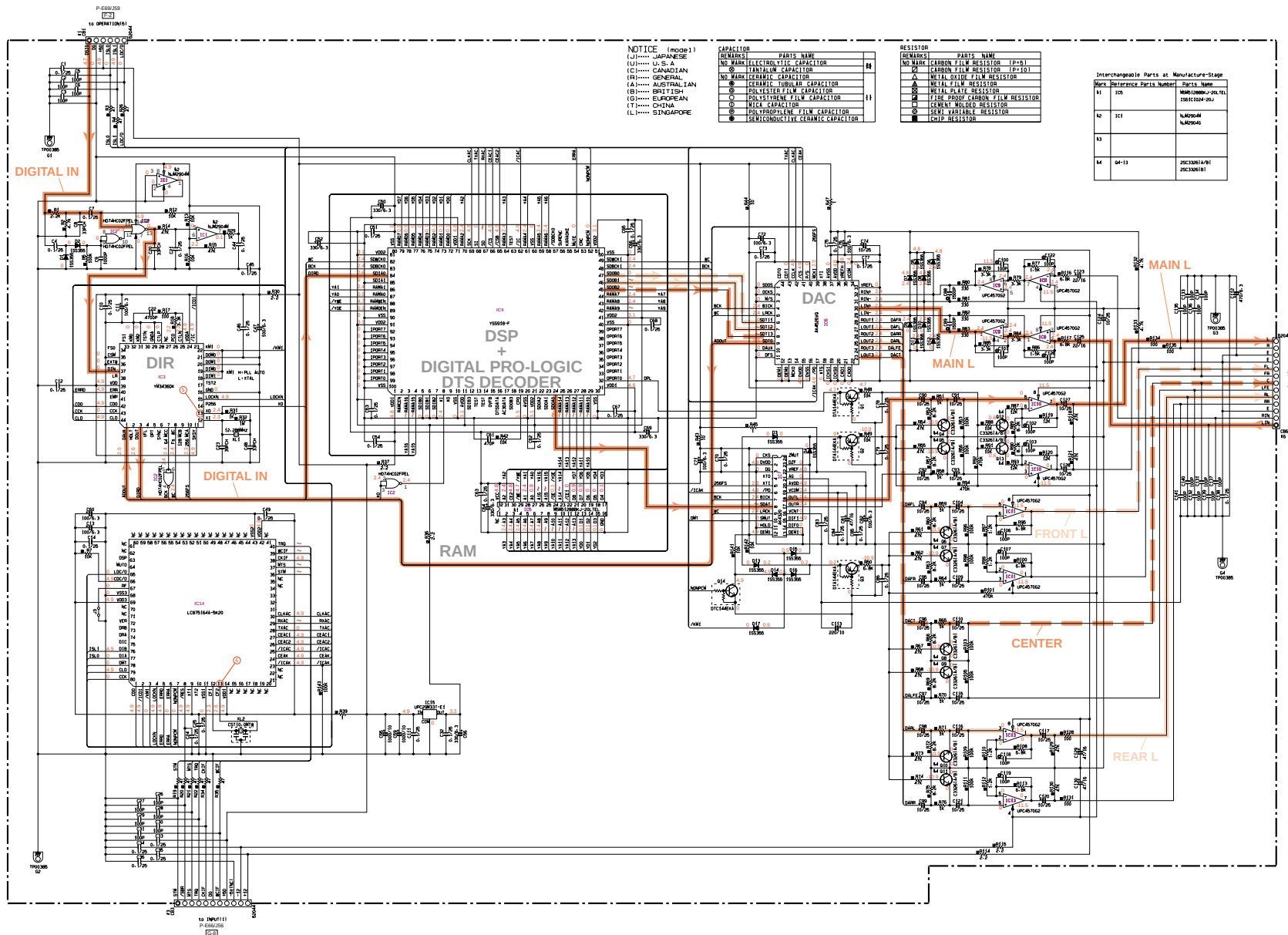
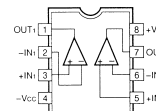
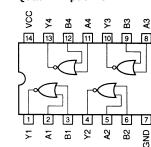
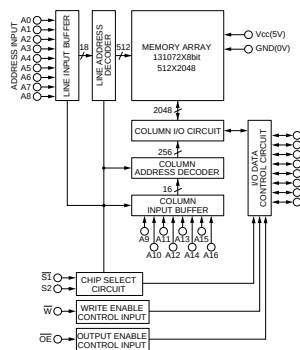
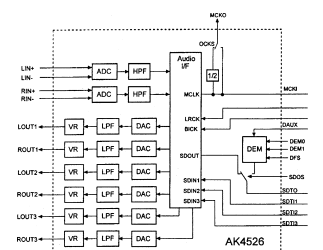
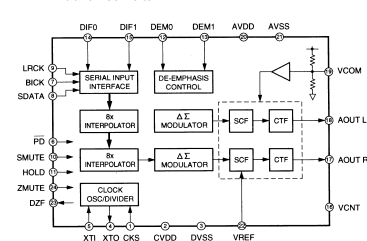


■ SCHEMATIC DIAGRAM (DSP)

IC1 : NJM2904M
IC8-11, 13 : μ PC4570G2
Dual OP AmpIC2 : HD74HC02FPEL
Quad 2 Input NORIC5 : M5M5128BKJ-20L
RAMIC6 : AK4526
A/DIC7 : AK4320
1 bit D/A Converter

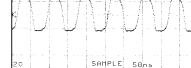
Other ICs

- IC3 : YM3436DK → See page E-27/J-23
- IC4 : YSS918-F → See page E-28/J-24
- IC14 : LC87F5164 → See page E-31/J-27

Point ⑤ (Pin13 of IC3)

V : 2V/div H : 50 msec/div

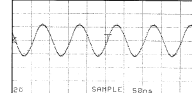
DC range 1 : 1 probe



Point ⑥ (Pin13 of IC14)

