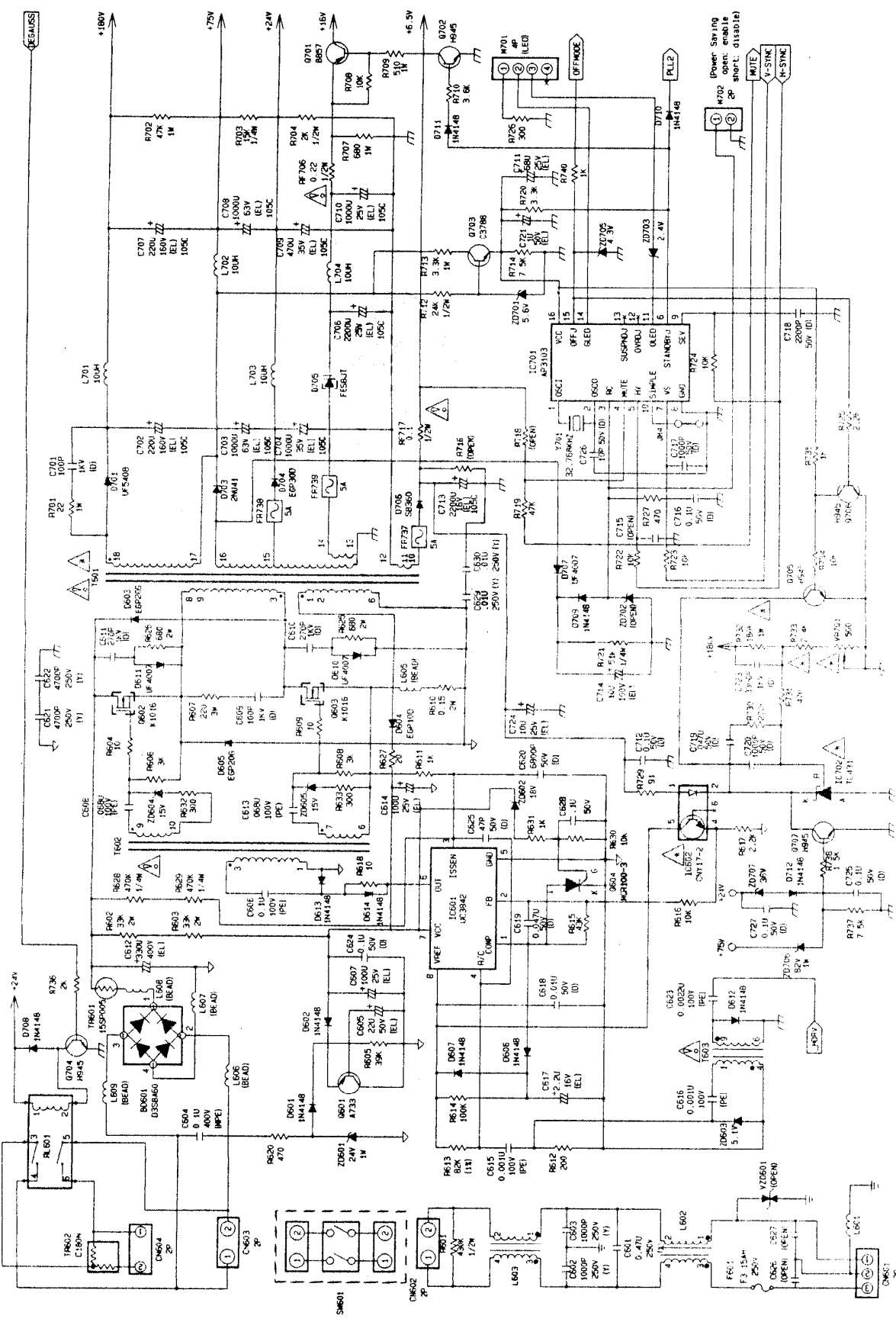


NOTES: 1. Resistor values are in Ohm, K=1,000 Ohm, M=1,000,000 Ohm
 2. All resistors are 1/8.5% watt except where otherwise indicated
 3. ∇ Represents PCB common ground

