


SECTION 4 CHARTS AND DIAGRAMS

NOTES OF SCHEMATIC DIAGRAM

Safety precautions

The Components identified by the symbol  are critical for safety. For continued safety, replace safety critical components only with manufacturer's recommended parts.

1. Units of components on the schematic diagram

Unless otherwise specified.

1) All resistance values are in ohm, 1/6 W, 1/8 W (refer to parts list).

Chip resistors are 1/16 W.

K or k: k Ω (1000 Ω), M: M Ω (1000k Ω)

2) All capacitance values are in μ F, (P: PF).

3) All inductance values are in μ H, (m: mH).

4) All diodes are 1SS133, MA165 or 1N4148M (refer to parts list).

2. Indications of control voltage

AUX : Active at high

AUX or AUX(L) : Active at low

3. Interpreting Connector indications



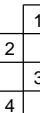
Removable connector



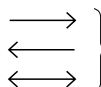
Wire soldered directly on board



Non-removable Board connector



Board to Board



Connected pattern on board
The arrows indicate signal path

4. Voltage measurement

1) Video circuits

REC : Colour bar signal in SP mode, normal VHS mode

PB : Alignment tape, colour bar SP mode, normal VHS mode

— : Unmeasurable or unnecessary to measure

2) Audio circuits

REC : 1KHz, -8 dBs sine wave signal in SP mode, Normal VHS mode

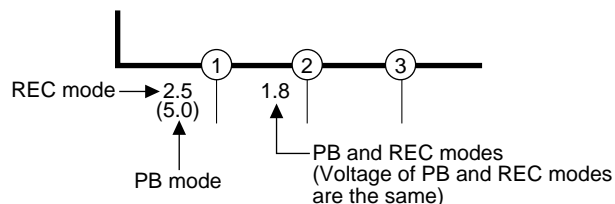
PB : REC then playback it

3) Movie Camera circuits

Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode

4) Indication on schematic diagram

Voltage Indications for REC and PB mode on the schematic diagram are as shown below.



Note: If the voltages are not indicated on the schematic diagram, refer to the voltage charts.

5. Waveform measurement

1) Video circuits

REC : Colour bar signal in SP mode, normal VHS mode

PB : Alignment tape, colour bar SP mode, normal VHS mode

2) Audio circuits

REC : 1KHz, -8 dBs sine wave signal in SP mode, normal VHS mode

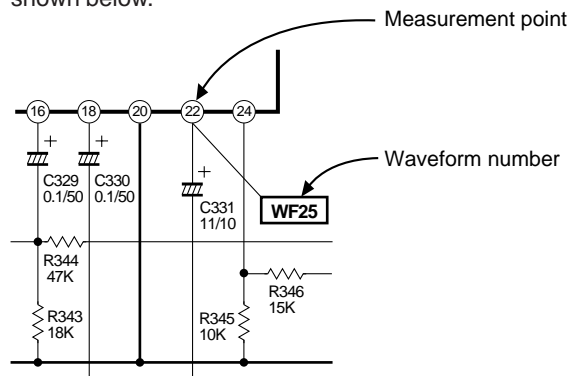
PB : REC then playback it

3) Movie Camera circuits

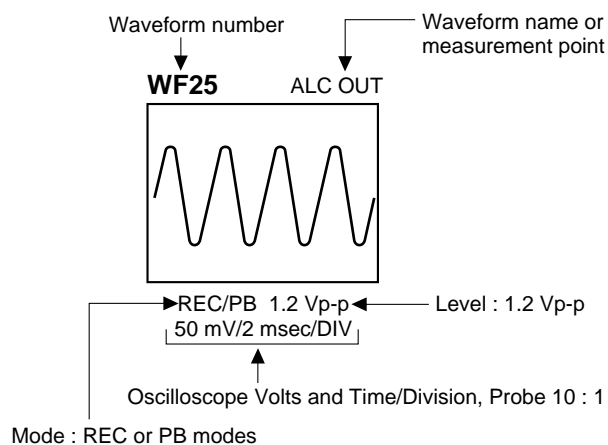
Measured using a correctly illuminated gray scale or colour bar test charts in the E-E mode

4) Indication on schematic diagram

Waveform indications on the schematic diagram are as shown below.

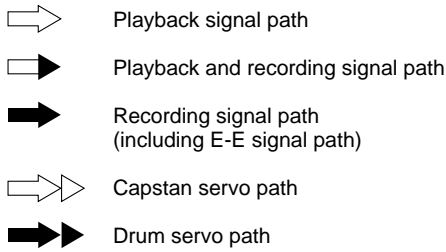


5) Waveform indications

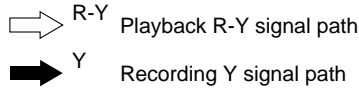


6. Signal path Symbols

The arrows indicate the signal path as follows.



(Example)



7. Indication of the parts for adjustments

The parts for the adjustments are surrounded with the circle as shown below.



8. Indication of the parts not mounted on the circuit board

"OPEN" is indicated by the parts not mounted on the circuit board.



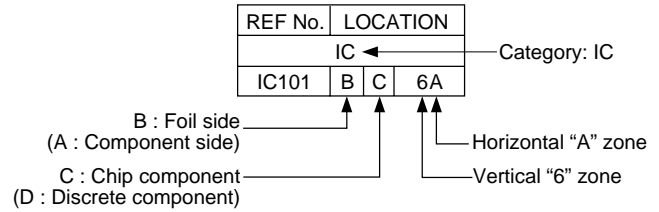
CIRCUIT BOARD NOTES

1. Foil and Component sides

- 1) Foil side (B side) :
Parts on the foil side seen from foil face (pattern face) are indicated.
- 2) Component side (A side) :
Parts on the component side seen from component face (parts face) indicated.

2. Parts location guides

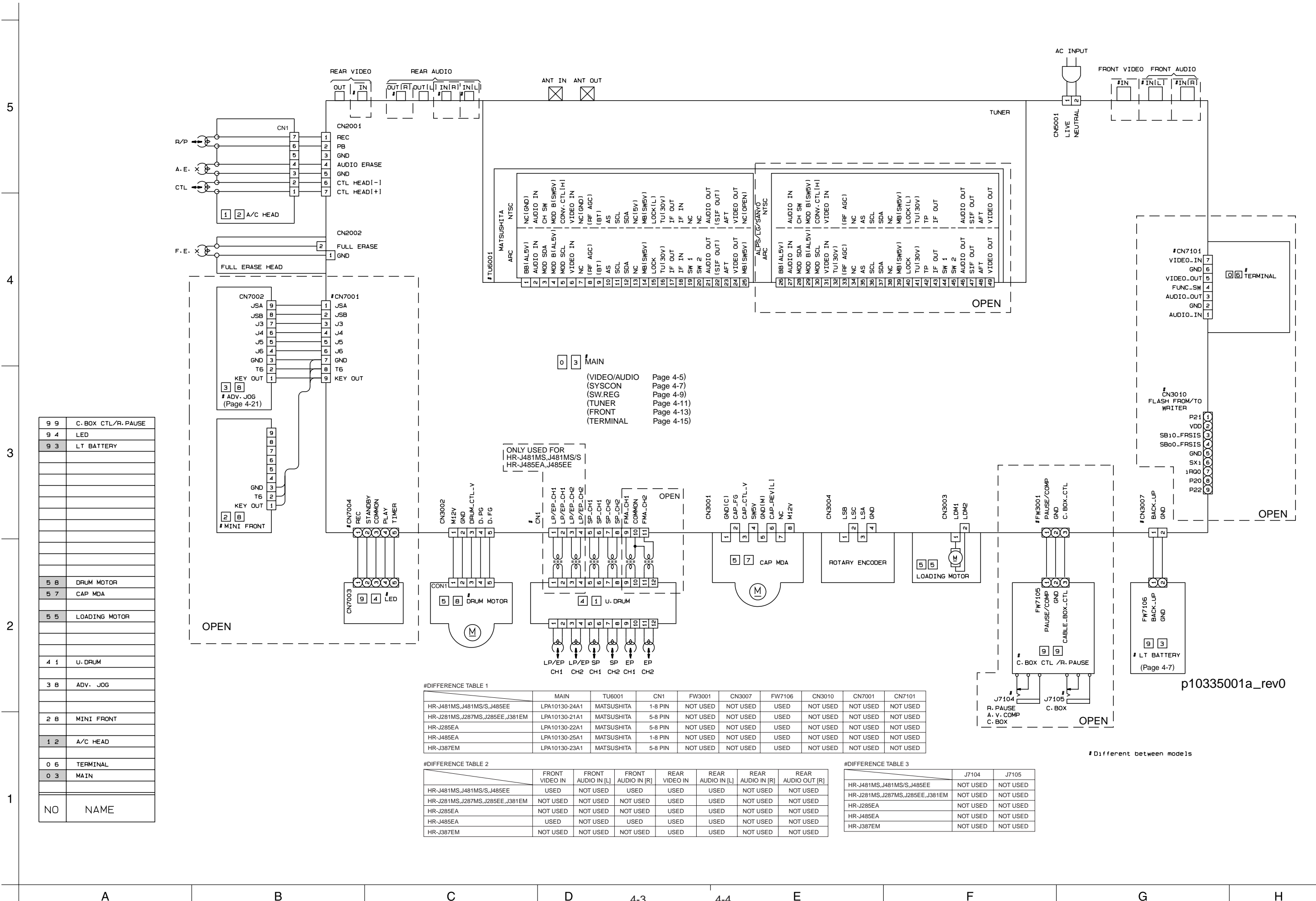
Parts location are indicated by guide scale on the circuit board.



Note:

For general information in service manual, please refer to the Service Manual of GENERAL INFORMATION Edition 4 No. 82054D (January 1994).