V : 2V/div H : 50 msec/div

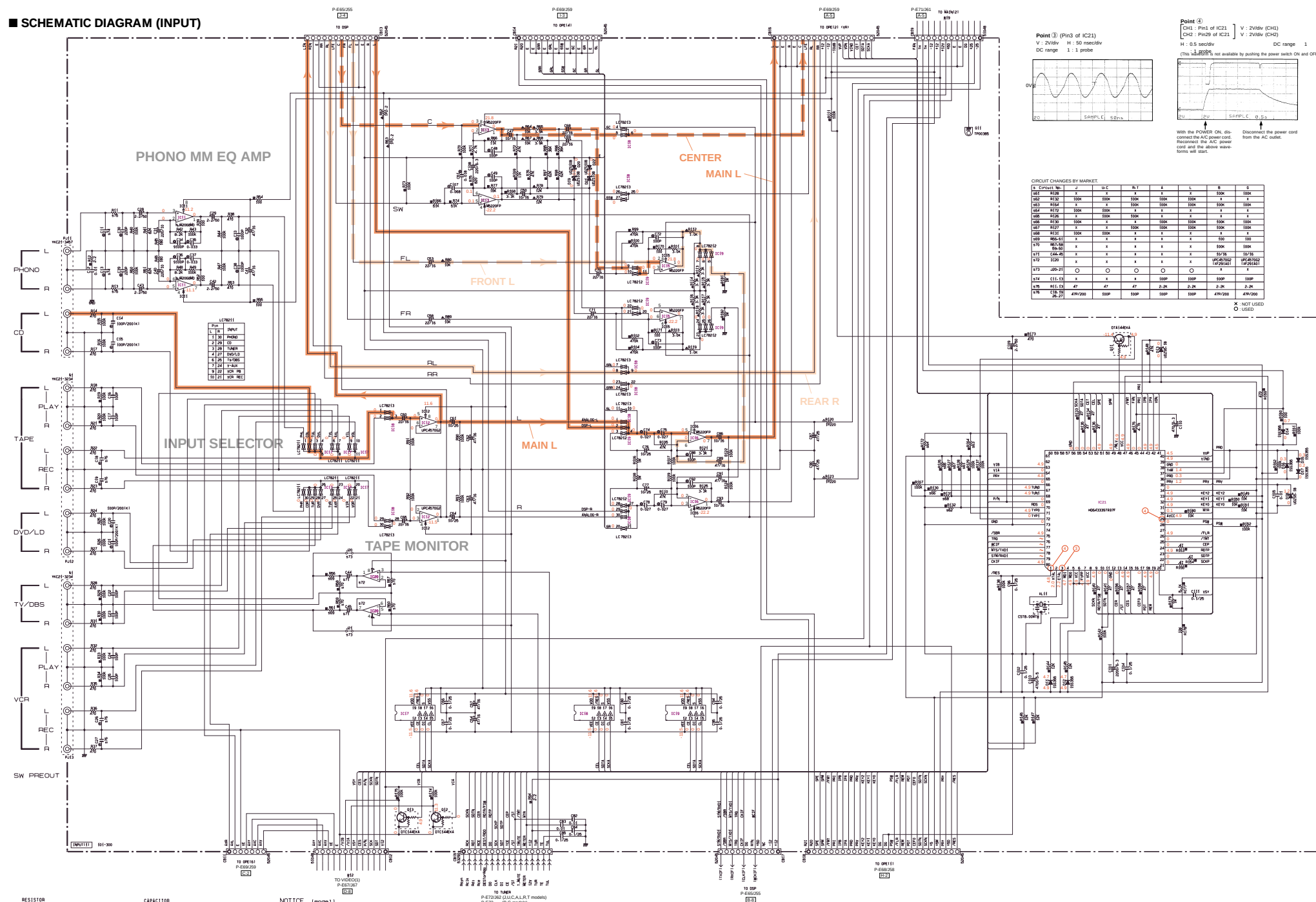
DC range 1 : 1 probe



* All voltage are measured with a 10M Ω /DC electric volt meter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

DSP

■ SCHEMATIC DIAGRAM (INPUT)



CIRCUIT CHANGES BY MARKET									
W	Thurs	Fri	Sat	Sun	Mon	Tue	Wed	Thurs	Fri
5:00P	5:00P	5:00P	5:00P	5:00P	5:00P	5:00P	5:00P	5:00P	5:00P
5:30P	5:30P	5:30P	5:30P	5:30P	5:30P	5:30P	5:30P	5:30P	5:30P
6:00P	6:00P	6:00P	6:00P	6:00P	6:00P	6:00P	6:00P	6:00P	6:00P
6:30P	6:30P	6:30P	6:30P	6:30P	6:30P	6:30P	6:30P	6:30P	6:30P
7:00P	7:00P	7:00P	7:00P	7:00P	7:00P	7:00P	7:00P	7:00P	7:00P
7:30P	7:30P	7:30P	7:30P	7:30P	7:30P	7:30P	7:30P	7:30P	7:30P
8:00P	8:00P	8:00P	8:00P	8:00P	8:00P	8:00P	8:00P	8:00P	8:00P
8:30P	8:30P	8:30P	8:30P	8:30P	8:30P	8:30P	8:30P	8:30P	8:30P
9:00P	9:00P	9:00P	9:00P	9:00P	9:00P	9:00P	9:00P	9:00P	9:00P
9:30P	9:30P	9:30P	9:30P	9:30P	9:30P	9:30P	9:30P	9:30P	9:30P
10:00P	10:00P	10:00P	10:00P	10:00P	10:00P	10:00P	10:00P	10:00P	10:00P
10:30P	10:30P	10:30P	10:30P	10:30P	10:30P	10:30P	10:30P	10:30P	10:30P
11:00P	11:00P	11:00P	11:00P	11:00P	11:00P	11:00P	11:00P	11:00P	11:00P
11:30P	11:30P	11:30P	11:30P	11:30P	11:30P	11:30P	11:30P	11:30P	11:30P
12:00A	12:00A	12:00A	12:00A	12:00A	12:00A	12:00A	12:00A	12:00A	12:00A
12:30A	12:30A	12:30A	12:30A	12:30A	12:30A	12:30A	12:30A	12:30A	12:30A
1:00A	1:00A	1:00A	1:00A	1:00A	1:00A	1:00A	1:00A	1:00A	1:00A
1:30A	1:30A	1:30A	1:30A	1:30A	1:30A	1:30A	1:30A	1:30A	1:30A
2:00A	2:00A	2:00A	2:00A	2:00A	2:00A	2:00A	2:00A	2:00A	2:00A
2:30A	2:30A	2:30A	2:30A	2:30A	2:30A	2:30A	2:30A	2:30A	2:30A
3:00A	3:00A	3:00A	3:00A	3:00A	3:00A	3:00A	3:00A	3:00A	3:00A
3:30A	3:30A	3:30A	3:30A	3:30A	3:30A	3:30A	3:30A	3:30A	3:30A
4:00A	4:00A	4:00A	4:00A	4:00A	4:00A	4:00A	4:00A	4:00A	4:00A
4:30A	4:30A	4:30A	4:30A	4:30A	4:30A	4:30A	4:30A	4:30A	4:30A
5:00A	5:00A	5:00A	5:00A	5:00A	5:00A	5:00A	5:00A	5:00A	5:00A
5:30A	5:30A	5:30A	5:30A	5:30A	5:30A	5:30A	5:30A	5:30A	5:30A
6:00A	6:00A	6:00A	6:00A	6:00A	6:00A	6:00A	6:00A	6:00A	6:00A
6:30A	6:30A	6:30A	6:30A	6:30A	6:30A	6:30A	6:30A	6:30A	6:30A
7:00A	7:00A	7:00A	7:00A	7:00A	7:00A	7:00A	7:00A	7:00A	7:00A
7:30A	7:30A	7:30A	7:30A	7:30A	7:30A	7:30A	7:30A	7:30A	7:30A
8:00A	8:00A	8:00A	8:00A	8:00A	8:00A	8:00A	8:00A	8:00A	8:00A
8:30A	8:30A	8:30A	8:30A	8:30A	8:30A	8:30A	8:30A	8:30A	8:30A
9:00A	9:00A	9:00A	9:00A	9:00A	9:00A	9:00A	9:00A	9:00A	9:00A
9:30A	9:30A	9:30A	9:30A	9:30A</					