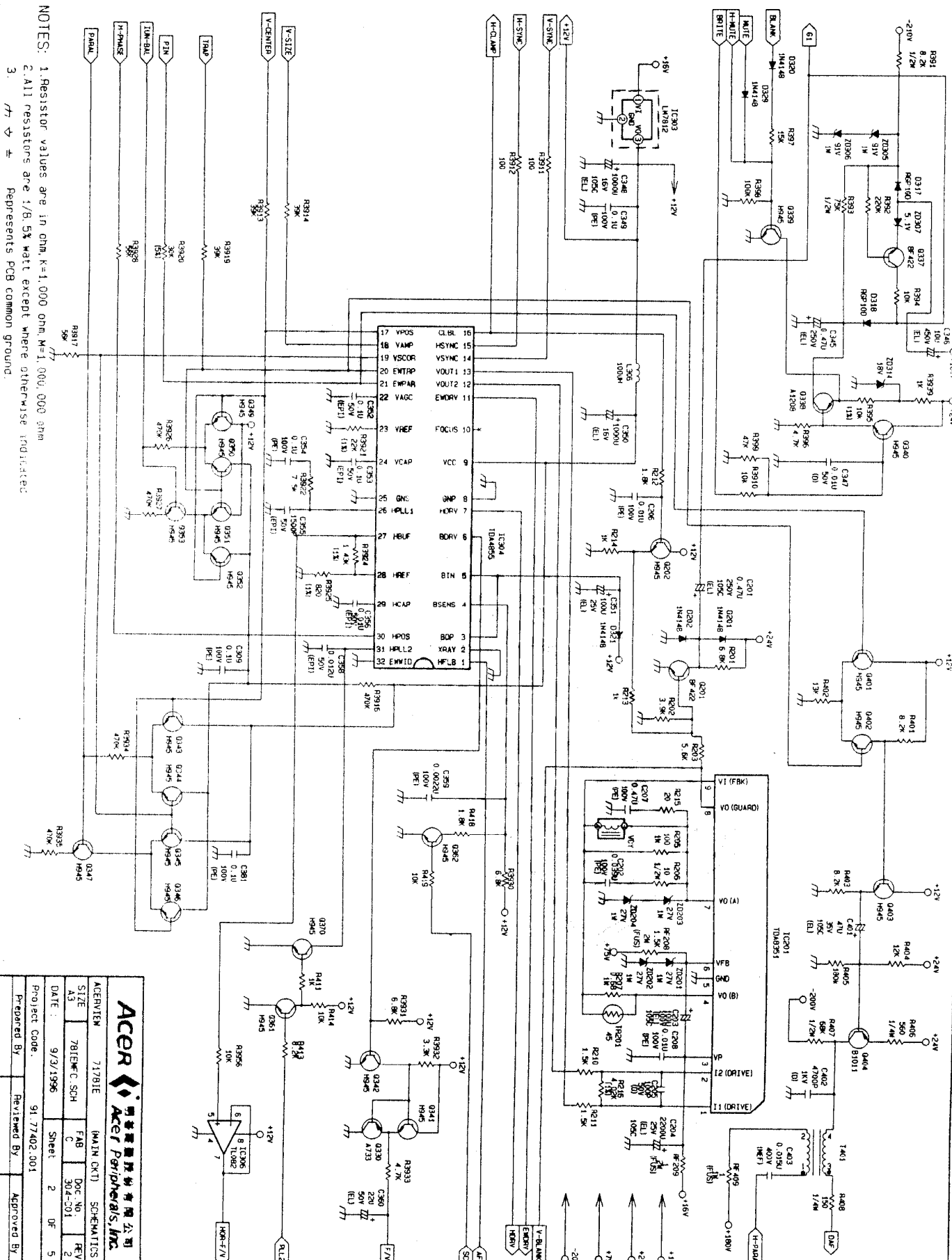
		明基電腦股份有限公司 Acer Peripherals, Inc.	
ACERVIEW	7181E	IPHEAMP (CK1)	SCHEMATIC
SIZE	A3	FAB	DOC NO:
DATE	9/3/1996	SCH	304-003
Project Code:	91-77402-001	Sheet	1 of 1
Prepared By		Reviewed By	Approved By



The components identified by the mark of in the schematic are important safety parts. If replacement is required, refer to service manual for re-adjust and we've checked the B and high voltage to reach the specified value


The components identified by the mark of in the schematic are important safety parts. Should replacement is required, replace only with the same type and rating originally used.


- NOTES:
1. Resistor values are in Ohm, K=1,000 ohm, M=1,000,000 ohm.
 2. All resistors are 1/8 watt, 5% except where otherwise indicated.
 3. Represents PCB common ground.