4.1 BOARD INTERCONNECTIONS

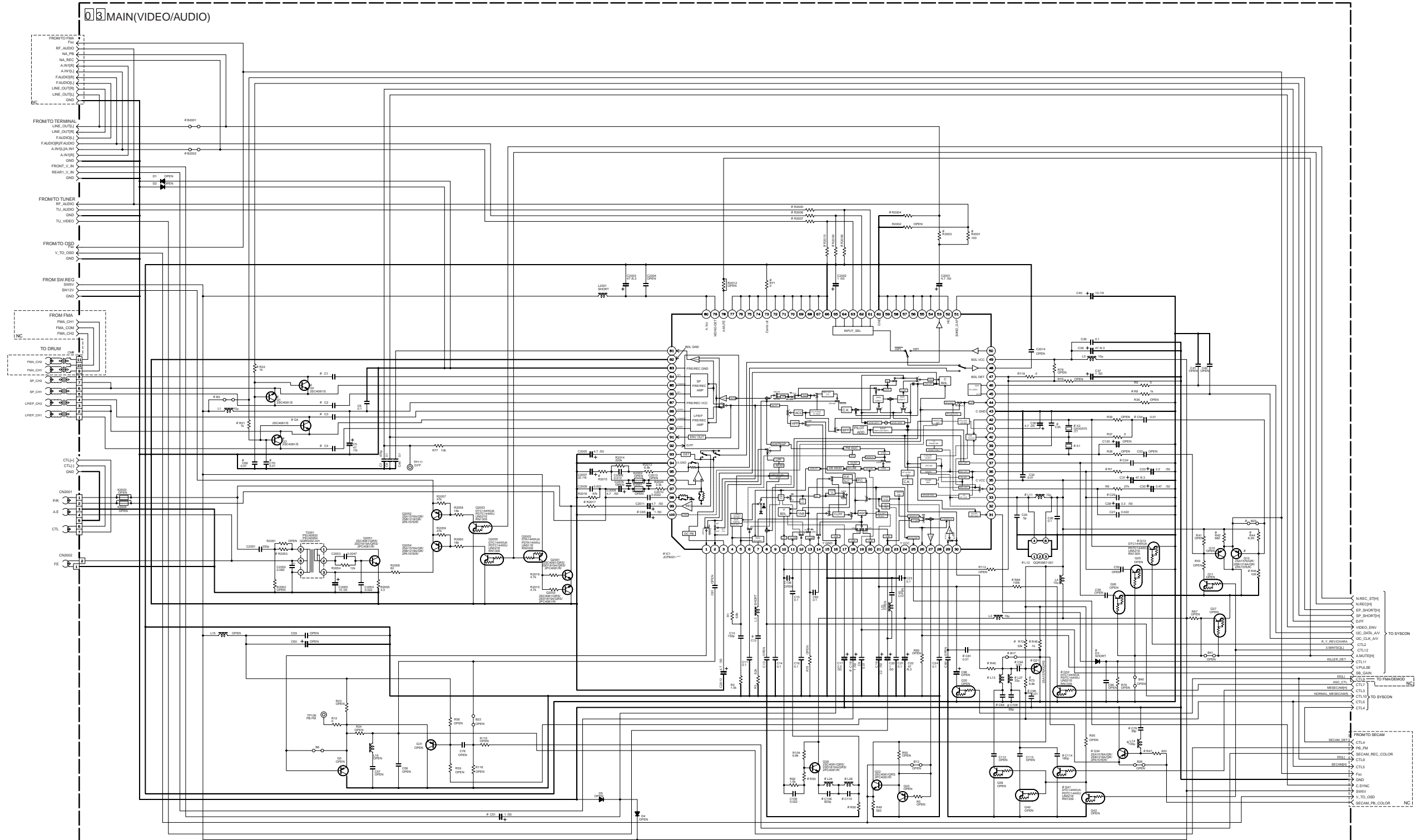


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Different between models

4.2 MAIN (VIDEO/AUDIO) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



#DIFFERENCE TABLE 1

NTSC	PCE(56)	IC1	X1	D3	Q12	Q13	Q22	Q41	R7	R8	R42,R44,R45	R46	R66	R90	C12	C29	C34	C35	C54	C64	C65	C69,C70	C81	C108	C108	C110	C114	L13	L24	L27	L28	B17	B23	Q21,Q34,R47,R48,R72,R73,C79,C84,C95,L14	
NTSC	X	NVD-2	X	X	X	X	O	X	820	SHORT	X	120	O	470	1%	33p	4700p	0.1	0.033	SHORT	20p	X	X	X	X	X	330p	X	68u	SHORT	X	15u	O	O	X
OTHERS	X	NVD-2	X	X	X	X	O	X	820	SHORT	X	120	O	470	1%	33p	4700p	0.1	0.033	SHORT	20p	X	X	X	X	X	330p	X	68u	SHORT	X	15u	O	O	X
PAL M	O	MVD-2	O	O	O	O	X	820	SHORT	O	X	470	1%	33p	0.068	0.1	0.01	O	X	X	X	X	X	X	X	X	330p	X	15u	X	X	X	X	X	X
HFI	O	MVD-2	X	O	X	X	O	X	880	SHORT	O	X	390	2.2k	47p	0.033	0.22	0.01	O	X	X	X	X	X	X	X	82p	X	27u	X	68u	X	X	X	X
MONO	O	MVD-2	O	O	O	O	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	O	O	O	82p	O	33u	27u	O	68u	O	X	X	
HFI	O	MVD-2	O	O	O	O	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	O	O	O	82p	O	33u	27u	O	68u	O	X	X	
PALARC	X	MVD-2	O	O	X	X	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	X	O	O	82p	O	33u	27u	O	68u	O	O	X	X
HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	MVD-2	O	O	X	X	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	X	O	O	82p	O	33u	27u	O	68u	O	O	X	X
HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	MVD-2	O	O	X	X	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	X	O	O	82p	O	33u	27u	O	68u	O	O	X	X
HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	MVD-2	O	O	X	X	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	X	O	O	82p	O	33u	27u	O	68u	O	O	X	X
HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	MVD-2	O	O	X	X	O	880	O	O	O	330	X	390	2.2k	47p	0.033	0.22	0.01	O	22p	O	X	O	O	82p	O	33u	27u	O	68u	O	O	X	X

#DIFFERENCE TABLE 2

3.58NTSC	X2	INPUT	C18	C51
YES	O	FRONT	X	O
NO	X	HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	O
		HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS,HR-281MS	O	O

#DIFFERENCE TABLE 3

HEAD TYPE	Q1,Q2	Q3,Q4	C1,C2	C3,C4	R71	R21	R22	B3	CN1
4HEAD HFI	X	X	1	1	X	X	X	X	11 PIN(1-11)
PALARC/PAL-N	O	O	0.01	0.01	X	O	O	X	11 PIN(1-11)
NTSC/PAL-M	X	X	1	1	X	X	X	X	8 PIN(1-8)
4HEAD MONO	X	X	0.1	0.1	X	X	X	X	8 PIN(1-8)
J278EU	X	O	0.1	SHORT	O	O	X	O	4 PIN(5-8)
2HEAD	X	X	0.1	X	O	X	X	X	4 PIN(5-8)

#DIFFERENCE TABLE 4

HEAD TYPE	Q1,Q2	Q3,Q4	C1,C2	C3,C4	R71	R21	R22	B3	CN1
NTSC/PAL-M	X	X	1	1	X	X	X	X	11 PIN(1-11)
PALARC/PAL-N	O	O	0.01	0.01	X	O	O	X	11 PIN(1-11)
NTSC/PAL-M	X	X	1	1	X	X	X	X	8 PIN(1-8)
4HEAD MONO	X	X	0.1	0.1	X	X	X	X	8 PIN(1-8)
J278EU	X	O	0.1	SHORT	O	O	X	O	4 PIN(5-8)
2HEAD	X	X	0.1	X	O	X	X	X	4 PIN(5-8)

#DIFFERENCE TABLE 5

CE	L11	L12
YES	X	O
NO	O	X

NOTES: UNLESS OTHERWISE SPECIFIED, ALL RESISTANCE VALUES ARE IN OHMS. ALL INDUCTANCE VALUES ARE IN H. ALL CAPACITANCE VALUES ARE IN P.F.

- ⊖ ELECTROLYTIC
- ⊖ CERAMIC
- ⊖ MYLAR
- ⊖ NON POLAR

#DIFFERENCE TABLE 6

DESTINATION	INPUT	FRONT IN				FMA -> AV1(MAP) REAR INPUT PARAMS																															
		R2006	R2009	R2002	R2007	R2010	R2005	R2008	R2011	R2014																											
NTSC/PAL M	FRONT REAR	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
NTSC/PAL M	FRONT	47k	6.8k	O	X	12k	12k	18k	12k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	
NTSC/PAL M	REAR	X	X	O	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k
MONO	FRONT	47k	6.8k	O	X	12k	12k	18k	12k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	
PALARC	FRONT	47k	6.8k	O	X	12k	12k	18k	12k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	
PALARC	FRONT	47k	6.8k	O	X	12k	12k	18k	12k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	O	47k	6.8k	

#DIFFERENCE TABLE 7

DESTINATION	RF-OUT	AV1-MANIP (LINE OUTPUT)				TU-IN				PR. GAIN	REC LEVEL	BIAS LEVEL
		R2001	R2003	R2004	R2005	R2006	R2015	R2017	R2018			
NTSC/PAL M	FRONT	X	X	X	X	X	X	X	X	180	12k	2.7k
PALARC	FRONT	X	X	X	X	X	X	X	X	180	12k	2.7k
NTSC/PAL M	REAR	O	O	680	2.7k	33k	47k	180	12k	2.7k		
MONO	FRONT	O	O	680	2.7k	33k	47k	180	12k	2.7k		
PALARC	FRONT	O	O	100	4.7k	15k	10k	180	15k	3.9k		

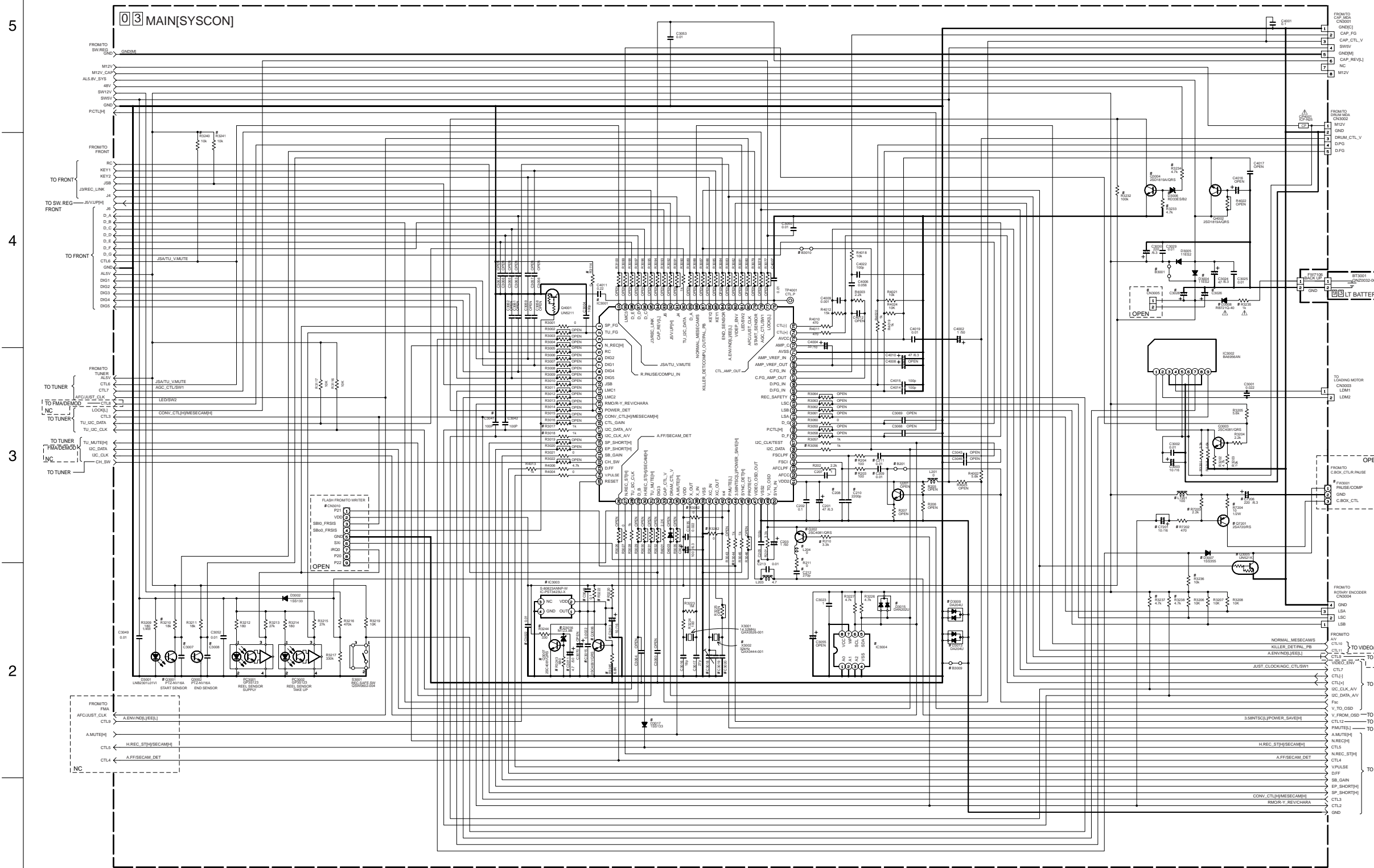
p10333001a rev2.1

RF-OUT	AV1-MANIP (LINE OUTPUT)	TU-IN	PR. GAIN	REC LEVEL	BIAS LEVEL
NTSC/PAL M	FRONT	X	X	X	X
PALARC	FRONT	X	X	X	X
NTSC/PAL M	REAR	O	O	680	2.7k
MONO	FRONT	O	O	680	2.7k
PALARC	FRONT	O	O	100	4.7k

O Used
X Not used

4.3 MAIN (SYSICON) AND LT BATTERY SCHEMATIC DIAGRAMS

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only.
When replacing the parts, refer to the Parts List.



JVC MODELS DIFFERENCE TABLE 1

	HR-J281MS	HR-J485EE	HR-J485EA	HR-J387EM
SYSICON IC	IC3001	A	A	A
EEPROM	IC3004	4K	4K	4K
LITHIUM BACK UP	D3008	O	O	O
R3235	O	O	O	O
CN2007	X	X	X	X
FV0001	X	X	X	X
Q3005	X	X	X	X
R3236	D3007	X	X	X
R7202	R7203 R7204	X	X	X
L7201	C7206 Q7201	X	X	X
C7201	X	X	X	X
R3240	R3241	X	X	X
R3044	O	O	O	O
C3026	X	X	X	X
C3028	1000	1000	1000	1000
CN3005	X	X	X	X
B3001	X	X	X	X
D3004	O	O	O	O
R3042	O	O	O	O
R3042	X	X	X	X
X3002	O	O	O	O
C3018	30p	30p	30p	30p
C3019	10p	10p	10p	10p
C3020	18p	18p	18p	18p
R3232	R3233 R3234	O	O	O
R3114	X	X	X	X
R3220	10k	10k	10k	10k
R3222	4.7k	4.7k	4.7k	4.7k
R3243	R3244 R3245	X	X	X
D3016	Q3006 Q3007	X	X	X
C3011	X	X	X	X
IC3003	O	O	O	O
C3013	C3022	O	O	O
Q3001	R3210	X	X	X
C3041	X	X	X	X
R203	R204	O	O	O
C208	C210	100p	100p	100p
C209	C211	O	O	O
B201	O	O	O	O
C202	L204	O	O	O
R210	R211 C212 C213	O	O	O
C3007	X	X	X	X
C3008	0.01	0.01	0.01	0.01
C3015	0.0022	0.0022	0.0022	0.0022
C3048	X	X	X	X
D3009	D3013 D3015	X	X	X
B3009	X	X	X	X
R3237	R3238	4.7k	4.7k	4.7k
R3017	R3018	1k	1k	1k