* All voltages are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (INPUT & VIDEO)

NOTICE (model1)
(J)..... JAPANESE
(U)..... U. S. A.
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Interchangeable Parts at Manufacture Stage

Mark	Reference Parts Number	Parts Name
40	D402-409-709-710	H05104 100133 100176
41	IC401	TC4053BP UP04053BC
43	D401-407-724	25C140519/S1 25C260316/P1 25C331141/G4/S1
44	G414	25H93310/R1 25H11016/P1 25H130910/G4/S1
46	G402	25D191615/P1 25C287614/R1
48	D801	H05104 100133 100176
49	D801	25C140519/S1 25C260316/P1 25C331141/G4/S1

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
△	CARBON FILM RESISTOR (P=10)
□	METAL OXIDE FILM RESISTOR
○	METAL FILM RESISTOR
◇	METAL PLATE RESISTOR
◇	FIRE PROOF CARBON FILM RESISTOR
◇	CEMENT MOLDED RESISTOR
◇	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
○	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
○	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
○	SEMICONDUCTIVE CERAMIC CAPACITOR
○	POLYPHENYLENE SULFIDE FILM CAPACITOR

Circuit No.	U-C	R-T	A	L	B	G
1	0R02	x	x	0299R1/J/K1	x	x
2	4R07	0	0	0	0	0
3	0R01	x	x	100P	x	x
4	0R03	x	x	H0510R02	x	x
5	H002-823	x	x	5.6K	x	x
6	C0R05-R2W	x	x	100/50	x	x
7	H004	x	x	1/2W-2W	x	x
8	H001	H0042	H0003	AT321	H0004	H0006
9	H0021	H004310	H004310	H004310	H004340	H004340
10	H002	x	x	x	x	x
11	C0R02-R2W	VP00060	VP00060	VP00060	VP00060	VP00060
12	H003	BA105V	BA105V	BA105V	x	x
13	C0R03-R2W	x	x	x	x	x
14	H002	x	x	x	x	x
15	C0R04-R2W	x	x	VP00060	VP00060	VP00060
16	H003	x	x	14.5AL-200Y	14.5AL-200Y	14.5AL-200Y
17	C0R03	330/25	470/25	330/25	330/25	330/25
18	H0001	x	x	V000180	x	x
19	C0R01-R2W	x	x	VP00060	x	x
20	C0R02-R2W	x	x	14.5AL-200Y	x	x
21	H003	x	x	M00340	x	x
22	H002	x	x	M001240	x	x
23	H001	x	x	M000240	x	x
24	H005	x	x	M000240	x	x
25	H000	x	x	M000240	x	x
26	H002	x	x	M000240	x	x
27	H002	x	x	M000240	x	x
28	H002	VP17130	VP17130	VP17130	VP17130	VP17130
29	H002	VP17130	VP17130	VP17130	VP17130	VP17130
30	H002	VP17130	VP17130	VP17130	VP17130	VP17130
31	C0R07-R2W	x	x	0.01	0.01	0.01
32	C0R06-R2W	x	x	0.01	0.01	0.01
33	C0R05-R2W	x	x	0.01	0.01	0.01
34	TE701	Y000600	Y000600	Y000600	Y000600	Y000600
35	R401	Y000600	Y000600	Y000600	Y000600	Y000600

x NOT USED
○ USED

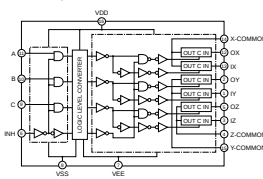
S-VIDEO AMP & SELECTOR

SUPERIMPOSE

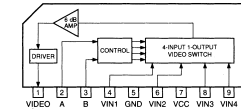
SYNC SIGNAL DETECTOR

REGULATOR

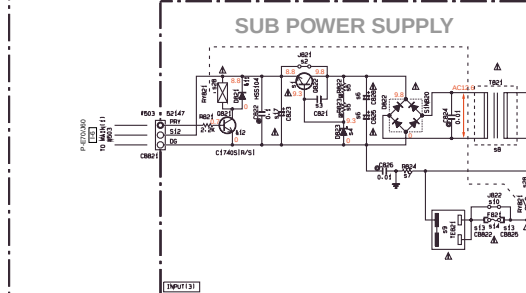
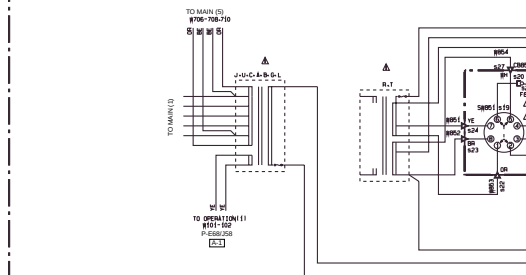
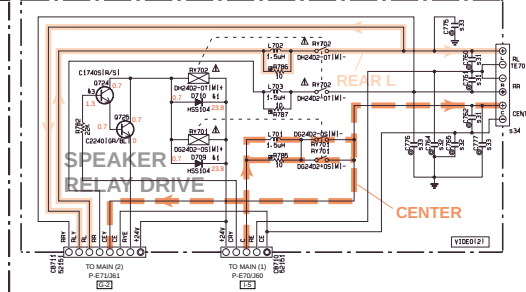
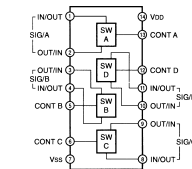
IC401 : TC4053BP Triple 2-Channel Analog Multiplexers/ Demultiplexers



