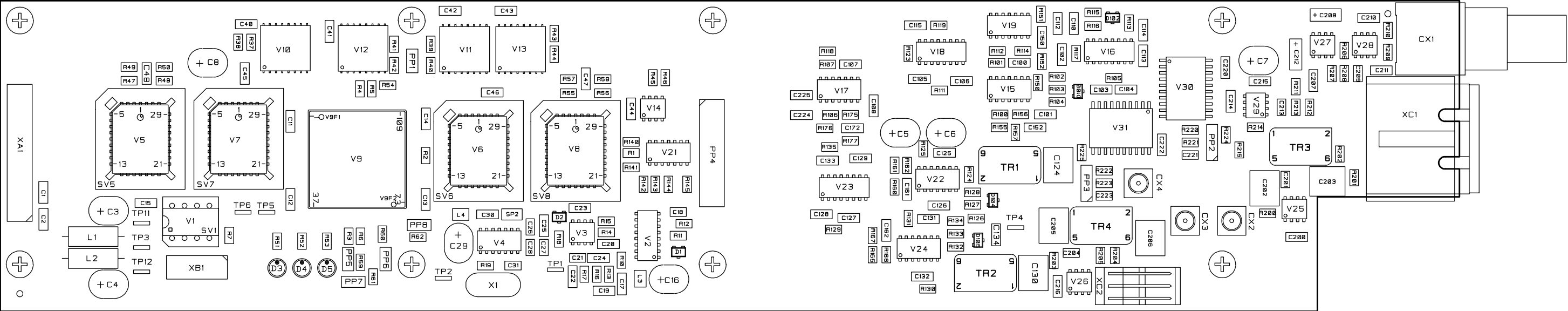
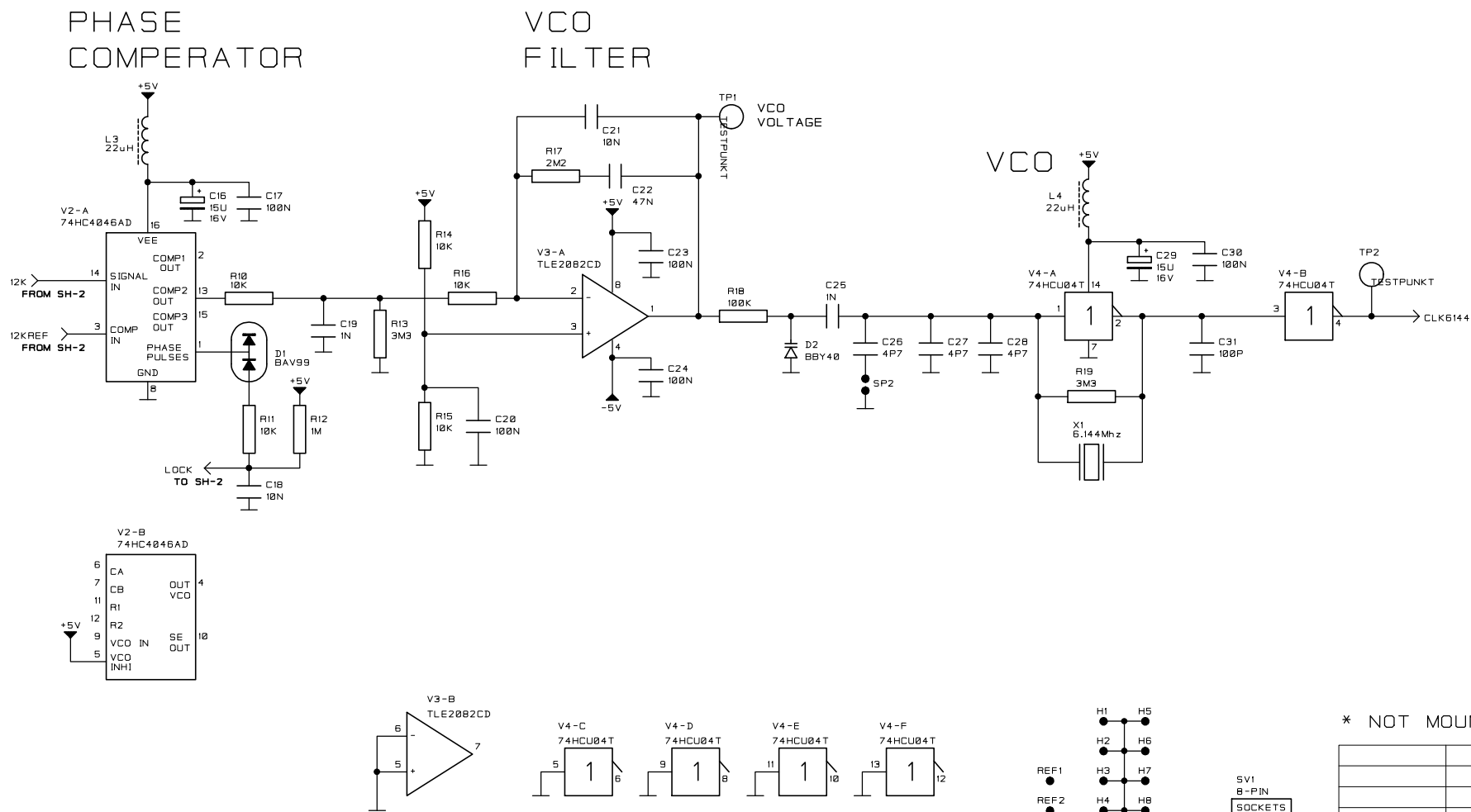
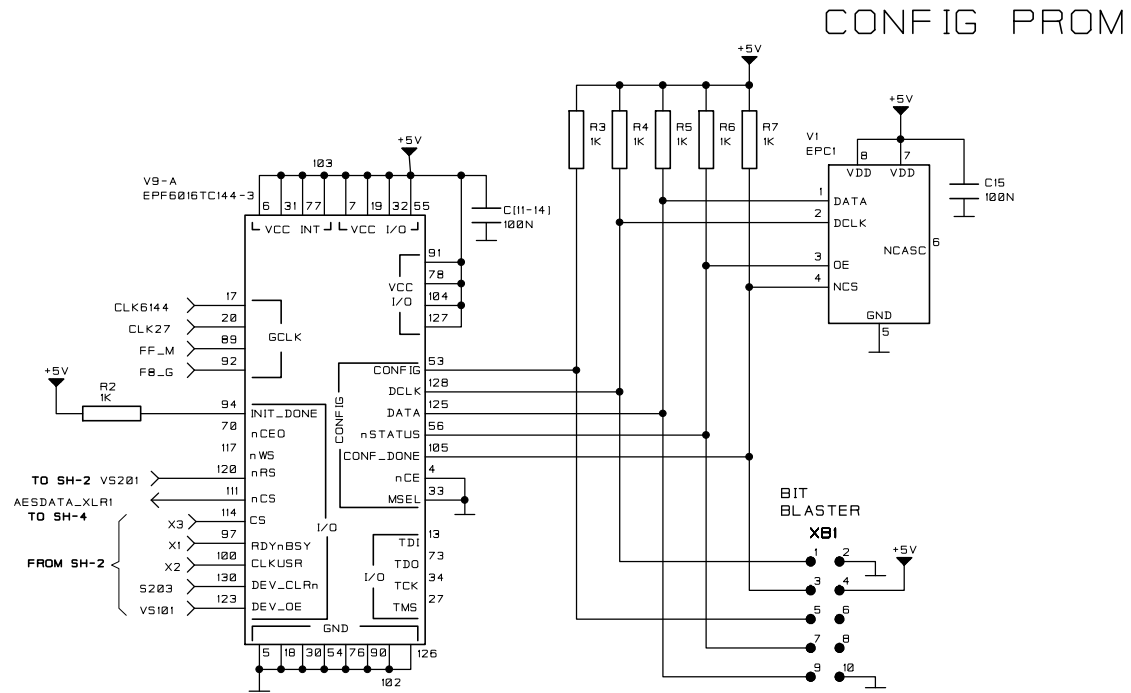
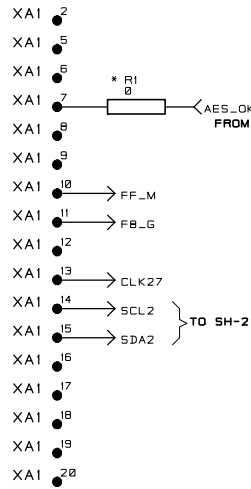
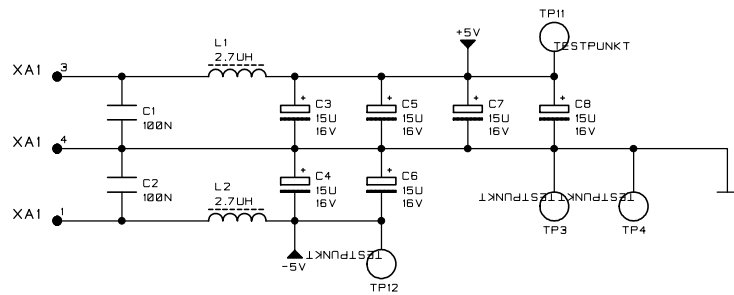