DIFFERENCE TABLE 5

HFI	D3017
HR-J387EM	O
HR-J387EM	SHORT
HR-J285EA, HR-J485EA, HR-J485EE, HR-J485EE	X

DIFFERENCE TABLE 6

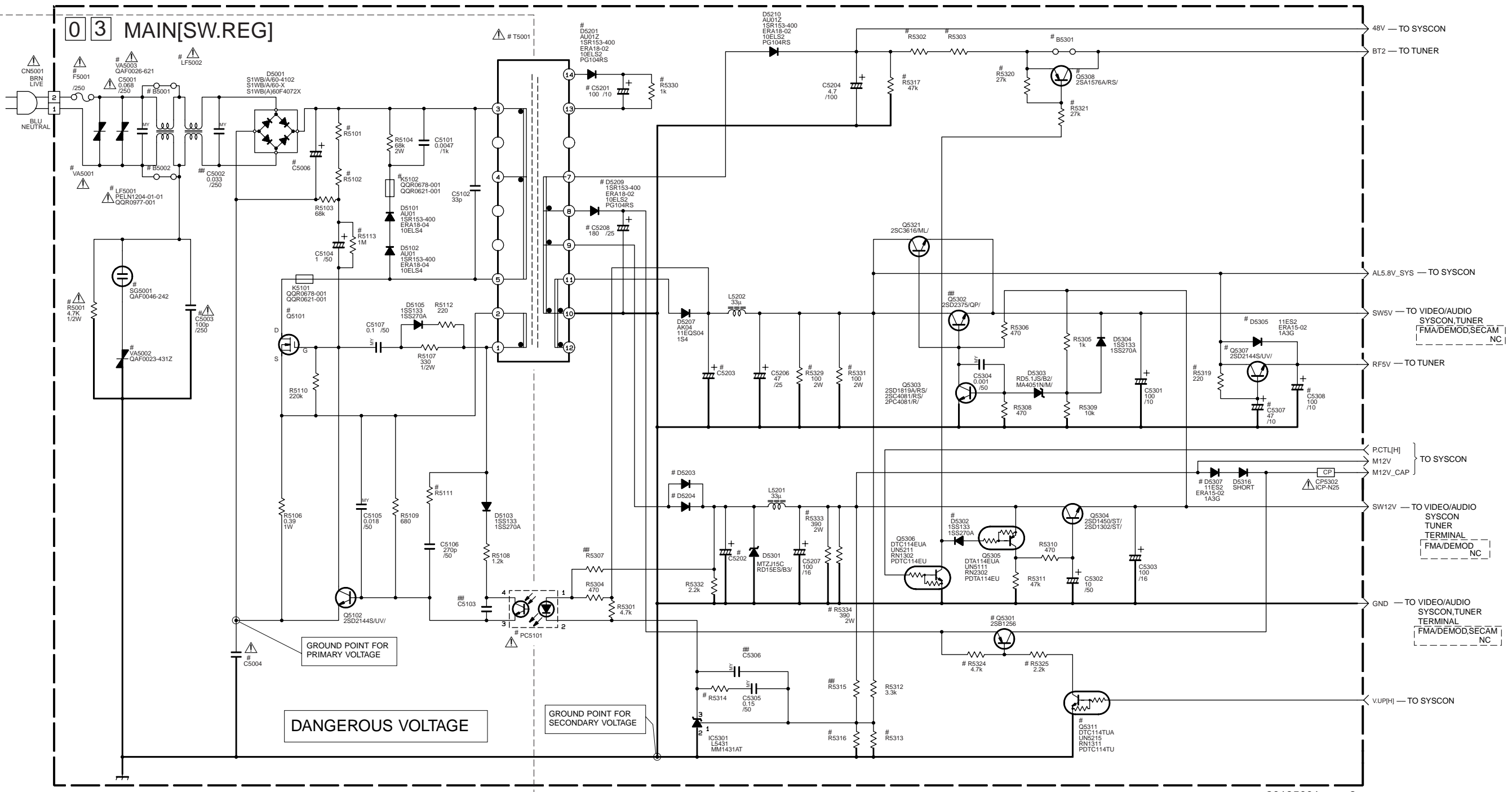
IC3001	MN101D02GW*	MN101D06GW*
B3010	MN101D02JAFV*	MN101D06JAFV*
R3056	X	O
	O	X

DIFFERENCE TABLE 3

IC3004	32k	AT24C32N-10SC-X	BR24C32F-X
		AT24C08N-10SC-X	BR24C08F-X
		AT24C16N-10SC-X	BR24C16F-X
		AT24C64N-10SC-X	BR24C64F-X
		AT24C04N-10SC-X	BR24C04F-X
		AT24C02N-10SC-X	BR24C02F-X
		AT24C01N-10SC-X	BR24C01F-X
		AT24C128N-10SC-X	BR24C128F-X
		AT24C256N-10SC-X	BR24C256F-X
		AT24C512N-10SC-X	BR24C512F-X

4.4 MAIN (SW.REG) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only.
When replacing the parts, refer to the Parts List.



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#DIFFERENCE TABLE 1

	Q5101	R5001	C5004	C5006	PC5101	F5001
US	25K2043 25K2324	YES	0.0047 /250	47 /200	PS2501-1 PC817 ON1311/RS/ PC817X	1.25A
PH/78	25K3255	NO	0.0022 /250	68 /400	PS2561L1-1/W/ PC123F2 ON3171/R/	2A
OTHER	25K2632 25K2129	NO	0.0022 /250	68 /400	PS2561L1-1/W/ PC123F2 ON3171/R/	2A

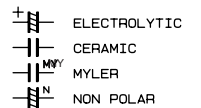
#DIFFERENCE TABLE 2

	CE	R5308 R5317	R5320 R5321	B5301	D5202	R5101 R5102	R5111	LF5001	LF5002	B5002 B5001	R5302	R5303	R5313	R5314	R5316
-YES-	NO	YES	NO	YES	330k	680	YES	QQR0608-001 QQR0609-001 QQR0610-001 QQR0678-001	NO	1.0k	1.2k	3.3k	1.0k	10k	
-NO-	NO	NO	YES	SHORT	220k	820	NO	QQR0533-001 QQR0532-001 QQR0516-001 QQR0592-001 QQR0816-001	YES	1.5k	1.5k	3.6k	3.3k	8.2k	

#DIFFERENCE TABLE 4

	RFSV	MODEL	D5305	Q5307 R5319	C5307 C5308
-NO-	NO	NO	NO	NO	NO
-YES-	PH /55 PH /75	NO	NO	YES	NO
OTHER	YES	NO	NO	NO	NO

NOTES: UNLESS OTHERWISE SPECIFIED,
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.



#DIFFERENCE TABLE 3

	SURGE	SG5001	VA5001	VA5002	R5113	VA5003
US	SHORT	QAF0023-431Z QAF0024-431Z QAF0039-431Z	NO	NO	NO	NO
OTHER	NO	NO	NO	NO	NO	NO
US(PHILIPS)	YES	QAF0023-431Z	YES	YES	NO	NO
PH AUTO VOLTAGE	NO	NO	NO	NO	YES	YES

#DIFFERENCE TABLE 5

	ROOM ANT	C5003	K5102
PHILIPS/78	YES	YES	YES
PHILIPS/75	YES	SHORT	SHORT
OTHER	NO	SHORT	SHORT

#DIFFERENCE TABLE 6

	AUTO VOLTAGE	RFSV - YES -	RFSV - NO -	R5329	R5331	R5333	R5334
OTHER	NO	NO	NO	NO	NO	NO	NO
CE	NO	NO	YES	YES	YES	NO	NO

#DIFFERENCE TABLE 7

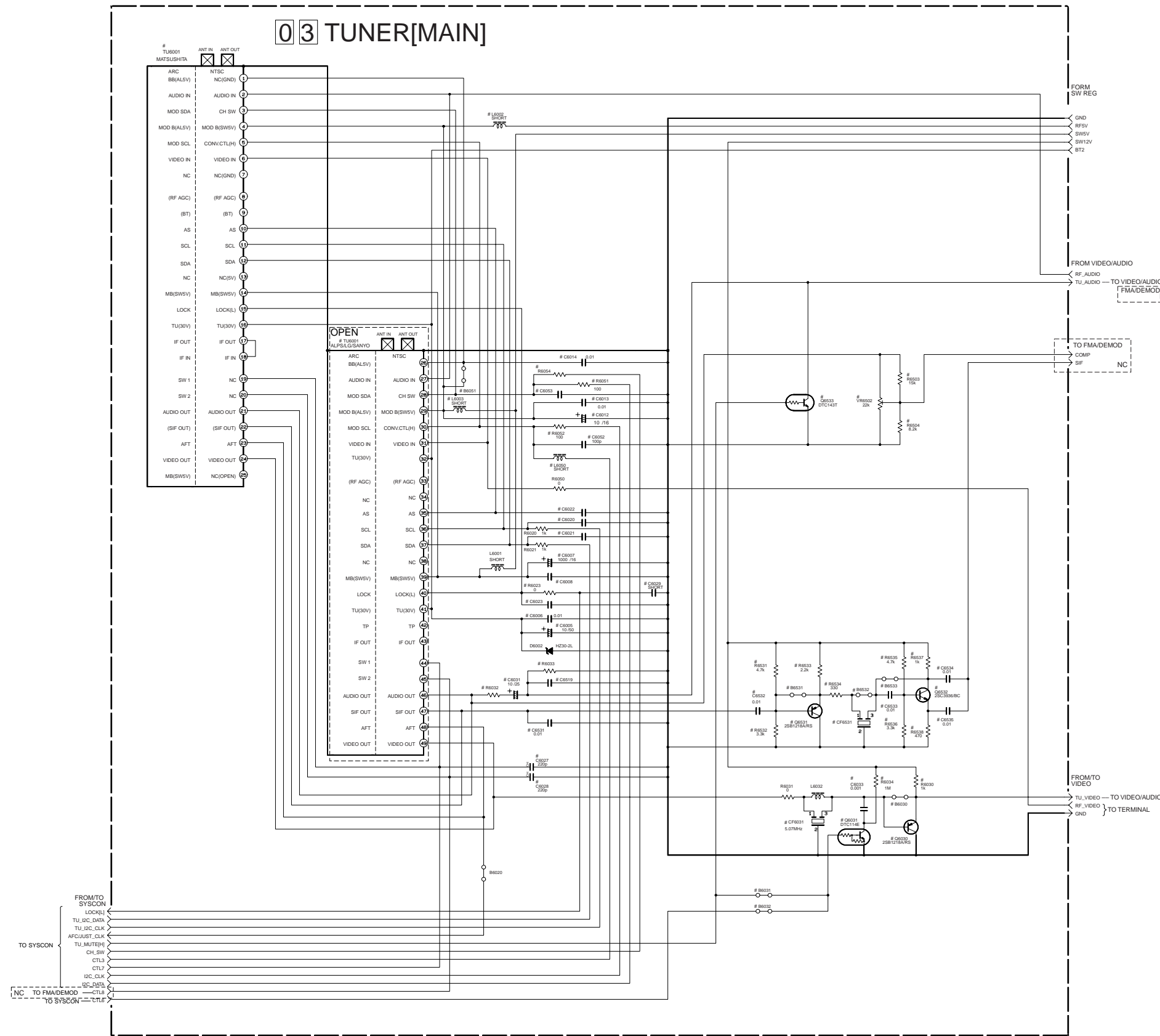
	T5001	Q5301 Q5311	R5324 R5325	C5208 D5209	D5201 R5330 C5201	D5307 D5204
HIGH SPEED FF/REW	QQS0030-002 QQS0031-002	YES	YES	YES	YES	YES
NORMAL SPEED FF/REW	QQS0083-001 QQS0084-001 QQS0093-001	NO	NO	NO	NO	SHORT
CE	QQS0034-001 QQS0033-001	NO	NO	NO	YES	SHORT

#DIFFERENCE TABLE 8

	C5202	C5203
US	1000 /16	1000 /10
OTHER	680 /16	680 /10

4.5 MAIN(TUNER) SCHEMATIC DIAGRAM

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



DIFFERENCE TABLE (US,PAL-MN)

	LG	HFI	MONO
TU8001			
VIDEO BUFFER	Q6030,R6030, R6032	○	○
VIDEO MUTE	Q6031,R6034, C6033,B6031	×	×
LOCK	R6023,C6023	×	×
	C6029	○	○
MONO	R6022	×	15*
	R6023	×	10*
	C6019	×	0.012
	C6011	×	○
	V8002	×	×
HFI	R6023,R6004	○	×
MOD B(SWV)	L6003	○	○
CONV CTL	L6050	○	○
CONV SW	R6054	○	○
	C6008,C6021,C6053	○	○
	C6005,C6007, C6012,C6014, C6020,C6022, C6022		
	Q6001,Q6002, Q6021,Q6023, CF6031,CF6031, R6031-R6033, R6031-R6038, C6031-C6035	×	×
PAL	R6022,B6051, L6002, R6021,R6052, C6027,C6028	×	×