IC402-404, 407, 408 : LA7956 Video Switch



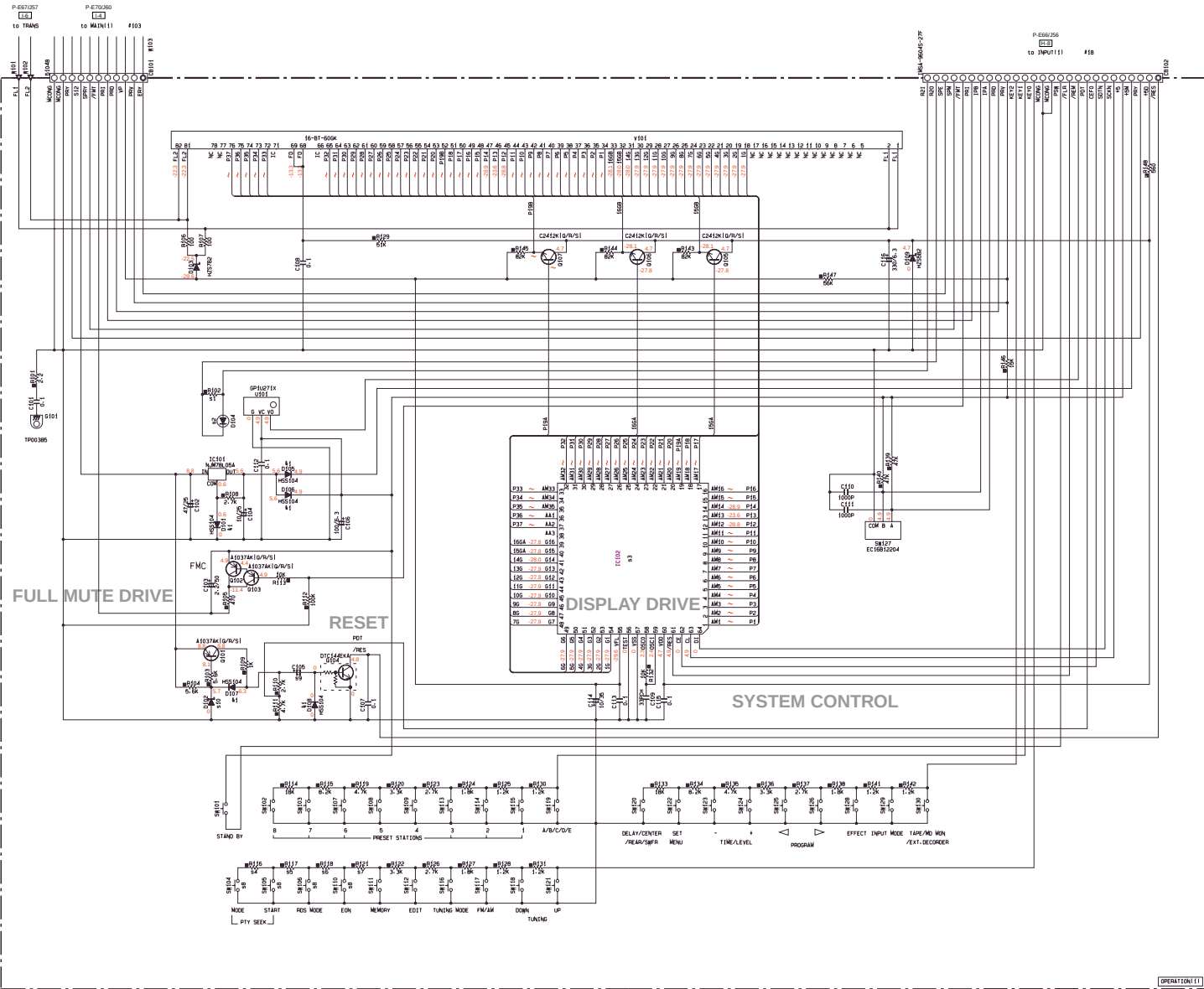
IC405 : μPD4066BC Quad Analog Switch/Multiplexer



* All voltage are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

INPUT & VIDEO

■ SCHEMATIC DIAGRAM (OPERATION)



REMARKS	PARTS NAME
NO MARK ELECTROLYTIC CAPACITOR	
NO MARK TANTALUM CAPACITOR	
NO MARK CERAMIC CAPACITOR	
NO MARK TUBULAR CAPACITOR	
NO MARK POLYESTER FILM CAPACITOR	
NO MARK POLYSTYRENE FILM CAPACITOR	
NO MARK WICA CAPACITOR	
NO MARK POLYPROPYLENE FILM CAPACITOR	
NO MARK SEMICONDUCTIVE CERAMIC CAPACITOR	

REMARKS	PARTS NAME
NO MARK CARBON FILM RESISTOR (P=5)	
NO MARK CARBON FILM RESISTOR (P=10)	
NO MARK METAL OXIDE FILM RESISTOR	
NO MARK METAL FILM RESISTOR	
NO MARK METAL PLATE RESISTOR	
NO MARK FIRE PROOF CARBON FILM RESISTOR	
NO MARK CEMENT MOLDED RESISTOR	
NO MARK SEMI VARIABLE RESISTOR	
NO MARK CHIP RESISTOR	

NOTICE (mode 1)
 (J)..... JAPANESE
 (U)..... U.S.A
 (C)..... CANADIAN
 (R)..... GENERAL
 (A)..... AUSTRALIAN
 (B)..... BRITISH
 (G)..... EUROPEAN
 (T)..... CHINA
 (L)..... SINGAPORE

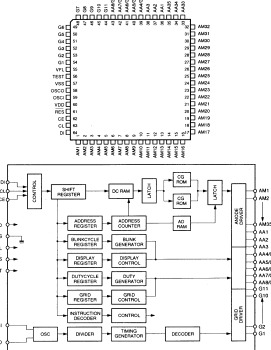
Interchangeable Parts at Manufacture Stage

No.	Reference Parts Number	Parts Name
41	10161-000-008	1016114 1016176
42		
43		

CIRCUIT CHANGES BY MARKET

MODEL No.	DSP-R795a/RX-V795a/REGSL/HTS-5170M
1 Circuit No.	J-L U-C-A R-T B-S
1 10161	10161 10161 10161 10161 10161
2 10161	10161 10161 10161 10161 10161
3 10161	10161 10161 10161 10161 10161
4 10161	10161 10161 10161 10161 10161
5 10161	10161 10161 10161 10161 10161
6 10161	10161 10161 10161 10161 10161
7 10161	10161 10161 10161 10161 10161
8 10161	10161 10161 10161 10161 10161
9 10161	10161 10161 10161 10161 10161
10 10161	10161 10161 10161 10161 10161

IC102 : LC75710NE
 FL Display Driver

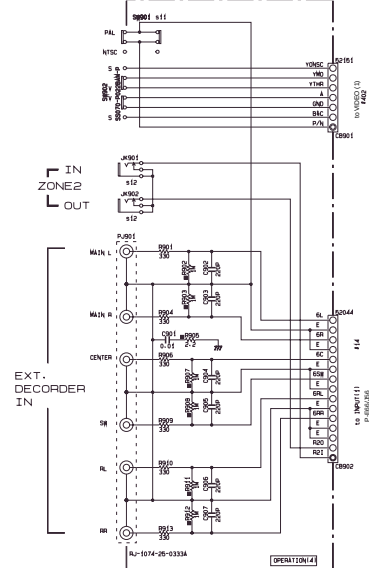
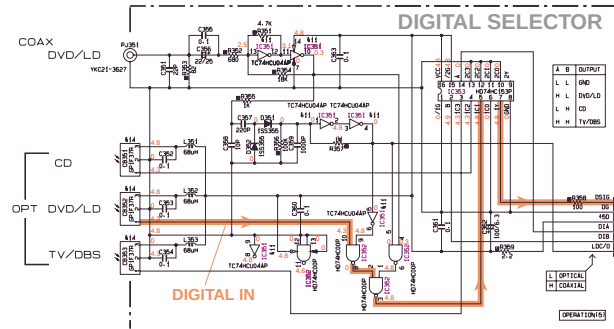
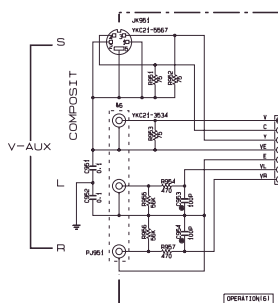