Blockdiagram PT 8635

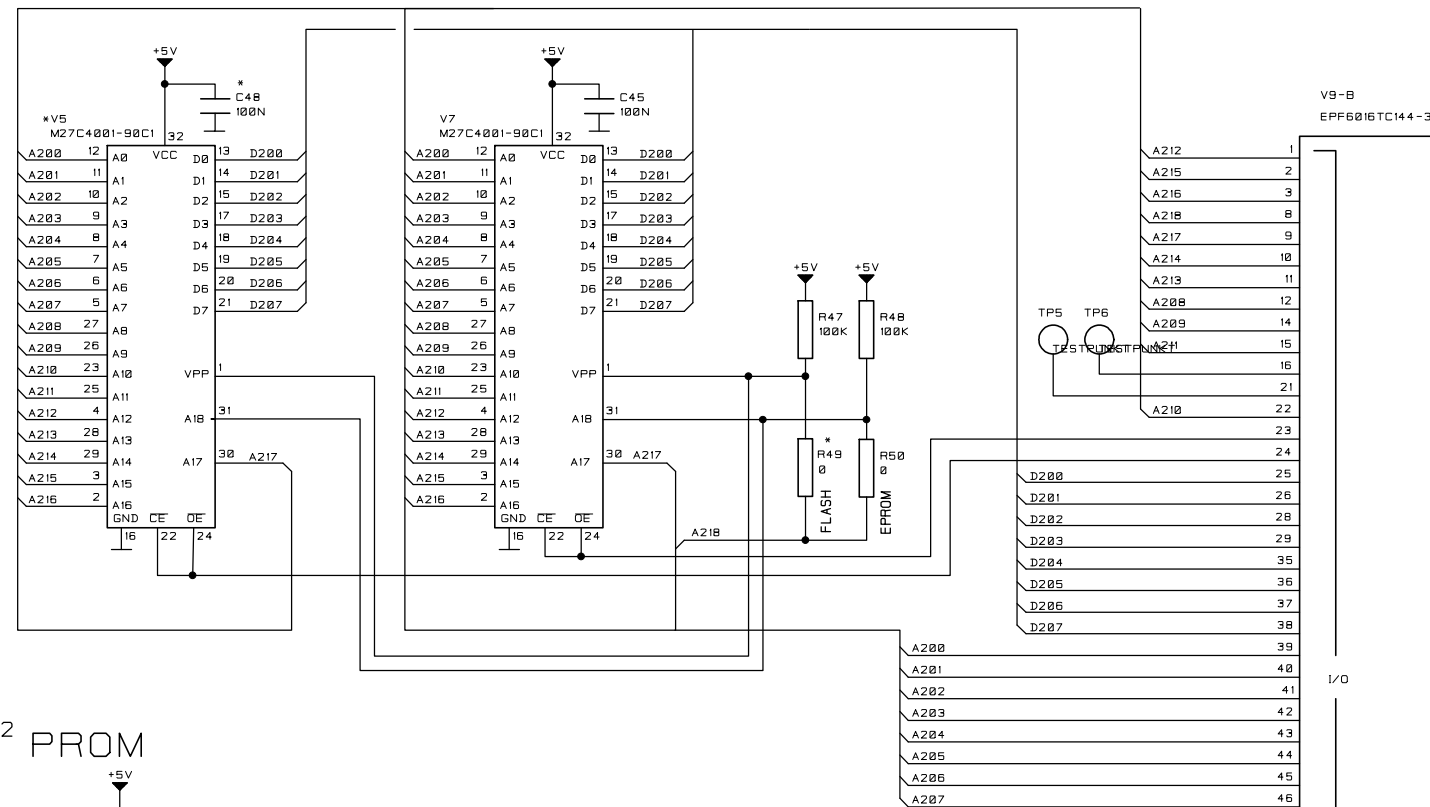




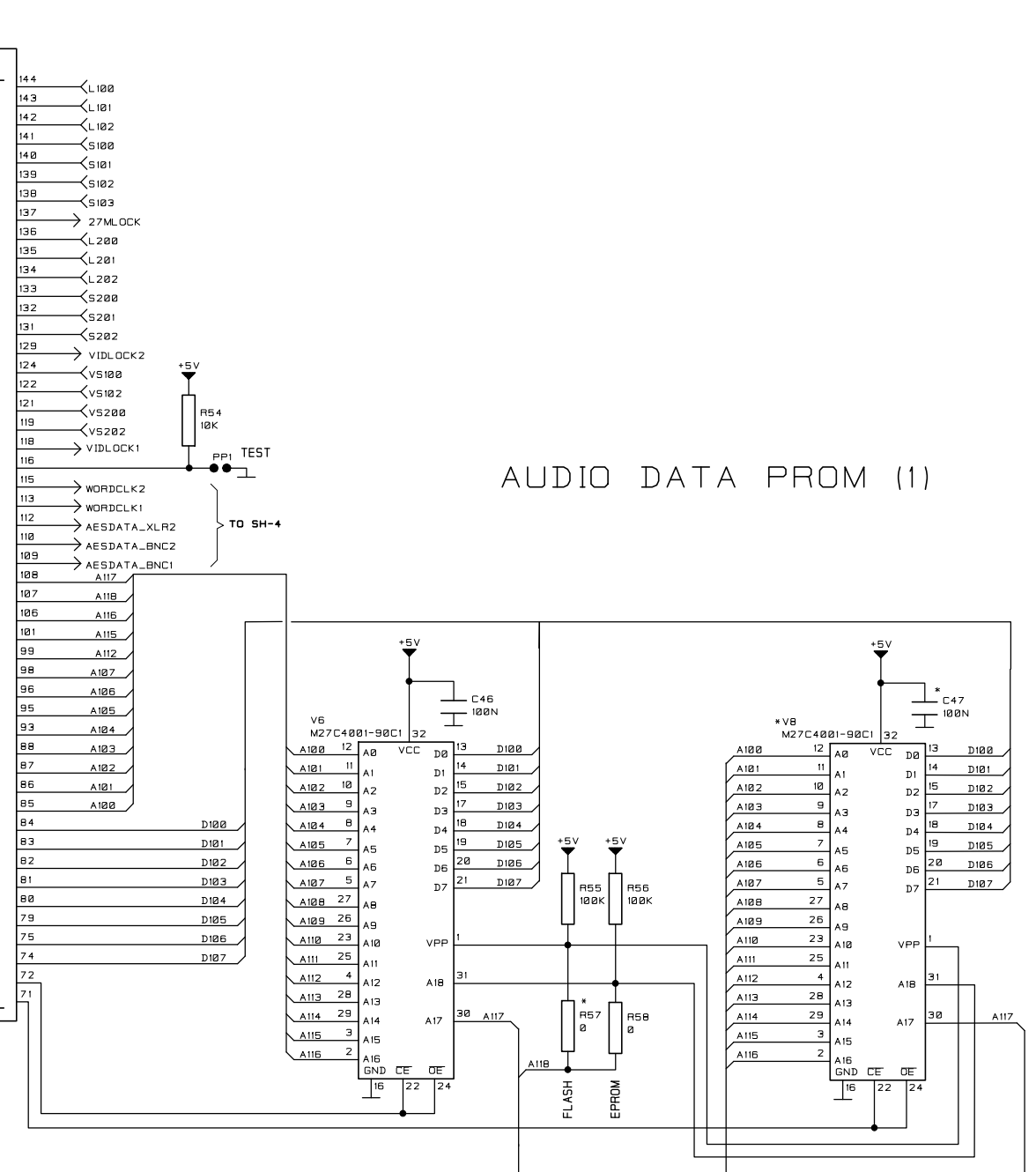
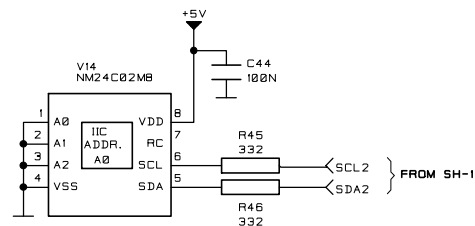
* NOT MOUNTED

		DUAL AES/EBU AUDIO GENERATOR		4008 109 8490	1 98-04-24	1 98-06-10	2 98-06-30
CHECK:		NAME: PF/JML	SCALE 1:1	4 SH	SH 130-1		
KU						DAT. 98-03-02	A3

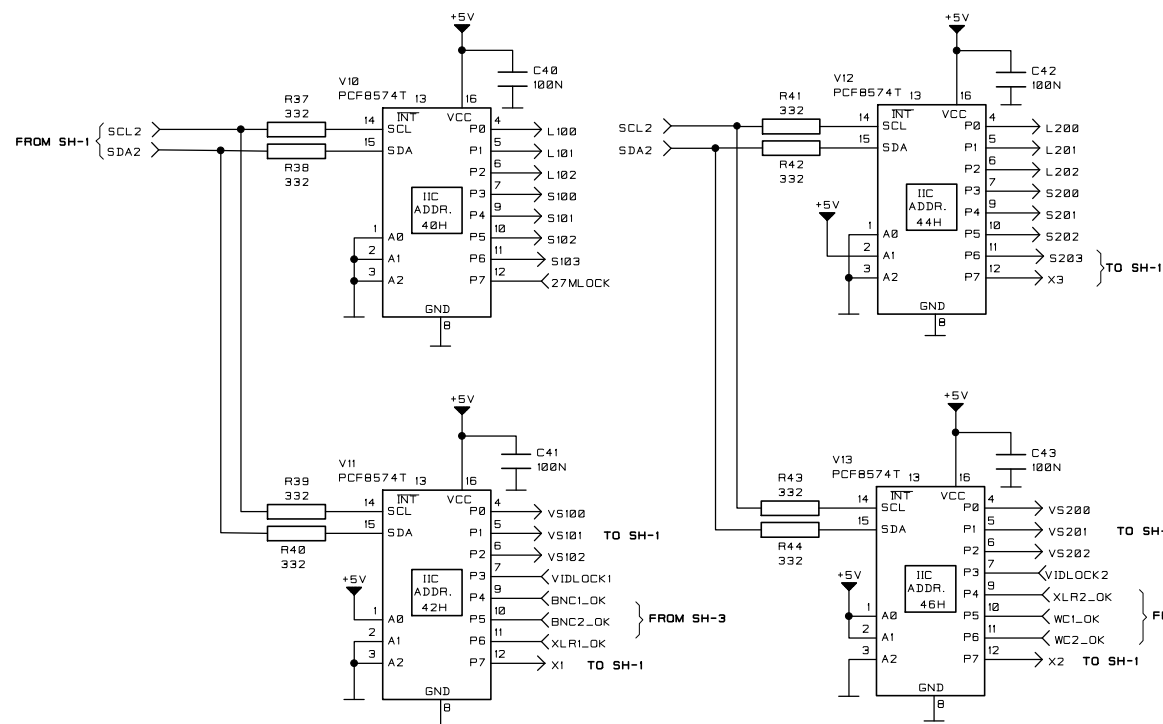
AUDIO DATA PROM (2)



AUDIO DATA PROM (1)

E² PROM

AUDIO SELECT



* NOT MOUNTED

FIRST USED IN : PT8635

PCB REF.: 4008 117 0670

		DUAL AES/EBU		4008 109 8490		1 98-04-24
		AUDIO GENERATOR				1 98-06-10
						2 98-06-30
CHECK:		NAME: PF/JML	SCALE 1:1	4 SH	SH 130-2	
KU						DAT. 98-03-02 A3

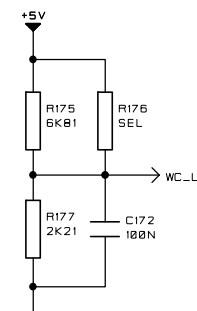
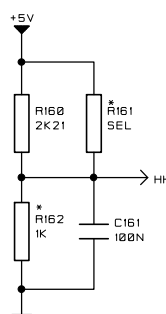
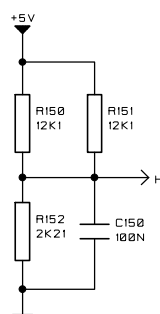
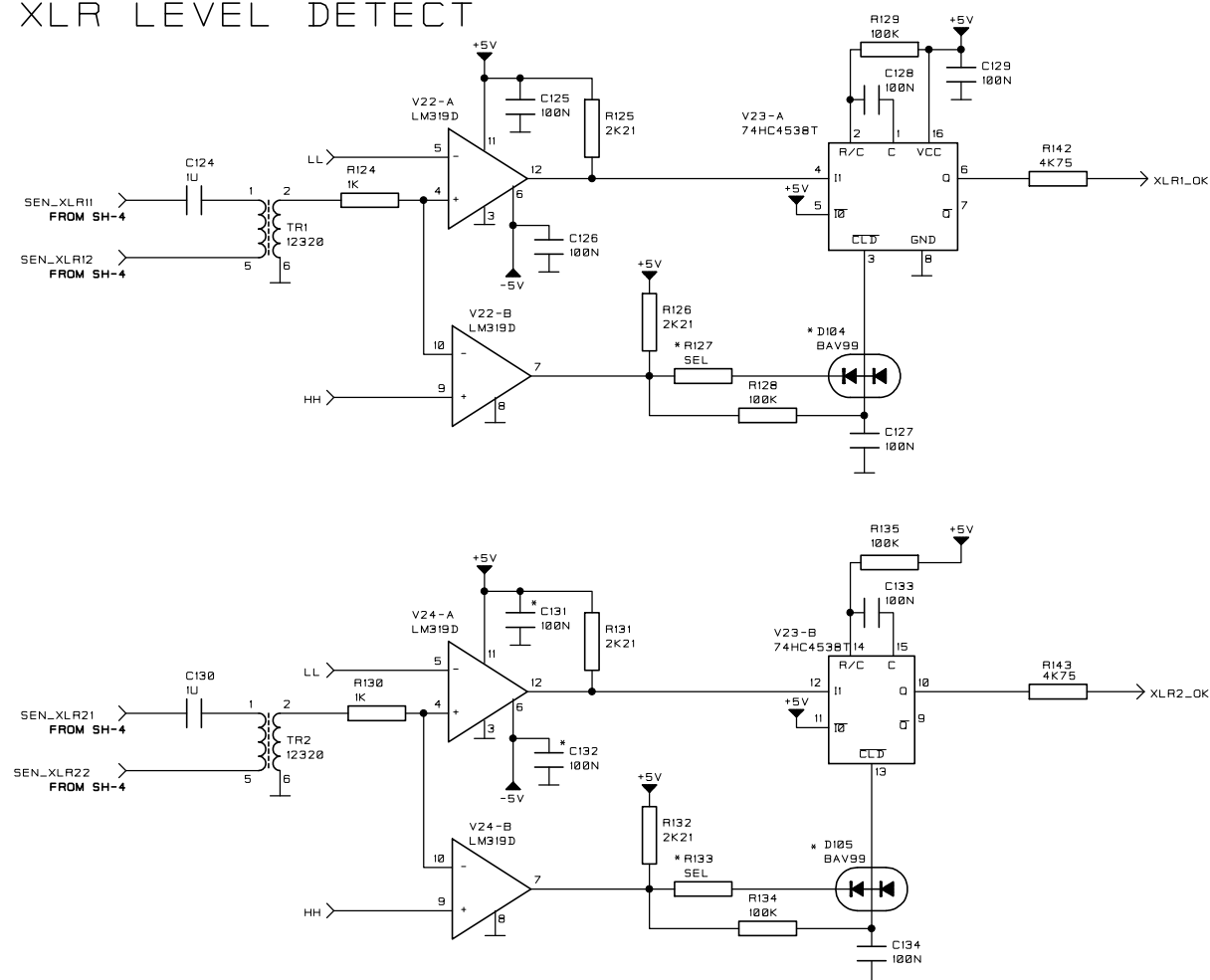
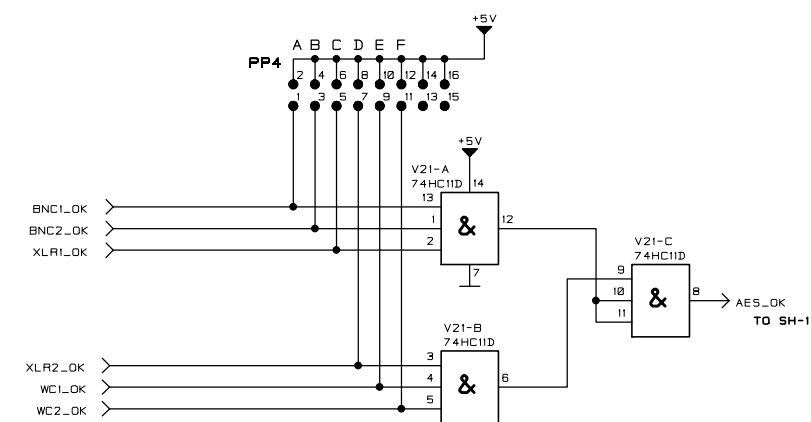
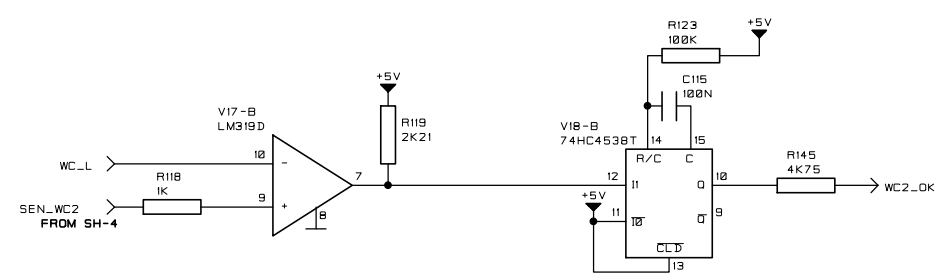
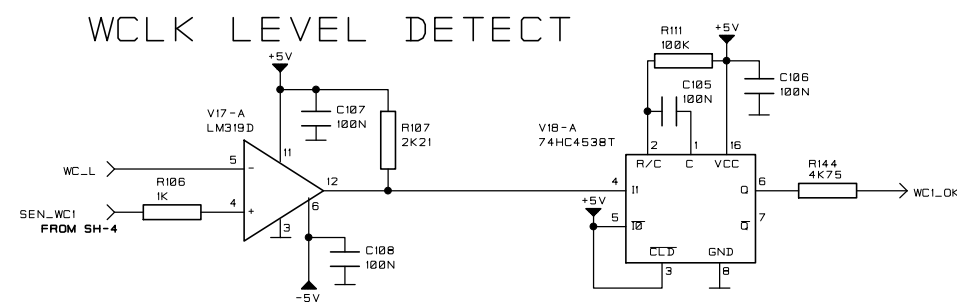
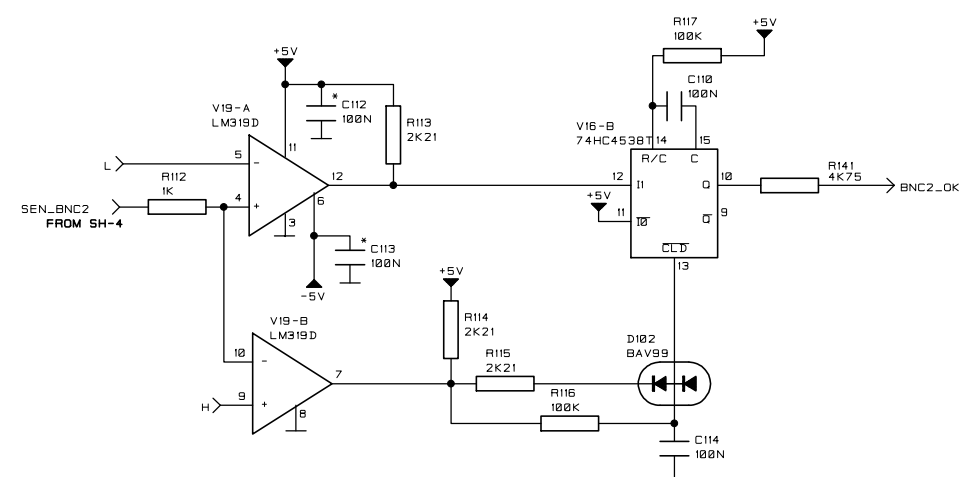
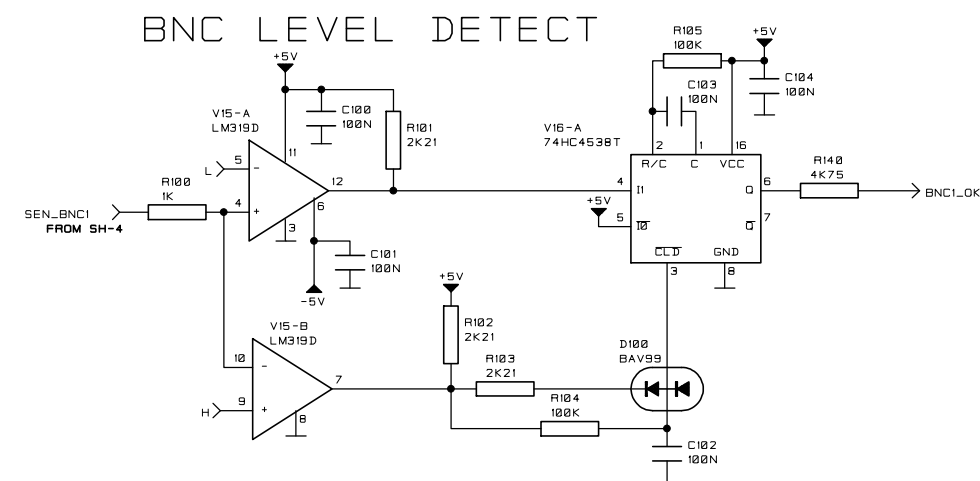
V9F1
●
V9F2
●

