

# THOMSON

MULTI  
MEDIA

*Brandt*

FERGUSON

THOMSON

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SERVICE MANUAL  
DOCUMENTATION TECHNIQUE  
TECHNISCHE DOKUMENTATION  
DOCUMENTAZIONE TECNICA  
DOCUMENTACION TECNICA

# X1000

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**WARNING** : Before servicing this chassis please read the safety recommendations.  
**ATTENTION** : Avant toute intervention sur ce châssis, lire les recommandations de sécurité.  
**ACHTUNG** : Vor jedem Eingriff auf iesem Chassis, die Sicherheitsvorschriften lesen.  
**ATTENZIONE** : Prima di intervenire sullo chassis, leggere le norme di sicurezza.  
**IMPORTANTE** : Antes de cualquier intervención, leer las recomendaciones de seguridad.



Do not disconnect modules when they are energized!  
Repairs on powersupply section are to be carried out only with isolating transformer.

Ne pas retirer les modules lorsqu'ils sont sous tension. N'effectuer les travaux de maintenance sur la partie reliée au secteur(Switch Mode)qu'au travers d'un transformateur d'isolement.

Module nicht bei eingeschaltetem Gerät entfernen!  
Servicearbeiten am Netzteil nur unter Verwendung eines Regeltrenntrafos durchführen.

Non scollegare le piastre quando sono alimentate!  
Per le riparazioni sulla sezione alimentatore, utilizzare un trasformatore isolatore.

No desconectar los módulos cuando están activados. Las reparaciones en la sección de alimentación de energía deben ser ejecutadas solamente con un transformador de separación.

⚠ Indicates critical safety components, and identical components should be used for replacement. Only then can the operational safety be guaranteed.

Le remplacement des éléments de sécurité (repérés avec le symbole ⚠) par des composants non homologués selon la norme CEI 65 entraîne la non-conformité de l'appareil. Dans ce cas, la responsabilité du fabricant n'est plus engagée.

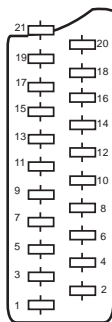
Wenn Sicherheitsteile(mit dem Symbol ⚠ gekennzeichnet) nicht durch Original - Ersatzteile ersetzt werden, erlischt die Haftung des Herstellers.

La sostituzione dei componenti di sicurezza(evidenziati con il segno ⚠) con componenti non omologati secondo la norma CEI 65 comporta la non conformità dell'apparecchio. In tal caso è "esclusa la responsabilità" del costruttore.

La sustitución de elementos de seguridad (marcados con el símbolo ⚠) por componentes no homologados según la norma CEI 65, provoca la no conformidad del aparato. En ese caso, el fabricante cesa de ser responsable.

**MEASURE, EMT CONDITIONS - CONDITIONS DE MESURES - MESSBEDINGUNGEN  
CONDIZIONI DI MISURA - CONDICIONES DE MEDIDAS**

RECEIVER	RECEPTEUR:	EMPFÄNGER:
On UHF, input level:1mV, bartest pattern: -PAL, I standard, 100% white.	En UHF, niveau d'entrée 1mV mire de barres -SECAM, Norme L, blanc 100%	Bei UHF Eingangspegel 1mV, Farbbalken: -PAL, Norm G, D/K, Weiss 100%
Via the scart socket, input level:1Vpp, bar test pattern:	Par la prise Périlévésion, niveau d'entrée 1Vcc, mire de barres.	Über die Scarbuchse : Eingangspegel 1Vss, Farbbalken:
Colour, contrast and brightness at mid-position, sound at minimum. Programme selected: PR01.	Couleur, contraste, lumière à mi-course, son minimum. Programme affecté PR01.	Farbe, Kontrast, Helligkeit in der Mitte des Bereichs, Ton auf Minimum. Zugeordnetes Programm PR01.
DC voltages measured between the point and earth using a digital volmeter.	Tensions continues relevées par rapport à la masse avec un voltmètre numérique.	Gleichspannungen mit einem digitalen Voltmeter zur Masse gemessen.
<b>RICEVITORE:</b> In UHF, livello d'entrata 1mV, monoscopio con barre: -PAL, nomaG, bianco 100%	<b>RECEPTOR:</b> En UHF, nivel de entrada 1mV, mira de barras: -PAL, norma G, blanco 100%.	
Via SCART, livello d'entrata 1Vpp, monoscopio con barre:	Por la toma Peritelevision, nivel de entrada 1Vpp mira de barras.	
Colore, Contrasto, Luminosità a meta corsa, Suono minimo. Programma designato PR01.	Color, Contraste, luz a mitad de carrera, Sonido minimo. Programa afectado PR01.	
Tensioni continue rilevate rispetto alla massa con un voltmetro digitale	Tensiones continuas marcadas en relacion a la masa con un voltmetro digital.	



ENGLISH	FRANÇAIS	DEUTSCH	ITALIAN	ESPAÑOL
1	AUDIO'R'	AUDIO'D'	AUDIO'R'	AUDIO'D'
2	AUDIO'R'	AUDIO'D'	AUDIO'R'	AUDIO'D'
3	AUDIO'L'	AUDIO'G'	AUDIO'L'	AUDIO'S'
4	AUDIO	AUDIO	AUDIO	AUDIO
5	"BLUE"	"BLEU"	"BLAU"	"AZUL"
6	AUDIO "L" MONO	AUDIO "G" MONO	AUDIO "L" MONO	AUDIO "S" MONO
7	"BLUE"	"BLEU"	"BLAU"	AZUL
8	SLOW SWITCH	COMMUT LENTE	AV UMSCHALTUNG	"COMMUTAZIONE LENTA"
9	"GREEN"	"VERT"	"GRÜN"	"VERDE"
10	NC			
11	"GREEN"	"VERT"	"GRÜN"	"VERDE"
12	NC			
13	"RED"	"ROUGE"	"ROT"	"ROSSO"
14	NC			
15	"RED"	"ROUGE"	"ROT"	"ROSSO"
16	FAST SWITCH	COMMUT RAPIDE	AUSTASTUNG	"COMMUTAZIONE LENTA"
17	VIDEO	VIDEO	VIDEO	VIDEO
18	FAST SWITCH	COMMUT RAPIDE	AUSTASTUNG	"COMMUTAZIONE LENTA"
19	VIDEO	VIDEO	VIDEO	VIDEO
20	VIDEO OR "SYNC"	VIDEO SYNCHRO	VIDEO ODER SYNCHRO	VIDEO O SINCRIO
21	PLUG SCREENBOX	BLINDAGE PRISE	ABSCHIRMUNG DES STECKERS	INVOLUCRO METAL-LICO DELLAPRESA

⊕ :INPUT - ENRTÉE-EINGANG-ENTRATA-ENTRADA • ⊖ :OUTPUT-SORTIE-AUSGANG-USCITA-SALIDA • ⊥ :EARTH-MASSE-MASSE-MASSA-MASA

**TECHNICAL DATA AND COMPOSITION OF VIDEO RECORDERS  
CARACTERISTIQUES TECHNIQUES ET COMPOSITION DES MAGNETOSCOPES  
TECHNISCHE DATEN UND ZUSAMMENSETZUNG DER VIDEORECORDERS  
CARATTERISTICHE TECNICHE DEI VIDEOREGISTRATORI  
CARACTERÍSTICAS TÉCNICAS Y COMPOSICIÓN DE LOS VÍDEOS**

POWER REQUIREMENT : Alimentation : Netzeil: Alimentazione: Alimentacion:	200-240V±10% 50/60Hz	4Heads Helical Scan system: 4têtes vidéo 4Video-Köpfe 4Testing Video 4Cabezas video:	Consumption Consommation: Leistungsaufnahme Consumo: Consumo:	17W 4.5W(ECO)
Programming: Programmation: Timer: Programmazione: Programacion:	SHOWVIEW	2Heads Helical Scan system: 2têtes video: 2Video-köpfe: 2Testine video: 2Cabezas video:	Sound: Son: Ton: Suono: Sonido:	Stereo
Tape speed: Vitesse de défilement: Bandgeschwindigkeit: Velocità del nastro: Velocidad de la cinta:	SP SP/LP SP/LP/SLP	Tape format: VHS Format video Video-system Formato video: Formato video:	Power save: Sécurité secteur: Gangreserve: Riserva alimentazione: Seguridad red:	1min
SP = 23.39mm/sec		LP = 11.70 mm/sec	SLP : 33.35mm/sec.(only NTSC PB)	

- Ⓜ For service information on the deck mechanism see separate publication "X1000 SERIES MECHANICAL ADJUSTMENTS"
- Ⓧ Pour toute intervention ou réglage sur la partie mécanique, se reporter au FASCICULE MECANIQUE X1000 .
- Ⓝ Informationen über mechanische Einstellungen entnehmen Sie bitte dem Handbuch "MECHANISCHE EINSTELLUNGEN X1000".
- Ⓡ Ulteriori informazioni sulla meccanica si possono trovare nelle seguenti pubblicazioni: "SERIE X1000 REGOLAZIONI MECCANICHE".
- Ⓧ Para información de servicio técnico sobre el mecanismo de la platina, consulte la documentación separada "AJUSTES MECANICOS SERIES X1000".