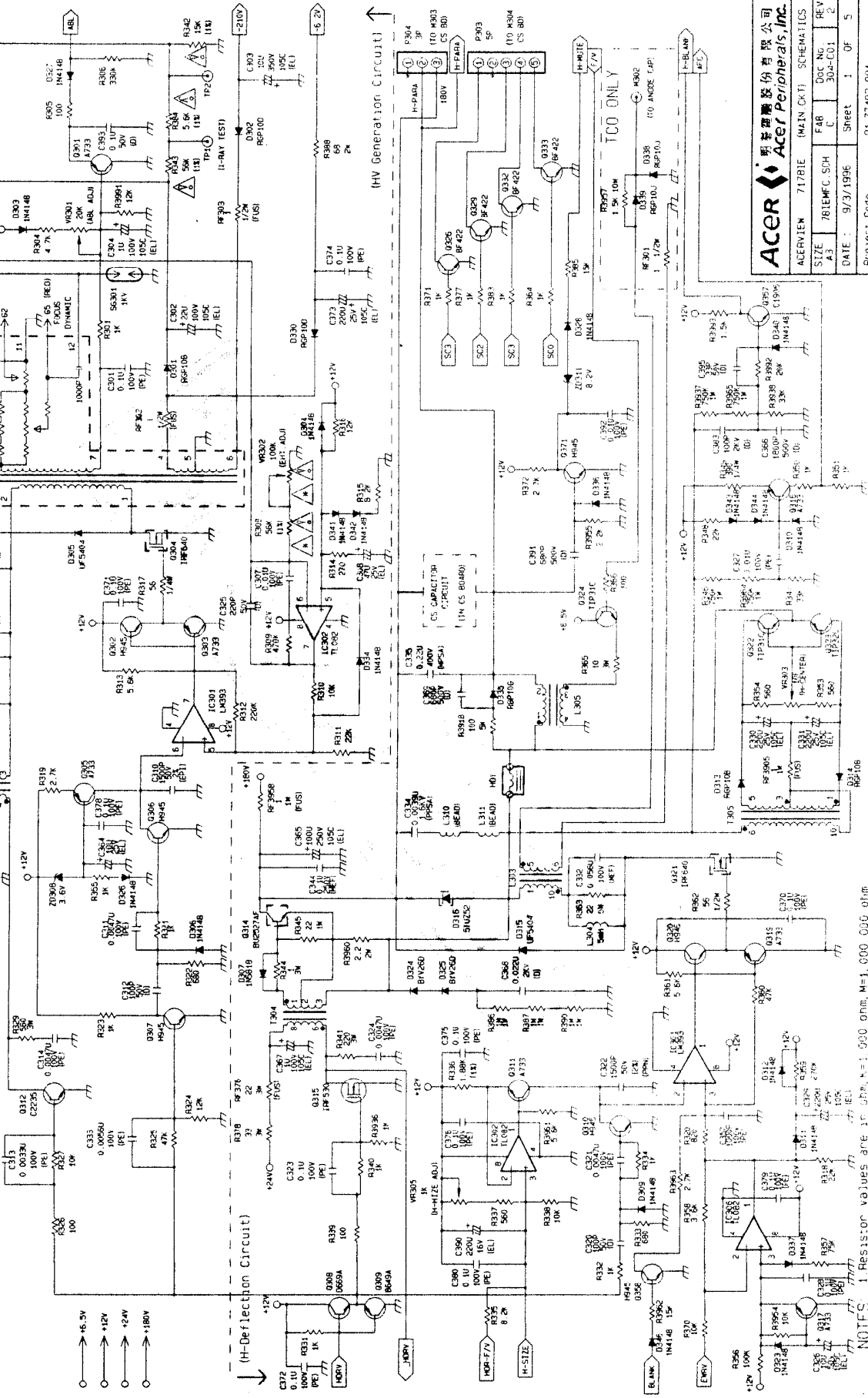


NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8, 5% watt except where otherwise indicated.
 3. $\nabla \nabla \nabla \nabla$ Represents PCB common ground.

ACER		宏碁電腦股份有限公司	
ACER/NTW		宏碁電腦股份有限公司	
ACER/NTW	71781E	(MAIN CKT)	SCHEMATICS
SIZE	A3	FAB	DOC. NO.
DATE	9/3/1996	C	304-301
Project Code		Sheet	2 OF 5
Prepared By		Reviewed By	
		Approved By	

⚠ : The components identified by the mark of  in the schematic are important X-Radiation and Safety Parts. Should replacement is required, replace only with the same type and rating originally used.

⚠ : The components identified by the mark of  in the schematic are important safety parts. If replacement is required, refer to service manual to re-adjust and/or re-checked the B+ and High Voltage to reach the specified value.