* SV5
32K-PIN
SOCKETS

SV7
32K-PIN
SOCKETS

* SV6
32K-PIN
SOCKETS

* SV8
32K-PIN
SOCKETS



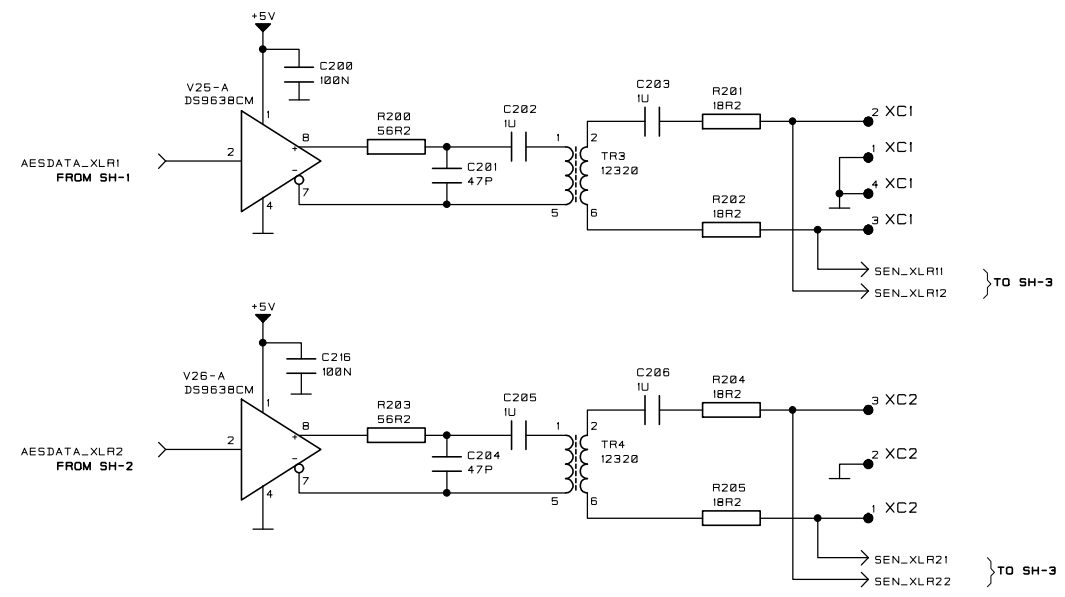
* NOT MOUNTED

FIRST USED IN : PT8635

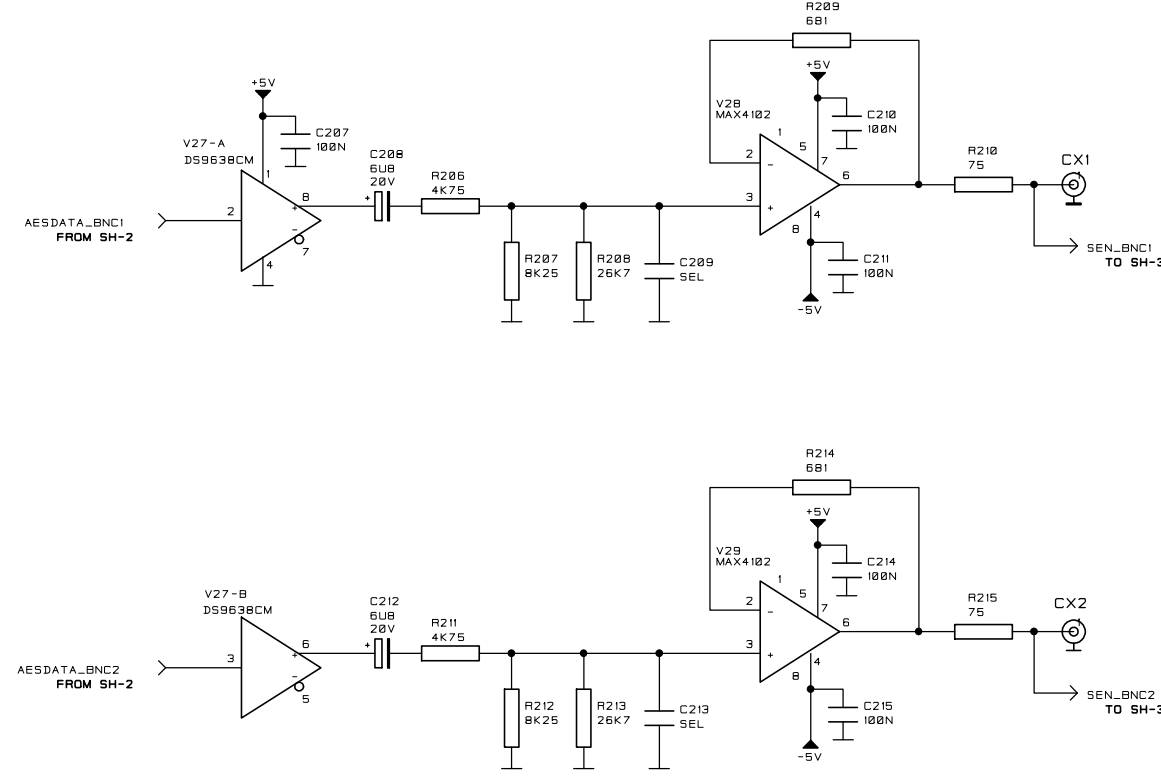
PCB REF.: 4008 117 0670

		DUAL AES/EBU AUDIO GENERATOR	4008 109 8490		1	98-04-24
				1	98-06-10	
				2	98-06-30	
CHECK:		NAME: PF/JML	SCALE 1:1	4 SH	SH 130-3	
KU					DAT.	98-03-02 A3

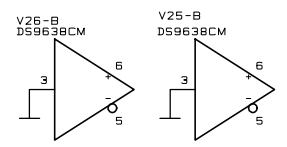
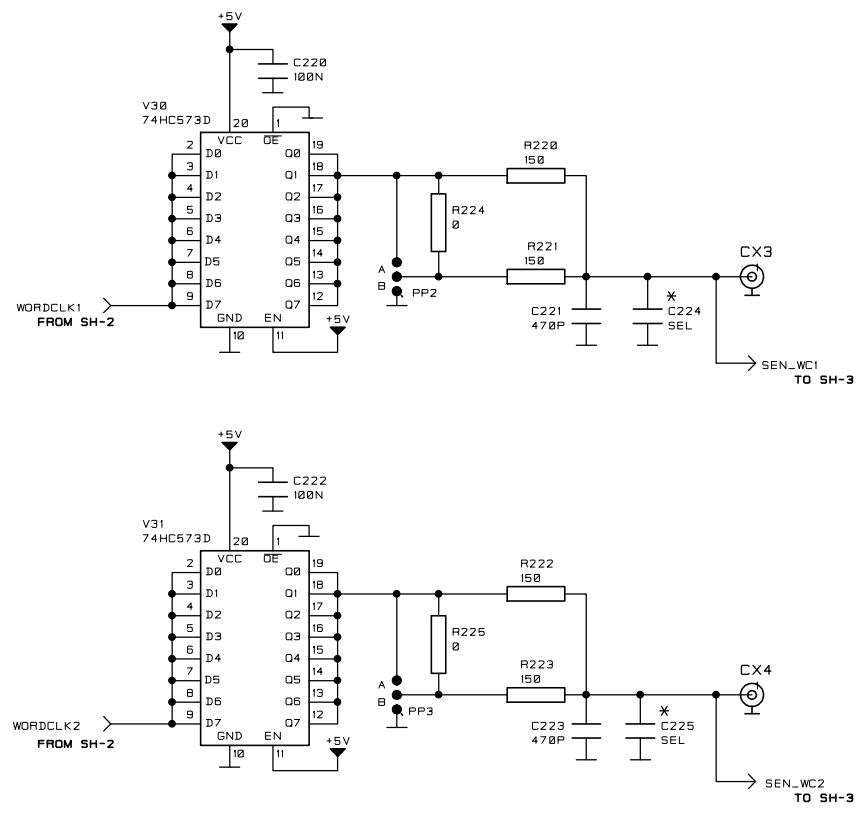
XLR OUTPUT