**SCHEMATIC DIAGRAMS & PCBs**

Reference	Interconnect Wiring Diagram	Power Circuit Diagram	Syscon Circuit Diagram	A/V Circuit Diagram	Secam Color Circuit Diagram	Hi-Fi & SW Circuit Diagram	PIF Circuit Diagram	MAIN PCB
THOMSON								
VT2210G	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VT2220G	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VT4220G	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VTH6210G	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VTH6220G	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VTH6210U	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VTH6220U	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VT2220F	9-10	11-12	17-18	23-24	29-30	33-34	37-38	41-44
VT4220F	9-10	11-12	17-18	23-24	29-30	33-34	37-38	41-44
VTH6210F	9-10	11-12	17-18	23-24	29-30	33-34	37-38	41-44
VTH6220F	9-10	11-12	17-18	23-24	29-30	33-34	37-38	41-44
FERGUSON								
FV606HV	9-10	11-12	17-18	23-24	29-30	33-34	37-38	41-44
BRANDT								
VK2800PS	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44
VK8810PS	9-10	11-12	17-18	23-24	-	33-34	37-38	41-44

**INFORMATION - INFORMATIONS - HINWEISE -  
INFORMAZIONI - INFORMACIONES**

- GB** The table below shows how the Commercial Reference corresponds to X1000 series Chassis Reference number, it also gives additional information that can be used to identify the major components according to chassis type.
- F** Le tableau ci-dessous donne la correspondance entre les références commerciales et les types de chassis de la série X1000, de plus il apporte un complément d'informations permettant d'identifier les composants montés suivant les chassis
- D** Die untenstehende Tabelle zeigt die Zuordnung der Gerätebezeichnungen und der Chassisvarianten der Reihe X1000 an.
- I** La tabella sottostante indica la corrispondenza tra i riferimenti commerciali e i tipi di telaio della serie X1000. Inoltre consente di identificare i principali componenti in base al tipo di telaio.
- E** El cuadro siguiente presenta la correspondencia entre las referencias comerciales y los tipos de chasis de la serie X1000, además ofrece una información complementaria que permite identificar los componentes montados según el tipo chasis.

Com. Ref.	Chassis	Mechadeck	Tuner	ECO
VT2210G	X1000	DRP-8200HVP	SSTMI-GKIQ1 LGTMI-GKIQ1 ALTMi-GKIQ1	YES
VT2220G	X1000	DRP-8200HVP		YES
VT4220G	X1000	DRP-8400HVP		YES
VTH6210G	X1000	DRP-8600HVP		YES
VTH6220G	X1000	DRP-8600HVP		YES
VTH6210U	X1000	DRP-8600HVP		YES
VTH6220U	X1000	DRP-8600HVP		YES
FV606HV	X1000	DRP-8600HVP		YES
VT2220F	X1000	DRP-8200HVP		SSTBI-SLKQ1 SSTBI-SLKQ2
VK2800PS	X1000	DRP-8200HVP	YES	
VT4220F	X1000	DRS-8400HVP	YES	
VTH6210F	X1000	DRS-8600HVP	SSTBI-SLQ1 LGTBI-SLQ1	YES
VTH6220F	X1000	DRS-8600HVP		YES
VK8810PS	X1000	DRS-8600HVP		YES

## 1.MAINTENANCE INSTRUCTIONS

For service information on the deck mechanism see separate publication <X1000 SERIES MECHANICAL ADJUSTMENTS>.

### 1.1 Resetting the video recorder

- a) Disconnect the video recorder from the mains supply.
- b) Hold down the <+> and <-> keys on the front panel and reconnect the video recorder to the mains supply. Release the <+> and <-> keys.
- c) Resetting the video recorder also can be done in the service mode.

### 1.2 Service mode adjustments

Accessing the service mode

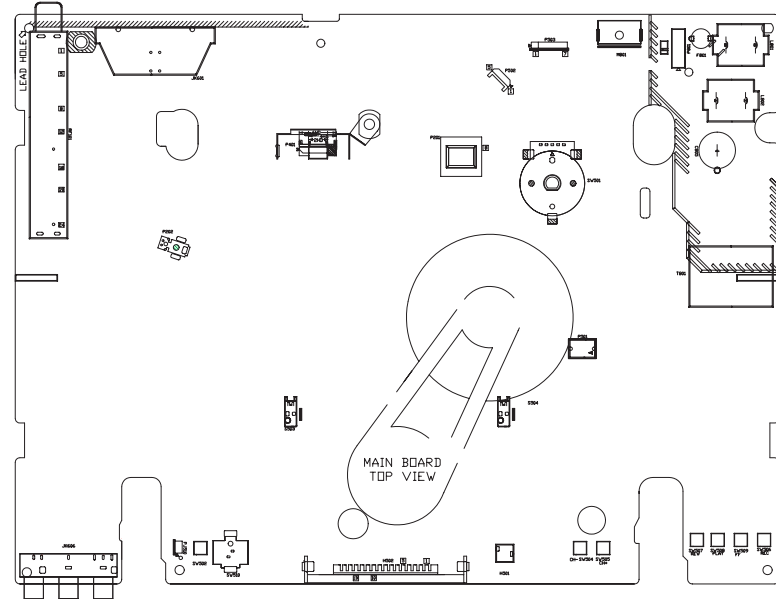
- a) Press <menu> key on the remote control, then the summary menu is displayed on screen.
- b) Sequential pressing the numbers as <3> ,<6>, and <9> will display the 5 items of service mode.
- c) Each service mode can be accessed by pressing the digit key corresponding to the number on the left side. <0> key on the remote control will release the service mode.

### 1.3 Head switching point

- a) Insert a protected test cassette into the video recorder. The VCR will automatically enter the play mode.
- b) Next enter the service mode as described above.
- c) Press <5> key on the remote control, then the video control data is displayed.
- d) Press <Rec> key either on remote control or on the front panel.  
<0> key on the remote control will release the video control data mode.

## 2. Electrical adjustments - Réglages électriques - Elektrische Einstellungen- Regolazioni elettriche - Ajustes eléctricos

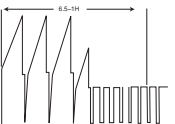
2.1 Test points and adjustment overview- Emplacement des points test et des réglages - Testpunkte und Abgleich- Übersicht - Punti test e panoramica generale delle regolazioni - Punto de prueba y emplazamientos de los ajustes.



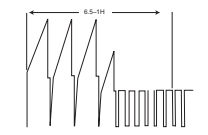
2.2 On screen display (Main board)-OSD : Affichages sur l'écran (platine principale) - OSD : Hauptleiterplatte-  
OSD : Visualizzazione su Schermo - OSD : Visualización en la pantalla

N	Item	Mode & Signal	Test equipment	Test point	Description
2.2.1	OSD chroma oscillator		Frequency counter	R542	Check for 17.73447MHz ±443HZ

2.3 Measurements Servo Section(Main Board) - Vérifications sur les circuits d'asservissements-  
Messungen Servotell - Controlli parte Servo - Verificaciones para parte Servo.

