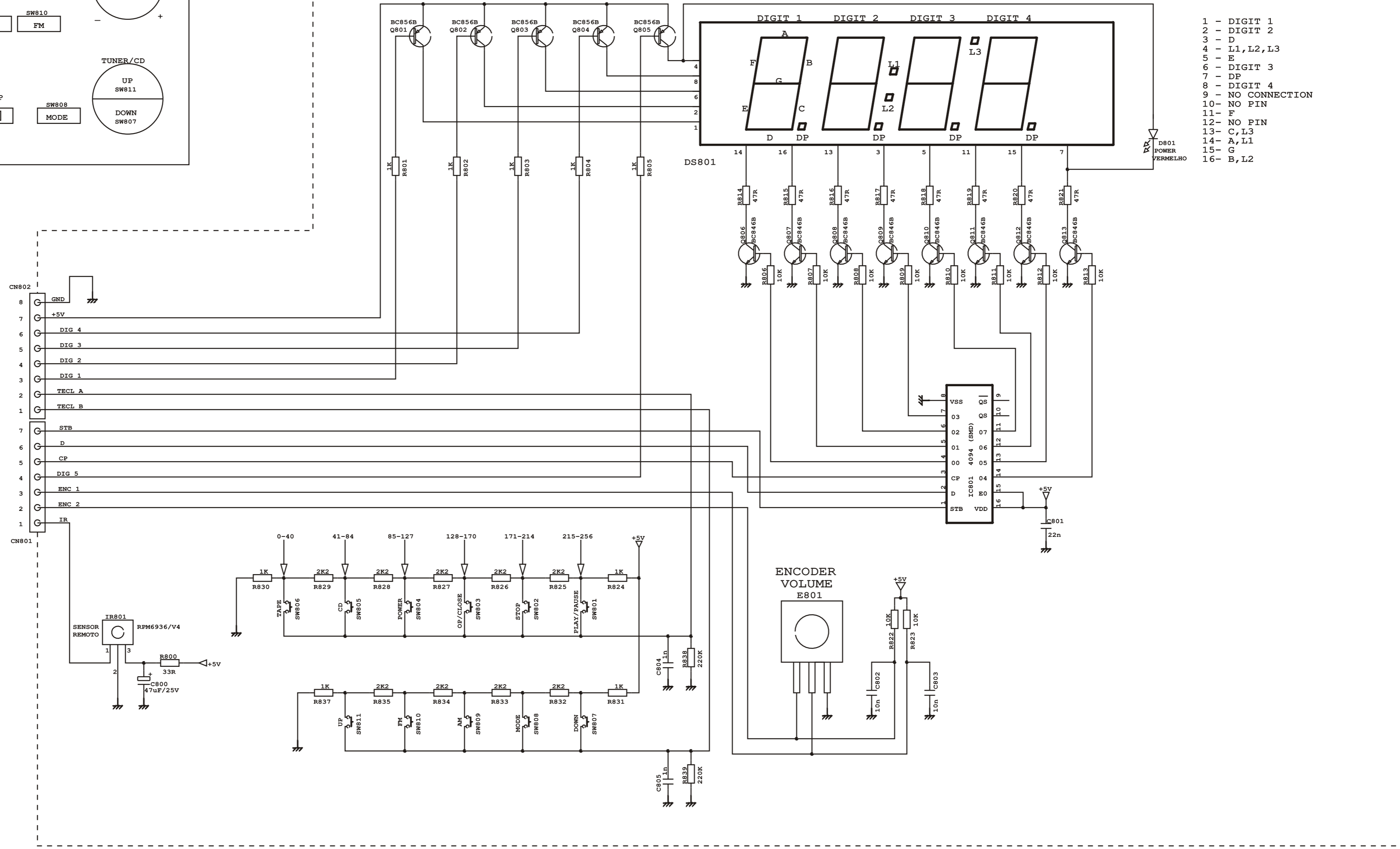
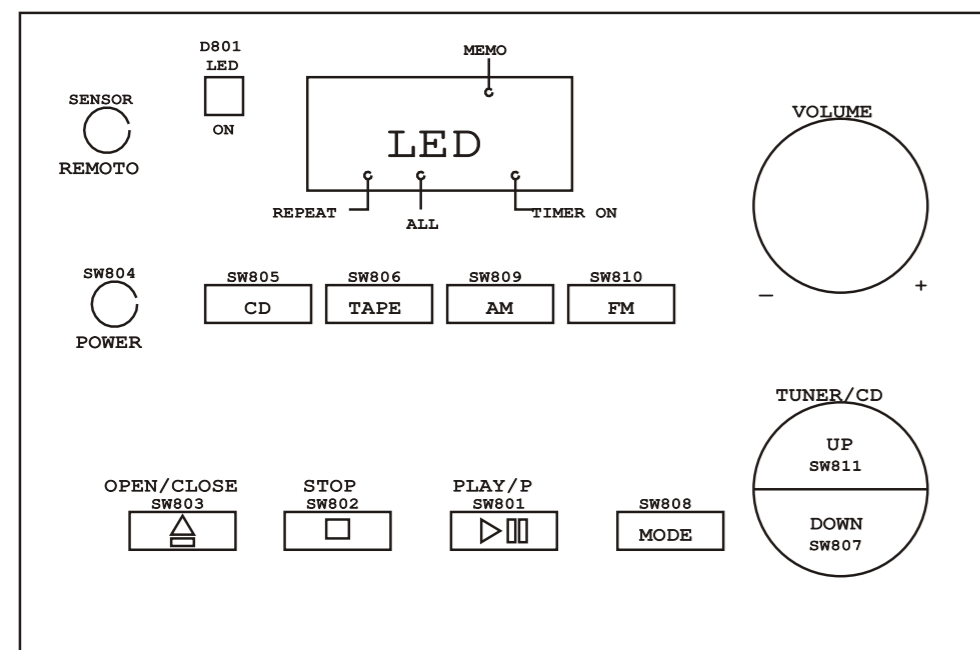


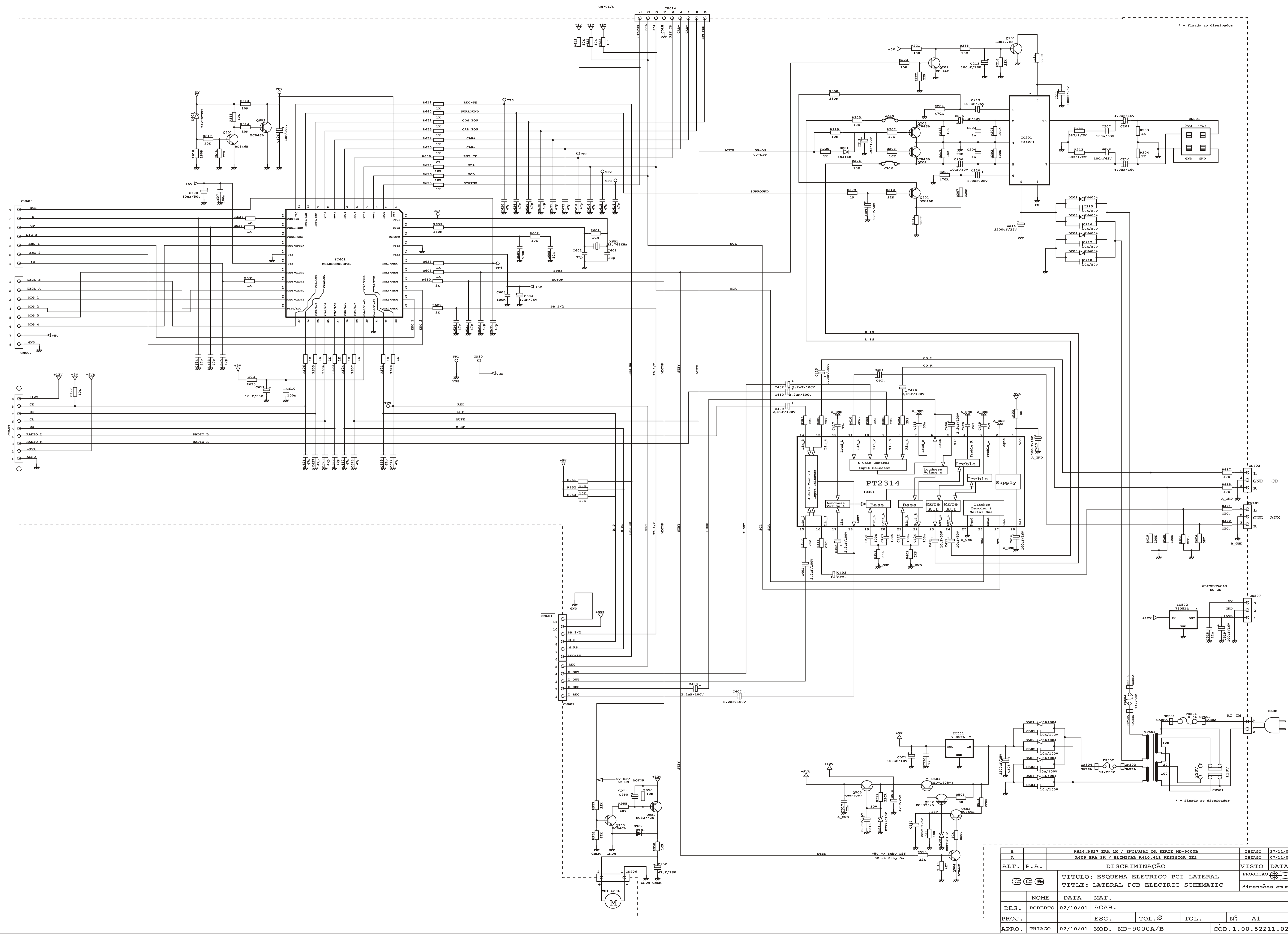
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IC706	AN2088A/AT	AN2088A/AT
IC707	AN2088A/AT	AN2088A/AT
IC708	TDA7073A/AT	AN2088A/AT
IC709	AN2088A/AT	AN2088A/AT
IC710	TDA7073A/AT	AN2088A/AT
IC711	BC807/25	BC807/25
IC712	BC807/25	BC807/25
IC713	BC807/25	BC807/25
IC714	BC807/25	BC807/25
IC715	BC807/25	BC807/25
IC716	BC807/25	BC807/25
IC717	BC807/25	BC807/25
IC718	BC807/25	BC807/25
IC719	BC337/25	BC337/25
IC720	TDA7073A/AT	AN2088A/AT
IC721	TDA7073A/AT	AN2088A/AT
IC722	TDA7073A/AT	AN2088A/AT
IC723	TDA7073A/AT	AN2088A/AT
IC724	TDA7073A/AT	AN2088A/AT