DIFFERENCE TABLE (EUROPE,ASIA - PAL/MS)

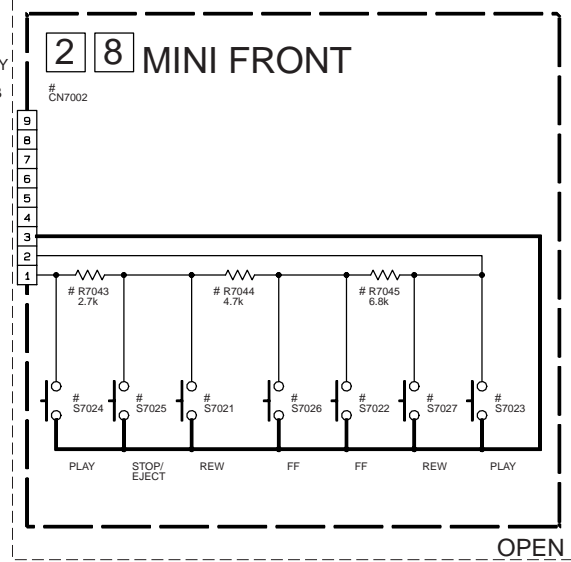
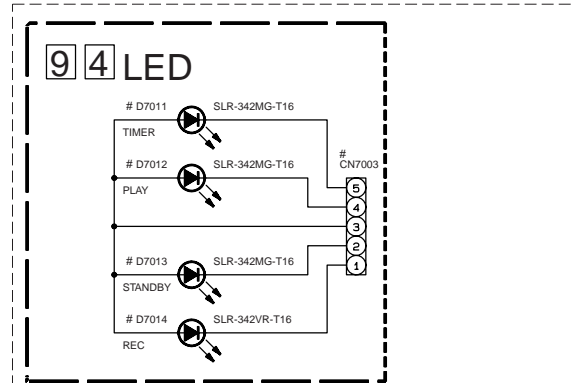
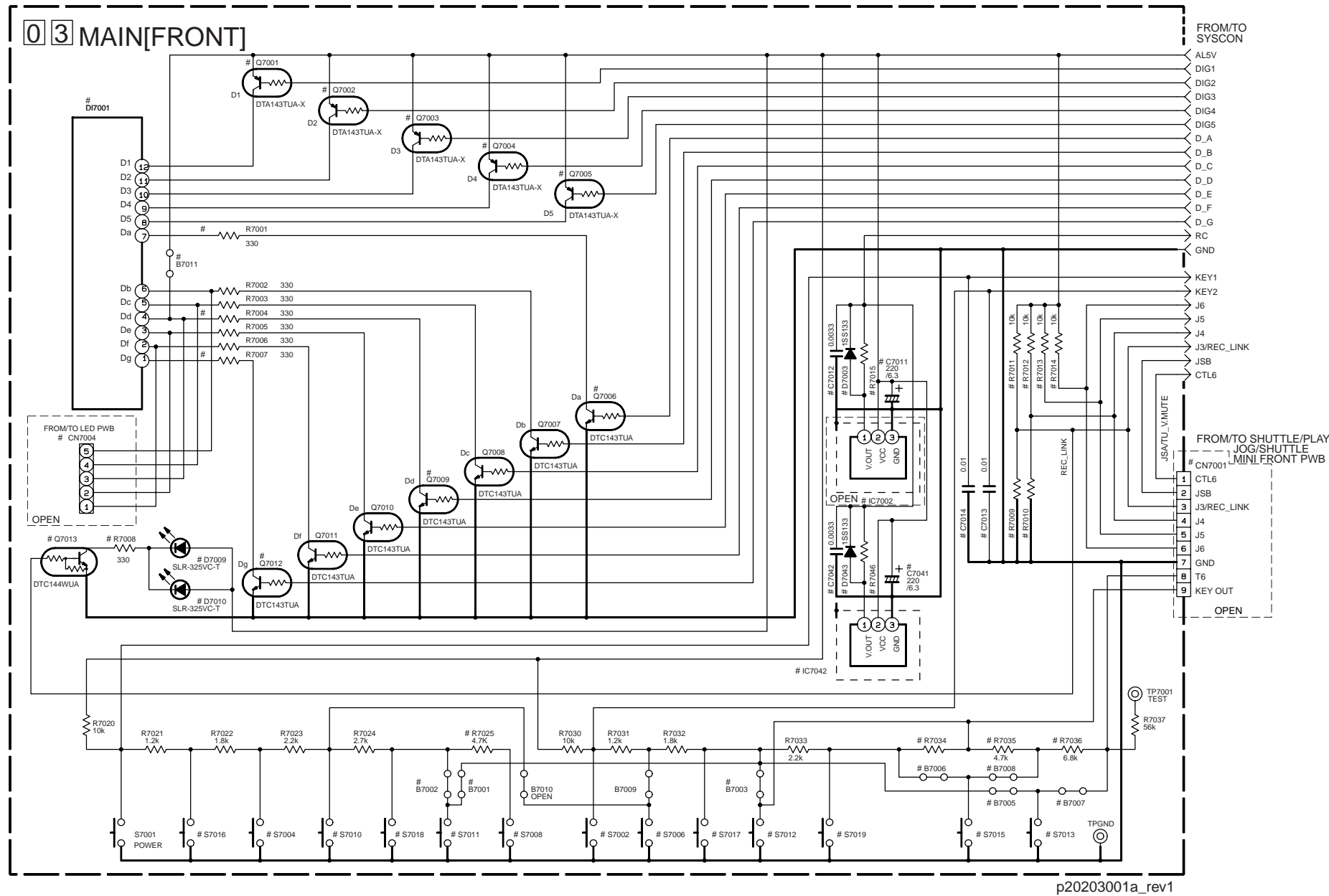
	TU8001	ELIEK		FRANCE MS		ASIA 35SYSTEM		ASIA 45SYSTEM
		ALPS	ALPS	LG	MATSUSHITA	ALPS	MATSUSHITA	
TUNER UNIT	TU8001	GAU0208	GAU0209	GAU0210	GAU0211	GAU0208	GAU0209	GAU0212
VIDEO BUFFER	Q6030,R6030, R6032	○	○	○	○	○	○	○
VIDEO MUTE	Q6031,R6034, C6033	○	○	○	○	×	×	×
	R6031	×	×	×	×	×	×	×
	R6032	○	○	○	○	×	×	×
AUDIO MUTE	Q6033	○	○	○	○	×	×	×
TU IC	C6020	×	×	×	×	×	×	×
	C6021	×	×	×	×	×	×	×
	C6022	×	×	×	×	×	×	×
LOCK	R6023,C6023	×	×	×	×	×	×	×
	C6029	○	○	○	○	○	○	×
MONO	R6022	3.3k	3.3k	3.3k	3.3k	3.3k	3.3k	8.2k
	R6023	1.8k	1.8k	1.8k	1.8k	1.8k	1.8k	×
	C6031	○	○	○	○	○	○	○
	C6019	0.047	0.047	0.047	0.047	0.047	0.047	0.0015
US MPX	V8002	×	×	×	×	×	×	×
ALV	L6002,B6051	○	○	○	○	○	○	○
	C6012	×	×	×	×	×	×	○
	C6013	×	×	×	×	×	×	×
	C6014	○	○	○	○	○	○	○
	R6001,R6002	○	○	×	×	○	○	○
MOD SDA/SCL	R6054,L6050	×	×	×	×	×	×	×
	C6052,C6053	×	×	×	×	×	×	×
SWV	L6003	×	×	×	×	×	×	×
	C6007	×	×	×	×	×	×	○
	C6008	×	×	×	×	×	×	×
	C6005	×	×	×	×	×	×	×
TU300V	C6006	×	×	×	×	×	×	×
SIF OUT	C6021-C6023, R6031-R6038, R6031-C6032, R6031-R6033, CF6031	×	×	×	×	×	×	×
CENELEC S2	C6027	×	×	○	×	×	×	×
	C6028	×	×	×	×	×	×	×

CTL3	CONV_CTL[MS/SECAM]
CTL6	J[LSB]/TU_V_MUTE[
CTL7	AGC_CTL[SW1]
CTL8	LED[SW2]

NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.
ELECTROLYTIC
CERAMIC
MYLER
NON POLAR

p10337001_rev1.2

Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



p20203001a_rev1

##DIFFERENCE TABLE 1

BRAND	TOOL	WORKING NUMBER	S7001	S7002	S7004	S7006	S7008	S7010	S7011	S7012	S7013	S7014	S7015	S7016	S7017	S7018	S7019	S7021	S7024	SW on UNIT	J/S	DISP	R7025	R7034	R7035	R7036	R7043	R7045	B7001	B7002	B7003	B7004	B7005	B7006	B7007	B7008		
JVC	400EA	D15 U/UC, D15P U/UC, D1 EN	POWER	REC LINK	CH -	CH +	PLAY	E.PROG	REC	PAUSE	STOP/EJECT	STOP/EJECT	STOP/EJECT	DISPLAY						Adv	Adv	7seg	0	2.7kΩ	0	0	0	0	0	0	0	0	0	0	0	0		
	400E	D13 UMM	POWER	C.RESET	CH -	CH +	REVIEW	S/PEP	REC	PAUSE	STOP/EJECT	STOP/EJECT	STOP/EJECT	DISPLAY						Adv	Adv	7seg	0	0Ω	0	0	0	0	0	0	0	0	0	0	0	0		
	360H	C0 U/UC, C0P UM, C1 U/UMMMEN D0 U/UC, D1 MUM, D1M U/UC A1 A/EMEA/EE(A/EA) A11 A, A2 EM C1 A/S/EA/EE(A/S) A0 EU			REW/CH -	FF/CH +	PLAY							POWER	STOP/EJECT	REC	PAUSE/CH					7seg	X	2.7kΩ	0	0	0	0	0	0	0	0	0	0	0	0	0	
PHILIPS	01A	D1 /78/50, C1 /50/78 A1(VR120/55), D1(VR02/55)	POWER	FF/CH +	CH -	CH +	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	STOP/EJECT	7seg	0	2.7kΩ	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	01B	A1 /55, C1 /50/55/61, D1 /55	POWER	PAUSE	MENU	OK	REC	CH -	CH +					VCR/TV							7seg	0	0Ω	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	00A		POWER	PAUSE	MENU	OK	REC	CH -	CH +					VCR/TV							7seg	0	0Ω	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
SEARS	360H				REW/CH -	FF/CH +	PLAY						POWER	STOP/EJECT	REC	PAUSE/CH					7seg	X	2.7kΩ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
AUDINAC	360H				REW/CH -	FF/CH +	PLAY						POWER	STOP/EJECT	REC	PAUSE/CH					7seg	X	2.7kΩ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

##DIFFERENCE TABLE 2

BRAND	TOOL	IC7002	C7011	D7003	R7015	C7041	D7043	IC7042	IC7042	R7046
JVC	400EA, 400E	GP1U291Q PNA4652M00YC PIC-28143LJ	0	X	0Ω	X	X	X	X	0Ω
	360H	X	X	X	X	0	X	GP1U291Q PNA4652M00YC PIC-28143LJ	0Ω	
PHILIPS	01A	X	X	X	X	0	0	GP1U290Q PNA4652M00YC PIC-28142LJ	100k	
	01B, 00A	GP1U290Q PNA4652M00YC PIC-28142LJ	0	0	100k	X	X	X	X	

##DIFFERENCE TABLE 3

DISPLAY TYPE	D7001	Q7001-Q7006	Q7009, Q7012	CN7003	D7011, D7014	B7011
12H, 7 SEG AMBER	LTG-Y2K12M-01J	0	0	X	X	X
12/24H, 7 SEG GREEN	LTG-Y2K16M-J	0	0	X	X	X
4-DIG	X	X	0	0	0	0