N°	Item	Mode & Signal	Test equipment	Test point	Adjustment point	Description
2.3.1	Oscillator frequency		Frequency counter	IC501 pin38	None	Confirm $f = 16.0\text{MHz} \pm 480\text{Hz}$
2.3.2	Drum FF(Flip Flop)	PB/REC	Oscilloscope	IC501 pin 18	None	Check for $40\text{ms} \pm 10\mu\text{s}$
2.3.3	Capstan FG frequency	PB/REC(SP)	Frequency counter	IC501 pin 87	None	Check for $f = 757\text{Hz} \pm 10\text{Hz}$
2.3.4	Head switching	PB	Dual trace Oscilloscope Trigger ext. P503/4 (Drum FF)	Scart JK601 pin19	by software setup	<ol style="list-style-type: none"> <li>1.Insert a protected test cassette into the video recorder.</li> <li>2.The VCR will automatically enter the play mode.</li> <li>3.Next enter the service mode.</li> <li>4.Press &lt;5&gt;key on the remote control.</li> <li>5.The video control data is displayed.</li> <li>6.Press-&lt;Rec&gt;-key either on remote control or on the front panel.</li> <li>7.&lt;0&gt; key on the remote control will release the video control data mode.</li> </ol> 

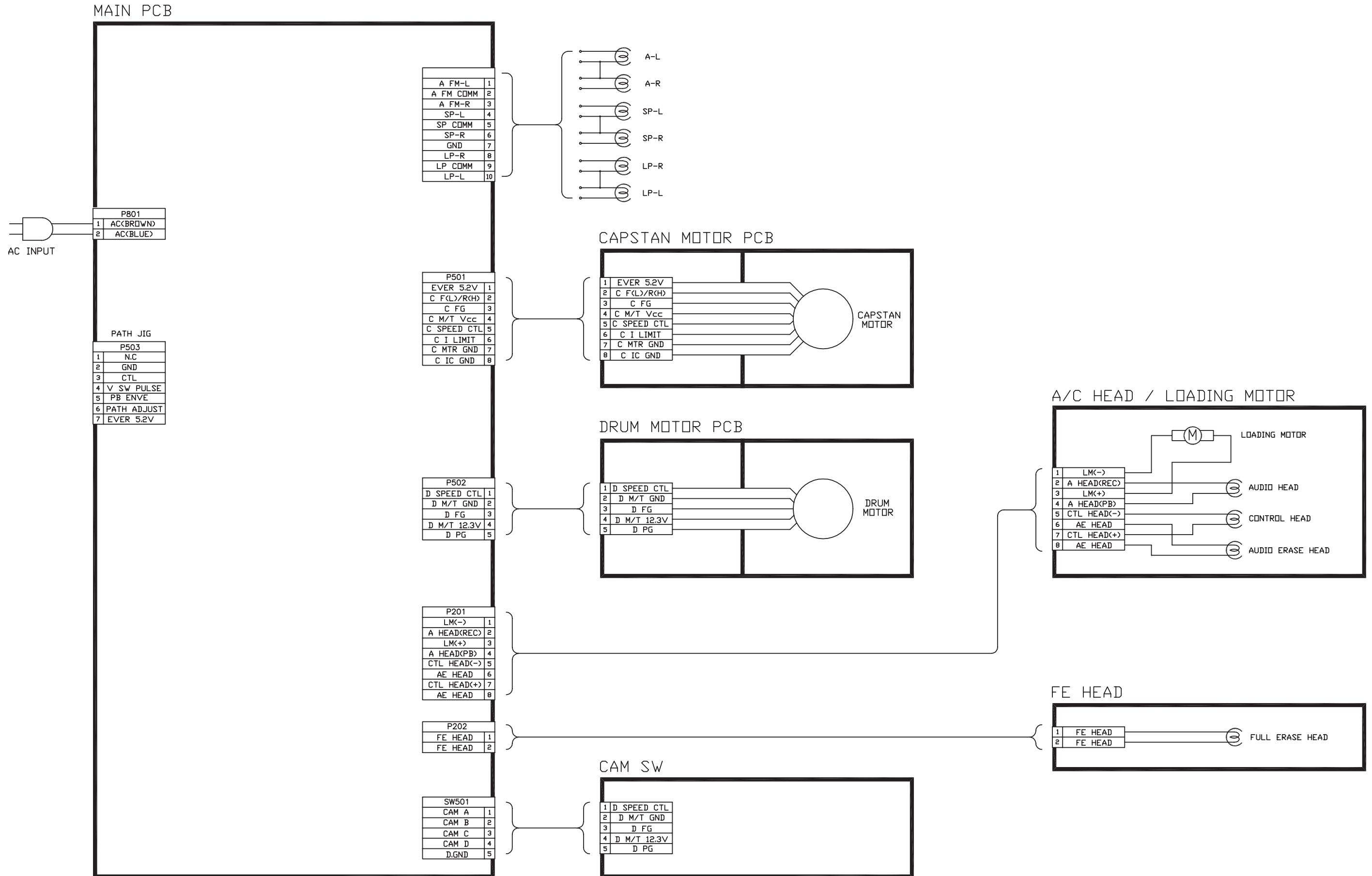
2.4 Video signal processing - Traitement video - video Signalteil - Elaborazione segnale video-  
Tratamiento video

N°	Item	Mode & Signal	Test equipment	Test point	Adjustment point	Description
2.4.1	CVBS EE level	Select AV1 REC PAL PAL grey scale 1Vpp AV1 pin20	Oscilloscope	AV1 pin19	None	Check for $VBS = 1\text{Vpp} \pm 0.1\text{Vpp}$ $BURST = 300\text{mVpp} \pm 70\text{mVpp}$ 
2.4.2	CVBS EE level	REC SECAM Colour bar 1Vpp AV1 pin20	Oscilloscope	AV1 pin19	None	MAGENTA BAR= $210\text{mVpp} \pm 20\text{Vpp}$

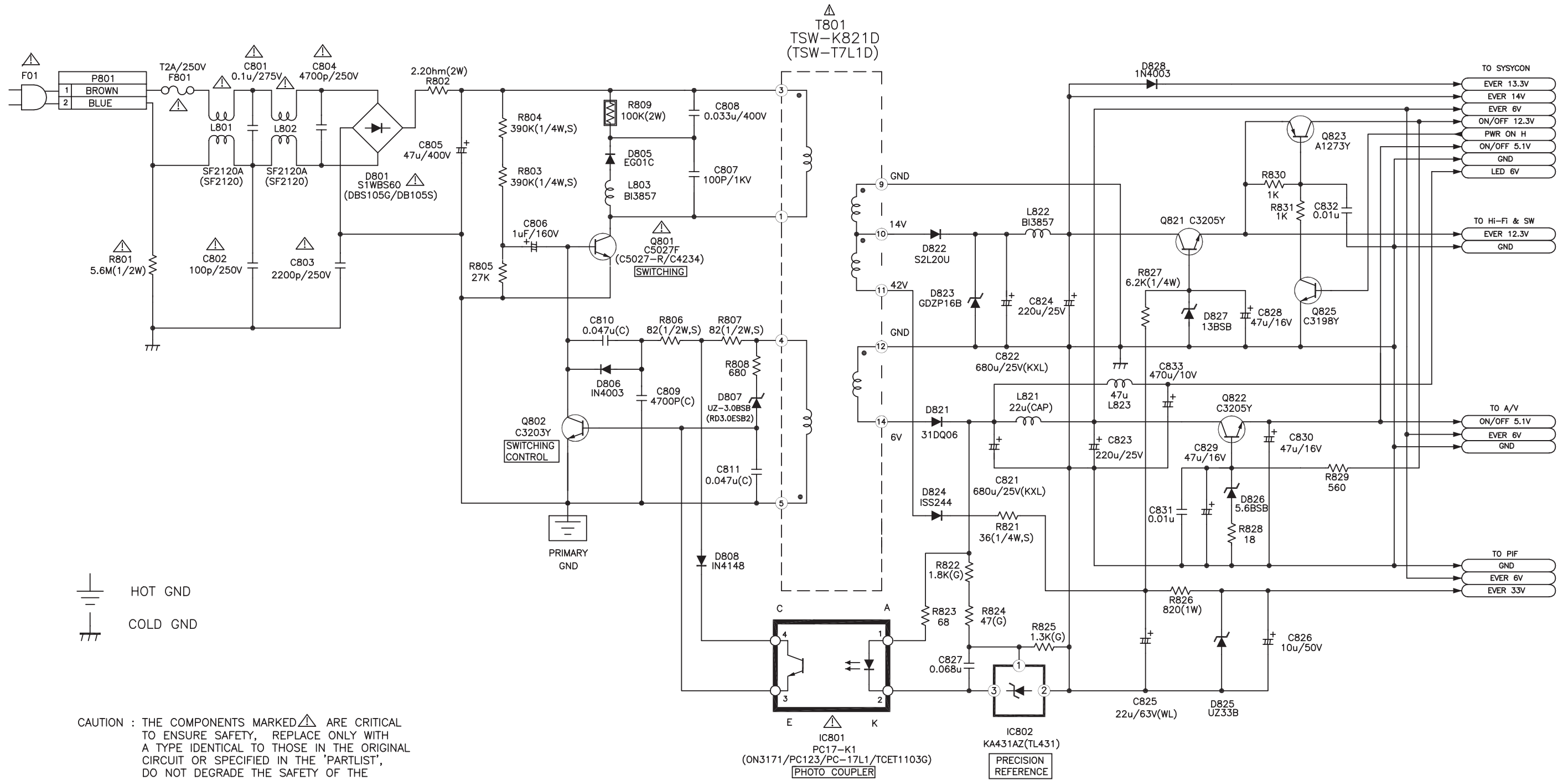
2.5 Audio signal processing - traitement audio - Audio Signalverarbeitung - Elaborazione segnale audio-  
Procesamiento audio

