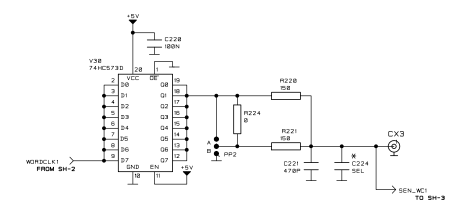
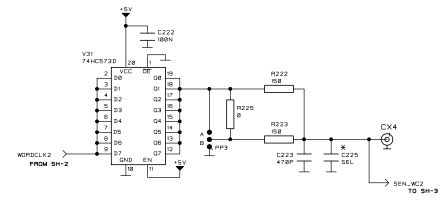
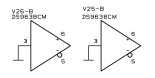


WCLK OUTPUT



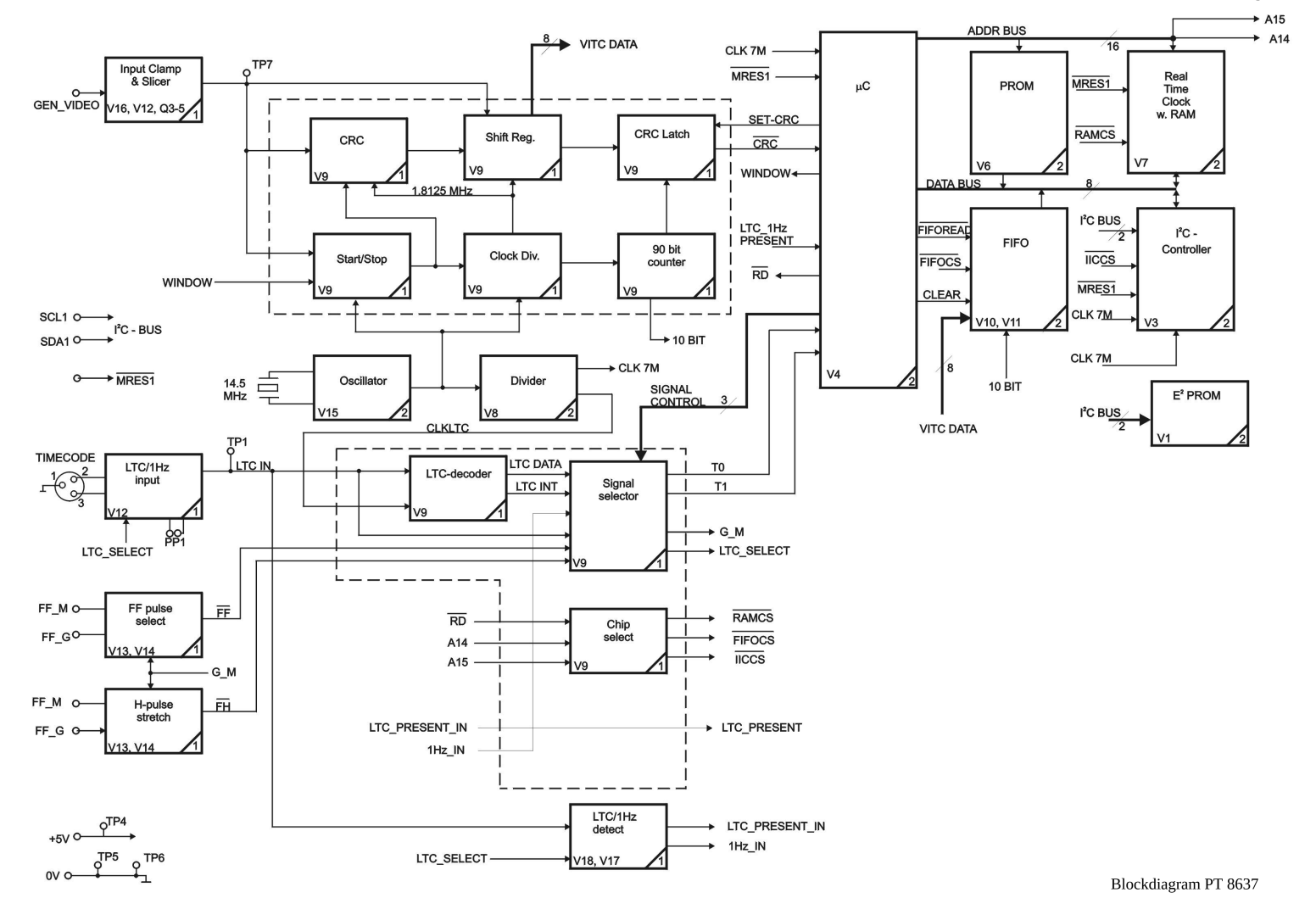


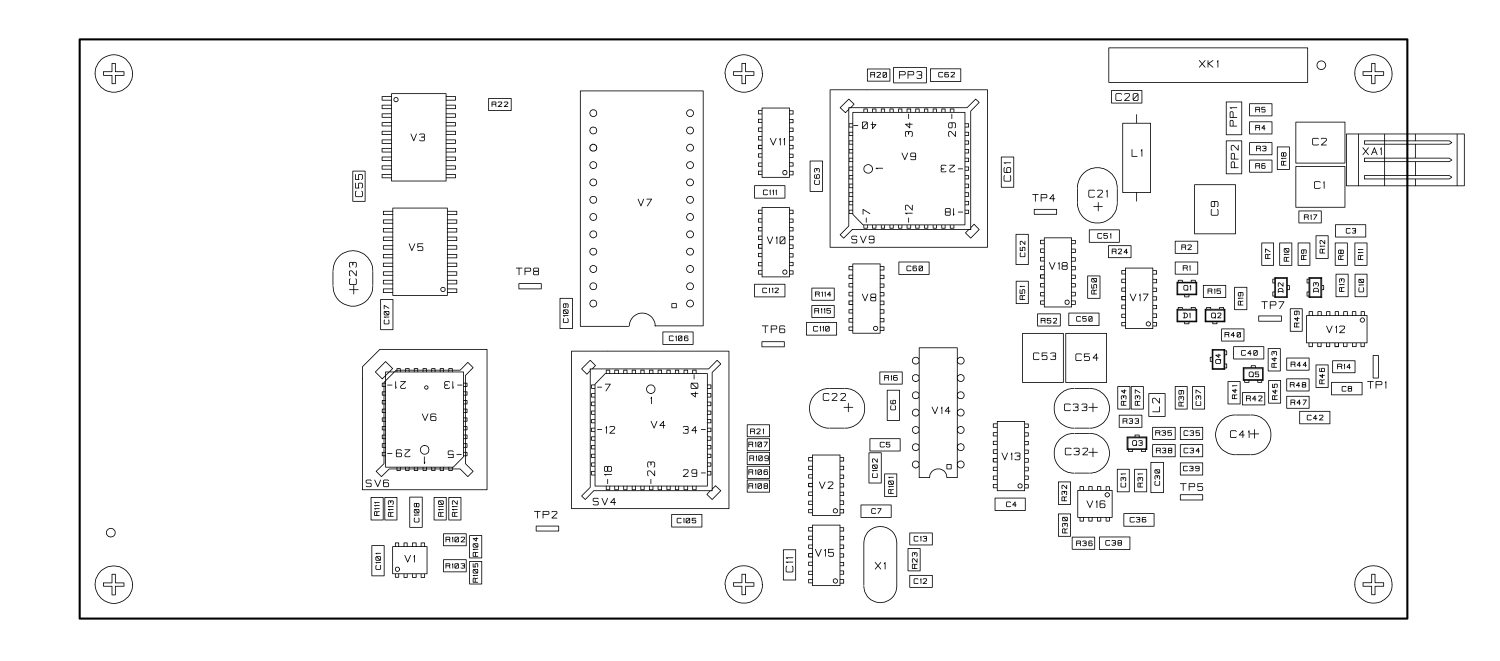


*	NOT	MOUNTED
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FIRST USED IN : PT8635