##DIFFERENCE TABLE 4

JOG/SHUTTLE	R7009-R7014
WITH J/S	0
WITH ADV J/S	X
OTHERS	X

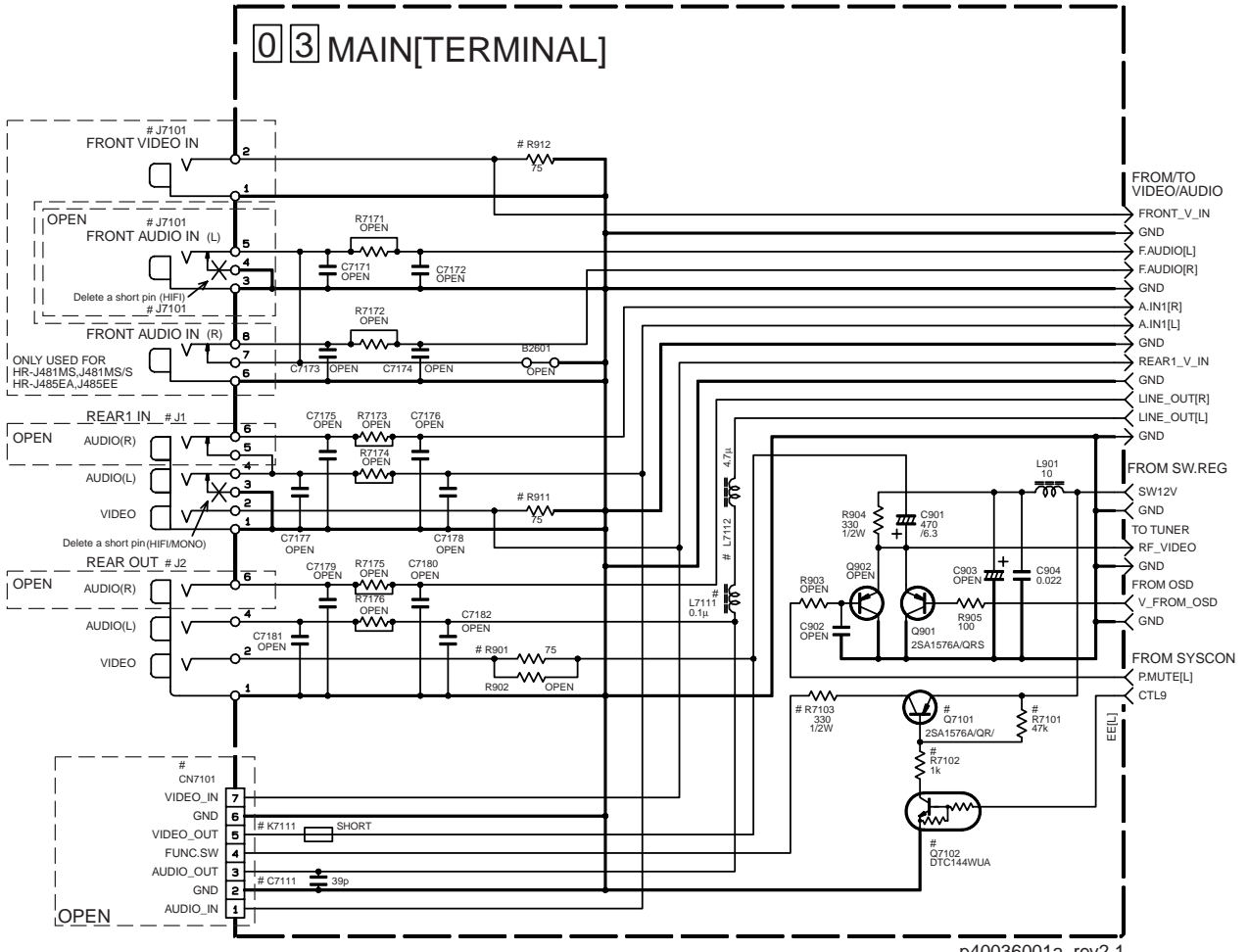
##DIFFERENCE TABLE 5

REC LINK	Q7013	D7009	D7010
YES	0	RED	X
NO	X	X	X

NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.
+ ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

4.7 MAIN (TERMINAL) SCHEMATIC DIAGRAM

5
4
3
2
1



#DIFFERENCE TABLE 1

OUTPUT	J2
HIFI	3P
MONO	2P

#DIFFERENCE TABLE 3

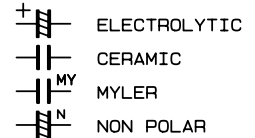
	K7111	C7111	L7111	L7112
HR-J278EU	○	○	○	○
OTHER	OPEN	OPEN	SHORT	○

NOTES: UNLESS OTHERWISE SPECIFIED.
ALL RESISTANCE VALUES ARE IN OHMS.
ALL INDUCTANCE VALUES ARE IN H.
ALL CAPACITANCE VALUES ARE IN μF.

#DIFFERENCE TABLE 2

	INPUT	J1	J7101	R911	R912	R901	CN7101, Q7101, Q7102, R7101-R7103
HIFI	FRONT	X	3P	X	○	○	X
	REAR	3P	X	○	X	○	X
	FRONT/REAR	3P	3P	○	○	○	X
MONO	FRONT	X	2P	X	○	○	X
	HR-J281MS, J287MS HR-J285EA, J285EE HR-J381EM, J387EM	2P	X	○	X	○	X
	HR-J481MS, J481MS/S HR-J485EA, J485EE	2P	2P	○	○	○	X
	PERI CONNECTOR	X	X	X	X	X	○