N°	Item	Mode & Signal	Test equipment	Test point	Adjustment point	Description
2.5.1	Bias oscillator frequency & level	REC (Without signal)	Oscilloscope	P202 pin1	None	Check for $70\text{KHz} \pm 5\text{KHz}$ $50\text{Vpp} \pm 5\text{Vpp}$

# INTERCONNECT WIRING DIAGRAM

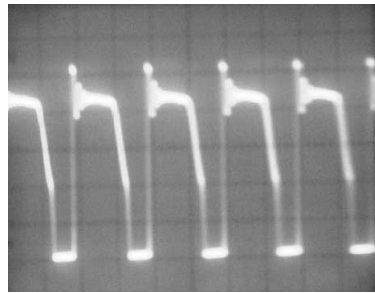


# POWER CIRCUIT DIAGRAM

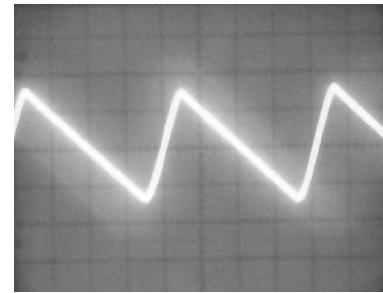


LOC.	POWER		MODE	
	PIN	EE	PLAY	REC.
IC802	1	2.48	2.48	2.48
	2	0	0	0
	3	4.75	4.75	4.75
IC803	1	5.81	5.81	5.81
	2	4.75	4.75	4.75
	3	0.24	0.24	0.24
	4	2.6	2.6	2.6

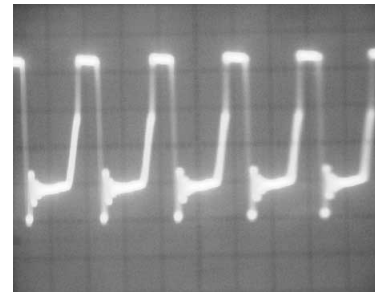
LOC.	POWER		MODE	
	PIN	EE	PLAY	REC.
Q801	E	0	0	0
	B	-0.09	-0.09	-0.09
	C	275	275	275
Q802	E	0	0	0
	B	0.25	0.25	0.25
	C	-0.09	-0.09	-0.09
Q821	E	12.3	12.3	12.3
	B	13	13	13
	C	14	14	14
Q822	E	5.1	5.1	5.1
	B	5.77	5.77	5.77
	C	5.88	5.88	5.88
Q823	E	12.3	12.3	12.3
	B	11.7	11.7	11.7
	C	12.3	12.3	12.3
Q825	E	0	0	0
	B	0.72	0.72	0.72
	C	0.01	0.01	0.01



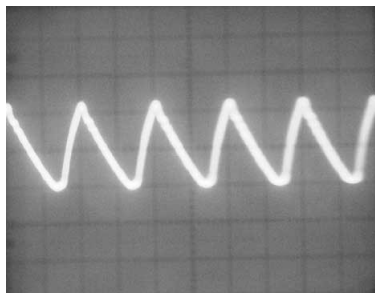
①T801 PIN 1 X : 0.1 kV DIV  
Y : 5uS DIV