						FLB	HEI	: 4000	9 11	/ 60/6	
		DUAL AES/EBU							1	98-04	-24
				4008	3 1	09	8	490	1	98-86	-10
		טועטא	AUDIO GENERATOR						2	98-06	-30
CHE		NAME: PF	F/JML	SCALE 1:1	4	SH	SH	130-4			
КШ								DAT. 9	8 -	03-02	АЗ





17-47 LTC/1HZ RECEIVER PLD LTC/1HZ XA1 2 XA1 3 \rightarrow LTCIN R12 4K75 SH-2 CLKLTC → DATAØ - SET_CRC SH-2 CLK14M> FF √FΠ \rightarrow DATA7 \rightarrow DATA3 DATA4← DATA5← \rightarrow DATA2 \rightarrow DATA1 IICCS ← \rightarrow window -(IHZ_PRESENT_IN H-PULSE STRETCH → RAMCS → FIFOCS SH-2 OPTION ← | CLEAR + \rightarrow LTC_1HZ_PRESENT | AM15 > \rightarrow LTC_1HZ VITCG> -√RD CRC ← →LTC_SELECTED DATA> \rightarrow TØ \rightarrow T1 \rightarrow SH-2 SH-2 VITCM> 1ØBIT← , ЭБ_М ☐ GND ☐ XK1 •¹ -5V +12V LTC/1HZ DETECTOR VITC IN XK1 <u>₅</u>5 VITC VITC RECEIVER DATA SLICER →FF_G SH-2 LTCIN> → 1HZ_PRESENT_IN XK1 •12 R35 33R2 →LTC_PRESENT_IN XK1 ●13 BURST FILTER XK1 •15 SDA1 SH-2 _____ C52 ______ 100N → MREST XK1 •17 XK1 •¹8 LTC_SELECTED> XK1 ●¹⁹ XK1 ●²⁰ V17-B 74AC865 SV9 44K-PIN SOCKETS FIRST USED IN : PT8637 * NOT MOUNTED PCB REF.: 4008 117 0669 V13-C 74HC4Ø53D