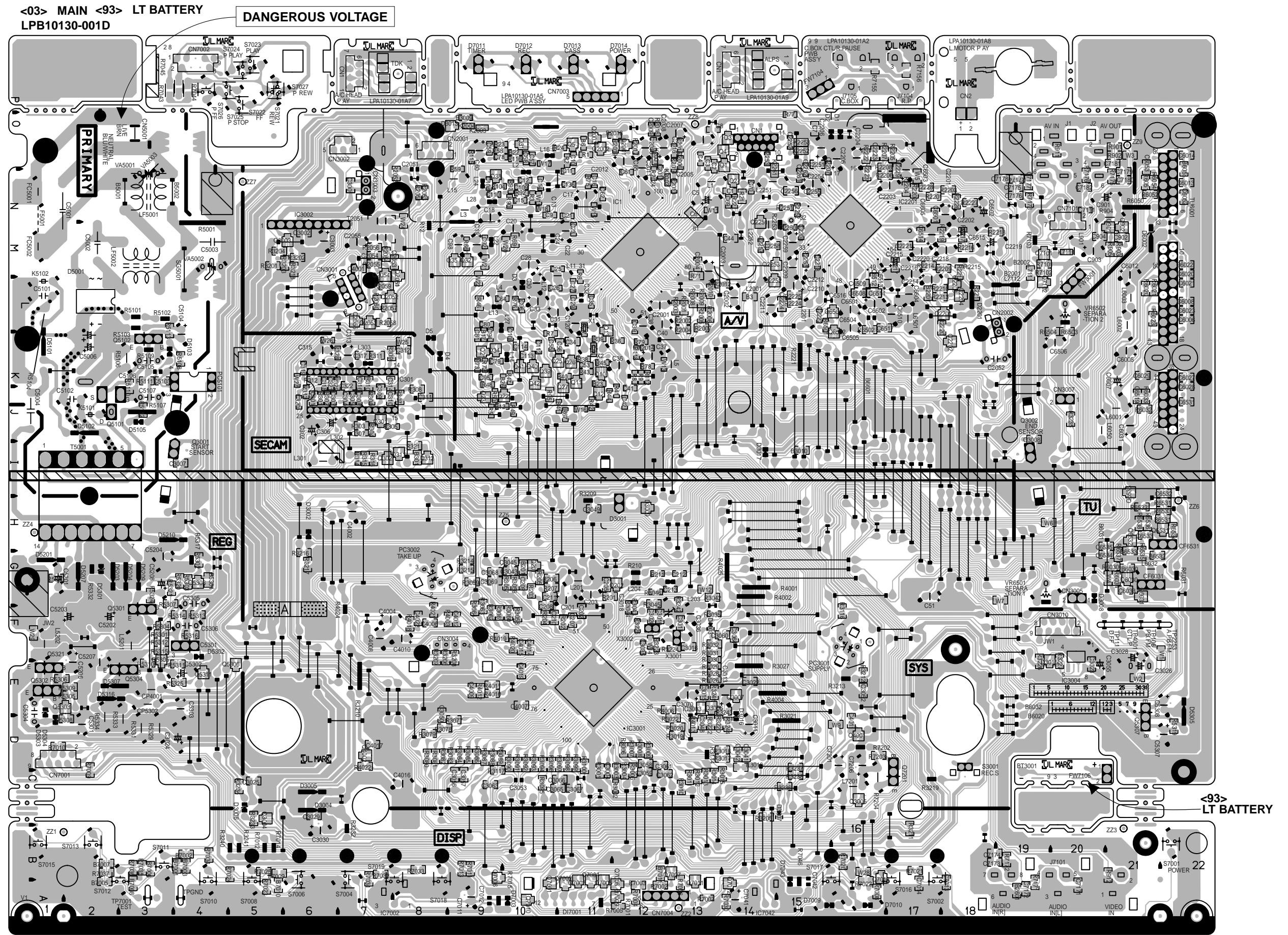
○: Used
X: Not used



COMPONENT PARTS LOCATION GUIDE <MAIN >

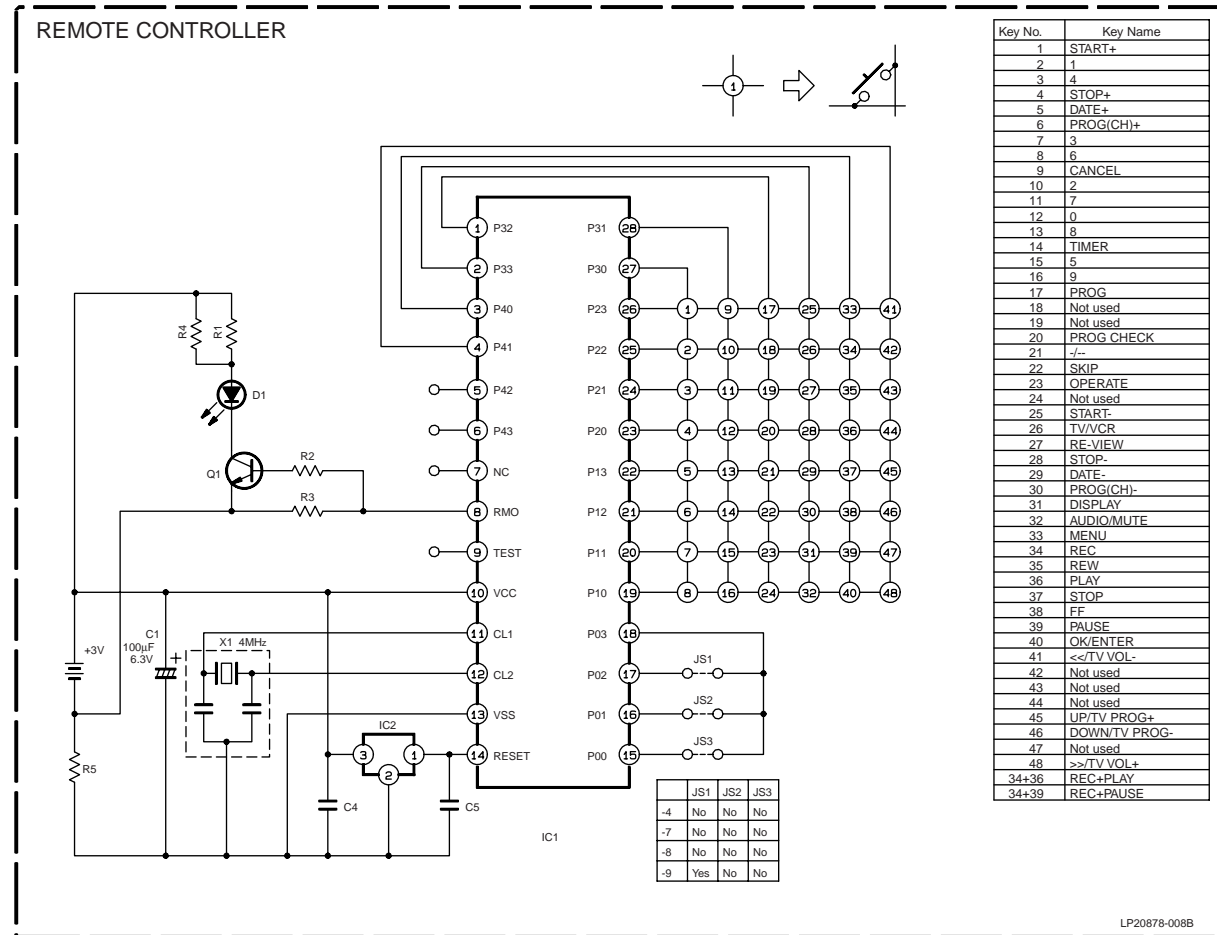
REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	
CAPACITOR																		
C1	B	C2202	A	18N	C6022	B	C	22M	B	C	12A	R2213	B	C	17L	R4011	B	C
C2	B	C2203	A	16N	C6023	B	C	22K	B	C	12A	R2214	B	C	17M	R4012	B	C
C3	B	C2204	A	15O	C6024	B	C	22K	B	C	12A	R2215	B	C	17M	R4013	B	C
C4	B	C2205	A	15O	C6025	B	C	21K	B	C	12A	R2216	B	C	18M	R4014	B	C
C5	B	C2206	A	16O	C6026	B	C	21K	B	C	13A	R2217	B	C	18M	R4015	B	C
C6	B	C2207	A	15O	C6027	B	C	21K	B	C	13A	R2218	B	C	19M	R4016	B	C
C7	B	C2208	A	15M	C6028	B	C	21J	B	C	15M	R2219	B	C	18M	R4017	B	C
C8	B	C2209	A	15L	C6029	B	C	21O	B	C	17C	R2220	B	C	19M	R4018	B	C
C9	B	C2210	A	14D	C6030	B	C	17N	B	C	17C	R2221	B	C	15K	R4019	B	C
C10	B	C2211	A	15M	C6031	B	C	18N	B	C	17C	R2222	B	C	16K	R4020	B	C
C11	B	C2212	A	17M	C6032	B	C	17N	B	C	17C	R2223	B	C	16N	R4021	B	C
C12	B	C2213	A	15L	C6033	B	C	17N	B	C	17C	R2224	B	C	15L	R4022	B	C
C13	B	C2214	A	17M	C6034	B	C	16L	B	C	17C	R2225	B	C	15L	R4023	B	C
C14	B	C2215	A	17M	C6035	B	C	16L	B	C	17C	R2226	B	C	15L	R4024	B	C
C15	B	C2216	A	17M	C6036	B	C	16L	B	C	17C	R2227	B	C	15L	R4025	B	C
C16	B	C2217	A	17M	C6037	B	C	16L	B	C	17C	R2228	B	C	15L	R4026	B	C
C17	B	C2218	A	18M	C6038	B	C	16L	B	C	17C	R2229	B	C	15L	R4027	B	C
C18	B	C2219	A	18M	C6039	B	C	16L	B	C	17C	R2230	B	C	15L	R4028	B	C
C19	B	C2220	A	18M	C6040	B	C	16L	B	C	17C	R2231	B	C	15L	R4029	B	C
C20	B	C2221	A	17M	C6041	B	C	16L	B	C	17C	R2232	B	C	15L	R4030	B	C
C21	B	C2222	A	15O	C6042	B	C	16L	B	C	17C	R2233	B	C	15L	R4031	B	C
C22	B	C2223	A	15O	C6043	B	C	16L	B	C	17C	R2234	B	C	15L	R4032	B	C
C23	B	C2224	A	14O	C6044	B	C	16L	B	C	17C	R2235	B	C	15L	R4033	B	C
C24	B	C2225	A	15O	C6045	B	C	16L	B	C	17C	R2236	B	C	15L	R4034	B	C
C25	B	C2226	A	15N	C6046	B	C	16L	B	C	17C	R2237	B	C	15L	R4035	B	C
C26	B	C2227	A	15N	C6047	B	C	16L	B	C	17C	R2238	B	C	15L	R4036	B	C
C27	B	C2228	A	15N	C6048	B	C	16L	B	C	17C	R2239	B	C	15L	R4037	B	C
C28	B	C2229	A	14M	C6049	B	C	16L	B	C	17C	R2240	B	C	15L	R4038	B	C
C29	B	C2230	A	14M	C6050	B	C	16L	B	C	17C	R2241	B	C	15L	R4039	B	C
C30	B	C2231	A	15M	C6051	B	C	16L	B	C	17C	R2242	B	C	15L	R4040	B	C
C31	B	C2232	A	15M	C6052	B	C	16L	B	C	17C	R2243	B	C	15L	R4041	B	C
C32	B	C2233	A	15M	C6053	B	C	16L	B	C	17C	R2244	B	C	15L	R4042	B	C
C33	B	C2234	A	15M	C6054	B	C	16L	B	C	17C	R2245	B	C	15L	R4043	B	C
C34	B	C2235	A	15M	C6055	B	C	16L	B	C	17C	R2246	B	C	15L	R4044	B	C
C35	B	C2236	A	15M	C6056	B	C	16L	B	C	17C	R2247	B	C	15L	R4045	B	C
C36	B	C2237	A	15M	C6057	B	C	16L	B	C	17C	R2248	B	C	15L	R4046	B	C
C37	B	C2238	A	15M	C6058	B	C	16L	B	C	17C	R2249	B	C	15L	R4047	B	C
C38	B	C2239	A	15M	C6059	B	C	16L	B	C	17C	R2250	B	C	15L	R4048	B	C
C39	B	C2240	A	15M	C6060	B	C	16L	B	C	17C	R2251	B	C	15L	R4049	B	C
C40	B	C2241	A	15M	C6061	B	C	16L	B	C	17C	R2252	B	C	15L	R4050	B	C
C41	B	C2242	A	15M	C6062	B	C	16L	B	C	17C	R2253	B	C	15L	R4051	B	C
C42	B	C2243	A	15M	C6063	B	C	16L	B	C	17C	R2254	B	C	15L	R4052	B	C
C43	B	C2244	A	15M	C6064	B	C	16L	B	C	17C	R2255	B	C	15L	R4053	B	C
C44	B	C2245	A	15M	C6065	B	C	16L	B	C	17C	R2256	B	C	15L	R4054	B	C
C45	B	C2246	A	15M	C6066	B	C	16L	B	C	17C	R2257	B	C	15L	R4055	B	C
C46	B	C2247	A	15M	C6067	B	C	16L	B	C	17C	R2258	B	C	15L	R4056	B	C
C47	B	C2248	A	15M	C6068	B	C	16L	B	C	17C	R2259	B	C	15L	R4057	B	C
C48	B	C2249	A	15M	C6069	B	C	16L	B	C	17C	R2260	B	C	15L	R4058	B	C
C49	B	C2250	A	15M	C6070	B	C	16L	B	C	17C	R2261	B	C	15L	R4059	B	C
C50	B	C2251	A	15M	C6071	B	C	16L	B	C	17C	R2262	B	C	15L	R4060	B	C
C51	B	C2252	A	15M	C6072	B	C	16L	B	C	17C	R2263	B	C	15L	R4061	B	C
C52	B	C2253	A	15M	C6073	B	C	16L	B	C	17C	R2264	B	C	15L	R4062	B	C
C53	B	C2254	A	15M	C6074	B	C	16L	B	C	17C	R2265	B	C	15L	R4063	B	C
C54	B	C2255	A	15M	C6075	B	C	16L	B	C	17C	R2266	B	C	15L	R4064	B	C
C55	B	C2256	A	15M	C6076	B	C	16L	B	C	17C	R2267	B	C	15L	R4065	B	C
C56	B	C2257	A	15M	C6077	B	C	16L	B	C	17C	R2268	B	C	15L	R4066	B	C
C57	B	C2258	A	15M	C6078	B	C	16L	B	C	17C	R2269	B	C	15L	R4067	B	C
C58	B	C2259	A	15M	C6079	B	C	16L	B	C	17C	R2270	B	C	15L	R4068	B	C
C59	B	C2260	A	15M	C6080	B	C	16L	B	C	17C	R2271	B	C	15L	R4069	B	C
C60	B	C2261	A	15M	C6081	B	C	16L	B	C	17C	R2272	B	C	15L	R4070	B	C
C61	B	C2262	A	15M	C6082	B	C	16L	B	C	17C	R2273	B	C	15L	R4071	B	C
C62	B	C2263	A	15M	C6083	B	C	16L	B	C	17C	R2274	B	C	15L	R4072	B	C
C63	B	C2264	A	15M	C6084	B	C	16L	B	C	17C	R2275	B	C	15L	R4073	B	C
C64	B	C2265	A	15M	C6085	B	C	16L	B	C	17C	R2276	B	C	15L	R4074	B	C
C65	B	C2266	A	15M	C6086	B	C	16L	B	C	17C	R2277	B	C	15L	R4075	B	C
C66	B	C2267	A	15M	C6087	B	C	16L	B	C	17C	R2278	B	C	15L	R4076	B	C
C67	B	C2268	A	15M	C6088	B	C	16L	B	C	17C	R2279	B	C	15L	R4077	B	C
C68	B	C2269	A	15M	C6089	B	C	16L	B	C	17C	R2280	B	C	15L	R4078	B	C
C69	B	C2270	A	15M	C6090	B	C	16L	B	C	17C	R2281	B	C	15L	R4079	B	C
C70	B	C2271	A	15M	C6091	B	C	16L	B	C	17C	R2282	B	C	15L	R4080	B	C
C71	B	C2272	A	15M	C6092	B	C	16L	B	C	17C	R2283	B	C	15L	R4081	B	C
C72	B	C2273	A	15M	C6093	B	C	16L	B	C	17C	R2284	B	C	15L	R4082	B	C
C73	B	C2274	A	15M	C6094	B	C	16L	B	C	17C	R2285	B	C	15L	R4083	B	C
C74	B	C2275	A	15M	C6095	B	C	16L	B	C	17C	R2286	B	C	15L	R4084	B	C
C75	B	C2276	A	15M	C6096	B	C	16L	B	C	17C	R2287	B	C	15L	R4085	B	C
C76	B	C2277	A	15M	C6097	B	C	16L	B	C	17C	R2288	B	C	15L	R4086	B	C
C77	B	C2278	A	15M	C6098	B	C	16L	B	C	17C	R2289	B	C	15L	R4087	B	C
C78	B	C2279	A	15M	C6099	B	C	16L	B	C	17C	R2290	B	C	15L	R4088	B	C
C79	B	C2280	A	15M	C6100	B	C	16L	B	C	17C	R2291	B	C	15L	R4089	B	C
C80	B	C2281	A	15M	C6101	B	C	16L	B	C	17C	R2292	B	C	15L	R4090	B	C
C81	B	C2282	A	15M	C6102	B												

4.8 MAIN AND LT BATTERY CIRCUIT BOARDS



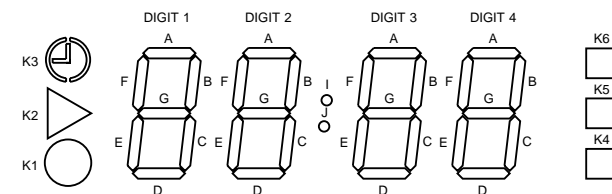
4.9 REMOTE CONTROLLER SCHEMATIC DIAGRAM

NOTES:
 1 All parts shown in this schematic are critical for safety.
 2 This schematic is only for reference.
 Avoid replacing individual parts.
 Replace the entire unit only.



4.10 FDP GRID ASSIGNMENT AND ANODE CONNECTION

GRID ASSIGNMENT

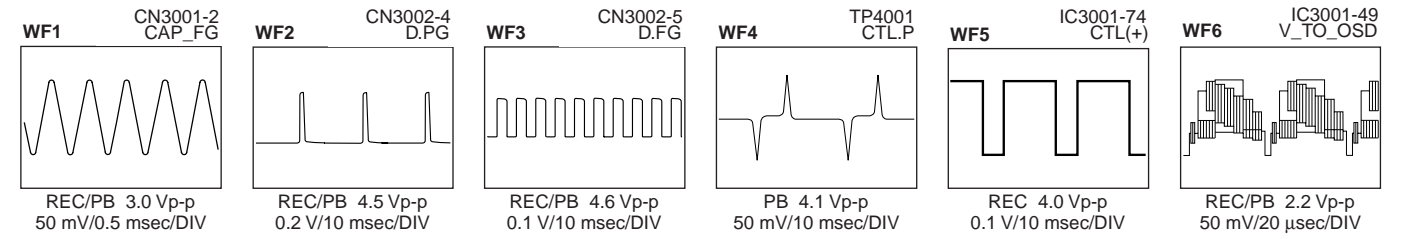


ANODE CONNECTION

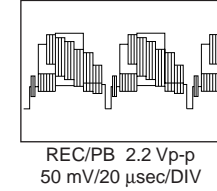
No.	CONNECTION
1	CATHODE 1G, 2G, 3G, 4G, I, J
2	CATHODE 1F, 2F, 3F, 4F, K6
3	CATHODE 1E, 2E, 3E, 4E, K1
4	CATHODE 1D, 2D, 3D, 4D, K4
5	CATHODE 1C, 2C, 3C, 4C, K5
6	CATHODE 1B, 2B, 3B, 4B, K2
7	CATHODE 1A, 2A, 3A, 4A, K3
8	COMMON ANODE K3, K2, K5, K4, K1, K6, I, J
9	COMMON ANODE DIGIT4
10	COMMON ANODE DIGIT3
11	COMMON ANODE DIGIT2
12	COMMON ANODE DIGIT1