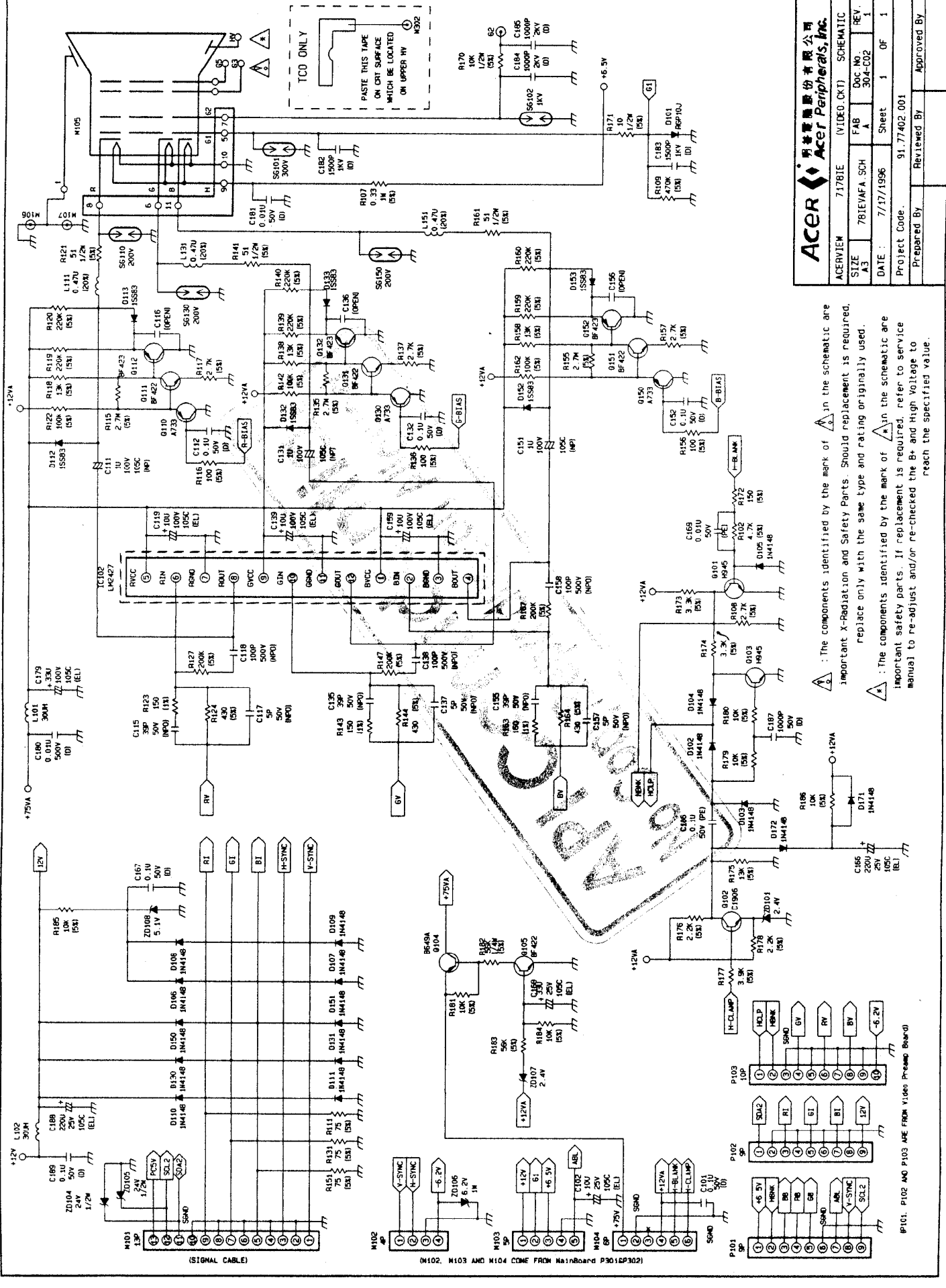
ACER 明基電腦股份有限公司

ACERVIEW 71791E (MAIN CRT) SCHEMATICS

SIZE	FAB	Doc No.	REV
A3	781EFBT SCH	C	304-C01 2
DATE	9/31/1996	Sheet	1 OF 5
Project Code	91.77402.001	Prepared By	Reviewed By
		Approved By	

NOTES:

- 1 Resistor values are in Ohm, M=1,000 Ohm, M=1,000,000 Ohm
- 2 All resistors are 1/8W, 5% watt except where otherwise indicated
3.  represents 0.001 Ohm common ground.