VIDEO CLAMP

1 97-03-09

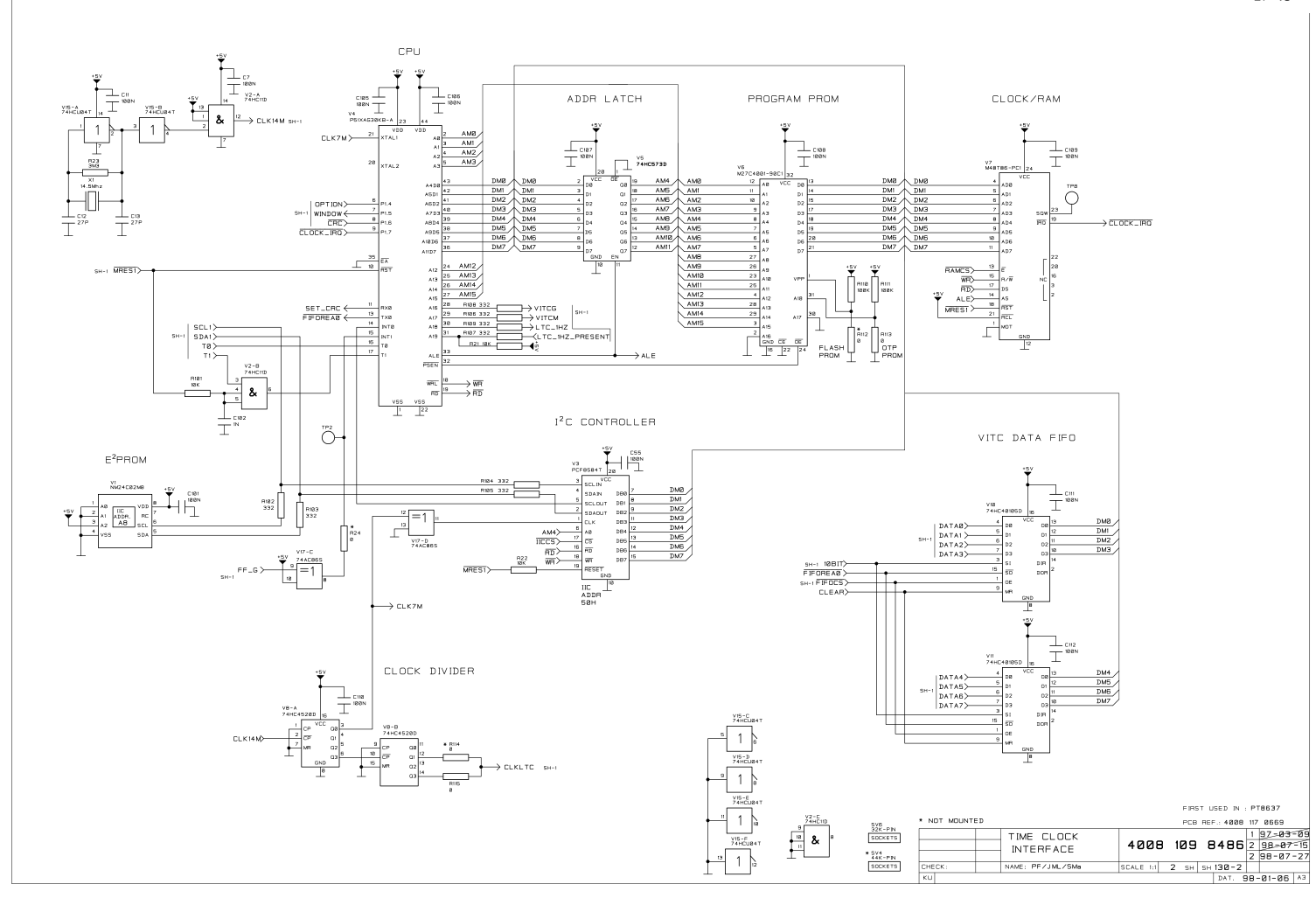
DAT. 98-01-06 A3

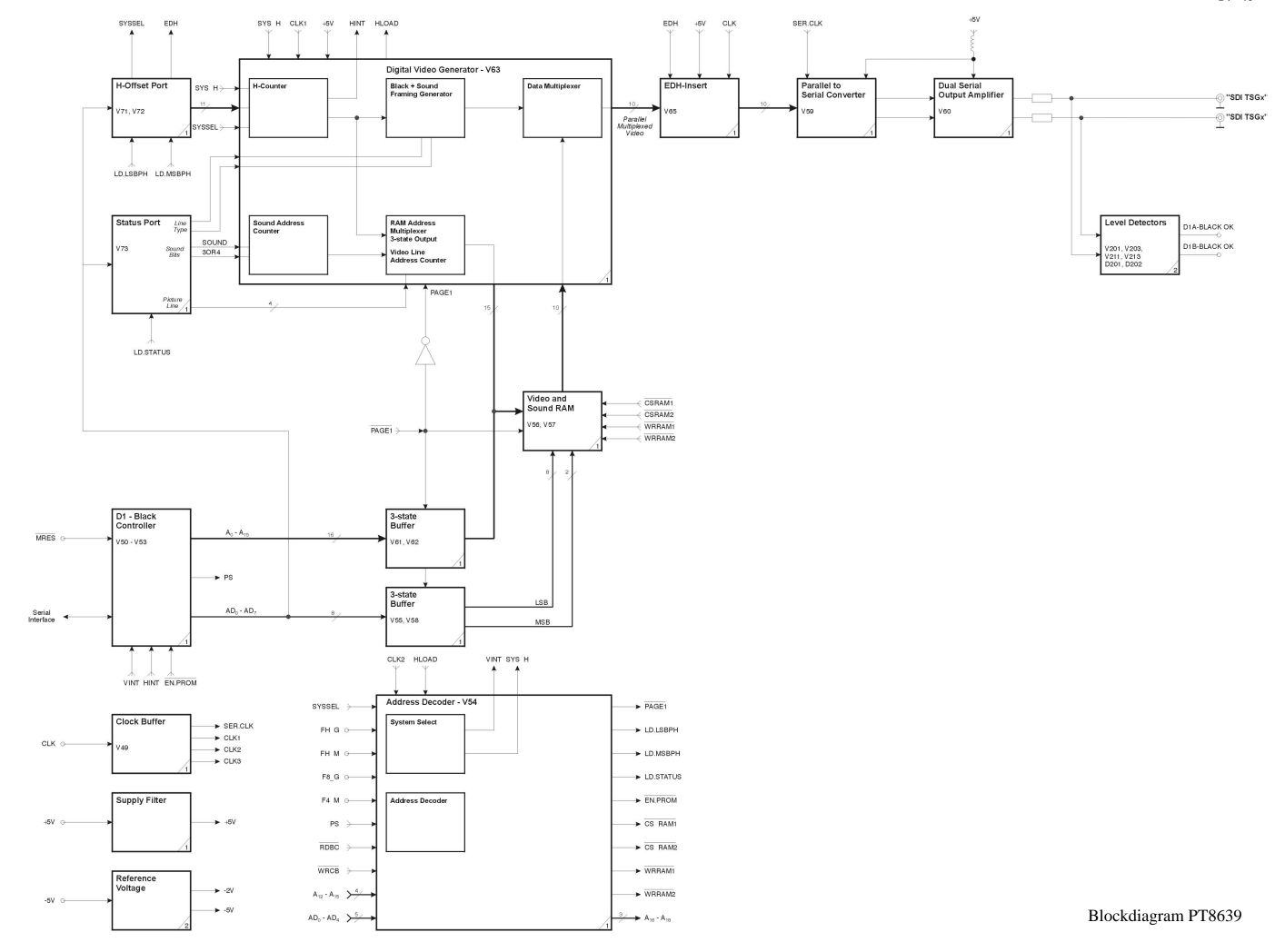
4008 109 8486 2 98-27-15

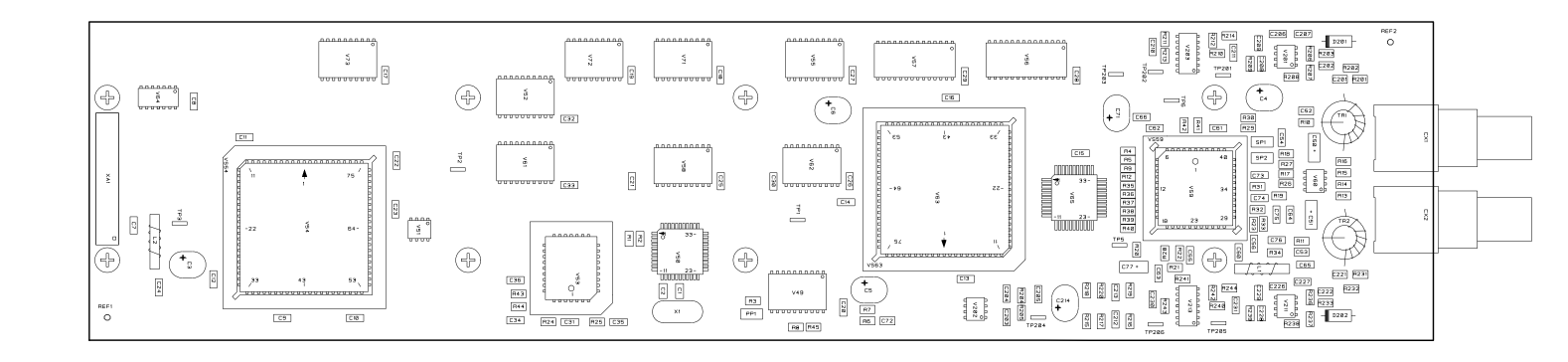
SCALE 1:1 2 SH SH 130-1