Other IC
 ● IC102 : LC75712E → See page E-35

* All voltage are measured with a 10MQ/DC electric volt meter.
 * Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

OPERATION

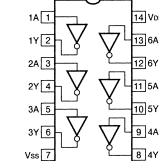
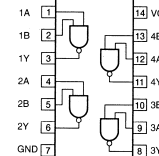
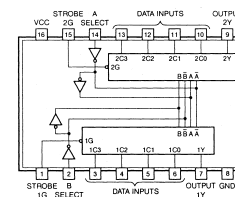
■ SCHEMATIC DIAGRAM (OPERATION)



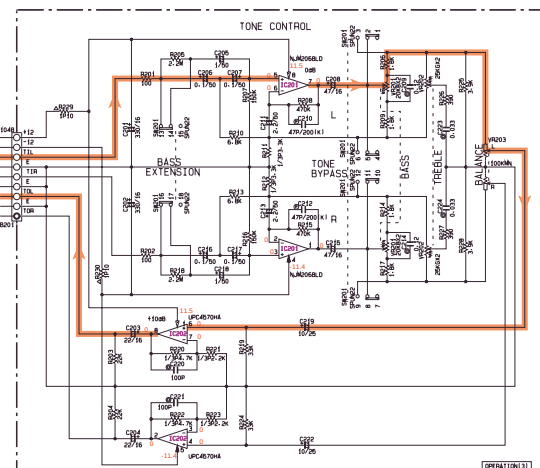
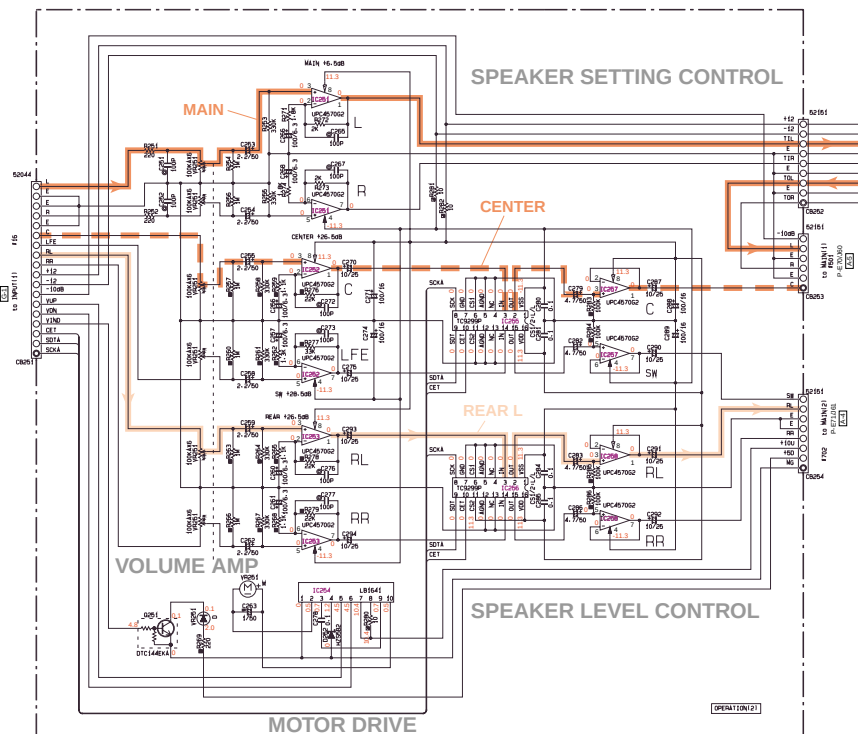
CAPACITOR	REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR	
NO MARK	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
NO MARK	CERAMIC TUBULAR CAPACITOR	
NO MARK	POLYESTER FILM CAPACITOR	
NO MARK	POLYSTYRENE FILM CAPACITOR	
NO MARK	MICA CAPACITOR	
NO MARK	POLYPROPYLENE FILM CAPACITOR	
NO MARK	SEMICONDUCTIVE CERAMIC CAPACITOR	

RESISTOR	REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P+5)	
NO MARK	CARBON FILM RESISTOR (P+10)	
NO MARK	METAL OXIDE FILM RESISTOR	
NO MARK	METAL FILM RESISTOR	
NO MARK	METAL PLATE RESISTOR	
NO MARK	FIRE PROOF CARBON FILM RESISTOR	
NO MARK	CEMENT MOLDED RESISTOR	
NO MARK	SEMI VARIABLE RESISTOR	
NO MARK	CHIP RESISTOR	

NOTICE (mode 1)
(J)..... JAPANESE
(U)..... U.S.A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

IC351 : TC74HC04AP
Hex InvertersIC352 : HD74HC00P
Quaduple 2-Input Positive NAND GatesIC353 : HD74HC153P
Dual 4 to 1 Data Selectors

INPUTS	OUTPUT
SELECT	STROBE
B A	G Y
X X	H L
L L	L C1
L H	L C2
H L	L C3
H H	L C4

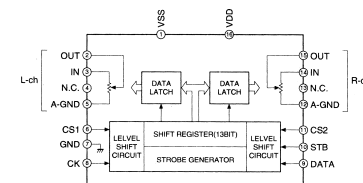
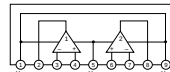
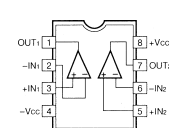
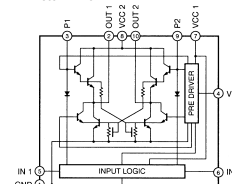


Interchangeable Parts at Manufacture-Stage		
Part Number	Reference Parts Number	Parts Name
111	IC301	TC74HC04P MC74HC04P
112		
113		
114	CR051-363	GPFF376 TDR176A
115		

CIRCUIT CHANGES BY MARKET

MODEL No.	DSP-R795a/R795a/R795a/R795a/R795a/R795a	B-5
1	UIC4570HA	X
2	UIC4570G2	X
3	UIC4570HA	X
4	UIC4570G2	X
5	UIC4570HA	X