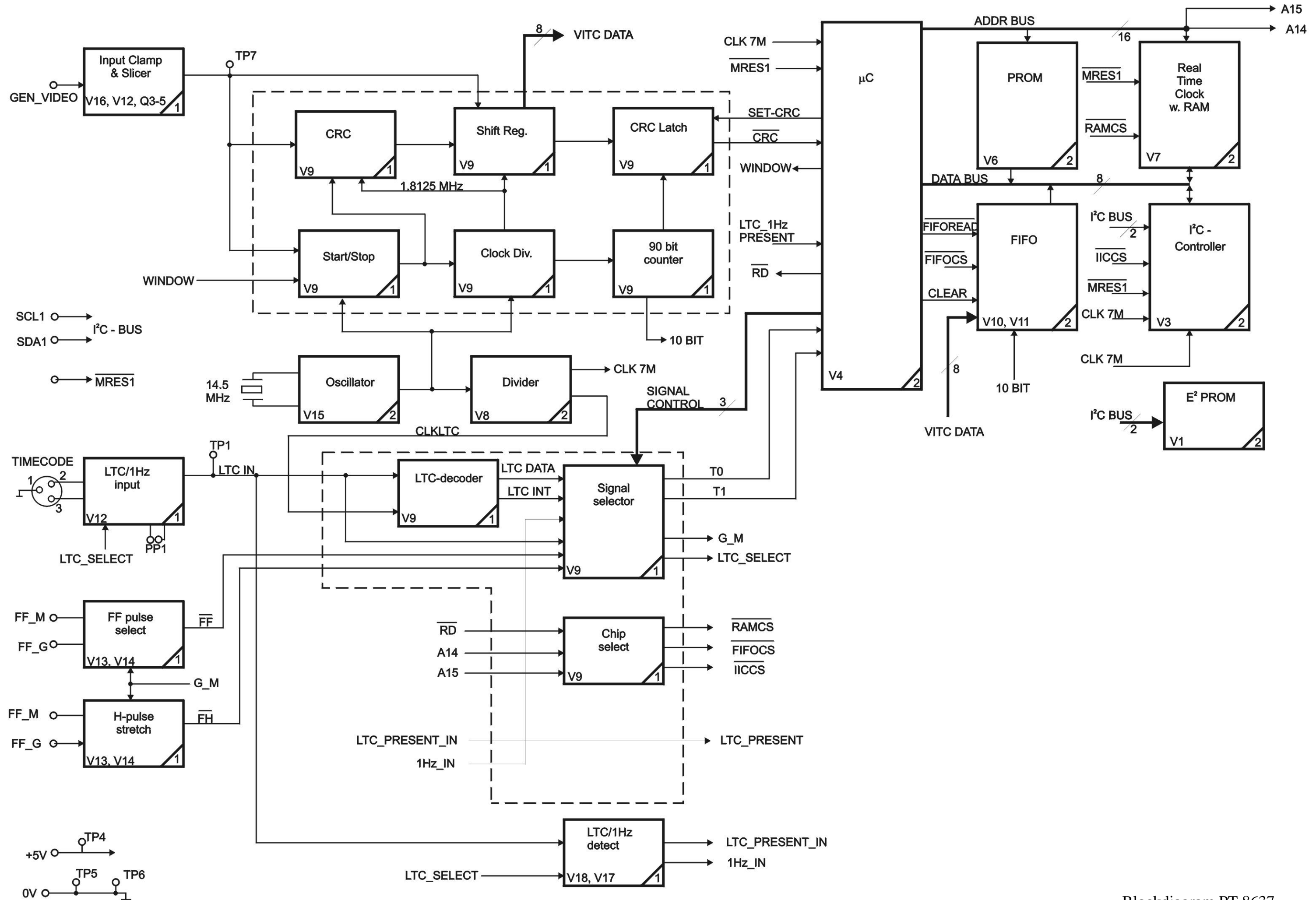
BNC OUTPUT



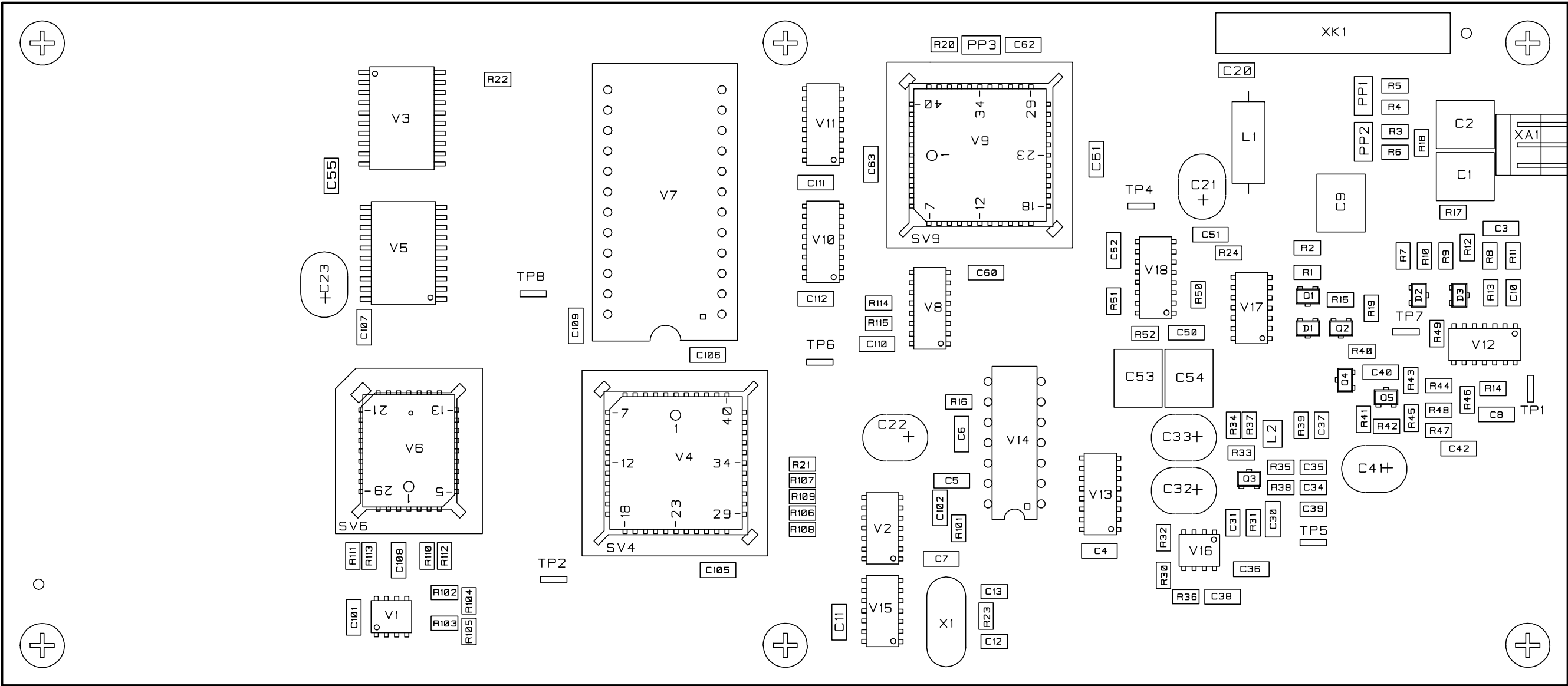
WCLK OUTPUT



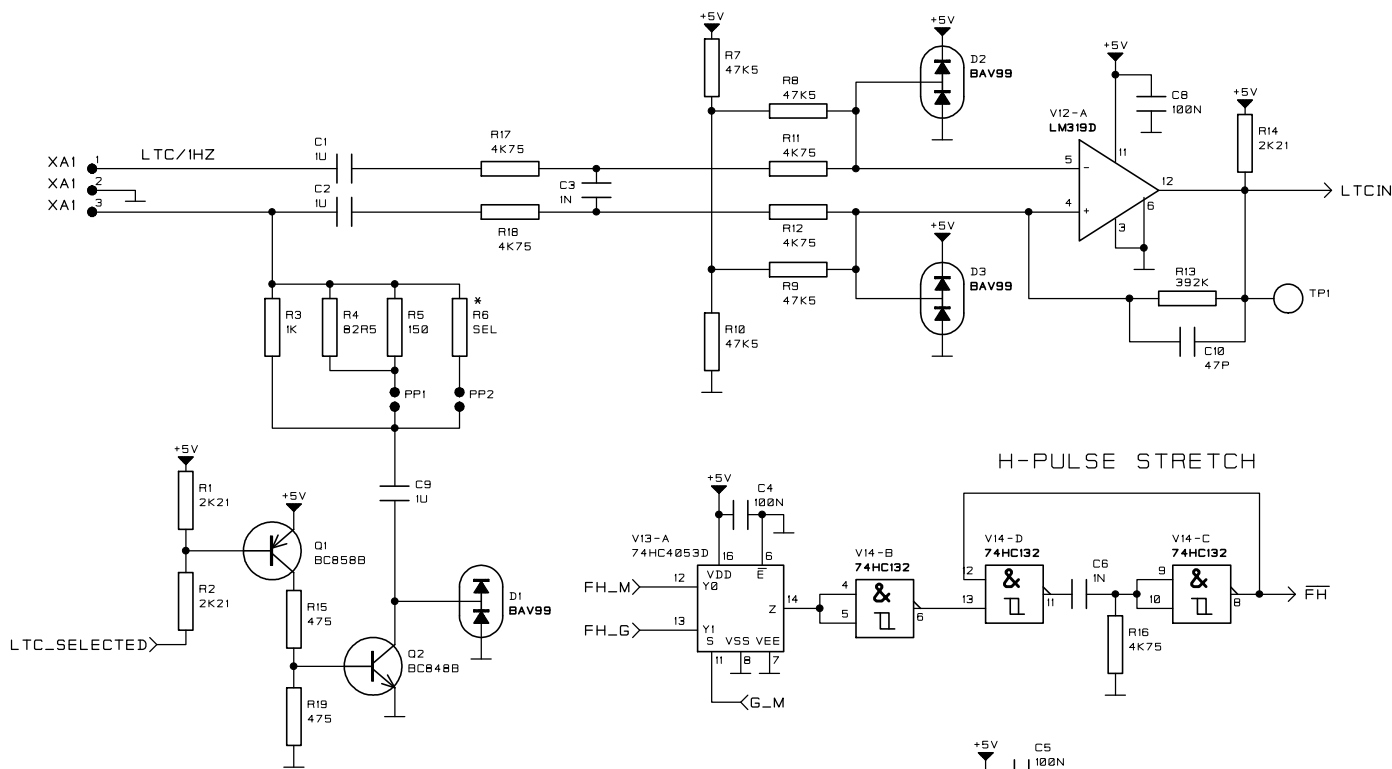
* NOT MOUNTED				FIRST USED IN : PT8635	
				PCB REF.: 4008 117 0670	
DUAL AES/EBU AUDIO GENERATOR				4008 109 8490	1 98-04-24
CHECK:				NAME: PF/JML	1 98-06-10
SCALE 1:1				4 SH	2 98-06-30
KU				SH 130-4	
				DAT. 98-03-02	A3



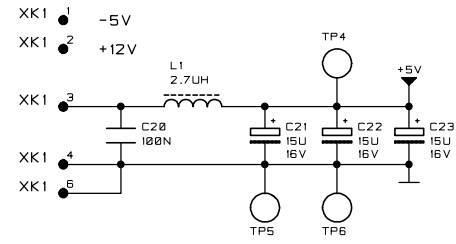
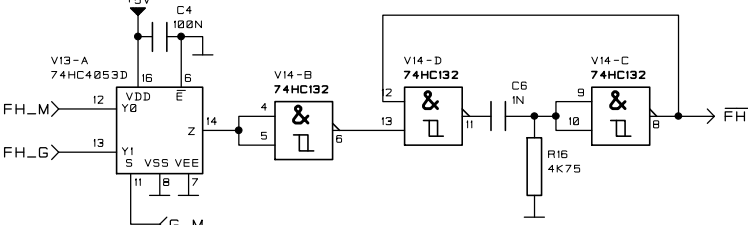
Blockdiagram PT 8637