IC725	TDA7073A/AT	AN2088A/AT
IC726	TDA7073A/AT	AN2088A/AT
IC727	TDA7073A/AT	AN2088A/AT
IC728	TDA7073A/AT	AN2088A/AT
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IC730	TDA7073A/AT	AN2088A/AT
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IC732	TDA7073A/AT	AN2088A/AT
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IC734	TDA7073A/AT	AN2088A/AT
IC735	TDA7073A/AT	AN2088A/AT
IC736	TDA7073A/AT	AN2088A/AT
IC737	TDA7073A/AT	AN2088A/AT
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IC739	TDA7073A/AT	AN2088A/AT
IC740	TDA7073A/AT	AN2088A/AT
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IC743	TDA7073A/AT	AN2088A/AT
IC744	TDA7073A/AT	AN2088A/AT
IC745	TDA7073A/AT	AN2088A/AT
IC746	TDA7073A/AT	AN2088A/AT
IC747	TDA7073A/AT	AN2088A/AT
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IC749	TDA7073A/AT	AN2088A/AT
IC750	TDA7073A/AT	AN2088A/AT
IC751	TDA7073A/AT	AN2088A/AT
IC752	TDA7073A/AT	AN2088A/AT
IC753	TDA7073A/AT	AN2088A/AT
IC754	TDA7073A/AT	AN2088A/AT
IC755	TDA7073A/AT	AN2088A/AT
IC756	TDA7073A/AT	AN2088A/AT
IC757	TDA7073A/AT	AN2088A/AT
IC758	TDA7073A/AT	AN2088A/AT
IC759	TDA7073A/AT	AN2088A/AT
IC760	TDA7073A/AT	AN2088A/AT
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IC764	TDA7073A/AT	AN2088A/AT
IC765	TDA7073A/AT	AN2088A/AT
IC766	TDA7073A/AT	AN2088A/AT
IC767	TDA7073A/AT	AN2088A/AT