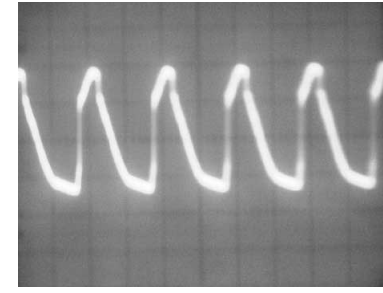
②T801 PIN 3 X : 2V DIV  
Y : 2mS DIV



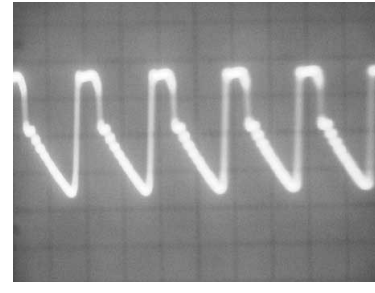
③T801 PIN 4 X : 5V DIV  
Y : 5uS DIV



④IC801 PIN 3 X : 0.5V DIV  
Y : 5uS DIV



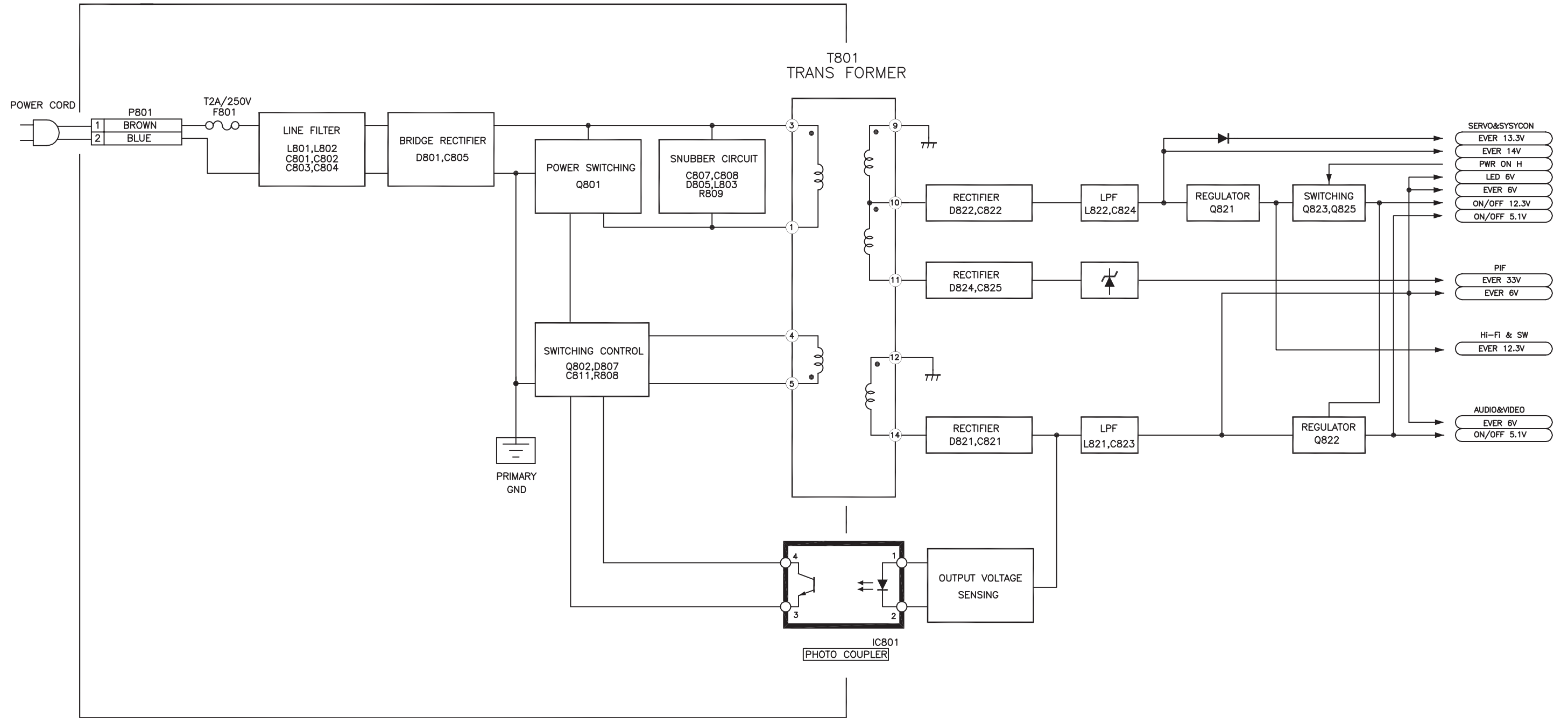
⑤IC801 PIN 4 X : 2V DIV  
Y : 5uS DIV



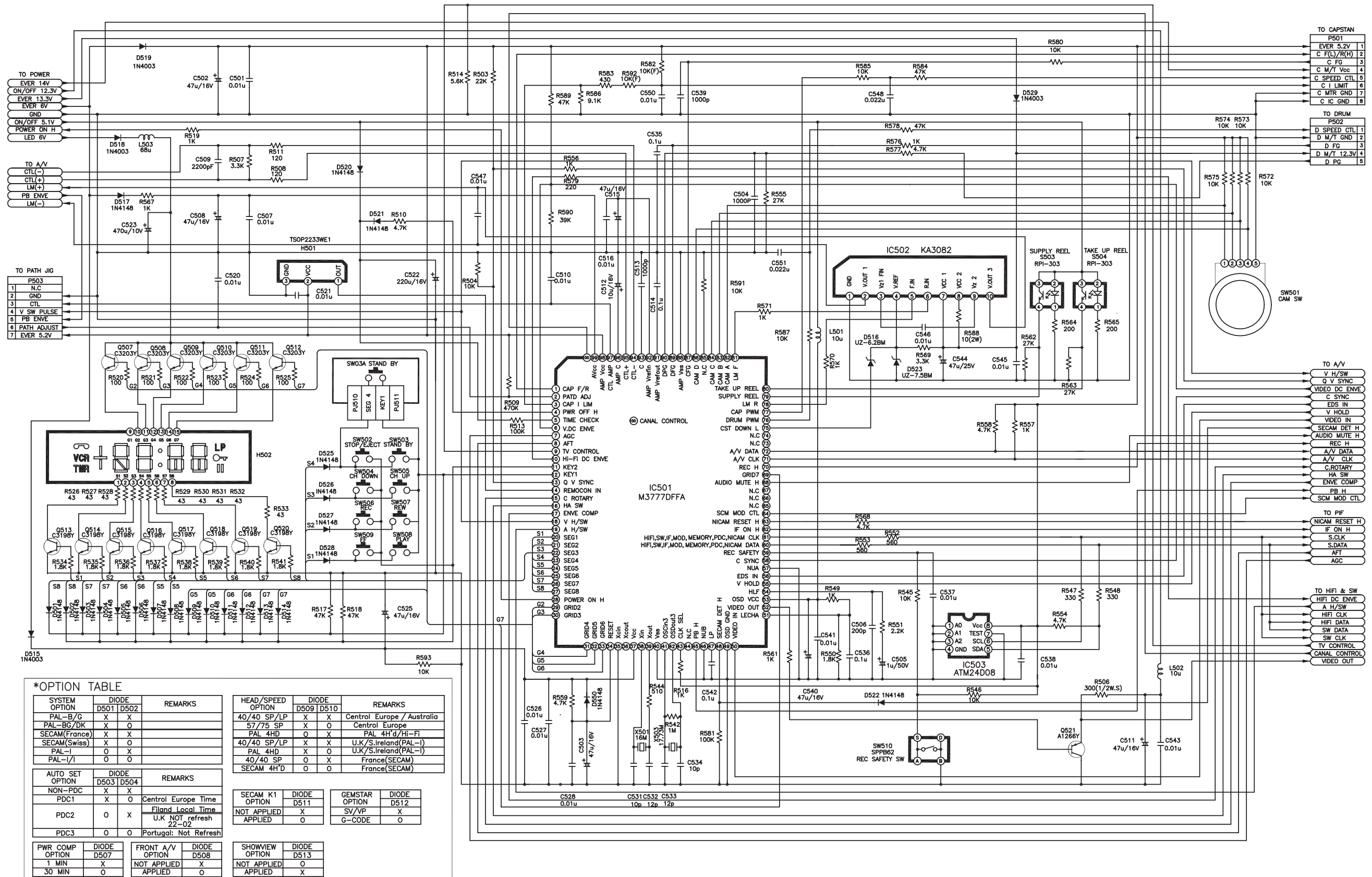
⑥Q801 base X : 0.5V DIV  
Y : 5uS DIV



# POWER BLOCK DIAGRAM



# SYSCON CIRCUIT DIAGRAM



\*OPTION TABLE

SYSTEM OPTION	DIODE D501	DIODE D502	REMARKS
PAL-B/G	X	X	
PAL-Bg/DK	X	0	
SECAM(France)	X	X	
SECAM(Swiss)	X	0	
PAL-1	0	X	
PAL-1/1	0	0	

AUTO SET OPTION	DIODE D503	DIODE D504	REMARKS
NON-PDC	X	X	
PDC1	X	0	Central Europe Time
PDC2	0	X	Filand Local Time U.K NOT refresh 22-02
PDC3	0	0	Portugal: Not Refresh

PWR COMP OPTION	DIODE D507	FRONT A/V OPTION	DIODE D508	REMARKS
1 MIN	X	NOT APPLIED	X	
30 MIN	0	APPLIED	0	

HEAD/SPEED OPTION	DIODE D509	DIODE D510	REMARKS
40/40 SP/LP	X	X	Central Europe / Australia
57/75 SP	X	0	Central Europe
PAL 4HD	0	X	PAL 4H'd/HI-FI
40/40 SP/LP	X	X	U.K./S.Ireland(PAL-1)
PAL 4HD	X	0	U.K./S.Ireland(PAL-1)
40/40 SP	X	X	France(SECAM)
SECAM 4H'D	0	0	France(SECAM)

SECAM K1 OPTION	DIODE D511	GEMSTAR OPTION	DIODE D512	REMARKS
NOT APPLIED	X	SV/VP	X	
APPLIED	0	G-CODE	0	

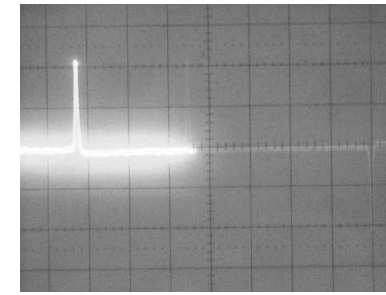
SHOWVIEW OPTION	DIODE D513	REMARKS
NOT APPLIED	0	
APPLIED	X	

1.D505: 2PERI OPTION (A/V SW IC ENABLING)  
 1.D506: HI-FI OPTION (HI-FI IC ENABLING)