X: NOT USED

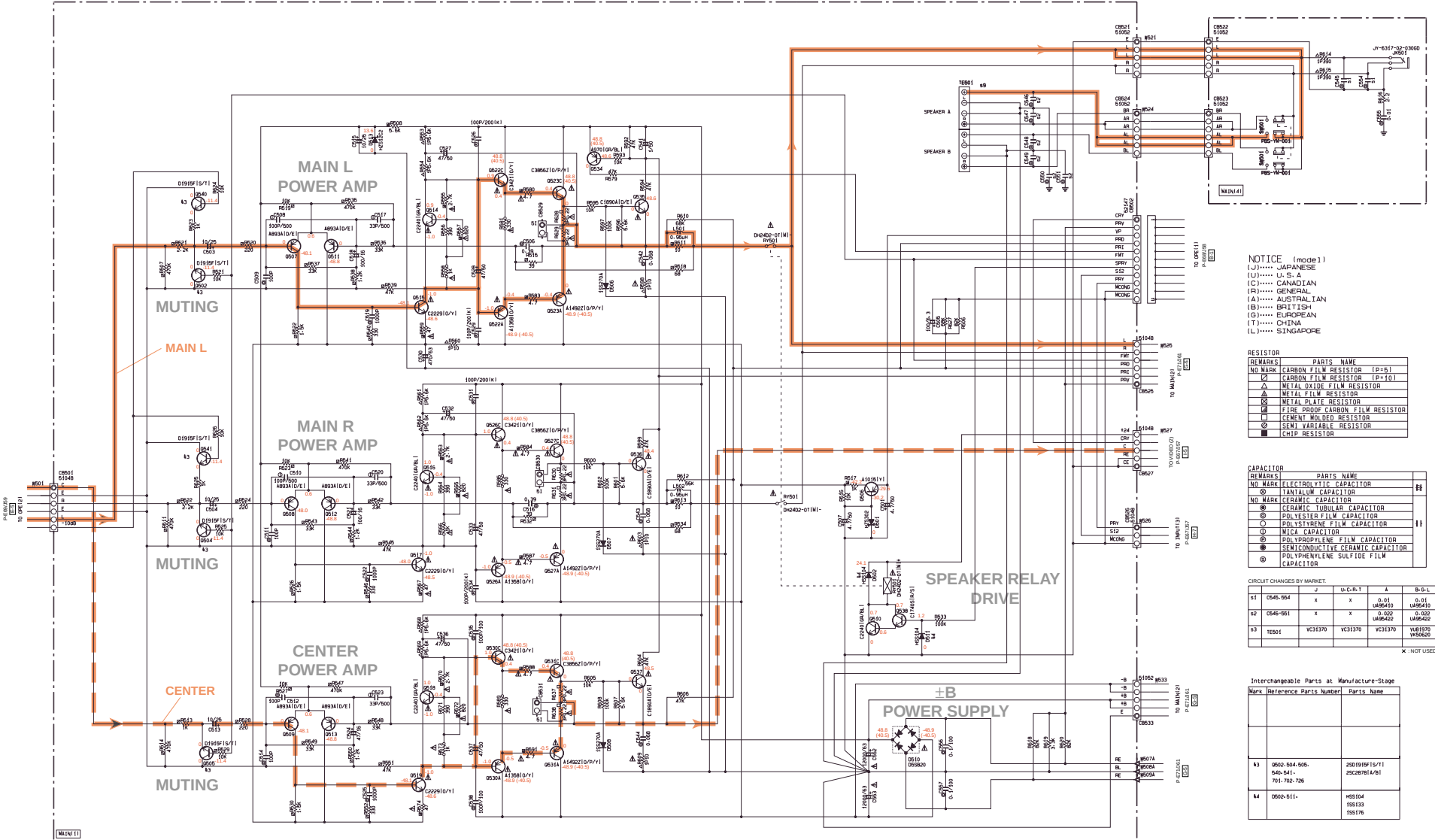
IC255, 256 : TC9299P
Electric Controlled VolumeIC201 : NJM2068LD
Dual OP AmpIC202 : μPC4570HA
Dual OP-AmpIC251-253, 257, 258 : μPC4570G2
Dual OP-AmpIC254 : LB1641
Motor Driver

* All voltage are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

OPERATION

■ SCHEMATIC DIAGRAM (MAIN)

Each voltage given here represents that in the top side of IMPEDANCE SELECTOR, but the one in the parentheses () is that in the bottom side.



NOTICE (model)
(J)..... JAPANESE
(U)..... U. S. A.
(C)..... CANADIAN
(2)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
□	METAL PLATE RESISTOR
■	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
□	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
○	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR
○	POLYPHENYLENE SULFIDE FILM CAPACITOR

CIRCUIT CHANGES BY MARKET	J	U. S. A.	A	B=U. L.
51	C540-554	x	x	0-01 U495X10
52	C540-551	x	x	0-02 U495A02
53	TE001	VC31370	VC31370	VC31370 V491370 V495020

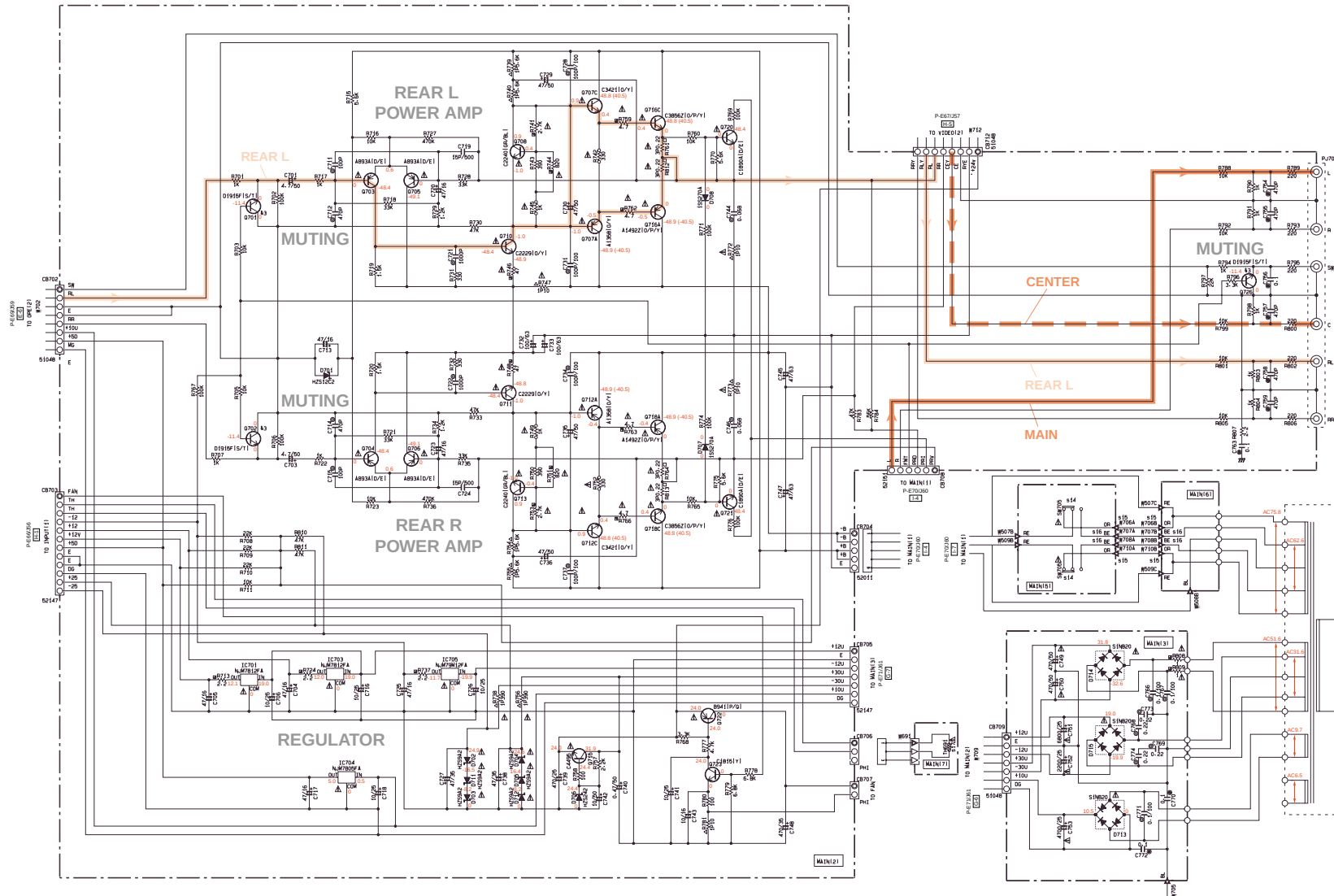
Interchangeable Parts at Manufacturer's Stage