IC768	TDA7073A/AT	AN2088A/AT
IC769	TDA7073A/AT	AN2088A/AT
IC770	TDA7073A/AT	AN2088A/AT
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IC773	TDA7073A/AT	AN2088A/AT
IC774	TDA7073A/AT	AN2088A/AT
IC775	TDA7073A/AT	AN2088A/AT
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IC777	TDA7073A/AT	AN2088A/AT
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IC782	TDA7073A/AT	AN2088A/AT
IC783	TDA7073A/AT	AN2088A/AT
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IC789	TDA7073A/AT	AN2088A/AT
IC790	TDA7073A/AT	AN2088A/AT
IC791	TDA7073A/AT	AN2088A/AT
IC792	TDA7073A/AT	AN2088A/AT
IC793	TDA7073A/AT	AN2088A/AT
IC794	TDA7073A/AT	AN2088A/AT
IC795	TDA7073A/AT	AN2088A/AT
IC796	TDA7073A/AT	AN2088A/AT
IC797	TDA7073A/AT	AN2088A/AT
IC798	TDA7073A/AT	AN2088A/AT
IC799	TDA7073A/AT	AN2088A/AT
IC800	TDA7073A/AT	AN2088A/AT

C	ELIMINAR R797 470K, D712 BEX79C5V6, JAZ3 JUMPER, Q722 BC327, R700 2K2, Q723 BC846B, R726 1K / ACRESCENTAR R797B-D701 CABO, R783, R784 185 E R795, R796 OR	THIAGO	27/11/01
B	C779, 793, 794, 726 ELIMINAR/ R730, 739 ELIMINAR/ C722 50K 3n3/ C706, 709, 715, 721, 733, 734, 744, 756, 759, 763, 770, 771 500n/ C727, 728 2n7	THIAGO	25/10/01
A	ALTERADO CODIGO CJT. MECANISMO CD10/3 DE 1.52.52161.00 PARA 1.52.52172.00	THIAGO	18/09/01
ALT. P. A.		DISCRIMINAÇÃO	
		TITULO: ESQUEMA ELETRICO PCI CD10/3 REFERENTE AO CJT. MECANISMO CD10/3 (1.52.52172.00)	