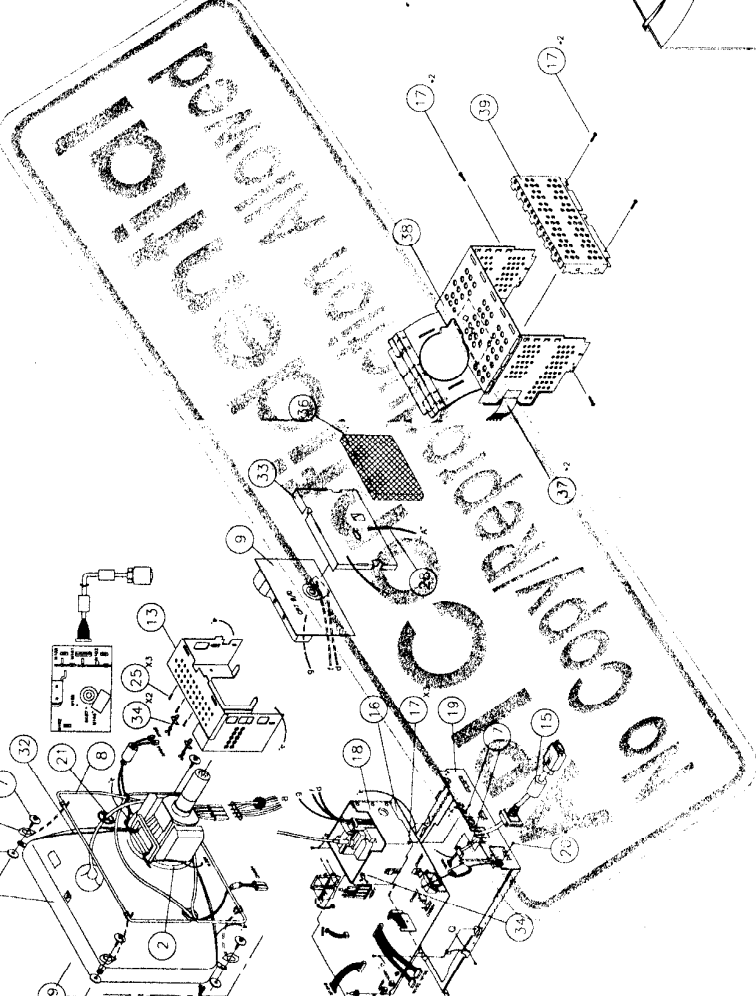
⚠ : The components identified by the mark of ⚠ in the schematic are important X-Radiation and Safety Parts. Should replacement is required, replace only with the same type and rating originally used.

⚡ : The components identified by the mark of ⚡ in the schematic are important safety parts. If replacement is required, refer to service manual to re-adjust and/or re-checked the B+ and High Voltage to reach the specified value.