4.11 WAVEFORMS

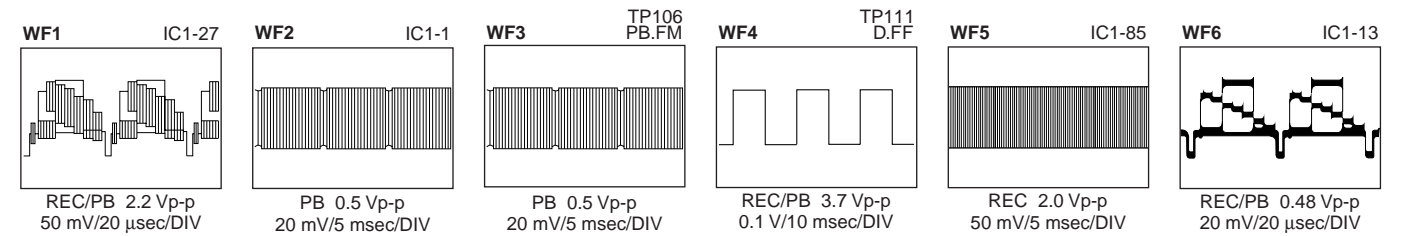
< SYSCON >



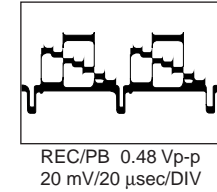
IC3001-47 VIDEO_OSD_OUT



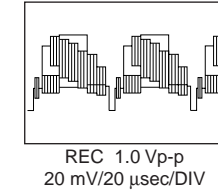
< VIDEO >



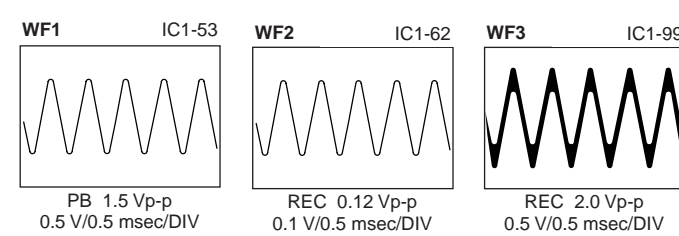
IC1-11



IC1-18



< AUDIO >



4.12 VOLTAGE CHARTS

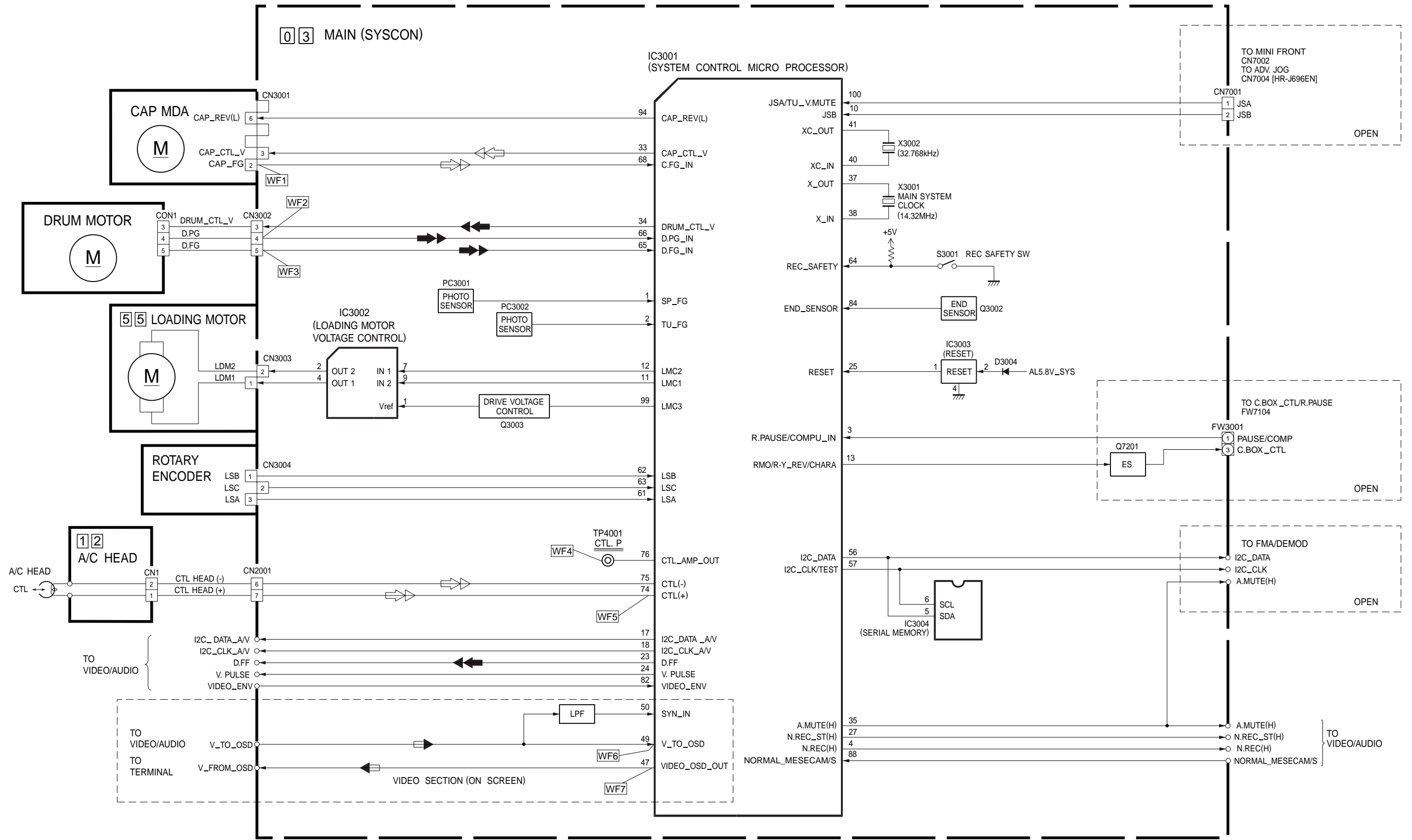
<MAIN>			<LT.BATTERY>		
MODE PIN NO.	REC	PLAY	MODE PIN NO.	REC	PLAY
IC1			IC3001		
1	1.5	2.3	1	-	-
2	2.8	2.8	2	-	-
3	2.6	2.6	3	0	0
4	1.9	1.5	4	5.0	0
5	1.9	1.5	5	5.1	5.0
6	2.4	2.1	6	4.0	4.0
7	1.4	0.8	7	4.0	4.0
8	0	0	8	4.1	4.1
9	2.6	3.1	9	4.0	4.0
10	2.3	2.3	10	0	0
11	3.1	3.1	11	0	0
12	2.8	2.8	12	0	0
13	3.1	3.1	13	0	0
14	2.3	2.3	14	0	0
15	0	0	15	5.0	5.0
16	2.8	2.8	16	4.9	4.9
17	1.4	1.4	17	4.9	4.9
18	2.8	2.8	18	4.5	4.5
19	2.8	2.8	19	0	0
20	2.8	2.8	20	0	0
21	2.0	2.0	21	2.8	2.8
22	2.8	2.8	22	4.3	4.3
23	2.8	2.8	23	2.5	2.5
24	5.0	5.0	24	0	0
25	0.4	0.4	25	-	-
26	0	0	26	0	2.5
27	2.3	2.3	27	5.0	0
28	2.3	2.3	28	5.1	5.0
29	1.9	1.9	29	1.0	1.0
30	2.1	2.1	30	4.9	0
31	0	0	31	5.0	5.0
32	2.5	2.5	32	4.1	4.1
33	5.0	5.0	33	2.5	2.5
34	2.7	2.3	34	1.5	1.5
35	5.0	5.0	35	0	0
36	2.5	0	36	5.0	5.0
37	2.3	2.3	37	-	-
38	-	-	38	-	-
39	1.2	1.2	39	0	0
40	-	-	40	-	-
41	2.5	2.5	41	-	-
42	-	-	42	0	0
43	0	0	43	5.0	5.0
44	2.2	2.2	44	0	0
45	4.6	4.6	45	5.0	5.0
46	4.9	4.6	46	4.6	4.6
47	2.9	2.9	47	1.6	1.6
48	2.6	2.6	48	0	0
49	5.0	5.0	49	1.6	1.6
50	2.5	2.5	50	2.4	2.4
51	2.8	2.8	51	5.0	5.0
52	0	0	52	2.5	2.5
53	2.6	2.6	53	2.5	2.5
54	0	0	54	0	0
55	0	0	55	0	0
56	0	0	56	4.5	4.9
57	0	0	57	4.8	4.8
58	0	0	58	2.0	0
59	0	0	59	5.0	0
60	0	0	60	1.9	3.9
61	0	0	61	0	0
62	0	0	62	5.1	5.1
63	0	0	63	5.1	5.1
64	0	0	64	5.1	5.1
65	2.0	2.0	65	2.8	2.8
66	0	0	66	0	0.4
67	0	0	67	2.5	2.5
68	0	0	68	2.5	2.5
69	0	0	69	2.5	2.5
70	0	0	70	2.5	2.5
71	0	0	71	0	0
72	0	0	72	2.4	2.4
73	3.1	3.1	73	5.0	5.0
74	0	0	74	3.0	2.5
75	0	0	75	0	2.5
76	0	0	76	2.5	2.5
77	0	0	77	0	0
78	0	0	78	0	0
79	5.0	5.0	79	0	0
80	5.0	5.0	80	1.1	1.1
81	0	0	81	0	0
82	0	0	82	0	3.6
83	0	0	83	0	1.9
84	2.2	2.2	84	4.9	4.9
85	2.4	2.4	85	5.1	5.1
86	2.2	2.2	86	0	5.1
87	5.0	5.0	87	0	0
88	0	0	88	0	0
89	0	0	89	1.0	0
90	0	0	90	5.1	5.1
91	0	4.0	91	0	0
92	2.6	2.6	92	0	0
93	0.8	0.5	93	0	0
94	0	0	94	5.0	5.0
95	2.5	2.5	95	0	0
96	2.5	2.5	96	1.0	0
97	2.5	2.5	97	0	0
98	0	0	98	1.9	0
99	2.5	2.5	99	0	0
100	0	0	100	0	0

4.13 CPU PIN FUNCTION

<SYSCON IC3001>			
PIN NO.	LABEL	IN/OUT	FUNCTION
1	SP_FG	IN	DETECTION SIGNAL FOR SUPPLY REEL ROTATION/TAPE REMAIN
2	TU_FG	IN	DETECTION SIGNAL FOR TAKE-UP REEL ROTATION/TAPE REMAIN
3	R.PAUSE/COMPU_IN	IN	REMOTE PAUSE CONTROL[NC]/A/V COMPULINK INPUT[NC]
4	N.REC(H)	OUT	NORMAL AUDIO REC MODE CONTROL (REC:H)
5	RC	IN	REMOTE CONTROL DATA INPUT
6	DIG2	OUT	LED DRIVE
7	DIG1	OUT	LED DRIVE
8	DIG4	OUT	LED DRIVE
9	DIG5	OUT	LED DRIVE
10	JSB	IN	INPUT FOR THE JOG SHUTTLE[NC]
11	LMC1	OUT	LOADING MOTOR DRIVE(1)
12	LMC2	OUT	LOADING MOTOR DRIVE(2)
13	RMO/R-Y_REV/CHARA	OUT	REMOTE CONTROL OUTPUT FOR CABLE BOX[NC]/NC/NC
14	POWER_DET	OUT	DETECTION SIGNAL FOR POWER DOWN OF AC POWER SUPPLY
15	CONV_CTL(H)/MESECAM(H)	OUT	R/F CONVERTER ON/OFF (ON:H, OFF:L)/MESECAM:H
16	CTL_GAIN	OUT	CONTROL AMP OUT FREQUENCY RESPONSE SWITCHING
17	I2C_DATA_A/V	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR THE VIDEO/AUDIO IC
18	I2C_CLK_A/V	OUT	SERIAL DATA TRANSFER CLOCK FOR THE VIDEO/AUDIO IC
19	SP_SHORT(H)	OUT	MODE SELECT:SP
20	EP_SHORT(H)	OUT	MODE SELECT:EP
21	SB_GAIN	OUT	VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE
22	CH_SW	IN	RF CHANNEL SWITCHING
23	D.FF	OUT	ROTATION DETECTION SIGNAL FOR DRUM MOTOR/TIMING CONTROL SIGNAL FOR REC
24	V.PULSE	OUT	V.PULSE ADDITION TIMING CONTROL
25	RESET	-	RESET TERMINAL
26	A.FF/SECAM_DET	OUT	AUDIO FF OUTPUT/NC
27	N.REC_ST(H)	OUT	NORMAL AUDIO SOUND RECORDING START
28	TU_I2C_CLK	OUT	SERIAL DATA TRANSFER CLOCK FOR THE TUNER UNIT
29	D_B	OUT	LED DRIVE
30	H.REC_ST(H)/SECAM(H)	OUT	Hi-Fi AUDIO SOUND RECORDING START
31	TU_MUTE(H)	-	NC
32	DIG3	OUT	LED DRIVE
33	CAP_CTL_V	OUT	CAPSTAN MOTOR CONTROL
34	DRUM_CTL_V	OUT	DRUM MOTOR CONTROL
35	A.MUTE(H)	OUT	AUDIO MUTE CONTROL (MUTE ON:H)
36	VDD	-	SYSTEM POWER
37	X_OUT	-	MAIN SYSTEM CLOCK (14.32MHz)
38	X_IN	-	MAIN SYSTEM CLOCK (14.32MHz)
39	VSS	-	GND
40	XC_IN	-	TIMER CLOCK (32.768kHz)
41	XC_OUT	-	TIMER CLOCK (32.768kHz)
42	Sxi	-	NC
43	PMUTE(L)	-	NC
44	3.58NTSC(L)/POWER_SAVE(H)	-	NC/NC
45	SYNC_DET	-	NC
46	PROTECT	IN	DETECTION SIGNAL FOR SWITCHING POWER SUPPLY
47	VIDEO_OSD_OUT	OUT	COMPOSITE VIDEO SIGNAL OUTPUT
48	VSS2	-	GND
49	V_TO_OSD	IN	COMPOSITE VIDEO SIGNAL INPUT
50	SYN_IN	IN	COMPOSITE SYNCHRONIZING SIGNAL FOR SERVO, VERTICAL SYNCHRONIZING SIGNAL FOR OSD