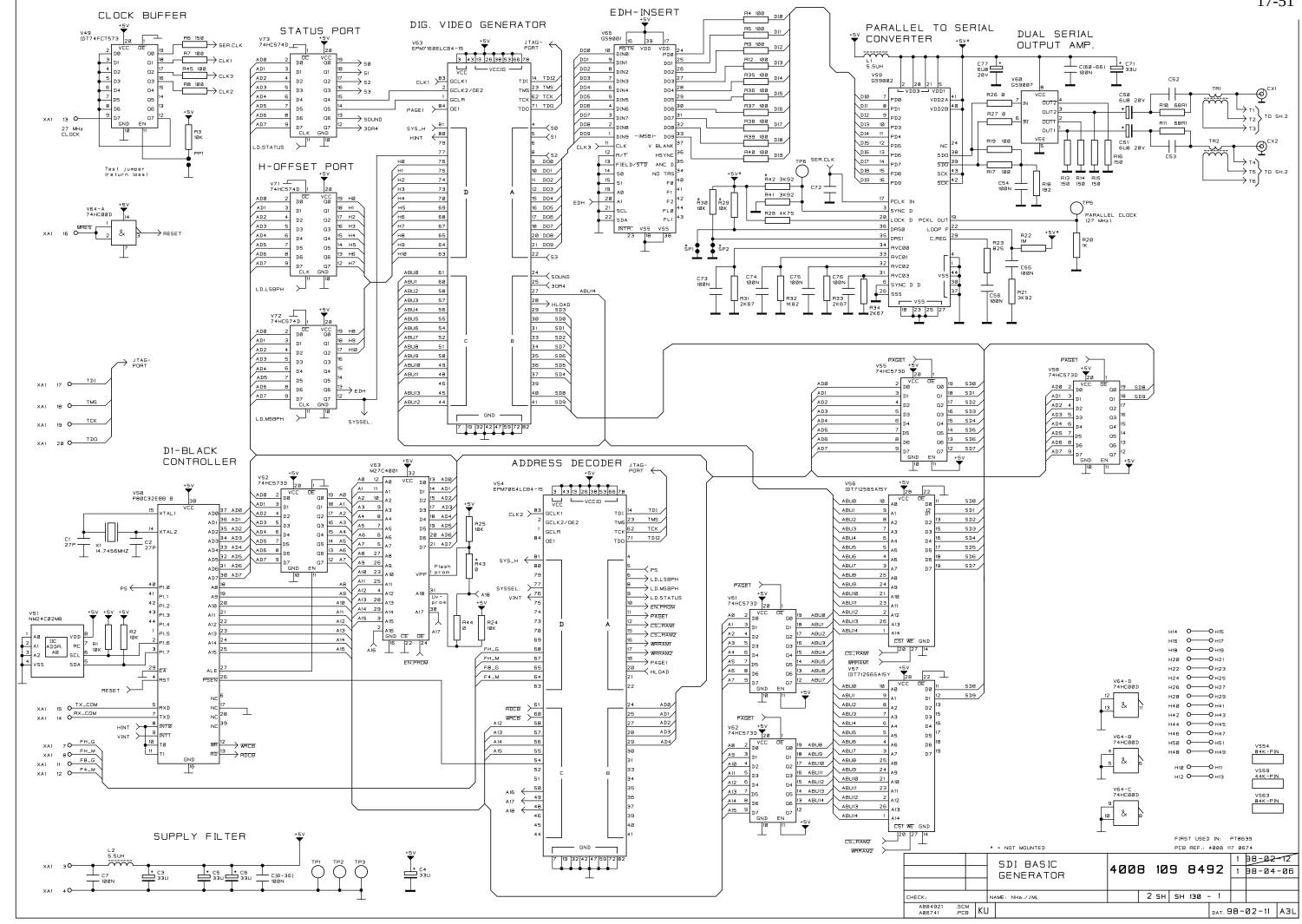
TIME CLOCK

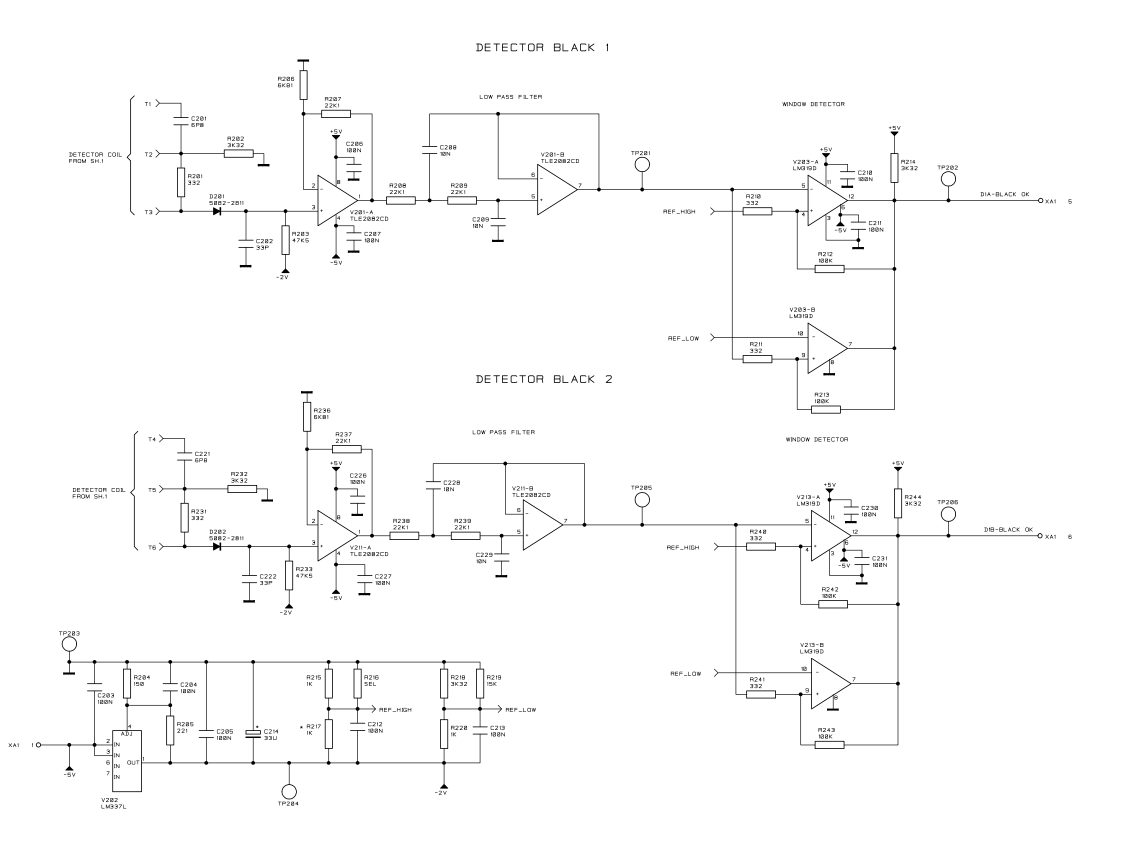
INTERFACE NAME: PF/JML/SMa





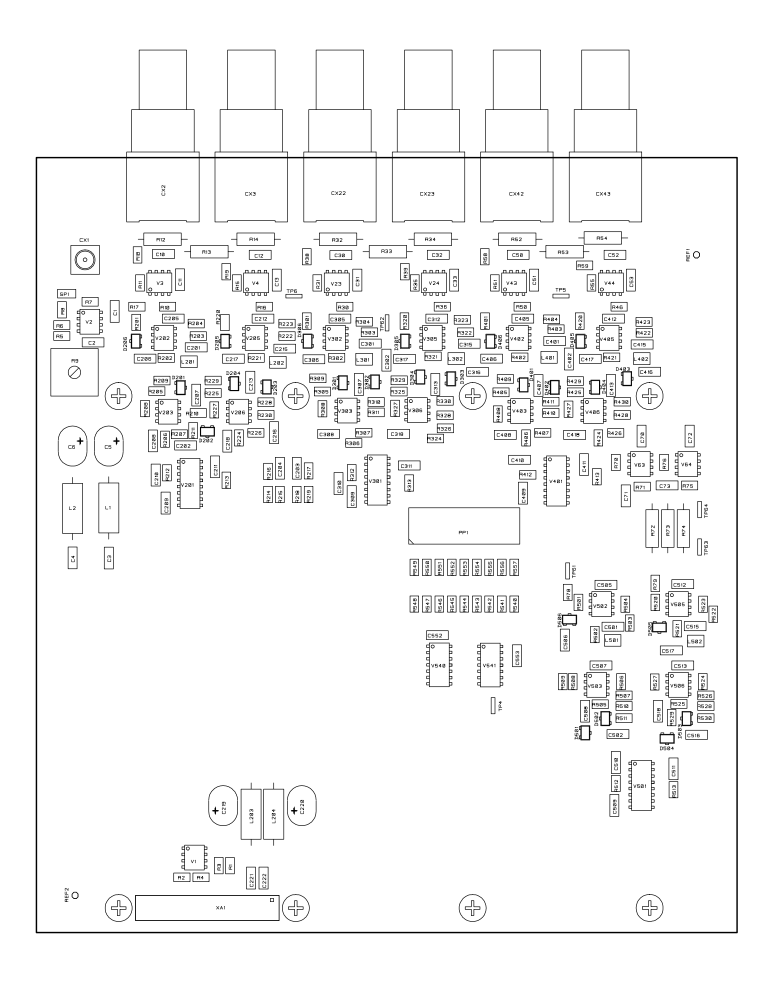


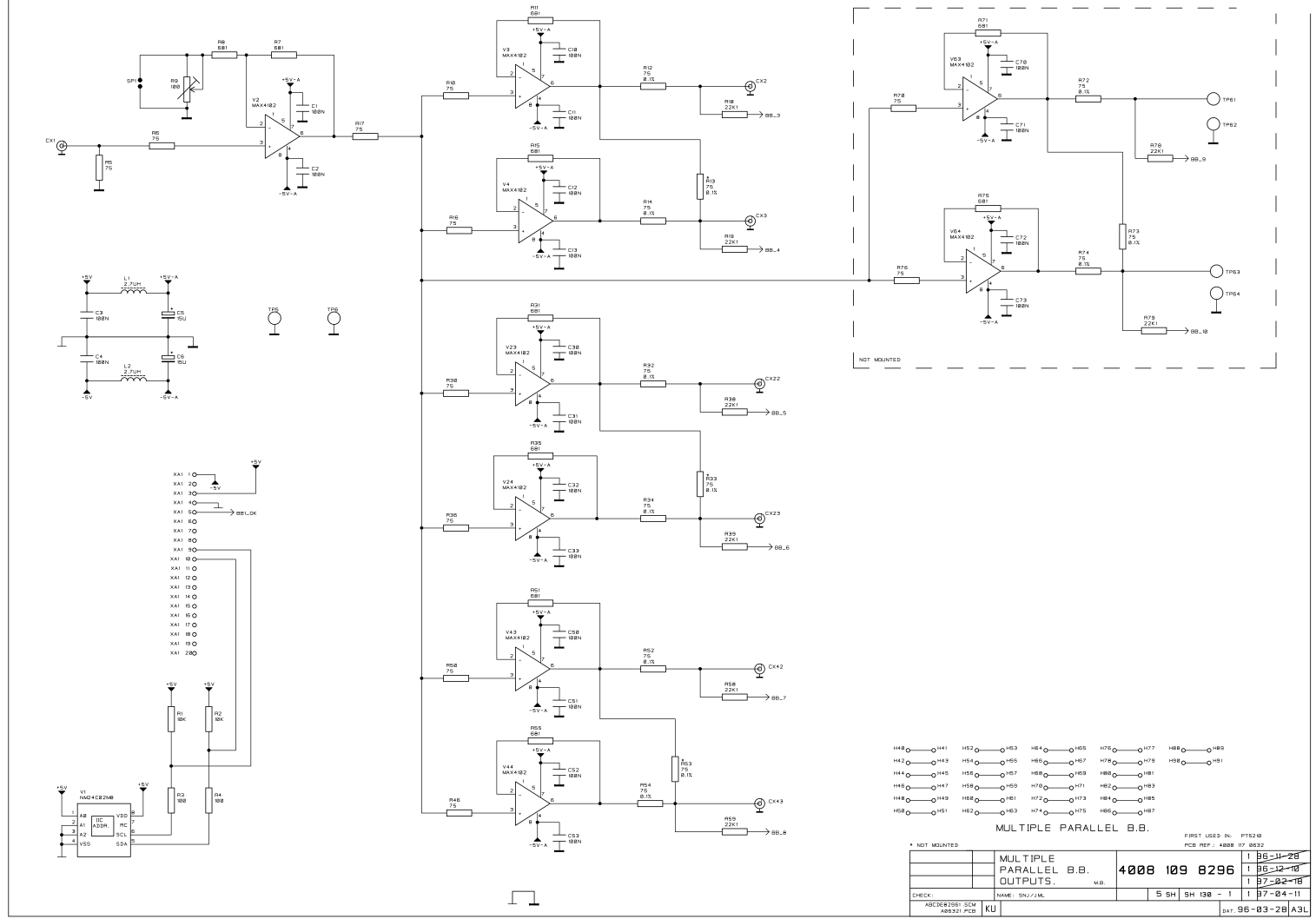