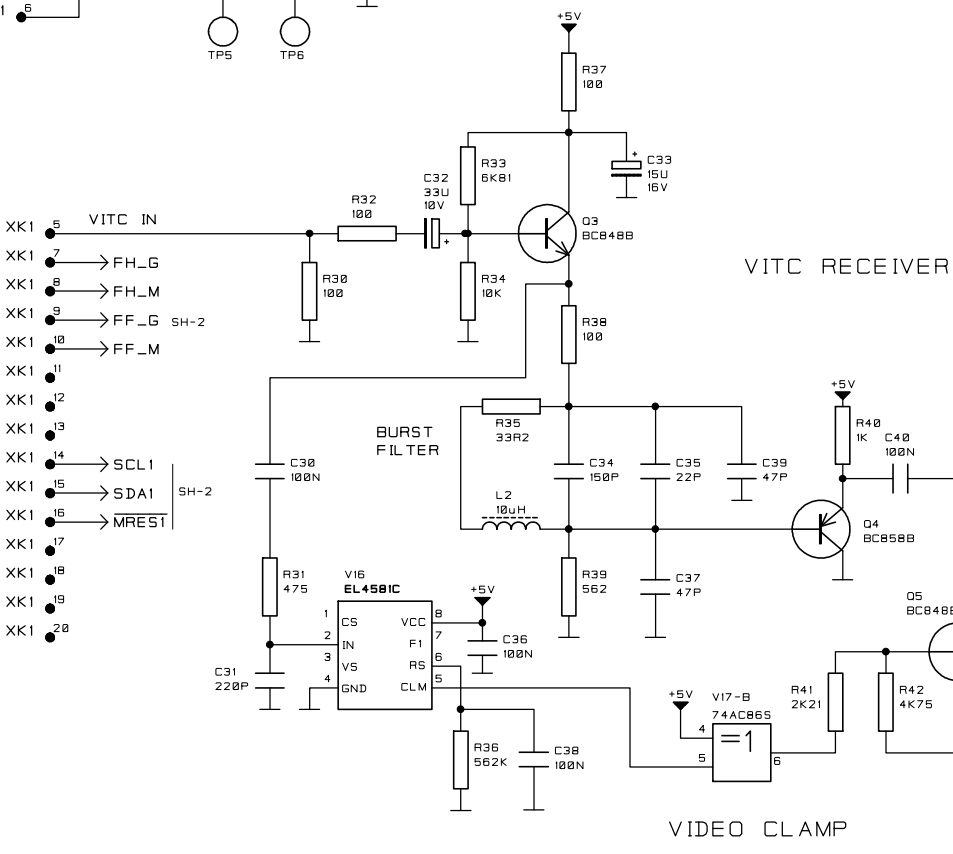
LTC/1HZ RECEIVER



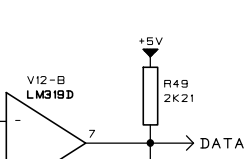
H-PULSE STRETCH



VITC RECEIVER



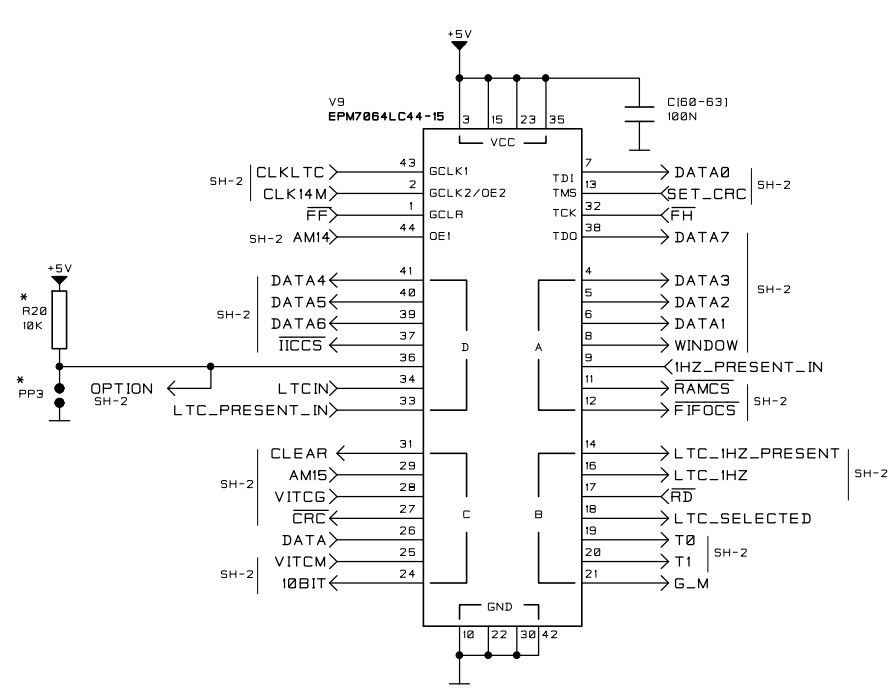
VITC DATA SLICER



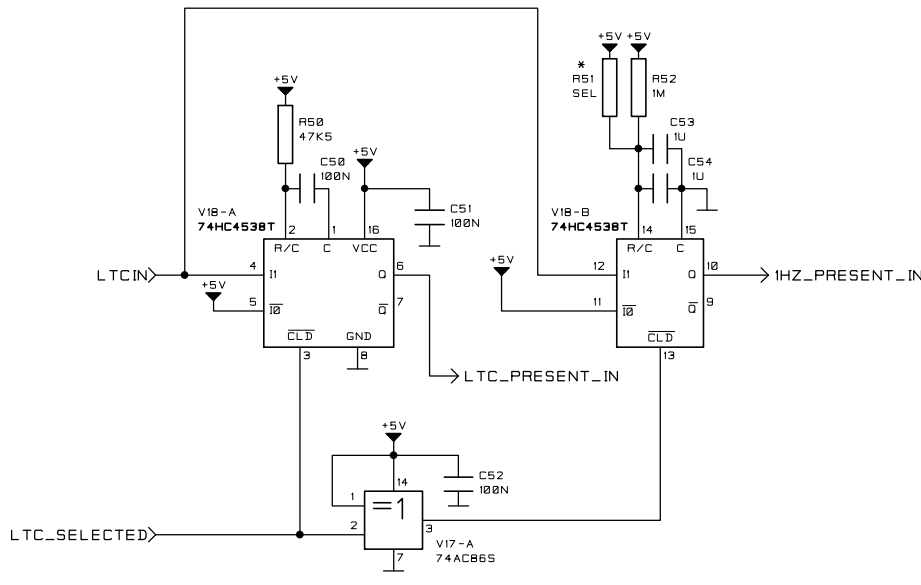
VIDEO CLAMP



PLD



LTC/1HZ DETECTOR

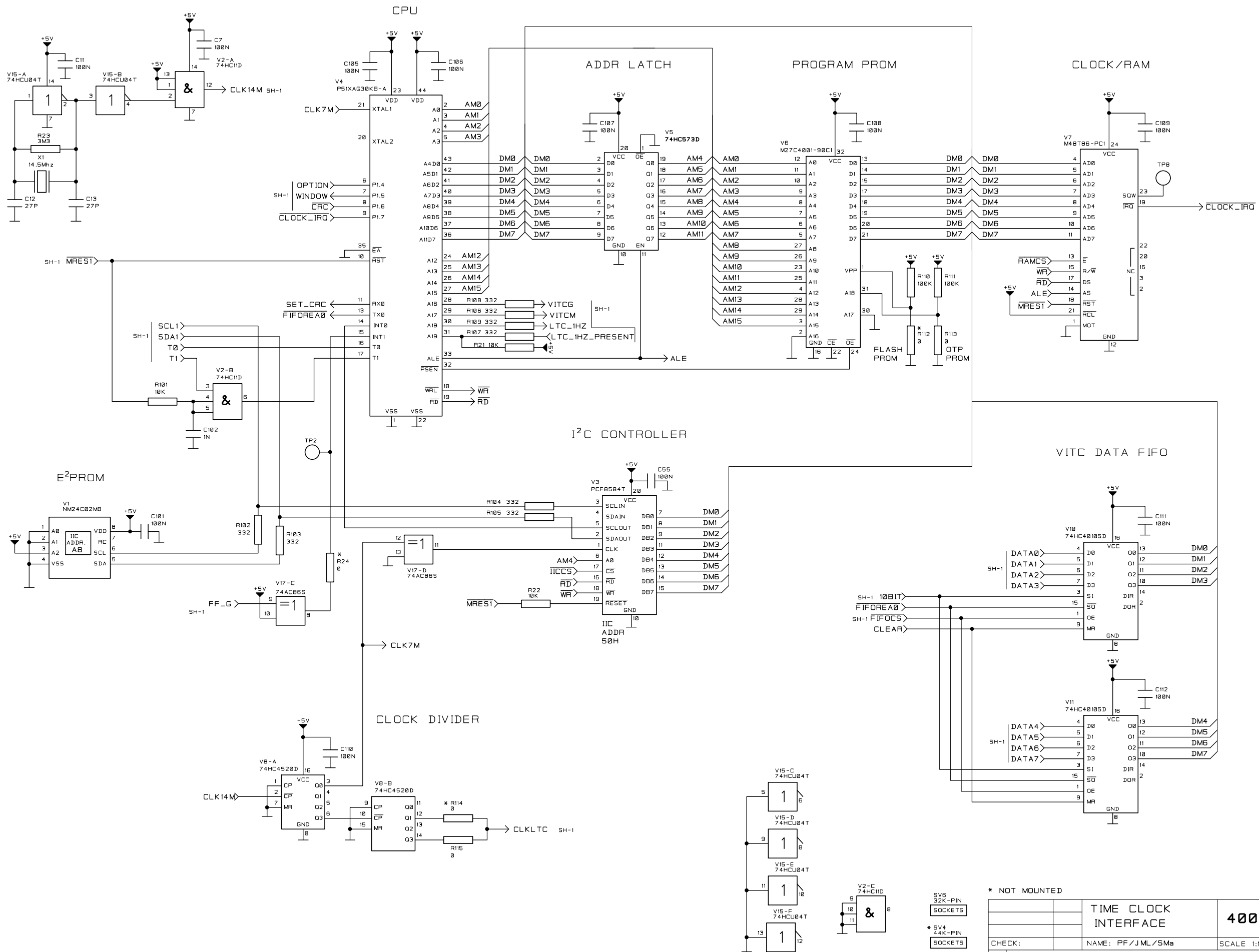


FIRST USED IN : PT8637

PCB REF.: 4008 117 0669

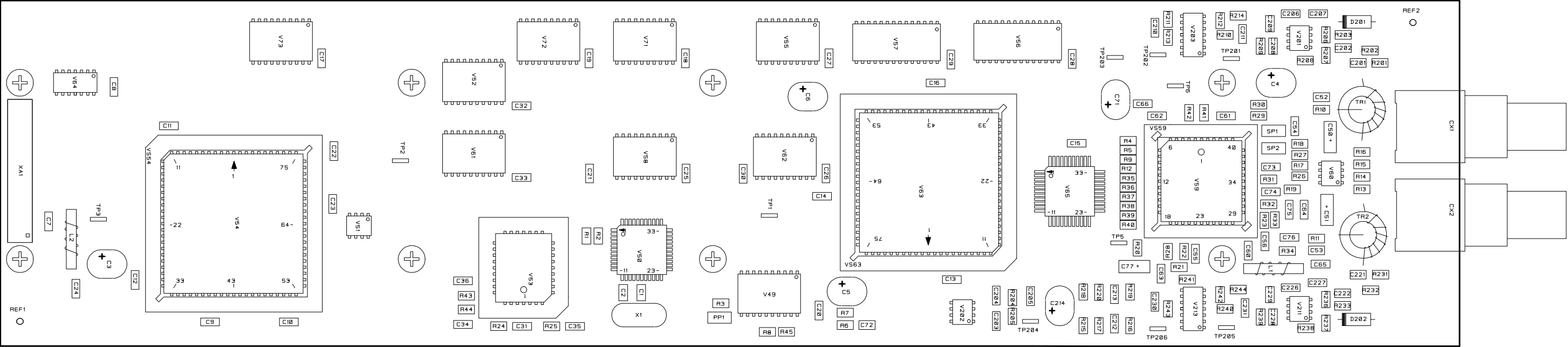
* NOT MOUNTED

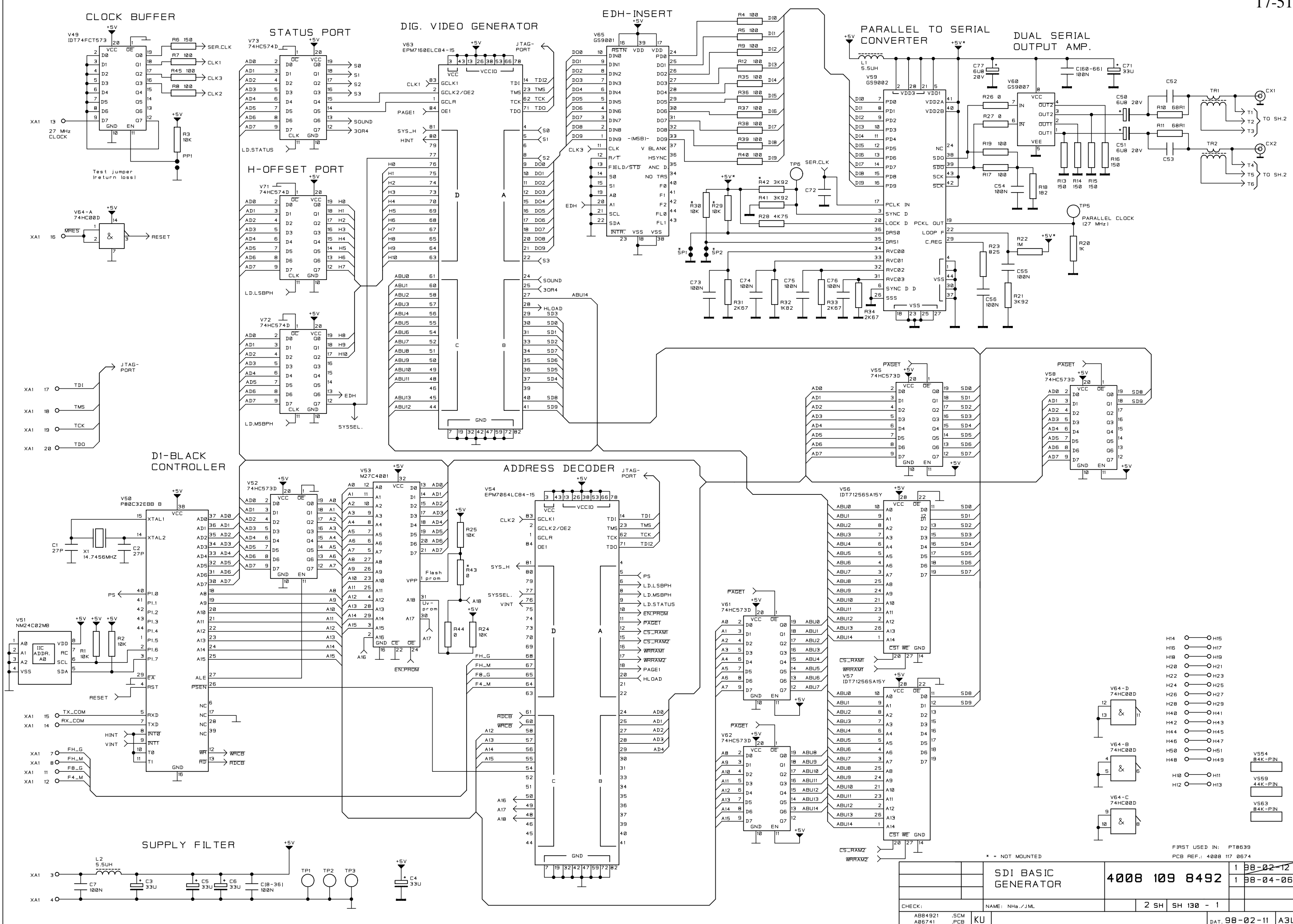
TIME CLOCK INTERFACE		4008 109 8486	1 97-03-09