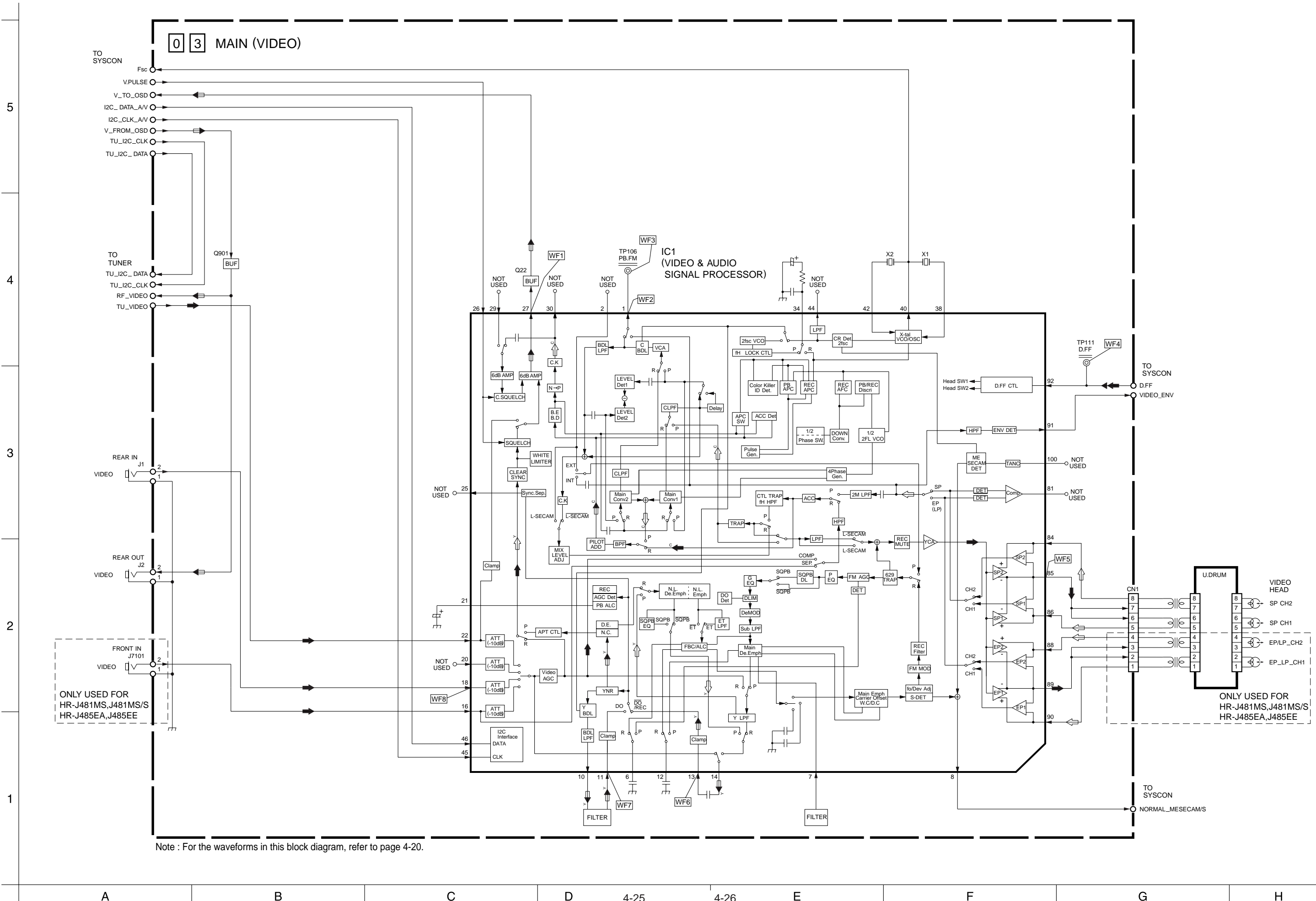
PIN NO.	LABEL	IN/OUT	FUNCTION
51	VDD2	-	SYSTEM POWER
52	AFCC	IN	FILTER INPUT FOR HORIZONTAL SYNCHRONIZING OF OSD CHARACTER
53	AFCLPF	OUT	FILTER OUTPUT FOR HORIZONTAL SYNCHRONIZING OF OSD CHARACTER
54	FSCI	IN	FSC INPUT FOR OSD
55	FSCLPF	OUT	FSC OUTPUT FOR OSD
56	I2C_DATA	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR MEMORY IC
57	I2C_CLK/TEST	OUT	SERIAL DATA TRANSFER CLOCK FOR MEMORY IC/MECHANISM TEST SIGNAL
58	D_F	OUT	LED DRIVE
59	P.CTL(H)	OUT	CONTROL SIGNAL FOR SWITCHING POWER SUPPLY
60	D_G	OUT	LED DRIVE
61	LSA	IN	MECHANISM MODE DETECT(A)
62	LSB	IN	MECHANISM MODE DETECT(B)
63	LSC	IN	MECHANISM MODE DETECT(C)
64	REC_SAFETY	IN	REC SAFETY SWITCH DETECT (SW ON:L)
65	D.FG_IN	IN	DRUM FG PULSE INPUT
66	D.PG_IN	IN	DRUM PICKUP PULSE INPUT (SWITCHING PULSE)
67	C.FG_AMP_OUT	OUT	SET-UP OUTPUT FOR CAPSTAN FG AMPLIFICATION FACTOR
68	C.FG_IN	IN	CAPSTAN FG PULSE INPUT
69	AMP_VREF_OUT	OUT	AMP CIRCUIT REFERENCE VOLTAGE OUTPUT
70	AMP_VREF_IN	IN	AMP CIRCUIT REFERENCE VOLTAGE INPUT
71	AVSS	-	GND FOR ANALOG CIRCUIT
72	AMP_C	IN	CAPACITOR CONNECT TERMINAL FOR CTL AMP CIRCUIT
73	AVCC	-	SYSTEM POWER FOR ANALOG CIRCUIT
74	CTL(+)	IN/OUT	CTL(+) SIGNAL
75	CTL(-)	IN/OUT	CTL(-) SIGNAL
76	CTL_AMP_OUT	OUT	CTL PULSE OUTPUT
77	LOCK(L)	-	NC
78	AGC_CTL/SW1	OUT	DETECTION SIGNAL FOR AGC/NC
79	START_SENSOR	-	NC
80	AFC/JUST_CLK	IN	TUNING CHECK/NC
81	LED/SW2	IN	SAP DETECT/NC
82	VIDEO_ENV	IN	AUTO TRACKING DETECT/INPUT THE AVERAGE OF PLAYBACK VIDEO SIGNAL
83	A.ENV/ND(L)/EE(L)	IN	AUDIO PB FM ENV. INPUT/NON HIFI MODEL:L/NC
84	END_SENSOR	IN	END SENSOR
85	KEY1	IN	OPERATION CONTROL SIGNAL[NC]
86	KEY2	IN	OPERATION CONTROL SIGNAL[NC]
87	KILLER_DET/COMPU_OUT/PAL_PB	-	NC/NC/NC
88	NORMAL_MESECAM/S	IN	NC/SQP/B DETECT
89	D_A	OUT	LED DRIVE
90	TU_I2C_DATA	IN/OUT	I/O DATA FOR THE TUNER UNIT
91	J4	-	NC
92	J5/V.UP(H)	OUT	HIGH SPEED FF/REW AND TURBO SERCH MODE:H[NC]
93	J6	-	NC
94	CAP_REV(L)	OUT	CAPSTAN MOTOR REVERSE CONTROL (FWD:H/REV:L)
95	J3/REC_LINK	IN	NC/REC LINK[NC]
96	D_C	OUT	LED DRIVE
97	D_D	OUT	LED DRIVE
98	D_E	OUT	LED DRIVE
99	LMC3	OUT	LOADING MOTOR DRIVE(3)
100	JSA/TU_V.MUTE	IN	INPUT FOR THE JOG SHUTTLE[NC]/NC

4.14 SYSTEM CONTROL BLOCK DIAGRAM



Note : For the waveforms in this block diagram, refer to page 4-20.

4.15 VIDEO BLOCK DIAGRAM



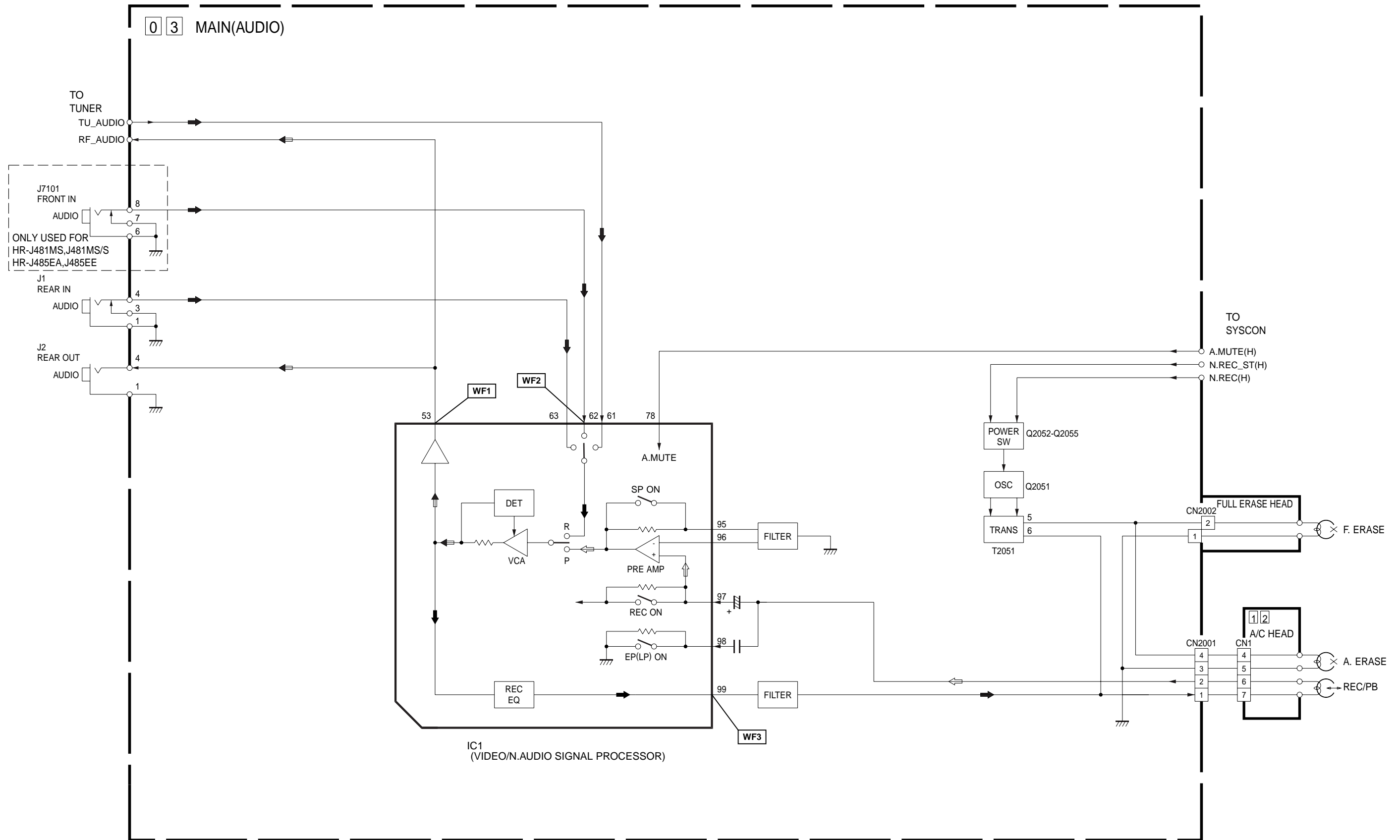
Note : For the waveforms in this block diagram, refer to page 4-20.

ONLY USED FOR
HR-J481MS,J481MS/S
HR-J485EA,J485EE

ONLY USED FOR
HR-J481MS,J481MS/S
HR-J485EA,J485EE

4.16 AUDIO BLOCK DIAGRAM

5
4
3
2
1



Note : For the waveforms in this block diagram, refer to page 4-20.

E & O.E. No.82869 HR-J285EE,J485EE
 E & O.E. No.82870 HR-J481MS,J481MS/S
 E & O.E. No.82879 HR-J285EA,J485EA (VP)-V14A1/C1

A B C D 4-27 4-28 E F G H