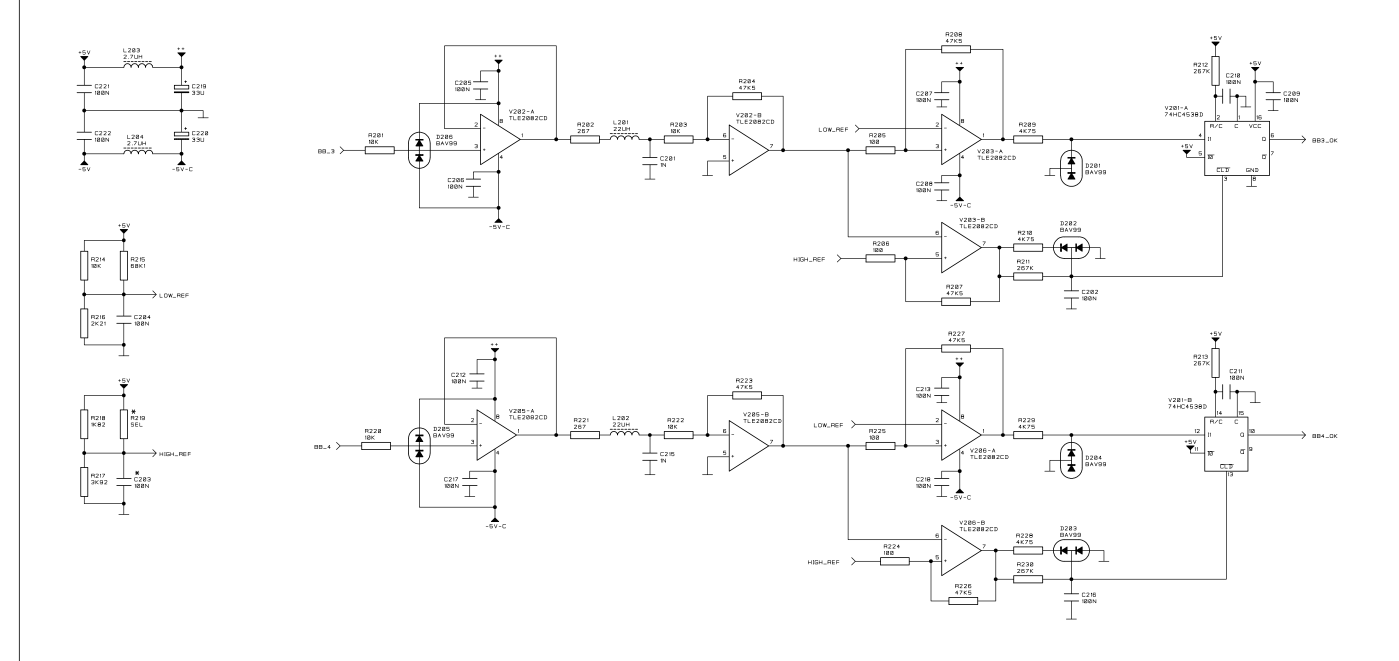


FIRST USED IN: PT8639 PCB REF.: 4008 117 0674 1 88-02-12 LEVEL DETECTOR SDI BASIC GENERATOR 4008 109 8492 1 88-04-06 2 SH SH 130 - 2 CHECK: BAB4921 AØ6741 .SCM .PCB KU DAT. 98-02-11 A3L