P101, P102 AND P103 ARE FROM Video Preamp Board

M102, M103 AND M104 COME FROM Mainboard P301EP302

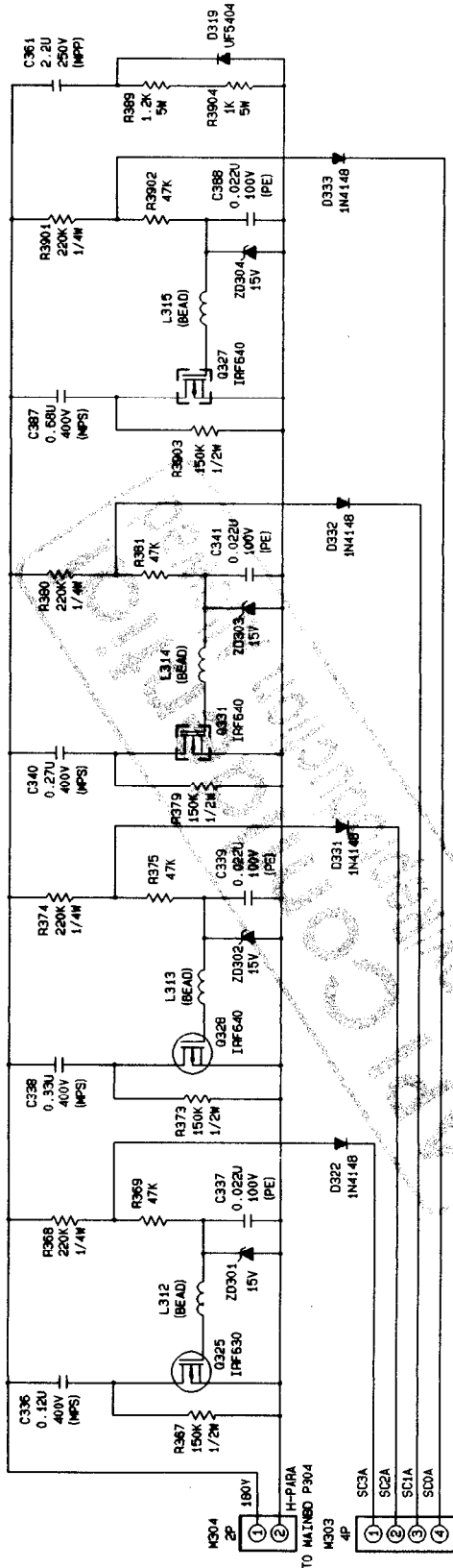
ITEM NO.	PART NO.	DESCRIPTION
1	6078059 AX	ASSY BASE, 902 P. 994
2	1847023 DCA	COIL 1.2, 37784
3	5579023 DCA	COIL 1.2, 37784
4	362074 DCA	METAL BRACKET LEAD
5	477370 DCA	COIL SPACER
6	2475023 DCA	COP CARBON
7	863023 780	SOVENO VACUUM SWITCH C-24 9741
8	1930024 DCA	COIL DELTA-555G 34A
9	5577402 DCA	MOSD 80
10	607801 DCA	ASSY CASE 7
11	8634208 160	SOVENO PIV HUB WITH UPDASH 08 82
12	4078501 XXX	SWC. UR
13	3177401 DCA	R11 500-TRON1
14	8678027 DCA	ASSY BASE 485 71784
15	5077401 004	S A 1100MM 002 8175 50
16	5577402 DCA	MASK 80 71784
17	8634208 160	SOVENO PIV HUB WITH UPDASH 08 82
18	3177401 DCA	R11 500-TRON1
19	3377402 DCA	BELT C.S. 80
20	8600010 16	SOVENO PIV HUB WITH UPDASH 08 82
21	4731025 3001	CAP 18F
22	4700008 024	SPACER SUP AC258-1
23	8677403 DCA	ASSY SW BUSB 005 71784
24	8618024 BRU	SOVENO WASH PAN W/90° 024 82
25	8618024 BRU	SOVENO WASH PAN W/90° 024 82
26	4278025 DCA	HELD PART 516 71784
27	4278025 DCA	HELD PART 516 71784
28	5077401 004	S A 1100MM 002 8175 50
29	4278025 DCA	HELD PART 516 71784
30	5077401 004	S A 1100MM 002 8175 50
31	4278025 DCA	HELD PART 516 71784
32	4278025 DCA	HELD PART 516 71784
33	5077401 004	S A 1100MM 002 8175 50
34	4278025 DCA	HELD PART 516 71784
35	4278025 DCA	HELD PART 516 71784
36	4278025 DCA	HELD PART 516 71784
37	4278025 DCA	HELD PART 516 71784
38	4278025 DCA	HELD PART 516 71784
39	4278025 DCA	HELD PART 516 71784
40	4278025 DCA	HELD PART 516 71784



REV	DESCRIPTION	DATE	BY
1	ASSY DRAWING		
2	REVISED		
3	REVISED		
4	REVISED		
5	REVISED		
6	REVISED		
7	REVISED		
8	REVISED		
9	REVISED		
10	REVISED		

SCALE: DIM. IN. M.M.
 SHEET NO. 1 OF 1
 DRAWING NO. 100-360-103
 REV. 10
 DATE: 11/15/84
 DESIGNED BY: J. J. HARRIS
 CHECKED BY: J. J. HARRIS
 APPROVED BY: J. J. HARRIS
 DRAWING NO. 100-360-103
 REV. 10
 DATE: 11/15/84