CHECK:		NAME: PF/JML/SMa	2 98-07-15
SCALE 1:1		2 SH SH 130-1	3 98-07-27
KU		DAT. 98-01-06	A3



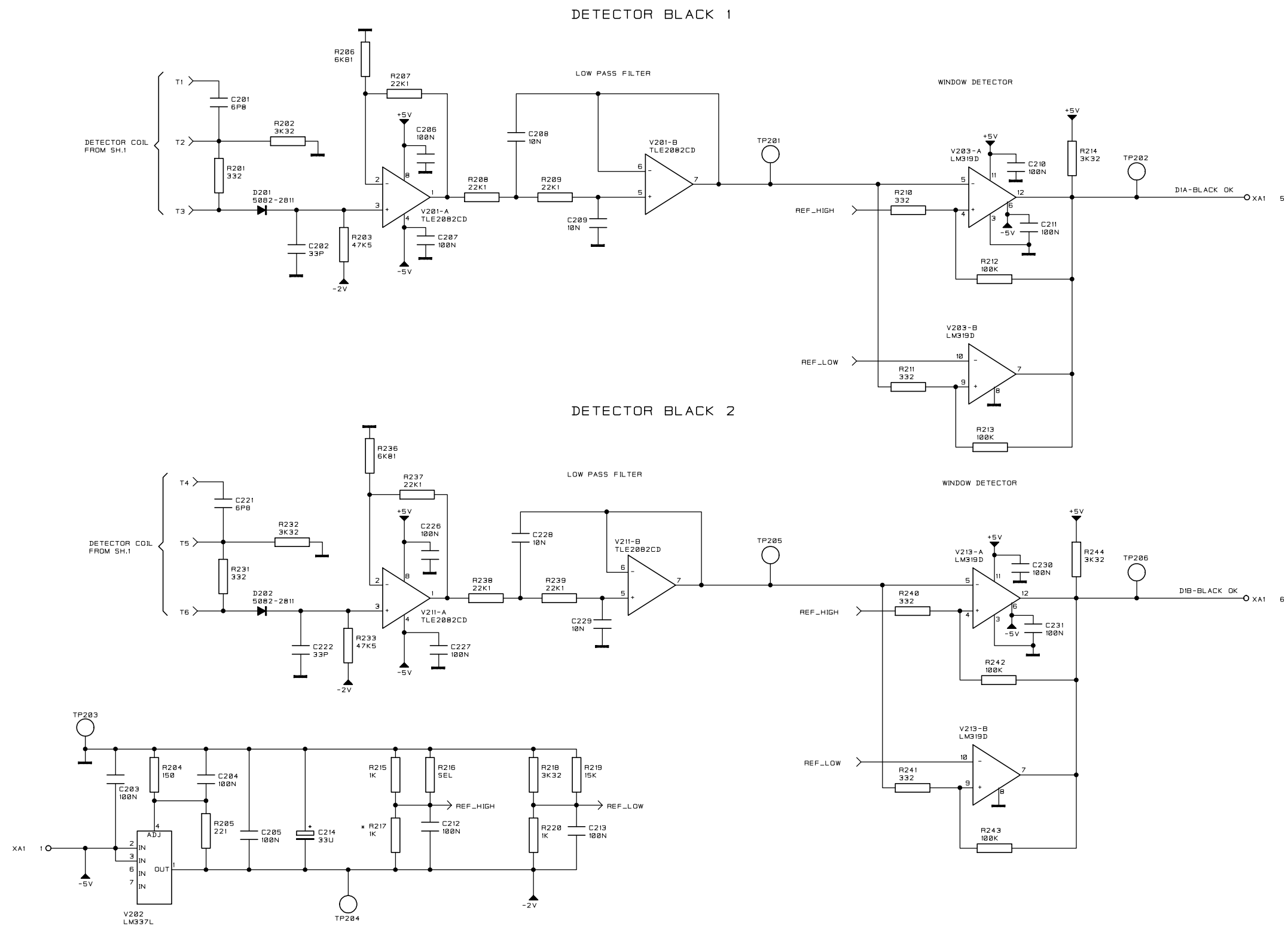
FIRST USED IN : PT8637		PCB REF.: 4008 117 0669		1 97-03-09	
		4008 109 8486		2 98-07-15	
				2 98-07-27	
CHECK:	NAME: PF/JML/SMa	SCALE 1:1	2 SH	SH 130-2	
KU					DAT. 98-01-06 A3







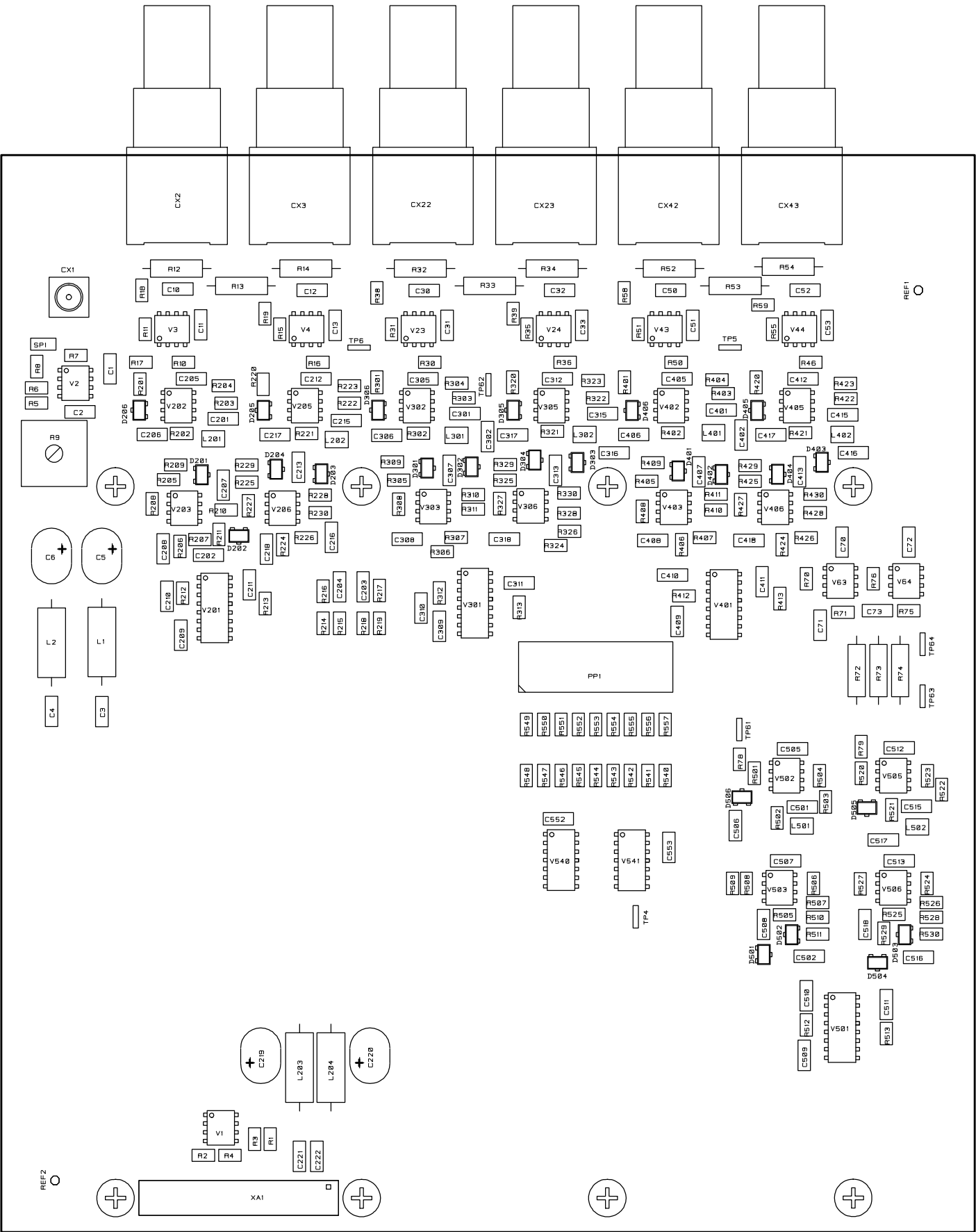
SDI BASIC GENERATOR		4008 109 8492		1 98-02-12
CHECK:		NAME: NHa./JML		1 98-04-06
AB84921 .SCM .PCB		2 SH SH 130 - 1		
AB6741		DAT. 98-02-11		A3L