* NOT MOUNTED





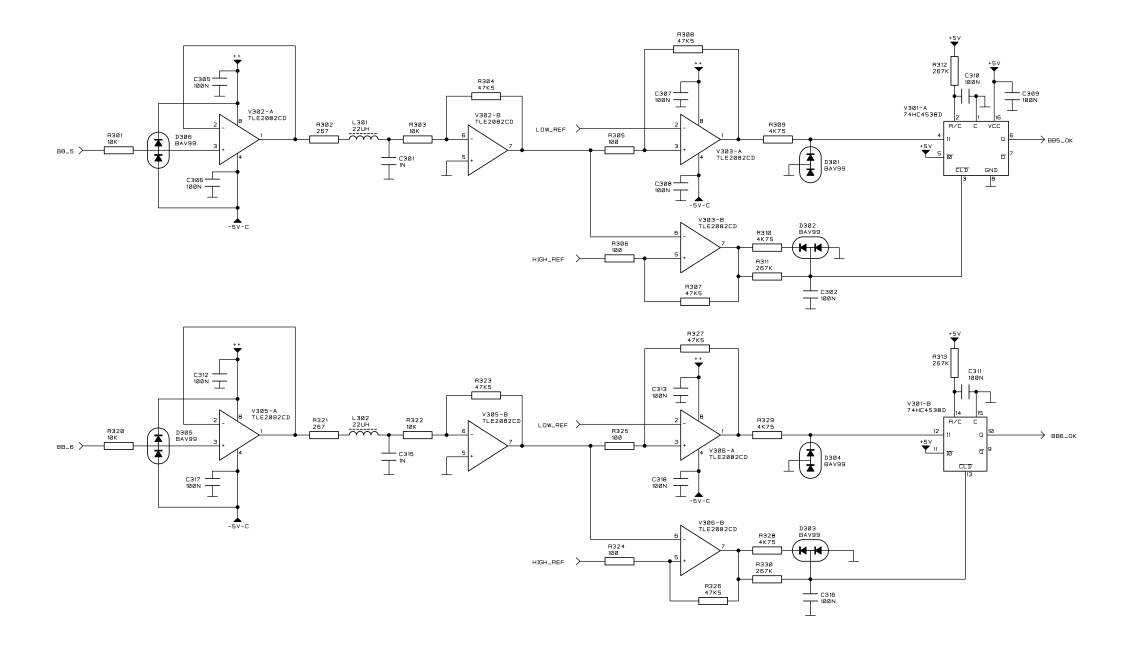


* NOT MOUNTED PCB REF.: 4008 117 0632 MULTIPLE PARALLEL B.B. OUTPUTS 4008 109 8296

CHECK:

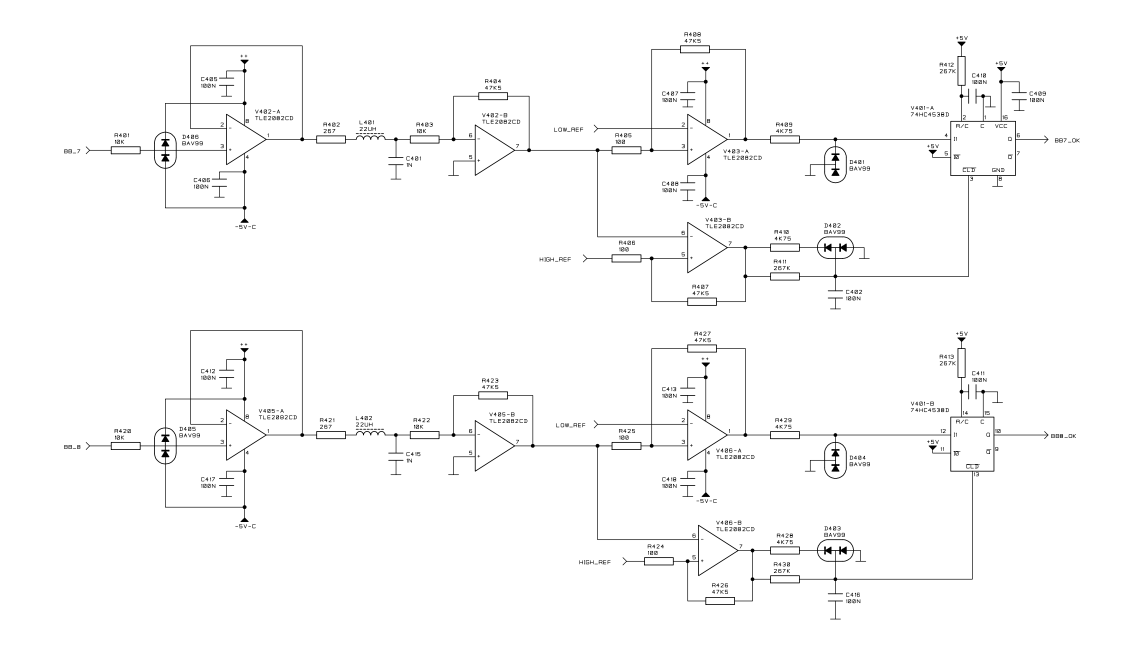
BACDEB29615CM
A06321 .PCB KU 5 SH SH 130 - 2 1 37-04-11 DAT. 96-09-15 A3L

FIRST USED IN: PT5210



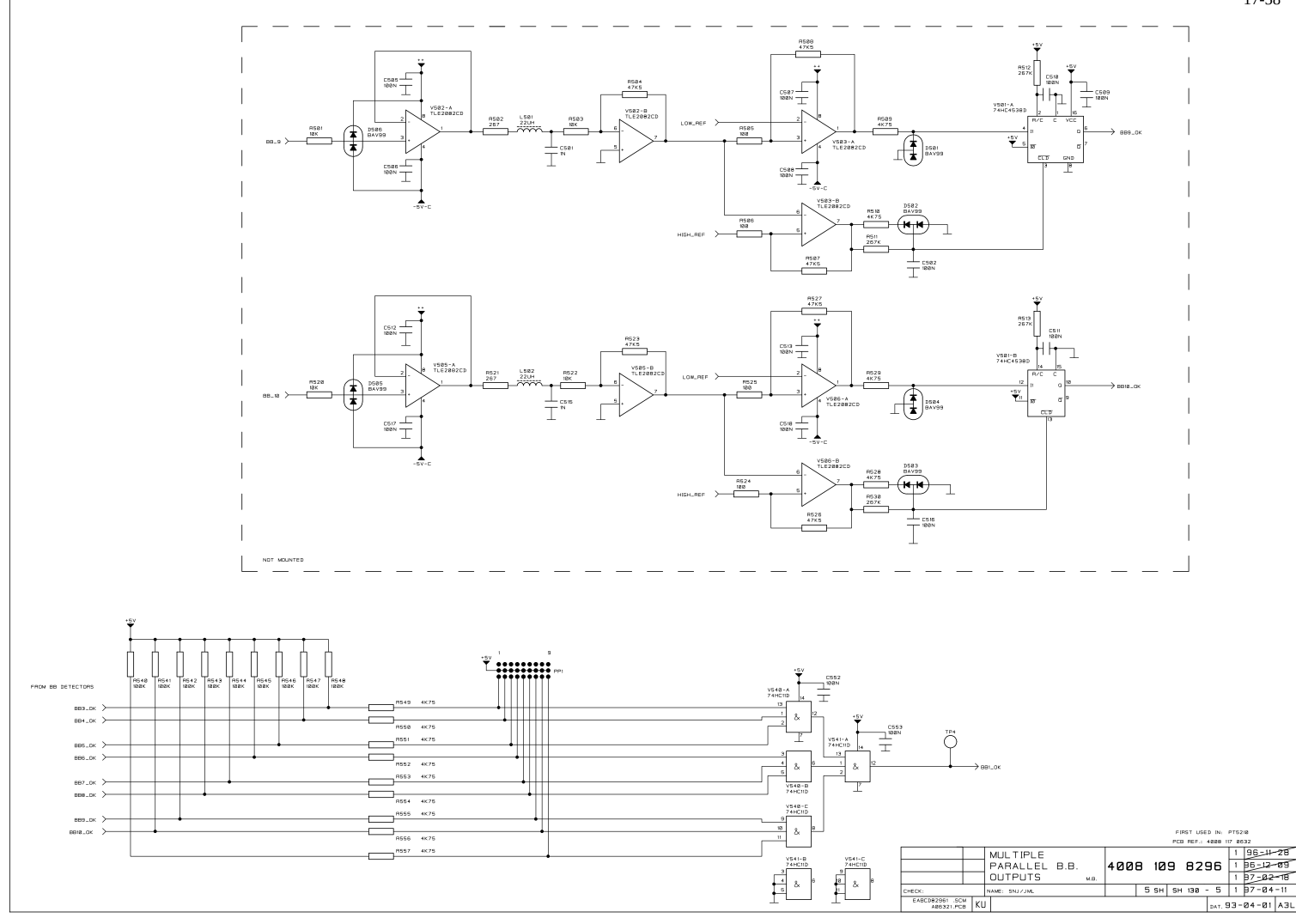
FIRST USED IN: PT5210 PCB REF.: 4008 117 0632