		PROJEÇÃO	
		dimensões em mm	
NOME	DATA	MAT.	
DES. ROBERTO	17/07/01	ACAB.	
PROJ.	ESC.	TOL. Ø	TOL. N°
APRO. THIAGO	17/07/01	MOD. CD10/3 s/ micro	COD. 1.00.52161.14

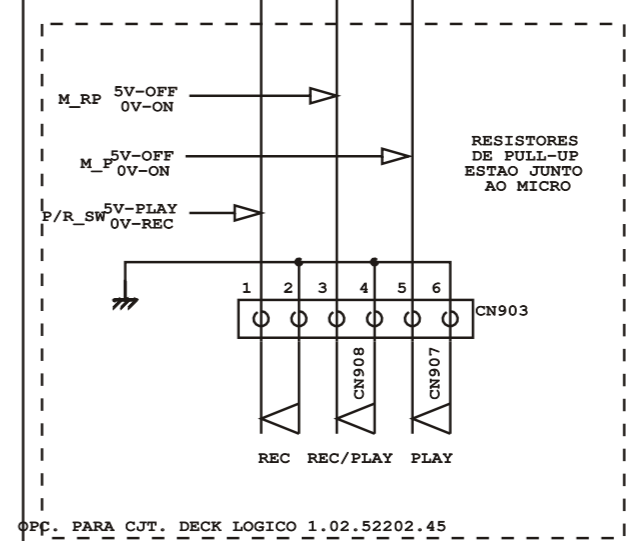
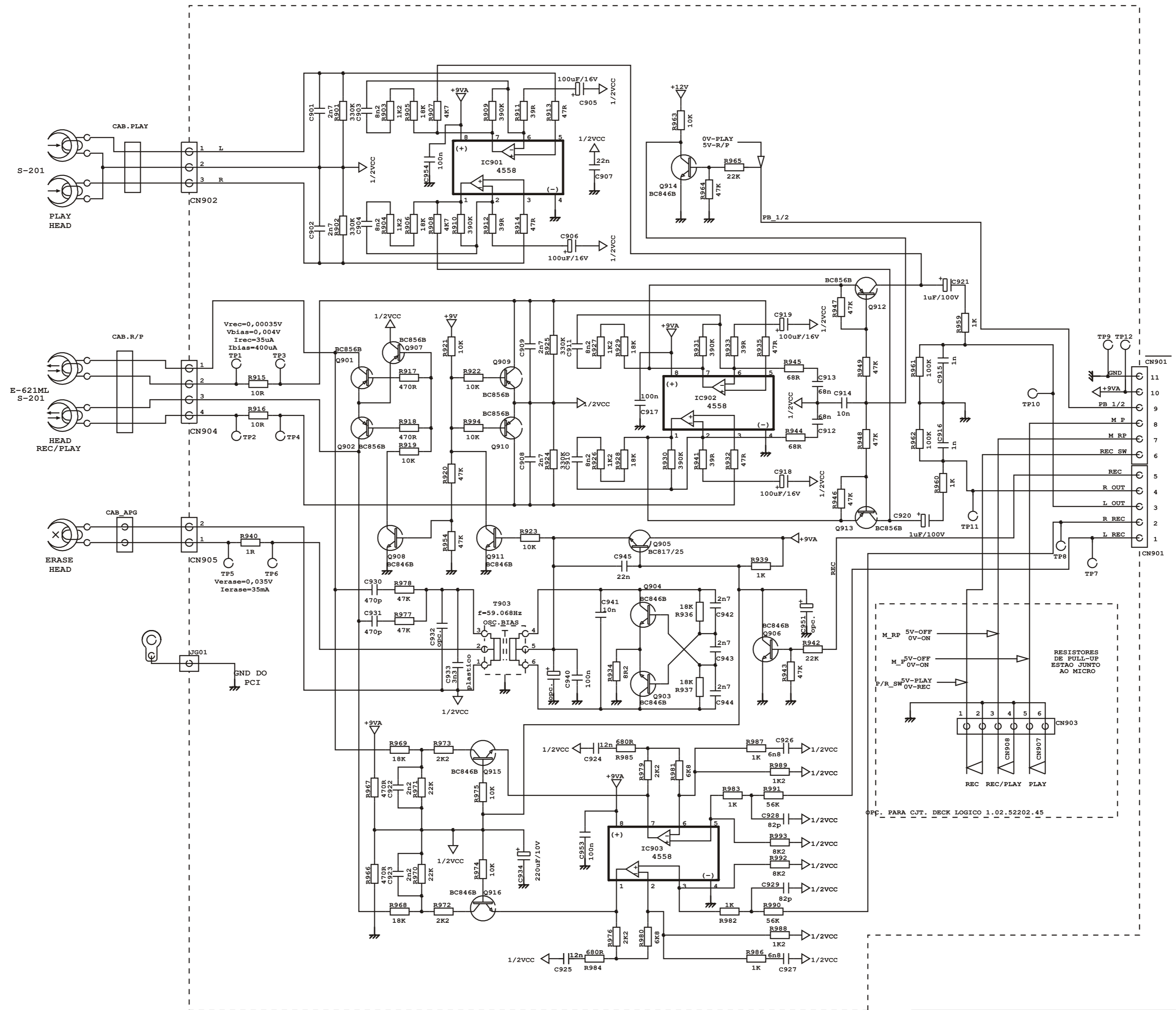


- 1 - DIGIT 1
- 2 - DIGIT 2
- 3 - D
- 4 - L1, L2, L3
- 5 - E
- 6 - DIGIT 3
- 7 - DP
- 8 - DIGIT 4
- 9 - NO CONNECTION
- 10 - NO PIN
- 11 - F
- 12 - NO PIN
- 13 - C, L3
- 14 - A, L1
- 15 - G
- 16 - B, L2

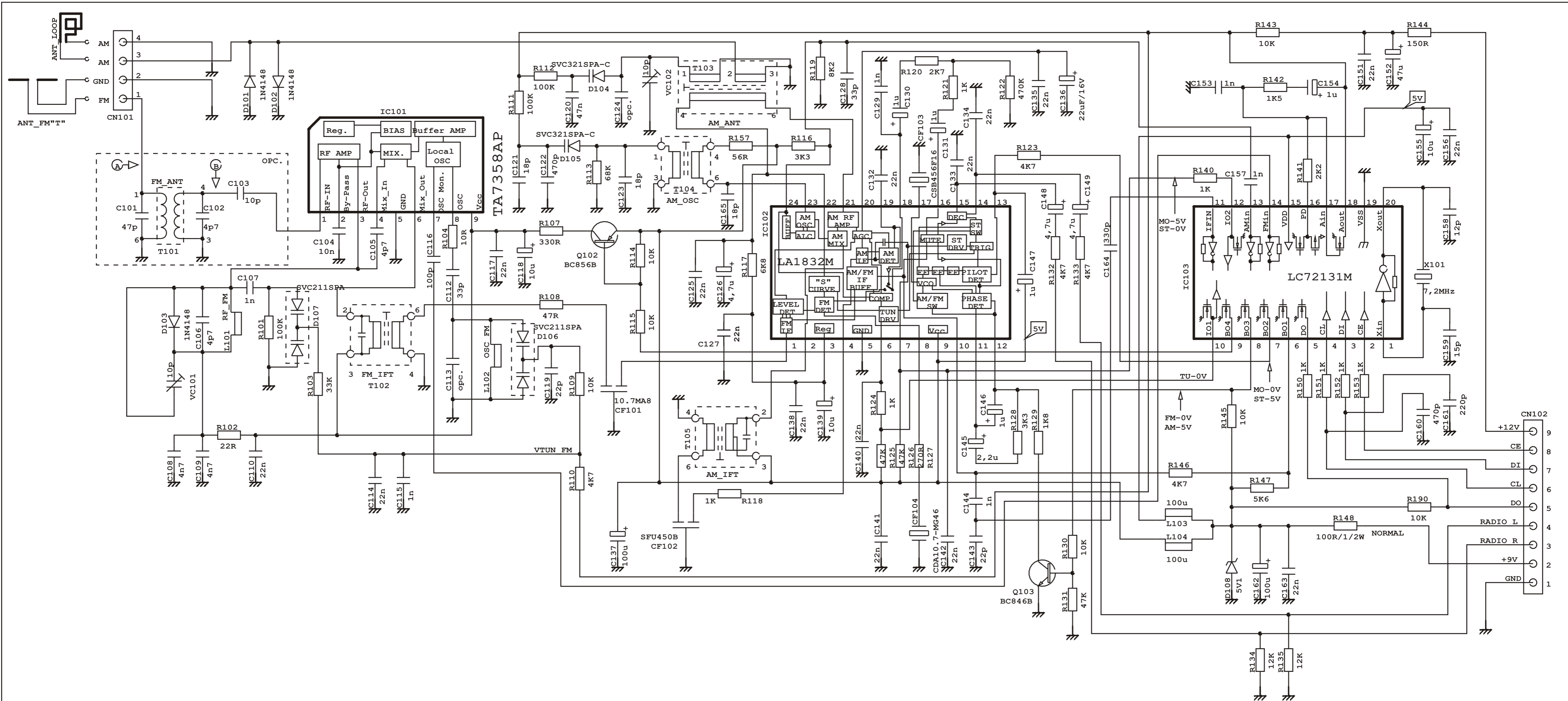
ALT.	P.A.	DISCRIMINAÇÃO			VISTO	DATA
		TÍTULO: ESQUEMA ELETRICO PCI FRONTAL TITLE: FRONTAL PCB ELECTRIC SCHEMATIC			PROJEÇÃO	
					dimensões em mm	
		NOME	DATA	MAT.		