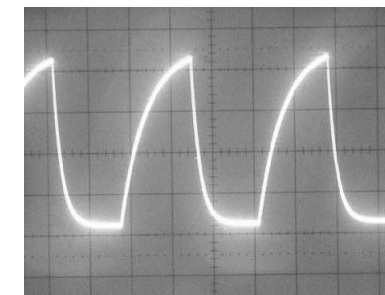
SYSCON		MODE		
LOC.	PIN	EE	PLAY	REC.
IC501	1	5	0	0
	2	4.92	4.92	0
	3	1.53	1.54	1.5
	4	5.11	0	5
	5	5	5	5
	6	1.25	2.15	1.13
	7	3.86	0	3.8
	8	4.57	0	4.54
	9	0	3.92	0
	10	0.13	1.83	0
	11	1.82	4.08	2.37
	12	0.56	0.57	0.54
	13	5	0	5
	14	5	5	5
	15	2.54	2.55	2.5
	16	5.1	0	5
	17	-0.05	3.858	0.43
	18	2.54	2.55	2.54
	19	2.54	2.54	2.54
	20	2.46	1.86	1.22
	21	0.62	2.43	2.38
	22	1.22	1.083	1.8
	23	0.02	1.84	1.2
	24	0.02	2.44	0
	25	0.62	3.04	0.6
	26	0.62	1.84	1.8
	27	0.6	1.79	0.6
	28	0	4.97	4.9
	29	0.56	0.57	0.54
	30	0.56	0.55	0.54
	31	0.56	0	0.6
	32	0.61	0	0.6
	3	0.6	0.6	0.6
	34	0	5	5.13
	35	-0.05	0	0
	36	1.58	1.59	1.58
	37	5.16	0	5.16
	38	2.21	2.2	2.16
	39	2.22	0	0
	40	-0.05	0	-0.05
	41	2.33	2.35	2.33
	42	2.33	2.35	2.333
	43	5.16	5.2	5.16
	44	1.05	0.93	0.85
	45	-0.04	5.16	-0.05
	46	-0.04	0	0
	47	1.77	1.77	1.77
	48	0	0	0
	49	-0.04	0	-0.06
	50	0.88	2.02	0.88
	51	3.22	3.22	3.21
	52	2.03	2.03	2.03
	53	5	0	5
	54	2.1	2.11	0
	55	1.44	1.18	0
	56	0.04	2.11	0
	57	-0.04	0	-1.06
	58	0.6	0.34	0.6
	59	-0.04	5.16	-0.06
	60	4.6	4.5	4.45
	61	4.7	4.7	4.6

SYSCON		MODE		
LOC.	PIN	EE	PLAY	REC.
IC501	62	5	0	5
	63	5.1	0	5
	64	2.55	2.54	2.54
	65	-0.036	5	-0.04
	66	-0.03	0	-0.04
	67	0	0	-0.02
	68	5	0	-0.04
	69	0.61	0.61	0.59
	70	-0.02	0	5
	71	5	5	4.98
	72	0	5	4.97
	73	0	5	5
	74	0	0	0
	75	0.43	0.42	0.43
	76	2.6	2.64	2.6
	77	0	2.67	0
	78	0	0	0
	79	0	0	0
	80	-0.05	0.05	-0.05
	81	0	0	-0.05
	82	-0.04	0	-0.05
	83	5.14	5	5
	84	5.14	5	0
	85	-0.04	0	-0.05
	86	-0.04	0	-0.05
	87	4.19	2.48	2.44
	88	0	0	0
	89	1.81	1.82	1.8
	90	0.46	0.46	0.46
	91	2.56	2.57	2.53
	92	2.56	2.57	2.53
	93	0.17	0.23	0.13
	94	2.53	2.54	2.19
	95	0	2.54	2.8
	96	2.56	2.57	2.53
	97	2.56	2.57	2.53
	98	5.15	5	5
	99	5.24	5	5.21
	100	0	0	0
SYSCON		MODE		
LOC.	PIN	EE	PLAY	REC.
IC502	1	0	0	0
	2	0.46	0.46	0.46
	3	0.82	0.82	0.82
	4	6.68	6.68	6.68
	5	0	0	0
	6	0	0	0
	7	12.5	12.5	12.5
	8	12.5	12.5	12.5
	9	0.85	0.85	0.85
	10	0.46	0.46	0.46
SYSCON		MODE		
LOC.	PIN	EE	PLAY	REC.
IC503	1	0	0	0
	2	0	0	0
	3	0	0	0
	4	0	0	0
	5	4.6	4.6	4.6
	6	4.7	4.7	4.7
	7	0	0	0
	8	5	5	5

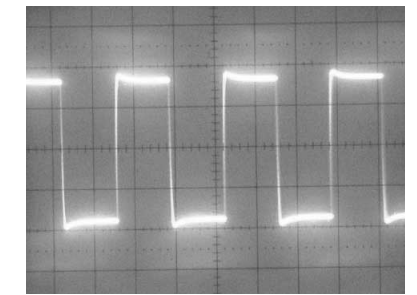
SYSCON		MODE		
LOC.	PIN	EE	PLAY	REC.
Q506	E	-0.03	-0.07	0
	B	-0.16	-0.2	-0.19
	C	5	5	5
Q507	E	1.95	1.7	1.63
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q508	E	1.48	1.55	1.55
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q509	E	1.49	1.54	1.54
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q510	E	1.58	1.58	1.62
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q511	E	1.63	1.6	1.63
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q512	E	1.7	1.7	1.65
	B	0.56	0.56	0.55
	C	5.1	5.1	5.1
Q513	E	0	0	0
	B	0.35	0.26	0.15
	C	1.22	1.57	2.04
Q514	E	0	0	0
	B	0.35	0.26	0.15
	C	2.53	1.2	0.86
Q515	E	0	0	0
	B	0.35	0.26	0.15
	C	1.92	1.62	1.63
Q516	E	0	0	0
	B	0.35	0.26	0.15
	C	3.15	1.97	2.05
Q517	E	0	0	0
	B	0.35	0.26	0.15
	C	3.15	2.07	3.11
Q518	E	0	0	0
	B	0.35	0.26	0.15
	C	2.28	1.58	2.25
Q519	E	0	0	0
	B	0.35	0.26	0.15
	C	2.7	2.2	1.82
Q520	E	0	0	0
	B	0.35	0.26	0.5
	C	2.34	2.25	2.2
Q521	E	2.83	3.4	2.83
	B	2.14	2.14	2.13
	C	0	0	0



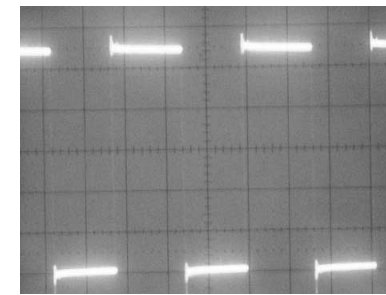
① IC501 PIN97 CTL AMP OUT X : 1V DIV Y : 5uS DIV



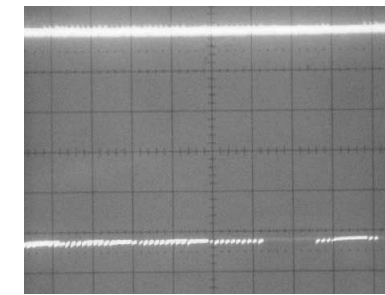
② IC501 PIN89 DRUM FG X : 1V DIV Y : 0.5mS DIV



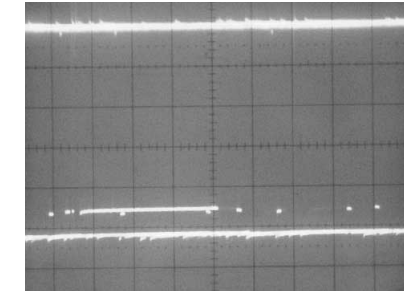
③ IC501 PIN87 CAPSTAN FG X : 1V DIV Y : 0.5mSDIV