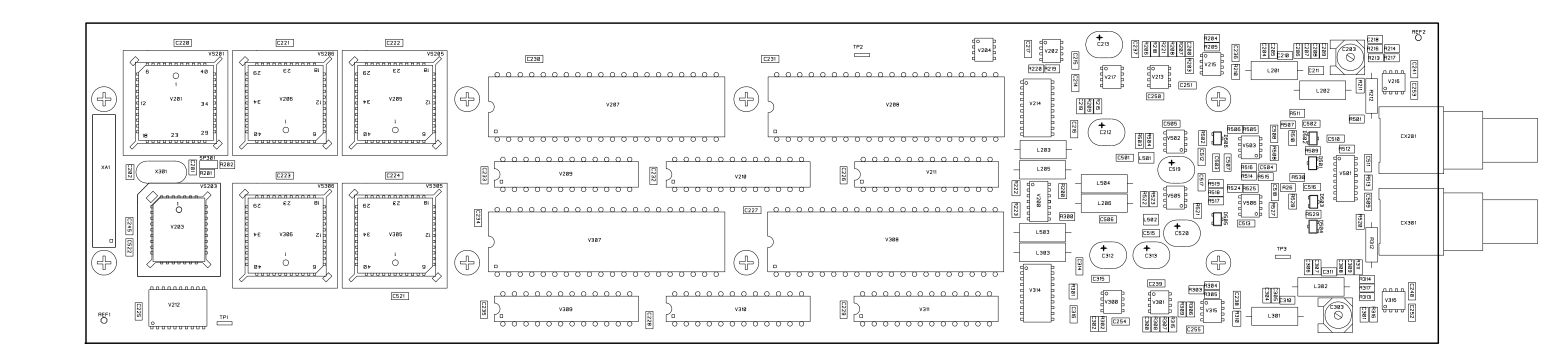
	MULTIPLE PARALLEL OUTPUTS	В.В	M.B.	400	8	109	3	829	36	1	36-11- 36-12- 37-04	28 -09 -11
CHECK:	NAME: SNJ/JML				4 :	SH	SH	130 -	- 3			
CDAB82931.SCM AØ6291.PCB									DAT. S	96 -	Ø9-15	AЗL