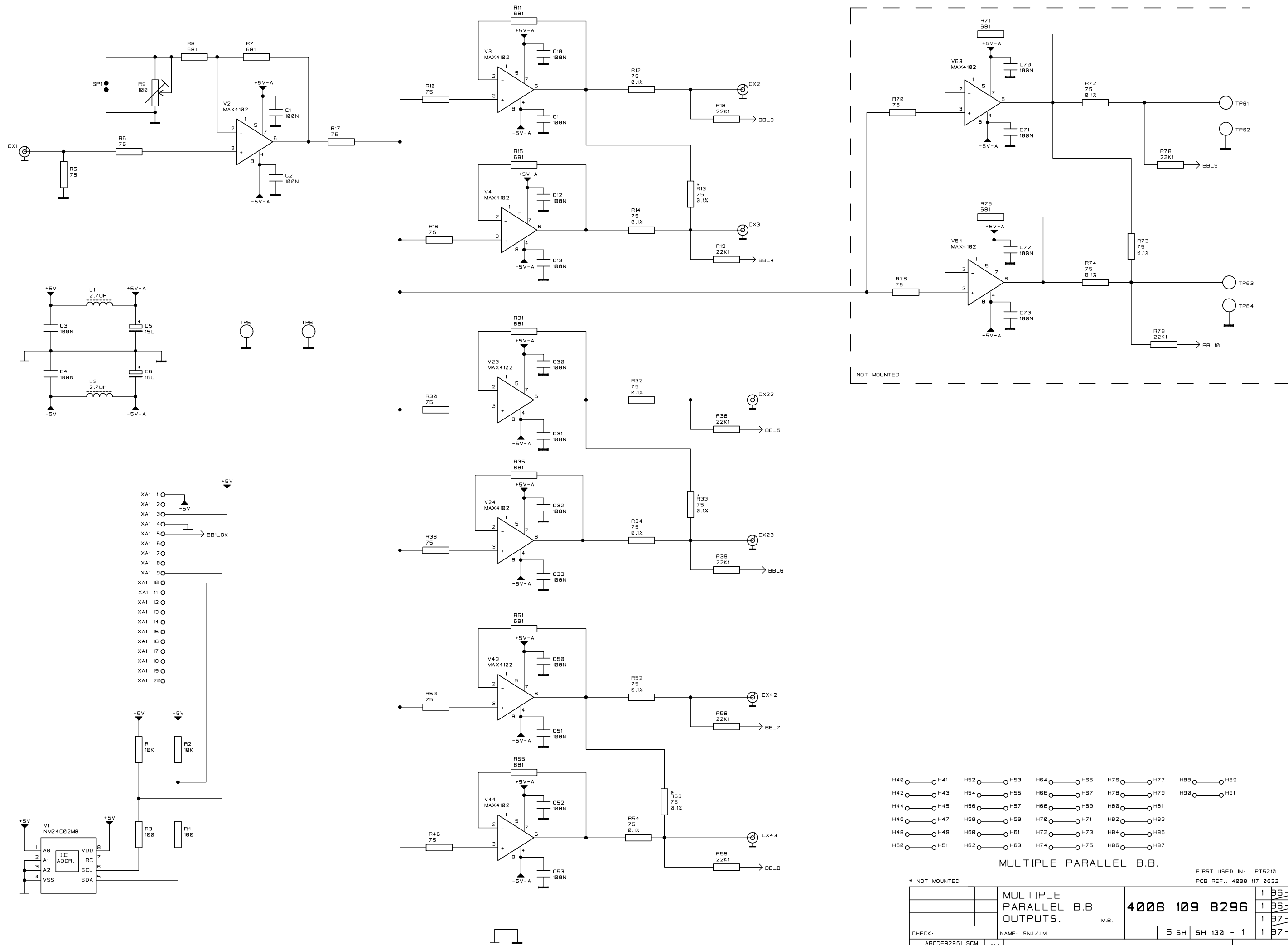


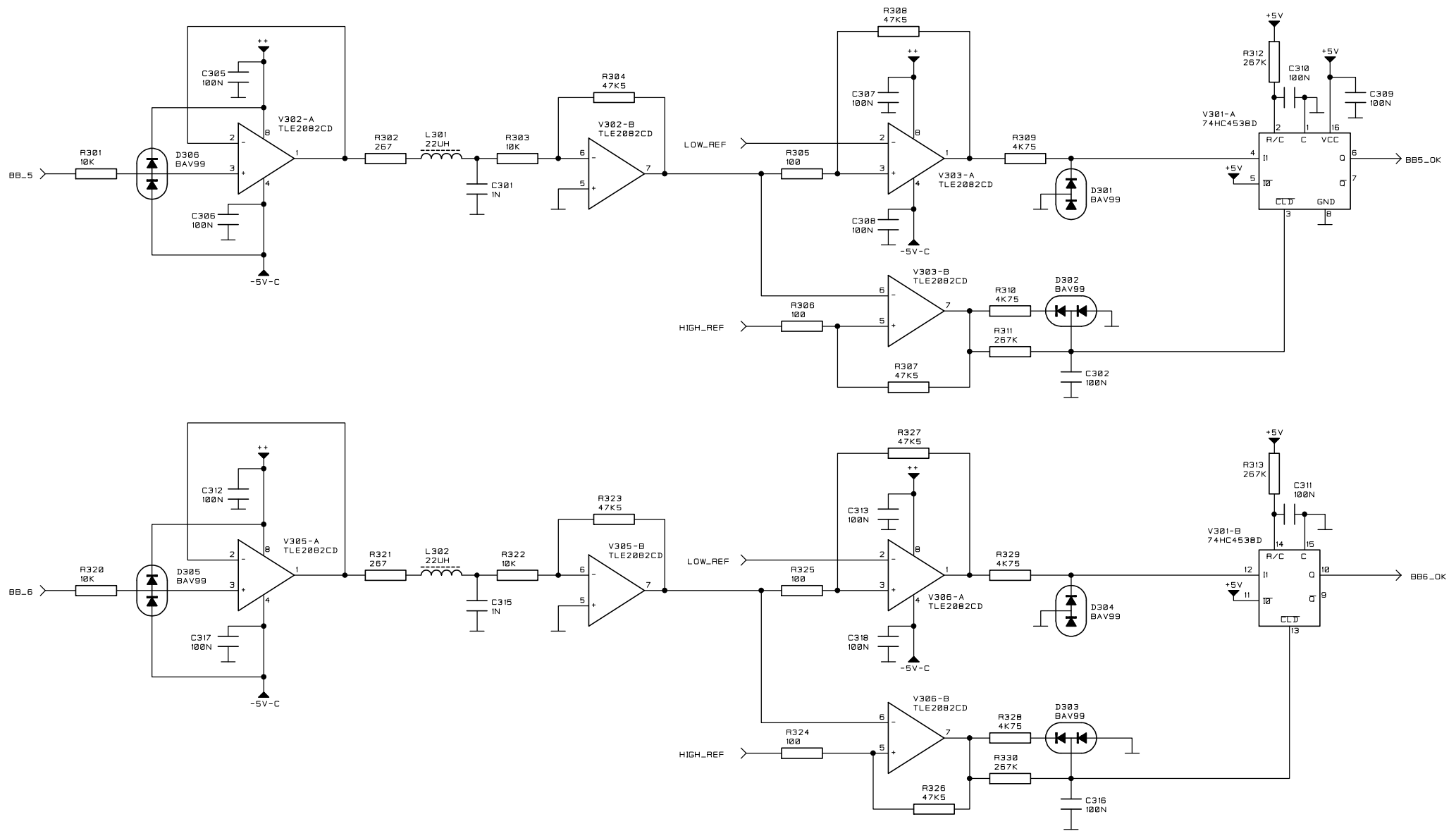
* NOT MOUNTED

FIRST USED IN: PT8639
PCB REF.: 4008 117 8674

		LEVEL DETECTOR SDI BASIC GENERATOR		PT8639		4008 109 8492		FCB REF: 4008 109 8492		1 98-02-12	
								1 98-04-06			
CHECK:			NAME: PF/JML					2 SH		SH 130 - 2	
BA84921 A86741		SCM .PCB	KU						DAT. 98-02-11		A3L

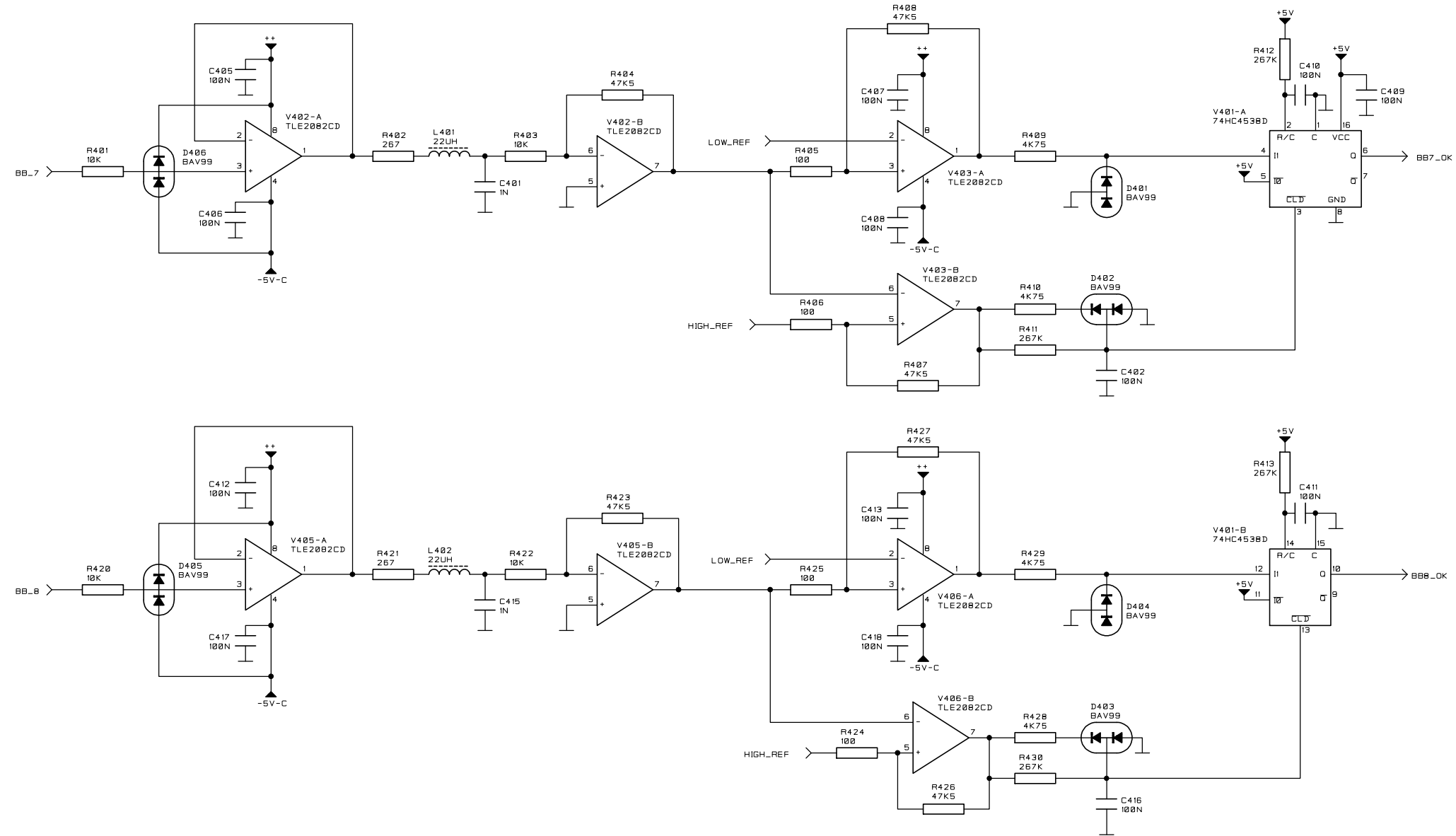




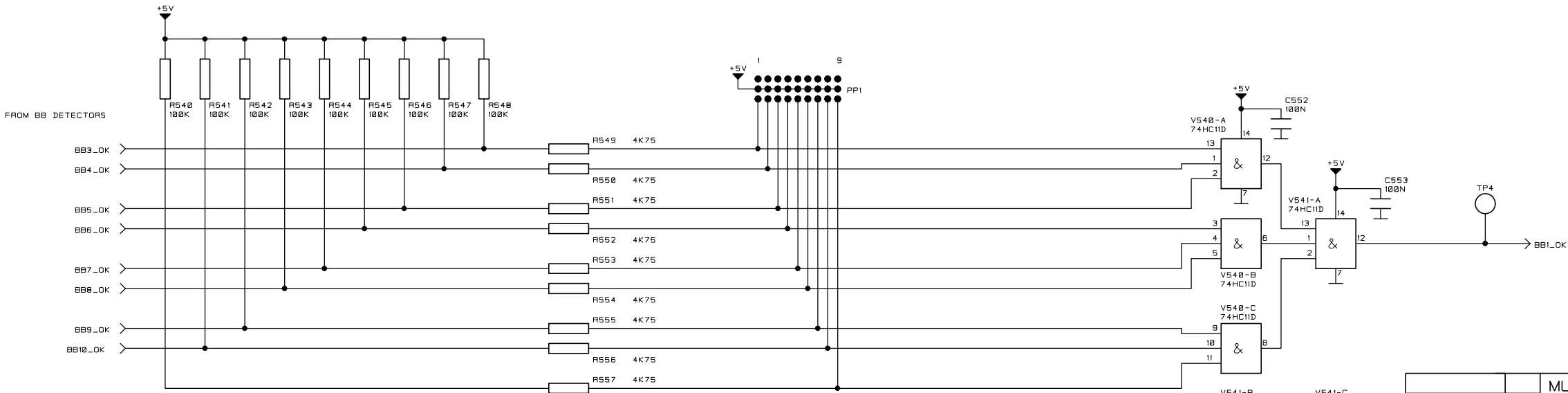
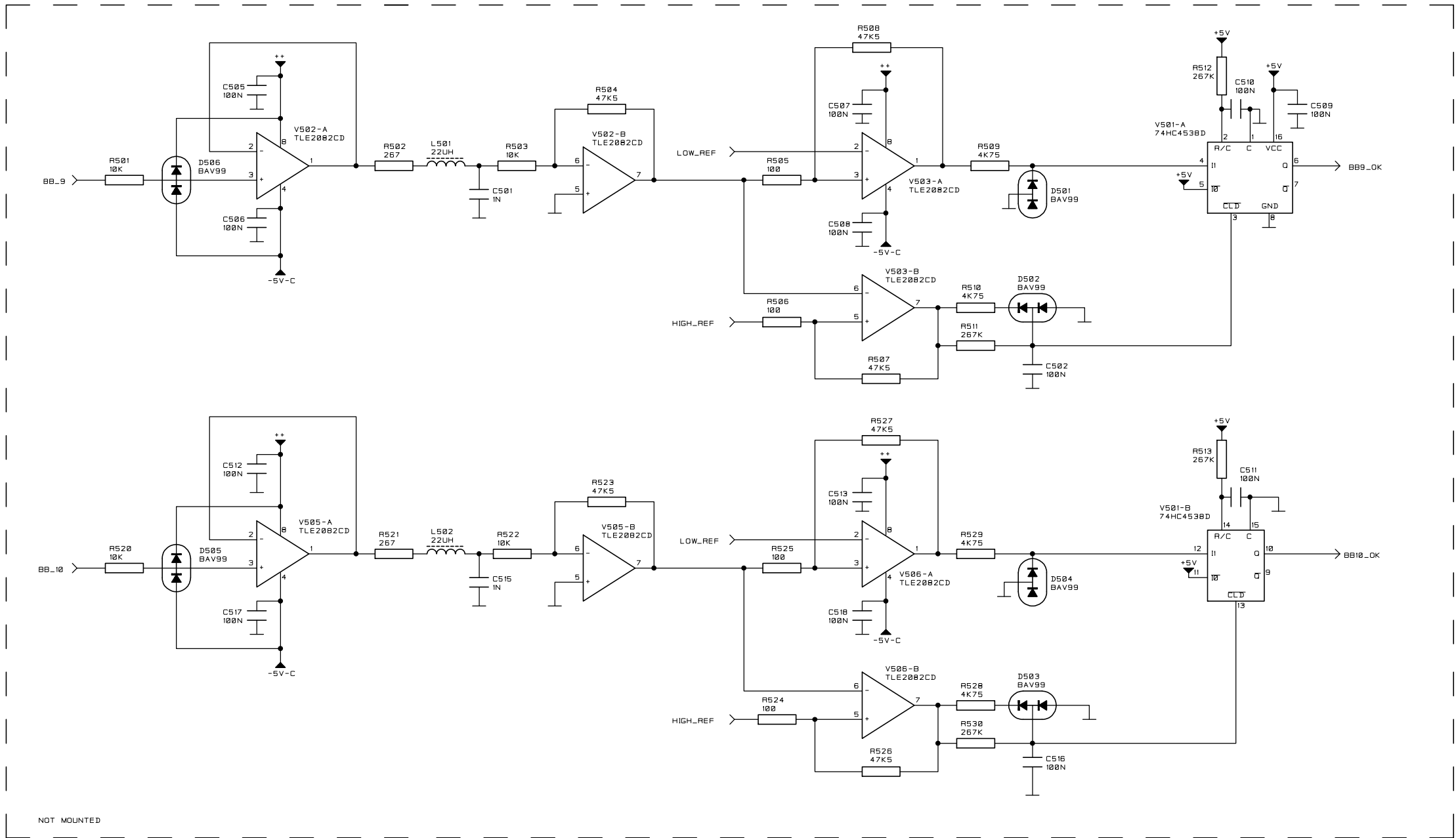