Mark	Reference	Parts Number	Parts Name
53	0500-504-505	2501915P/1	2501915P/1
54	540-541	25020781A/1	25020781A/1
55	701-702-726	155133	155133
56	0500-511	155176	155176

* All voltage are measured with a 10MQ/DC electric volt meter.
* Components having special characteristics are marked △, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (MAIN)

Each voltage given here represents that in the top side of IMPEDANCE SELECTOR, but the one in the parentheses () is that in the bottom side.



NOTICE (model)
(J)..... JAPANESE
(U)..... U.S.A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P-6)
□	CARBON FILM RESISTOR (P-10)
△	METAL OXIDE FILM RESISTOR
▢	METAL FILM RESISTOR
▣	METAL PLATE RESISTOR
▤	FIRE PROOF CARBON FILM RESISTOR
▥	CEMENT MOLDED RESISTOR
▧	SEMI VARIABLE RESISTOR
▨	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊕	POLYSTYRENE FILM CAPACITOR
⊖	POLYSTYRENE FILM CAPACITOR
⊗	POLYPROPYLENE FILM CAPACITOR
⊘	SEMICONDUCTIVE CERAMIC CAPACITOR

CIRCUIT CHANGES BY MARK:

	J	U.C.R.T	A	L.B-S
s11	TH691	YM4220	YM4230	YM4230
s12				
s13				
s14	SN705	X	SL138-022-ANCI VZ36110	SL138-022-ANCI VZ36110
s15	#706-710	X	M423016	M423016
s16	#707-708	X	M425016	M425016
s20				
s21				
s22				
s23				

X: NOT USED

- * All voltage are measured with a 10MΩ/DC electric volt meter.
- * Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
- * Schematic diagram is subject to change without notice.

MAIN

■ SCHEMATIC DIAGRAM (TUNER)

Each voltage given here represents that in the FM (98.1MHz, STEREO) reception mode but the one in the parentheses () is that in the AM (1080kHz, MAN'L) reception mode.

CAPACITOR	REMARKS	PARTS NAME
NO MARK	NO MARK	ELECTROLYTIC CAPACITOR
NO MARK	NO MARK	TANTALUM CAPACITOR
NO MARK	NO MARK	CERAMIC CAPACITOR
NO MARK	NO MARK	CERAMIC TUBULAR CAPACITOR
NO MARK	NO MARK	POLYESTER FILM CAPACITOR
NO MARK	NO MARK	POLYSTYRENE FILM CAPACITOR
NO MARK	NO MARK	MICA CAPACITOR
NO MARK	NO MARK	POLYPROPYLENE FILM CAPACITOR
NO MARK	NO MARK	SEMICONDUCTIVE CERAMIC CAPACITOR

RESISTOR	REMARKS	PARTS NAME
NO MARK	NO MARK	CARBON FILM RESISTOR (P=5)
NO MARK	NO MARK	CARBON FILM RESISTOR (P=10)
NO MARK	NO MARK	METAL OXIDE FILM RESISTOR
NO MARK	NO MARK	METAL FILM RESISTOR
NO MARK	NO MARK	METAL PLATE RESISTOR
NO MARK	NO MARK	FIRE PROOF CARBON FILM RESISTOR
NO MARK	NO MARK	CEMENT MOLDED RESISTOR
NO MARK	NO MARK	SEMI VARIABLE RESISTOR
NO MARK	NO MARK	CHIP RESISTOR

NOTICE (model)

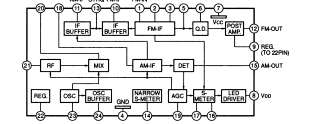
(J)..... JAPANESE
(U)..... U.S.A
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

Mark	Reference Parts Number	Parts Name
H1	D1-2	H55104 H55133 H55176

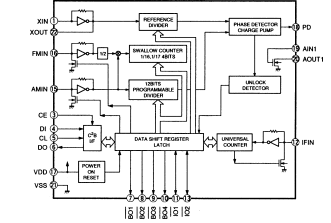
CIRCUIT CHANGES BY MARKET				
	J	U-C	R-T	A-B-U-L
1 PK1	V251850	V251860	V251870	V251880
2 R46	V290900	V290910	V290910	V271670
3 T3				XTA2 V748690
4 J41				
5 C49	2200P UA95322	2200P UA95322	2200P UA95322	120P UA95212
6 R50	22K	22K	22K	1K
7 C36-37	680P UA95268	1000P UA95310	1000P UA95310	270P UA95227
8 R36-37	75K	70K	75K	180K
9 SW1				VS60260
10 J42				
11				
12 R55, 57, 58				270K
13 R60				180K
14 R34	10K	10K	10K	27K

X : NOT USED
O : USED

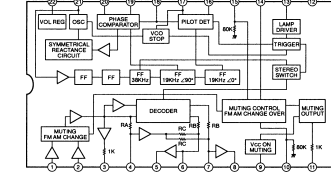
IC1 : LA1266
AM/FM IF



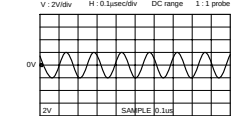
IC2 : LC72131
PLL Controller



IC3 : LA3401
MPX



Point ① (Pin22 of IC2)