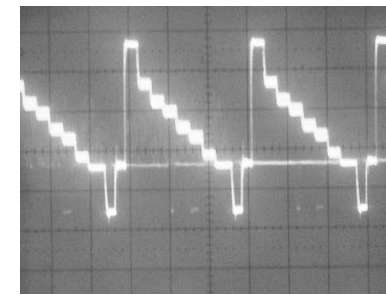
④ IC501 PIN76 CAPSTAN PWM Y : 5uS DIV



⑤ IC501 PIN61 SERIAL CLK X : 1V DIV Y : 0.1mSDIV

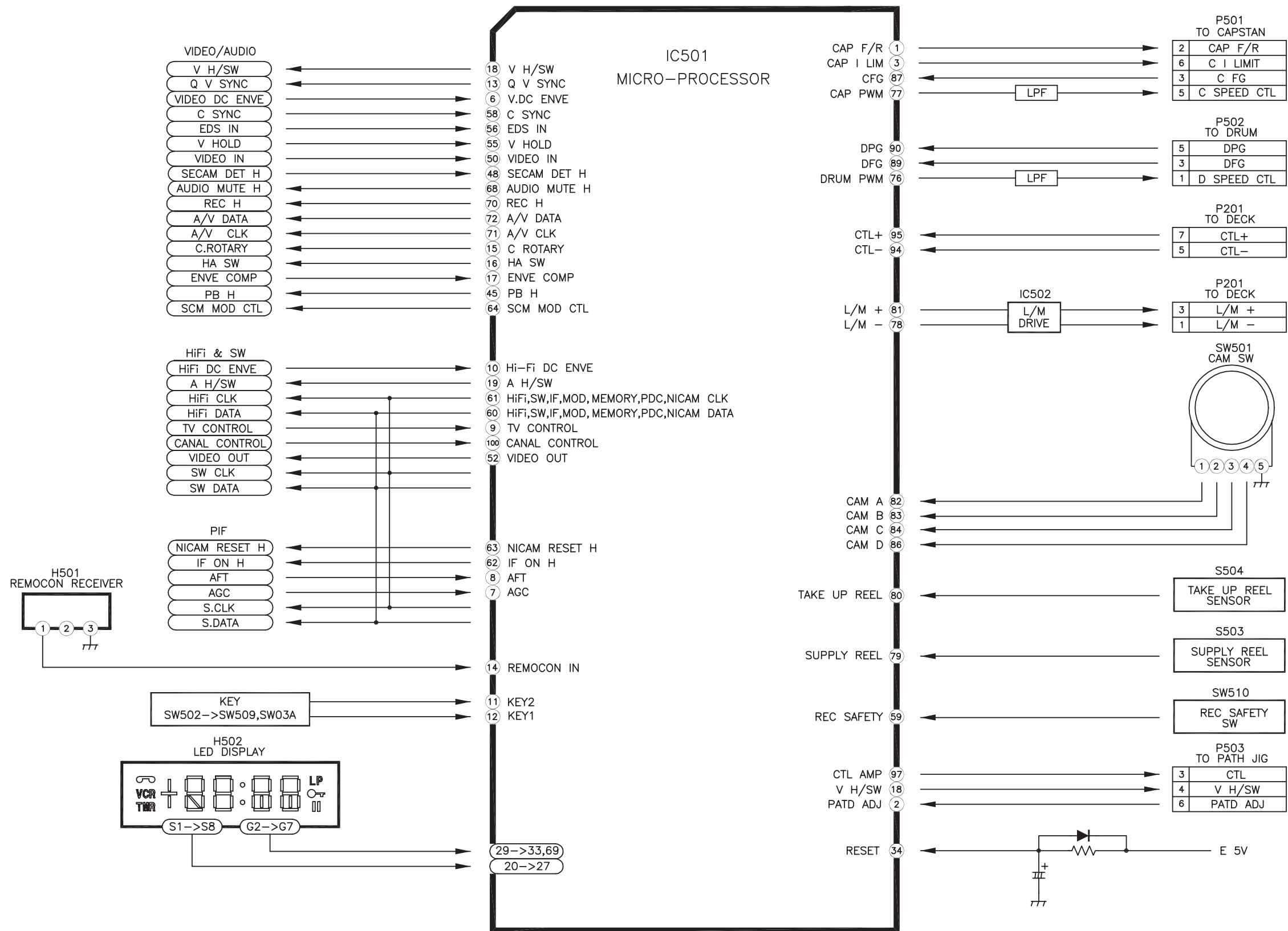


⑥ IC501 PIN60 SERIAL DATA X : 1V DIV Y : 0.1mSDIV

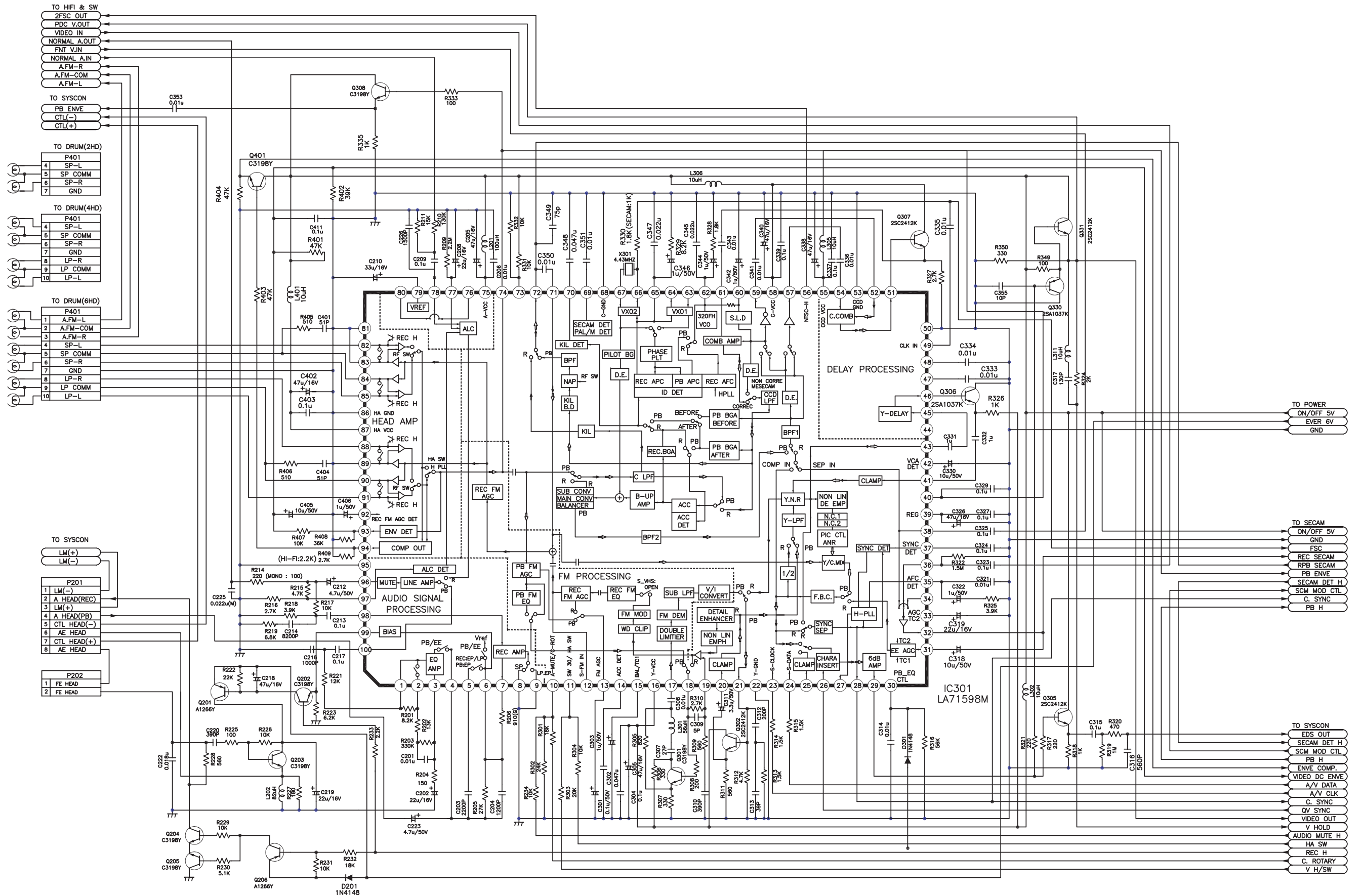


⑦ IC501 PIN56 EDS IN X : 0.5V DIV Y : 20uS DIV

# SERVO & SYSCON BLOCK DIAGRAM

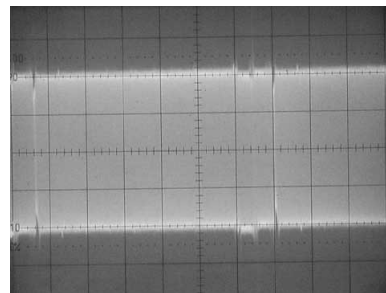


# AV CIRCUIT DIAGRAM

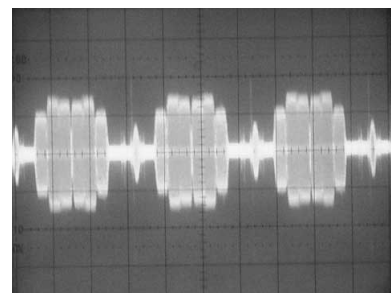


A/V		MODE		
LOC.	PIN	EE	PLAY	REC.
IC301	1	2.48	2.48	2.48
	2	2.48	2.48	2.48
	3	2.5	2.5	2.5
	4	2.5	2.5	2.38
	5	0.43	0.83	1.03
	6	2.51	2.51	2.36
	7	2.51	2.51	2.36
	8	0	0	0
	9	0	0	0
	10	4.18	0.88	0.86
	11	3.42	3.42	3.4
	12	2.63	5	2.62
	13	1.39	1.46	1.53
	14	1.38	1.21	1.35
	15	2.32	2.36	2.32
	16	5	5	5
	17	0.5	0.5	0.016
	18	2.33	1.98	2.33
	19	2.33	1.7	2.32
	20	2.94	3.07	2.93
	21	2.19	2.37	2.22
	22	0	0	0
	23	5	5	5
	24	4.96	0.14	5
	25	2.18	2.67	2.4
	26	5	0.03	5
	27	0.33	0.33	0.33
	28	0.6	0.02	0.6
	29	0.78	3	0.78
	30	1.05	1.05	4.57
	31	2.96	2.98	2.95
	32	2.44	2.2	2.44
	33	1.58	1.45	0
	34	2.44	3.38	2.33
	35	3.4	3.3	3.4
	36	2.42	1.79	2.4
	37	0.11	4.72	0.11
	38	1.8	1.87	1.79
	39	4.1	4.1	4.1
	40	5	5.09	5
	41	2.92	2.97	2.9
	42	2.84	3.14	2.8
	43	2.68	2.04	2.7
	44	0.08	4.3	0.1
	45	2.4	2.46	0
	46	1.5	1.55	1.49
	47	9.36	9.26	9.32
	48	1.97	1.99	1.98
	49	0.89	1.69	0.88
	50	0	0	0
	51	1.86	1.86	1.85
	52	2.7	2.7	2.7
	53	0	0	0
	54	2.7	2.7	2.7
	55	5	5	5
	56	0.57	0.57	0.57
	57	3.43	3.43	3.43
	58	0	5.07	5
	59	3.45	3.36	3.36
	60	4.3	3.32	4.1
	61	3.42	3.42	3.43
	62	4.03	3.33	4.03

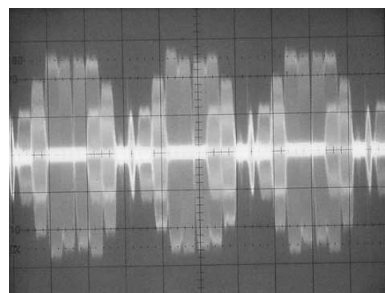
A/V		MODE		
LOC.	PIN	EE	PLAY	REC.
IC301	63	0	2.34	0
	64	1.19	0.21	0.9
	65	2.08	2.05	1.93
	66	2.7	2.7	2.7