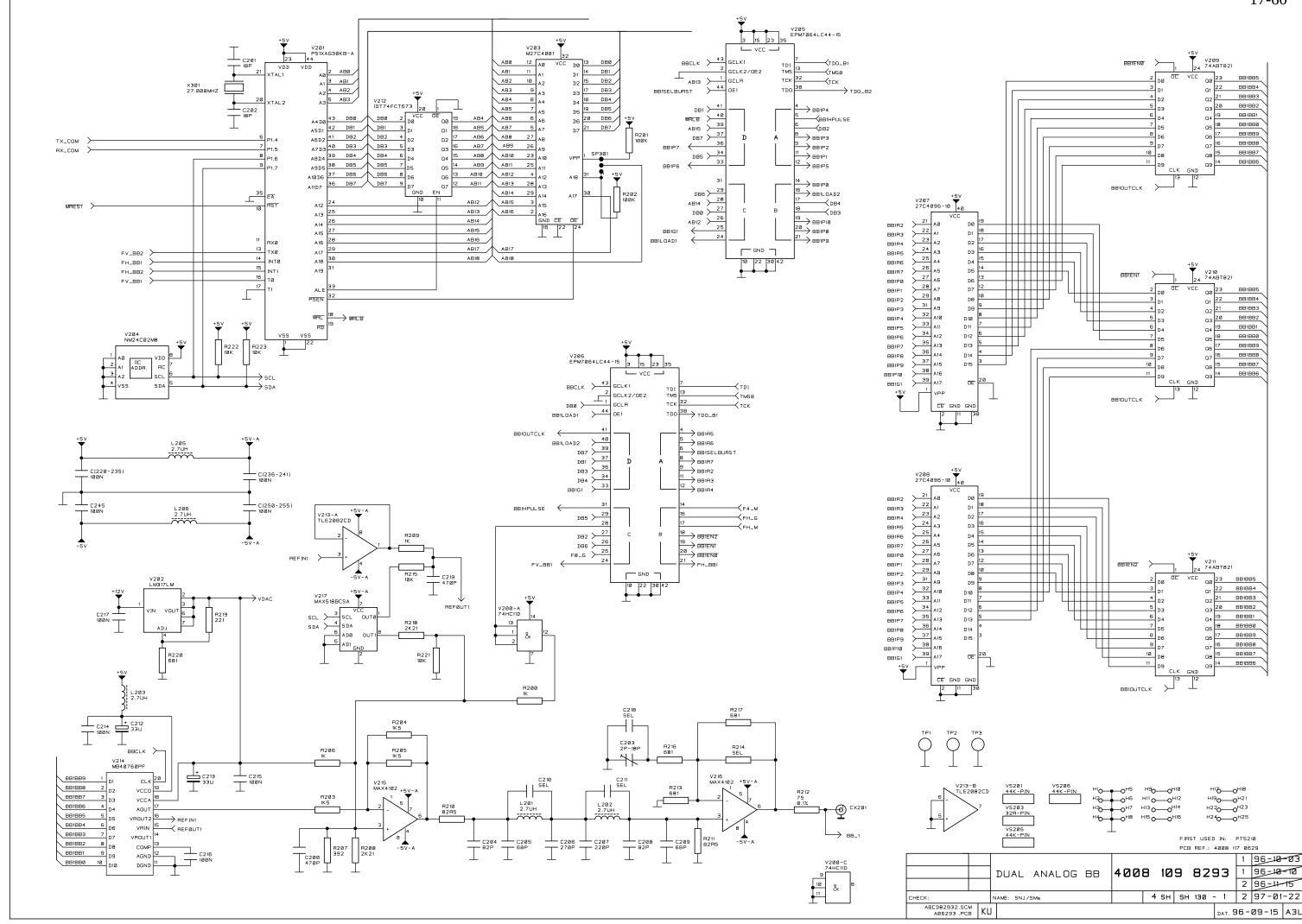


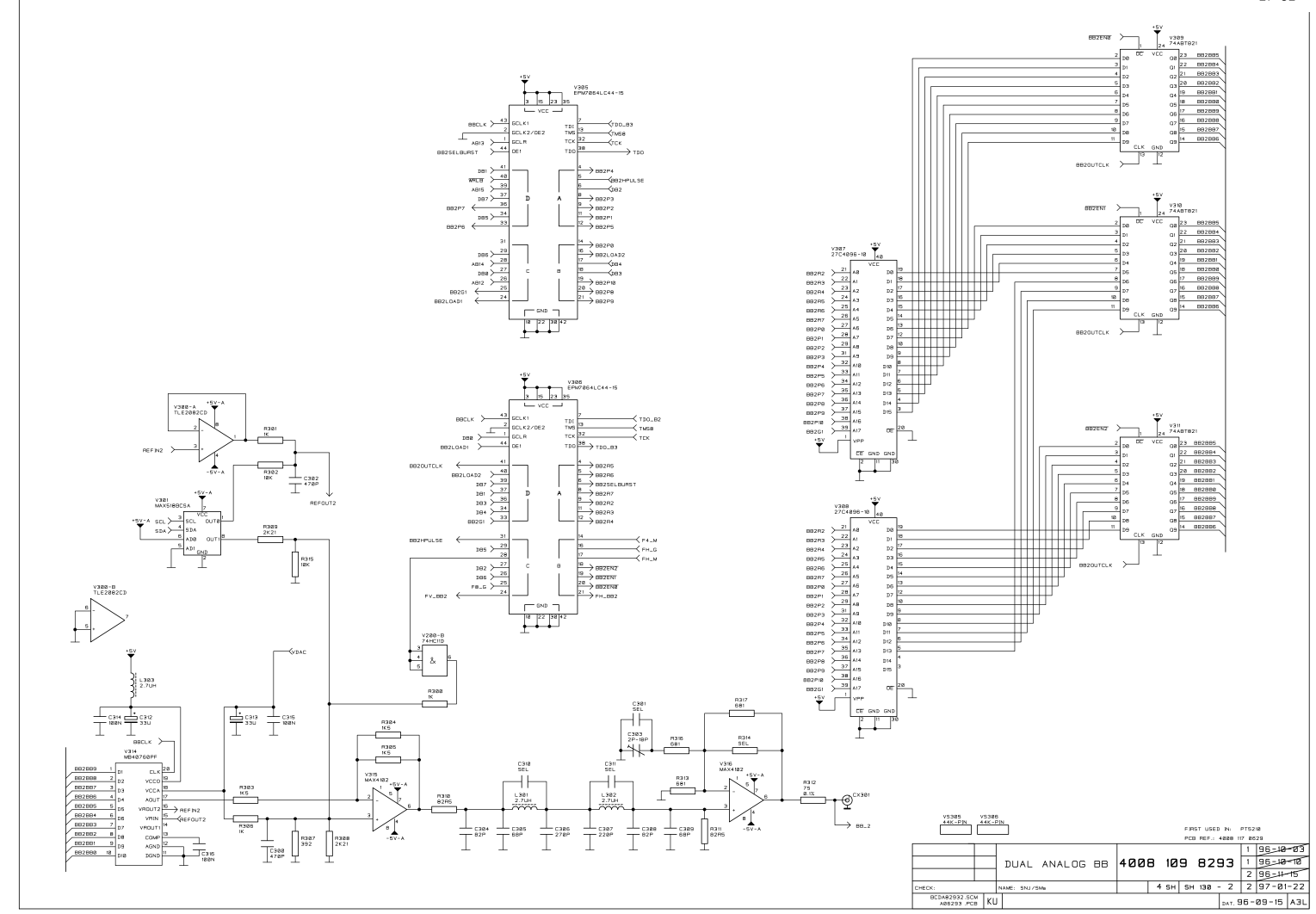
FIRST USED IN: PT5210 PCB REF.: 4008 117 0632

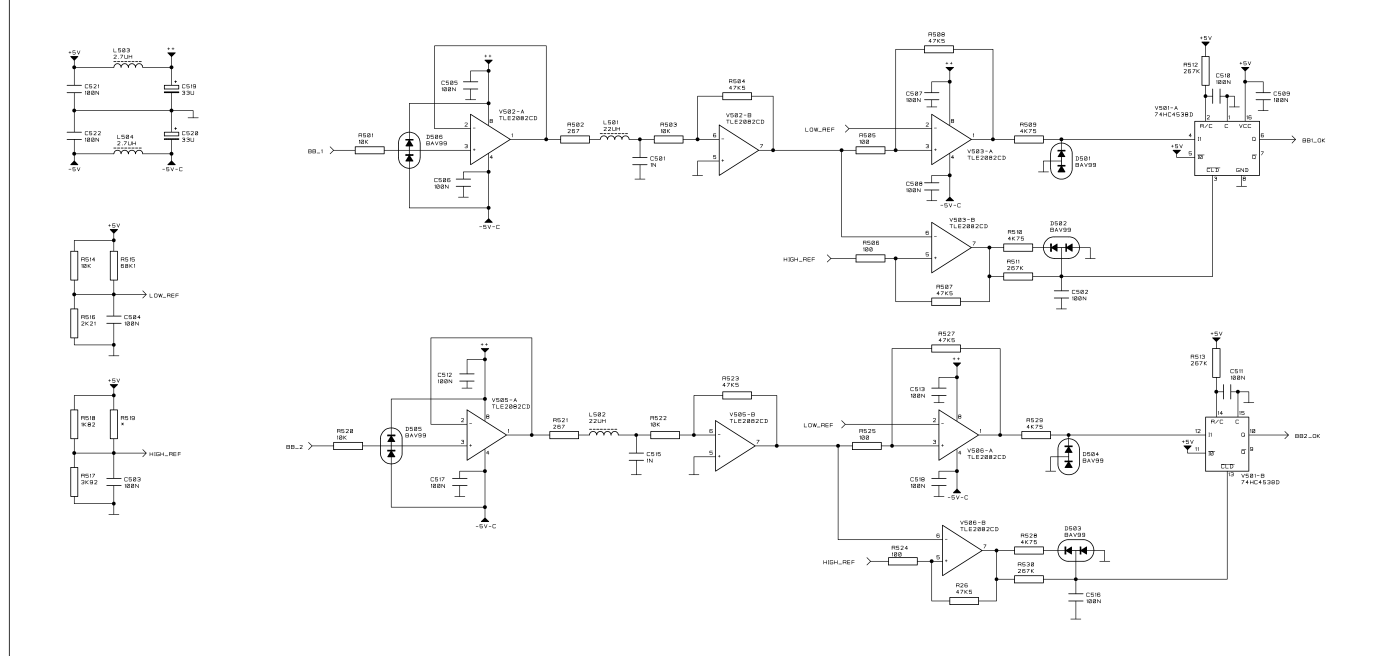
MULTIPLE 1	96-11-	28
PARALLEL B.B. 4008 109 8296 1	96-12-	109
OUTPUT M.B.	97-04	- 11
CHECK: NAME: SNJ/JML 5 SH SH 130 - 4		
DEABC8293ISCM	Ø9-15	A3L











FIRST USED IN: PT5210 PCB REF.: 4008 117 0629 DUAL ANALOG BB 1 96-18-10 4008 109 8293 2 96-11-15 4 SH SH 130 - 3 2 97-01-22 CHECK:

CDAB82932.SCM
A06293.PCB KU

DAT. 96-09-15 A3L

* NOT MOUNTED