* All voltage are measured with a 10MΩ/DC electric volt meter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ SCHEMATIC DIAGRAM (TUNER)

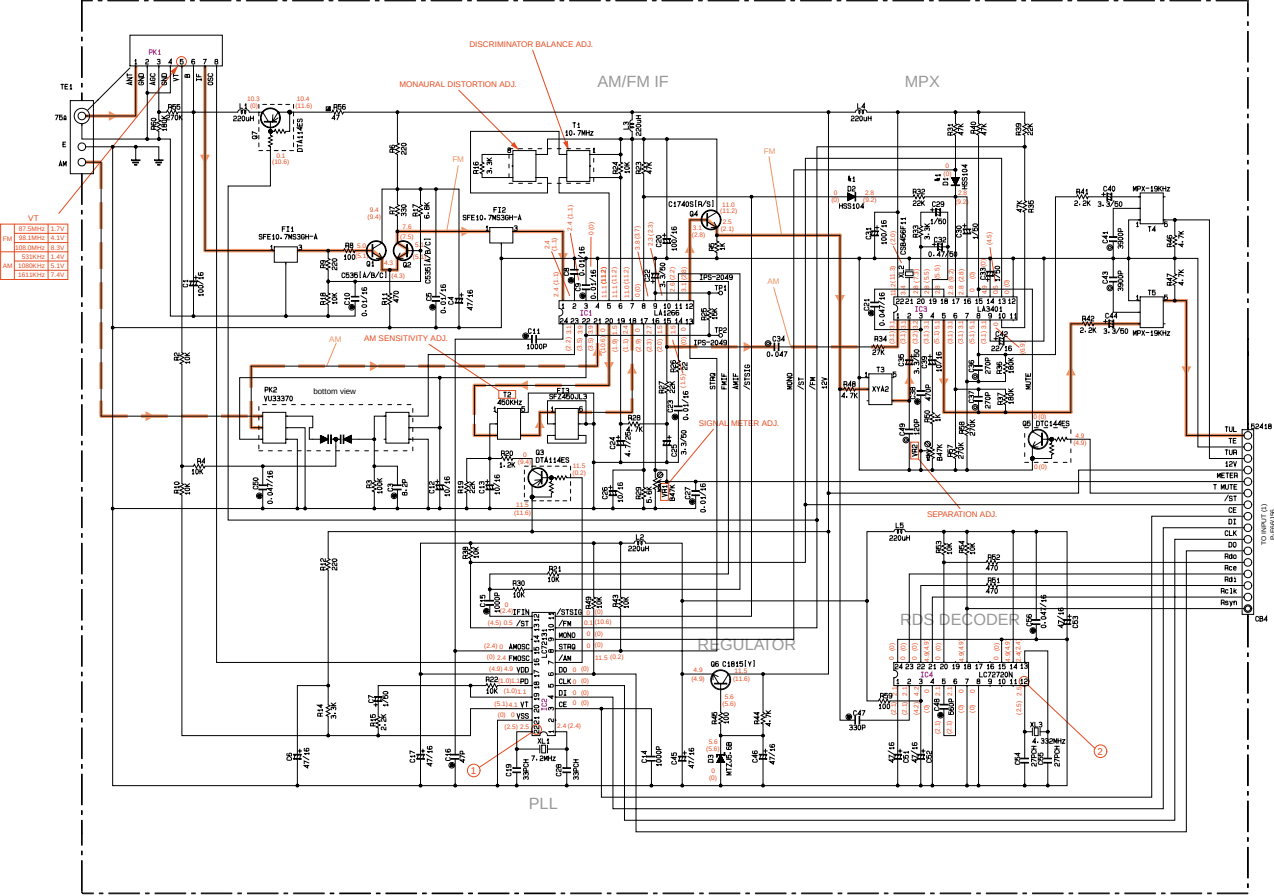
Each voltage given here represents that in the FM (98.1MHz, STEREO) reception mode but the one in the parentheses () is that in the AM (1080kHz, MAN'L) reception mode.

CAPACITOR	
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊖	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
◇	MICA CAPACITOR
⦿	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR

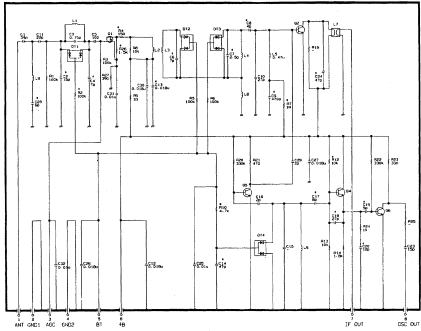
RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=6)
△	CARBON FILM RESISTOR (P=10)
Λ	METAL GLAZE FILM RESISTOR
⊠	METAL FILM RESISTOR
⊡	METAL PLATE RESISTOR
▢	FIRE PROOF CARBON FILM RESISTOR
■	CEMENT MOLDED RESISTOR
⊞	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

NOTICE (model)
(J)..... JAPANESE
(U)..... U.S.A.
(C)..... CANADIAN
(R)..... GENERAL
(A)..... AUSTRALIAN
(B)..... BRITISH
(G)..... EUROPEAN
(T)..... CHINA
(L)..... SINGAPORE

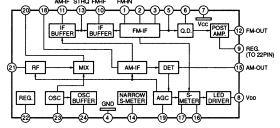
Interchangeable Parts at Manufacture-Stage		
Mark	Reference Parts Number	Parts Name
H1	D1.2	HSS104 189133 189176



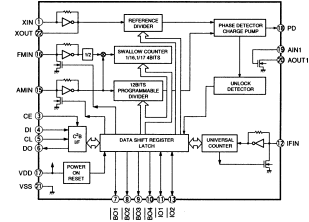
● PK1 : ENV-172A4G1 (V2716700)



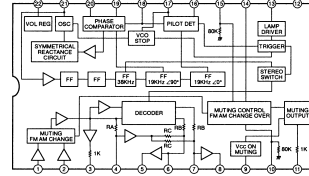
IC1 : LA1266
AM/FM IF



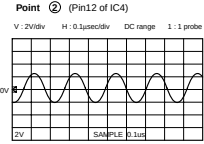
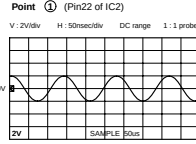
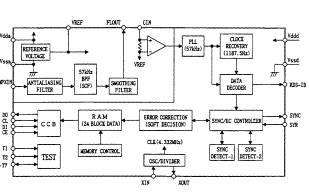
IC2 : LC72131
PLL Controller



IC3 : LA3401
MPX



IC4 : LC72720N
RDS Decoder & Controller



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* Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.