DES.	ROBERTO		02/10/01	ACAB.		
PROJ.		ESC.		TOL. Ø	TOL.	Nº A2
APRO.	THIAGO		02/10/01	MOD. MD-9000		COD.1.00.52211.03



B	R626, R627 ERA 1K / INCLUSÃO DA SERIE MD-9000B	THIAGO	27/11/01
A	R609 ERA 1K / ELIMINAR R410.411 RESISTOR 2K2	THIAGO	07/11/01
ALT. P.A.		DISCRIMINAÇÃO	
TITULO: ESQUEMA ELETRICO PCI LATERAL		VISTO DATA	
TITLE: LATERAL PCB ELECTRIC SCHEMATIC		PROJEÇÃO	
dimensões em mm			
NOME	DATA	MAT.	
DES. ROBERTO	02/10/01	ACAB.	
PROJ.	ESC.	TOL. Ø	TOL.
APROV. THIAGO	02/10/01	MOD. MD-9000A/B	Nº A1
			COD. 1.00.52211.02



A	ALTERADO CODIGO CJT. DECK MONT DE 1.02.52172.81 PARA 1.02.52172.82				THIAGO	20/09/01
ALT.	P.A.	DISCRIMINAÇÃO			VISTO	DATA
TÍTULO: ESQUEMA ELETRICO PCI DECK DUPLO REFERENTE AO CJT. DECK MONT (1.02.52172.82) E CJT. DECK LOGICO (1.02.52202.45) TITLE: DOUBLE DECK PCB ELECTRIC SCHEMATIC RELATIVE FOR THE CONJUNCT DECK MOUNTED (1.02.52172.82) AND CONJUNCT DECK LOGICIAN (1.02.52202.45)					PROJEÇÃO	
					dimensões em mm	
	NOME	DATA	MAT.			
DES.	ROBERTO	01/08/01	ACAB.			
PROJ.			ESC.	TOL. Ø	TOL.	Nº A2
APRO.	THIAGO	01/08/01	MOD. DECK duplo		CÓD. 1.00.52172.15	



L101	1.31.99568.00
L102	1.31.99569.00
T101	1.31.99559.00
T102	1.31.99560.00
T103	1.31.99556.00
T104	1.31.99561.00
T105	1.31.99558.00
CF101	1.42.15069.00
CF102	1.42.11014.34
CF103	1.42.15030.00
CF104	1.42.15070.00

LC72131M

IO2 (12) -M/ST	0V-ST
	5V-MO
IO1 (10) -TU	0V-OFF
	5V-ON
BO1 (6) -MUTE	0V-OFF
	5V-ON
BO2 (7) -M/ST	0V-MO
	5V-ST
BO3 (8) -FM/AM	0V-FM
	5V-AM
BO4 (9) -FM/AM	0V-FM
	5V-AM

C		ACRESCENTAR C165 18p e R134.R135 12k	THIAGO	07/12/01
B		ALTERAR REFERENCIA DE C111 PARA C116	THIAGO	26/10/01
A		ALTERADO CODIGO CJT. RADIO MONT DE 1.02.52191.44 PARA 1.02.52191.46	THIAGO	20/09/01
ALT. P.A.		DISCRIMINAÇÃO	VISTO	DATA
		TÍTULO: ESQUEMA ELETRICO PCI RADIO 3ic REFERENTE AO CJT. RADIO MONT (1.02.52191.46) TITLE: RADIO PCB ELECTRIC SCHEMATIC 3ic RELATIVE FOR THE CONJUNCT RADIO MOUNTED (1.02.52191.46)	PROJEÇÃO	
			dimensões em mm	
DES.	CCE	DATA	MAT.	
PROJ.		ESC.	TOL. Ø	TOL.
APRO.	THIAGO	01/08/01	MOD. RADIO 3ic	Nº A3
				CÓD. 1.00.52191.09