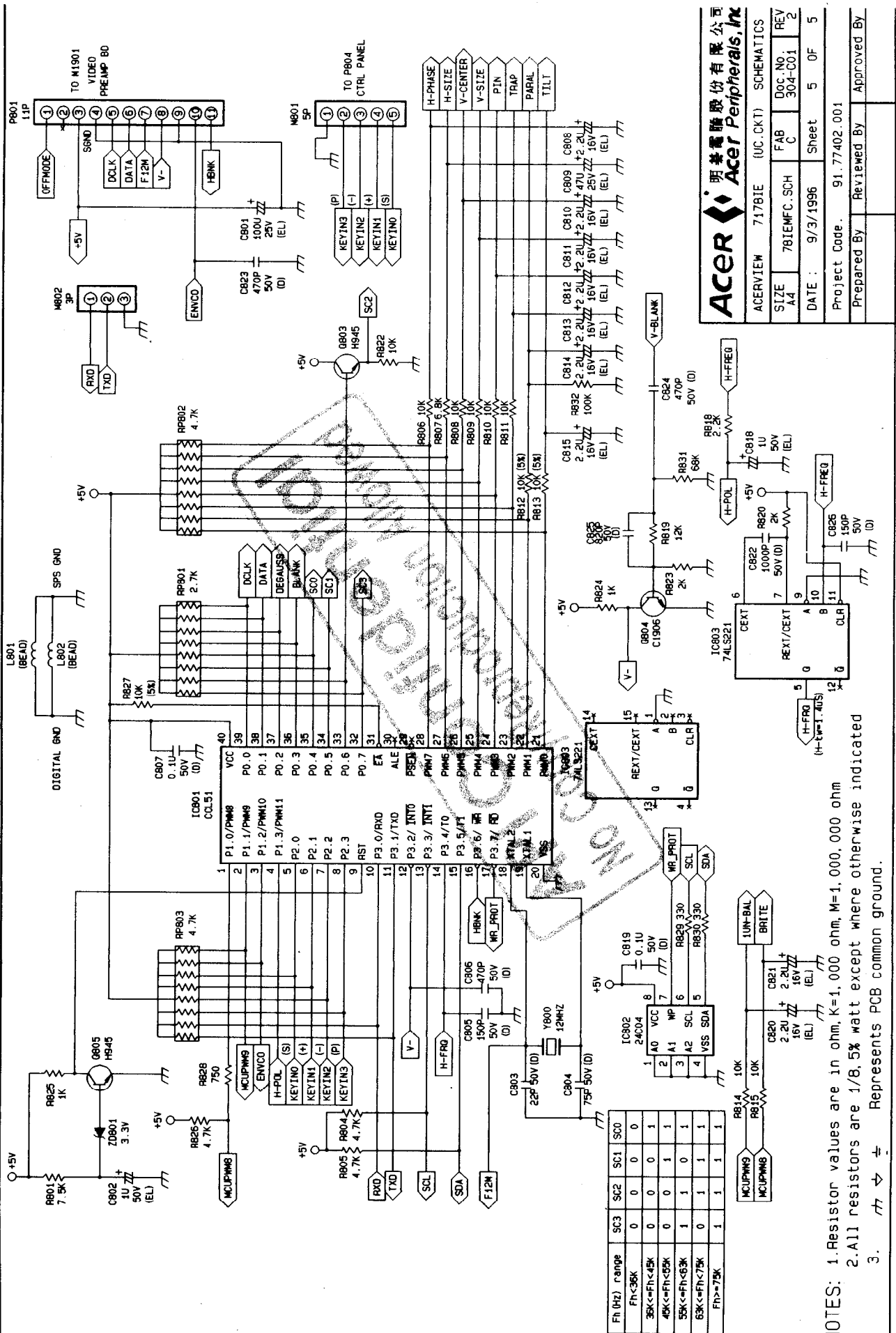
5977402 001



Fh (Hz) range	SC3A	SC2A	SC1A	SC0A
Fh < 36K	1	1	1	1
36K < Fh < 45K	1	1	1	0
45K < Fh < 55K	1	1	0	0
55K < Fh < 63K	0	0	1	0
63K < Fh < 75K	1	0	0	0
Fh > 75K	0	0	0	0

NOTES:
 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8, 5% watt except where otherwise indicated
 3. ∇ \rightarrow \oplus Represents PCB common ground.

ACER 宏碁電腦股份有限公司
 ACERVIEW 717B1E (CS,CKT) SCHEMATIC
 SIZE A4 781ESFA.SCH FAB A Doc.No. 304-C04 REV. 2
 DATE: 9/3/1996 Sheet 1 OF 1
 Project Code: 91.77402.001
 Prepared By: Reviewed By: Approved By:

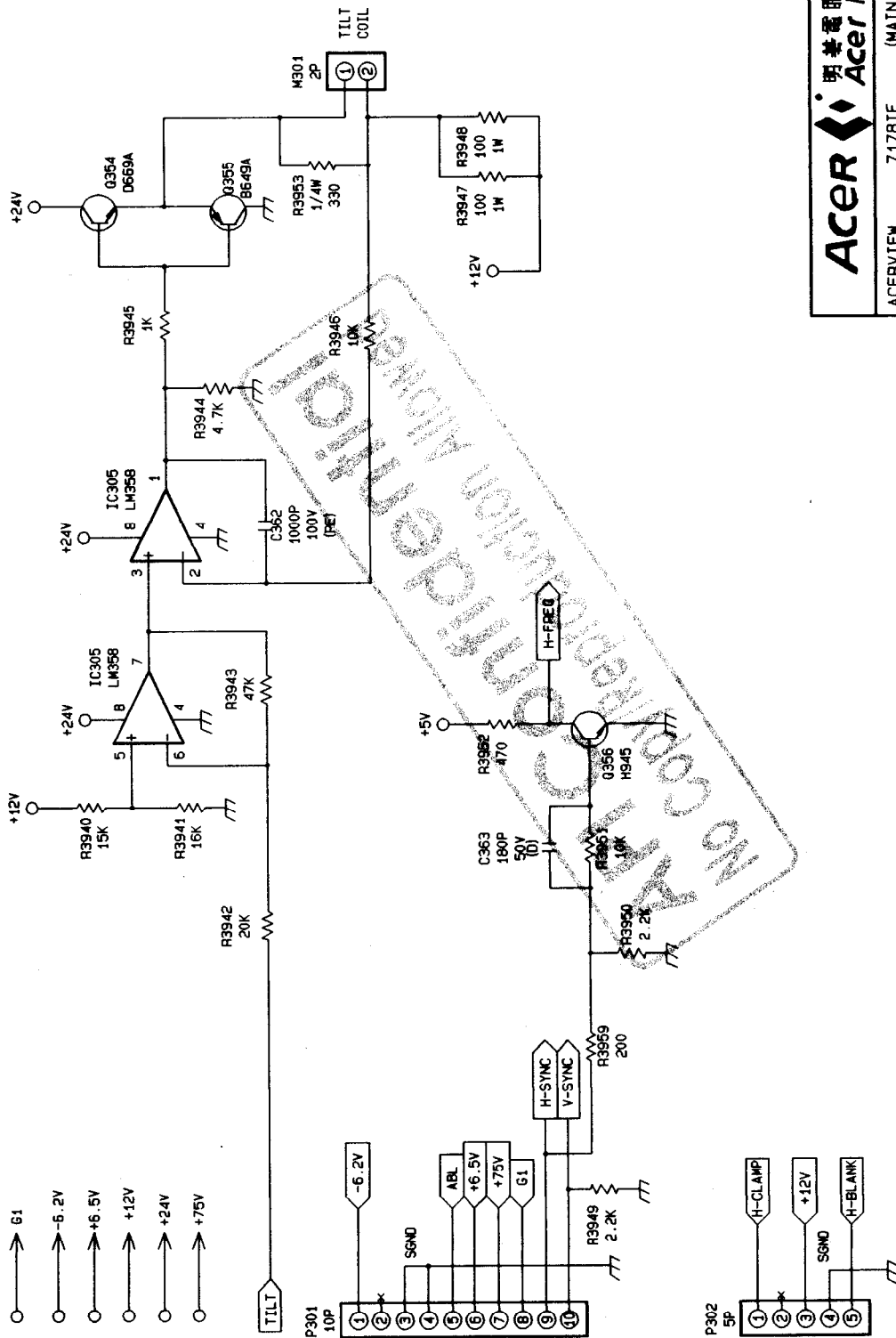


ACER 明基電腦股份有限公司
Acer Peripherals, Inc.

ACERVIEW	71781E	(UC. CKT)	SCHEMATICS
SIZE	A4	FAB	DOC. NO. REV
DATE	9/3/1996	SCH	304-C01 2
Project Code	91.77402.001	Sheet	5 OF 5
Prepared By	Reviewed By	Approved By	

Flt (Hz)	range	SC3	SC2	SC1	SC0
Fh<35K		0	0	0	0
35K<=Fh<45K		0	0	0	1
45K<=Fh<55K		0	0	1	1
55K<=Fh<65K		1	1	0	1
65K<=Fh<75K		0	1	1	1
Fh>75K		1	1	1	1

NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8, 5% watt except where otherwise indicated
 3. \rightarrow ∇ Represents PCB common ground.



NOTES: 1. Resistor values are in ohm, K=1,000 ohm, M=1,000,000 ohm
 2. All resistors are 1/8, 5% watt except where otherwise indicated
 3. ∇ \rightarrow ∇ Represents PCB common ground.

ACER 明基電腦股份有限公司 Acer Peripherals, Inc.		SCHEMATICS	
ACERVIEW	7178IE	(MAIN. CKT)	
SIZE A4	78IEMFC. SCH C	FAB	Doc. No. 304-C01
DATE :	9/3/1996	Sheet	3 OF 5
Project Code.		91.77402.001	
Prepared By	Reviewed By	Approved By	