FIRST USED IN: PT5210
PCB REF.: 4008 117 0632

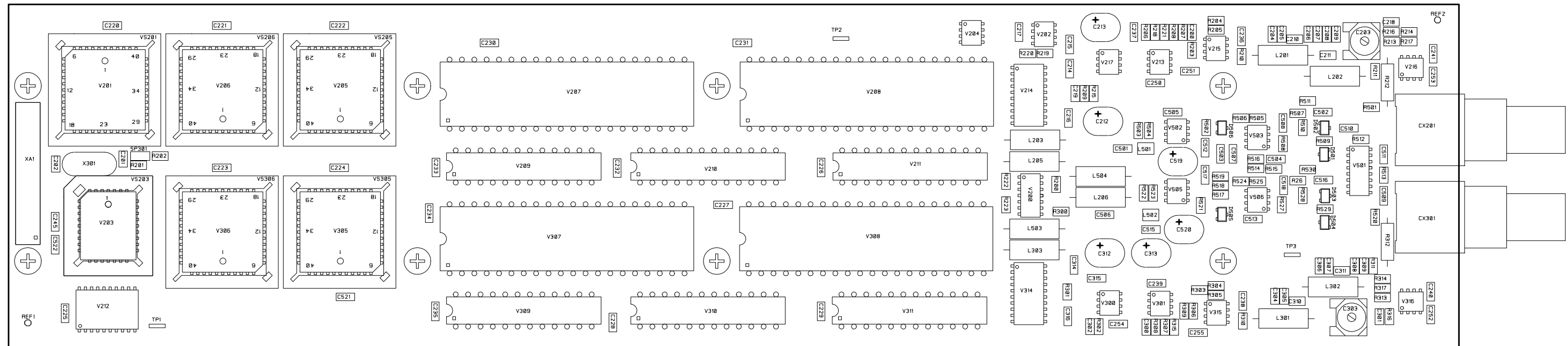
		MULTIPLE PARALLEL B.B OUTPUTS	M.B.	4008 109 8296			1	96-11-28	
							1	96-12-09	
							1	97-04-11	
CHECK:		NAME: SNJ / JML			4 SH	SH 130 - 3			
CDAB82931 .SCM A06291 .PCB		KU						DAT. 96-09-15	A3L

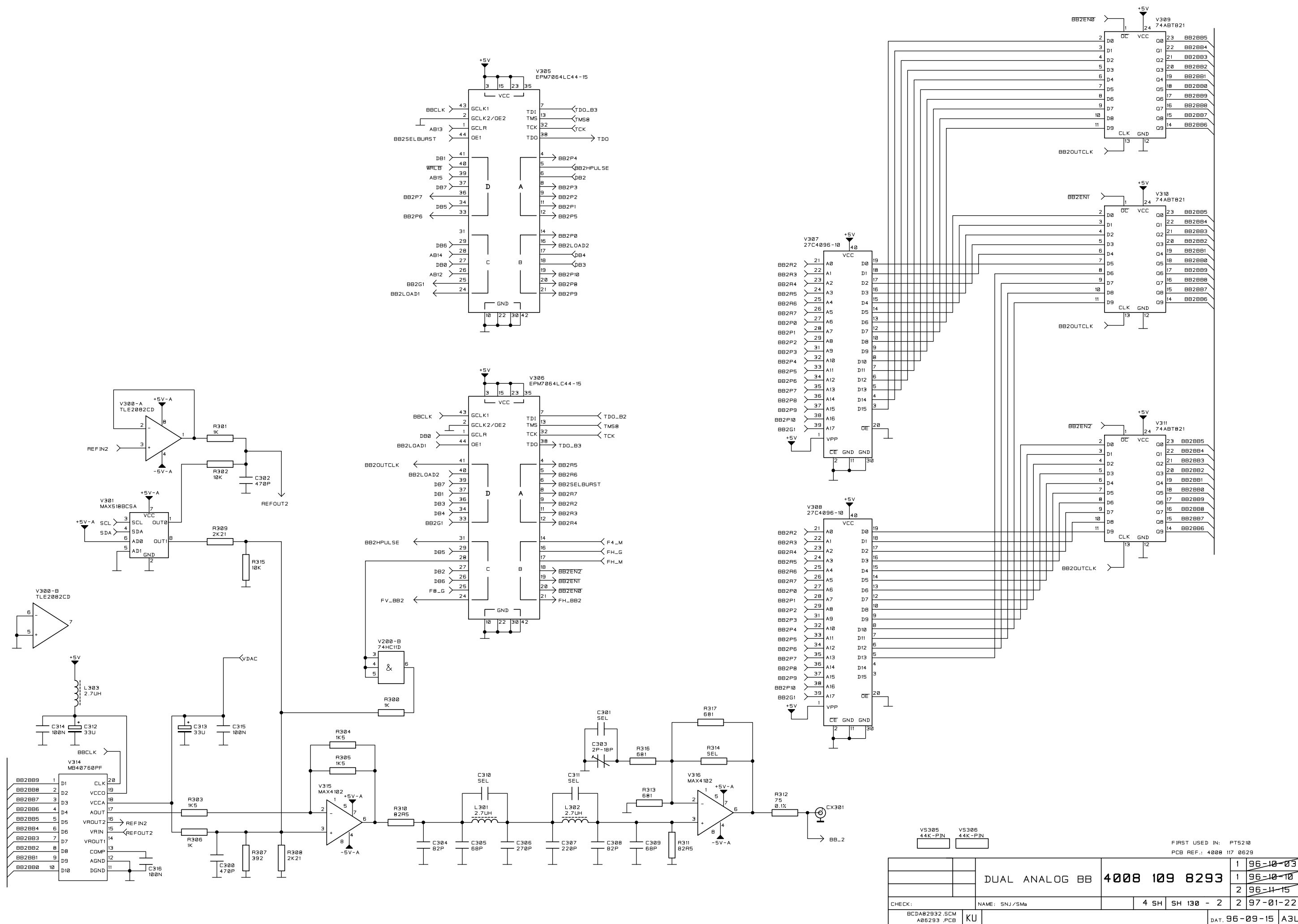


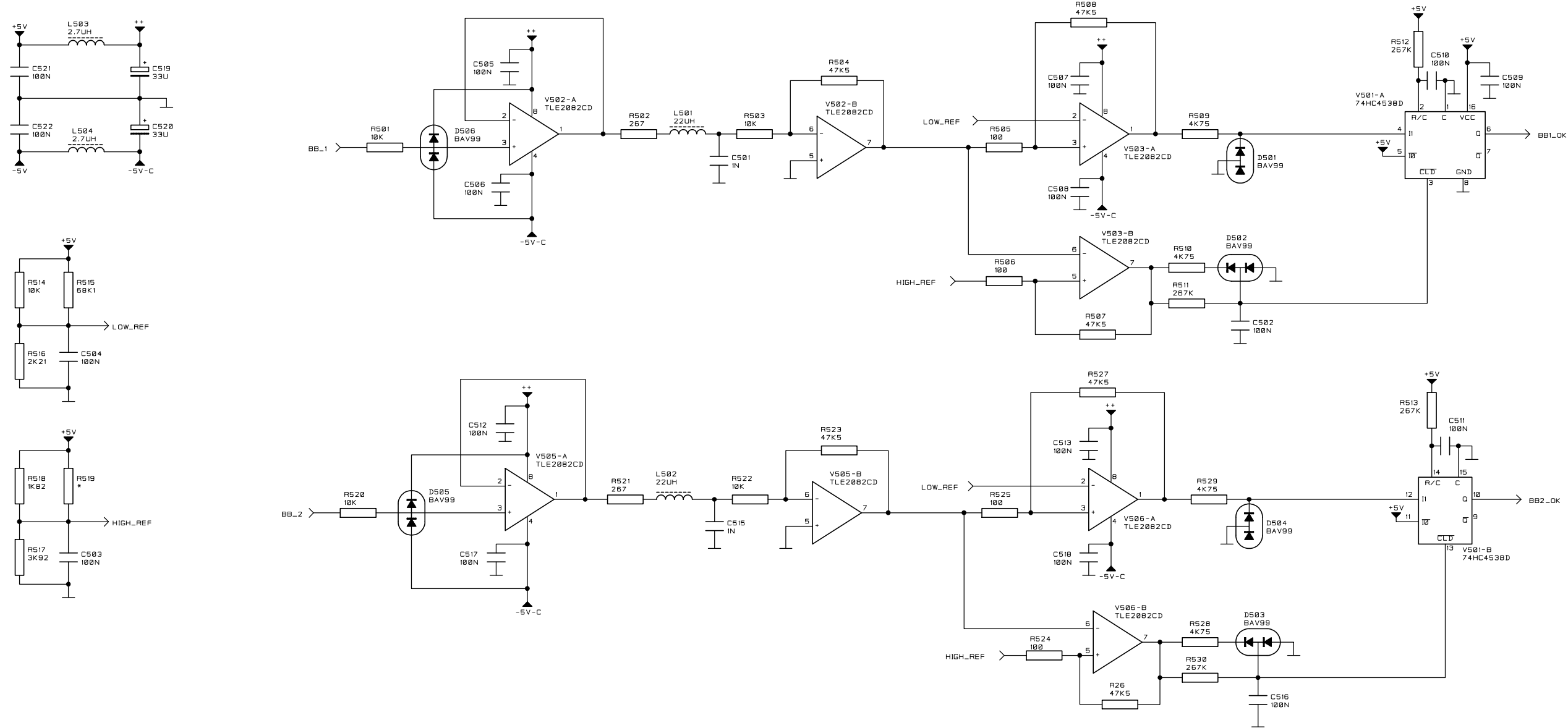
MULTIPLE PARALLEL B.B. OUTPUT		4008 109 8296		1	96-11-28
				1	96-12-09
				1	97-04-11
CHECK:		NAME: SNJ/JML		5 SH	SH 130 - 4
DEABC82931SCM A86321.PCB		KU		DAT. 96-09-15 A3L	



		MULTIPLE PARALLEL B.B. OUTPUTS		4008 109 8296		1	96-11-28
		M.B.				1	96-12-09
						1	97-02-18
CHECK:		NAME: SNJ/JML		5 SH SH 130 - 5		1 97-04-11	
EABCD82961 .SCM		KU				DAT. 93-04-01	
AB6321.PCB						A3L	







* NOT MOUNTED				FIRST USED IN: PT5210			
PCB REF.: 4008 117 8629							
		DUAL ANALOG BB		4008 109 8293		1	96-10-03
						1	96-10-10
						2	96-11-15
CHECK:		NAME: PF/SMa		4 SH	SH 130 - 3	2	97-01-22
CDAB82932.SCM		A86293.PCB		KU		DAT. 96-09-15	
						A3L	