	67	3.94	3.94	3.9
	68	0	0	0
	69	0.69	1.03	0.55
	70	2.97	2.72	2.04
	71	2.53	2.53	2.48
	72	3.15	3.42	3.14
	73	2.54	2.54	2.52
	74	1.77	1.77	0.63
	75	5	5	5
	76	2.47	2.45	2.15
	77	0	0	0.4
	78	2.47	2.45	2.1
	79	2.5	2.5	2.5
	80	2.5	2.44	2.16
	81	0	0	0
	82	2	2	4.2
	83	0	0	0
	84	1.99	2	4.2
	85	1.99	2	4.2
	86	0	0	0
	87	5	5	5
	88	0.036	2	0.03
	89	0	0	0
	90	0.03	2	0.03
	91	0.03	2	0.03
	92	0.4	0.33	1.5
	93	0.79	2.08	0.62
	94	0	4.14	0.91
	95	0	0	0
	96	2.4	2.38	2.38
	97	0	0	0
	98	2.47	2.47	2.45
	99	0.81	0.81	4.4
	100	2.48	2.48	3.7



① IC301 PIN12  
REC Y-FM X : 0.1V DIV  
Y : 10uS DIV

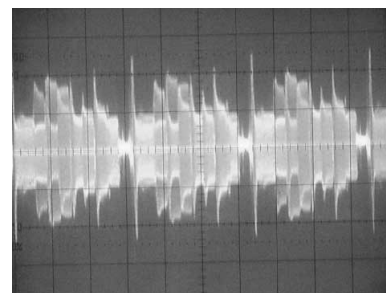


② IC301 PIN72  
REC COLOR(PAL) Y : 20uS DIV

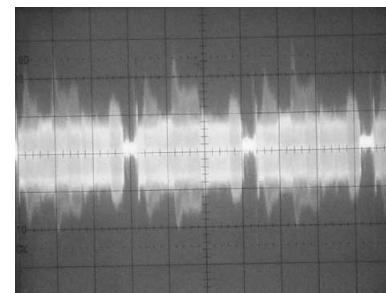


③ IC301 PIN72  
PB COLOR(PAL) Y : 20uS DIV

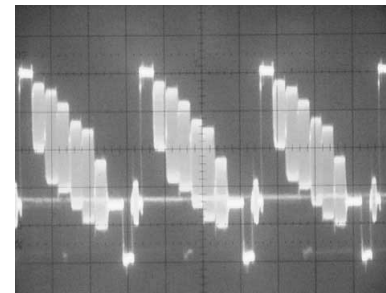
A/V		MODE		
LOC.	PIN	EE	PLAY	REC.
Q201	E	6	6	6
	B	5.89	5.92	5.05
	C	0.37	0.35	3.85
Q202	E	0.81	0.81	4.4
	B	0	0	5.04
	C	5.88	5.91	5.88
Q203	E	0	0	0.09
	B	0.37	0.35	-2.4
	C	0.37	0.33	3.8
Q204	E	0	0	-13.3
	B	0.68	0.69	-19.5
	C	0	0	-2.1
Q205	E	0	0	-13.3
	B	0.7	0.7	-19.1
	C	0	0	0
Q206	E	5.26	5.26	5.26
	B	4.62	4.65	-0.02
	C	5.23	5.26	-19.28
Q301	E	1.64	1.29	1.63
	B	2.32	1.97	2.32
	C	0	0	0
Q302	E	1.55	1.58	1.55
	B	2.2	4	2.2
	C	5	5	5
Q305	E	0.2	2.1	0.2
	B	0.78	0.78	0.78
	C	5	5	5
Q306	E	2.14	2.79	2.14
	B	1.48	1.49	1.49
	C	0	0	0
Q307	E	1.23	1.22	1.23
	B	0.58	0.57	0
	C	5	5	5
Q308	E	0	0	0
	B	1.8	1.8	0.13
	C	5	5	5
Q309	E	1.14	1.14	0
	B	1.75	1.75	0.13
	C	0	0	0
Q330	E	1.5	1.5	1.5
	B	0.81	2.6	0.81
	C	0	0	0
Q331	E	0.87	0.87	0.87
	B	1.51	3.2	1.51
	C	5	5	5
Q401	E	-0.05	1.72	0.45
	B	0	0	0
	C	5	5	5



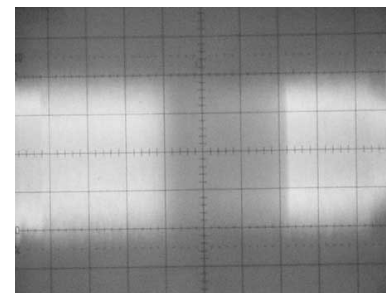
④ IC301 PIN72  
PB COLOR(SCM) Y : 20uS DIV



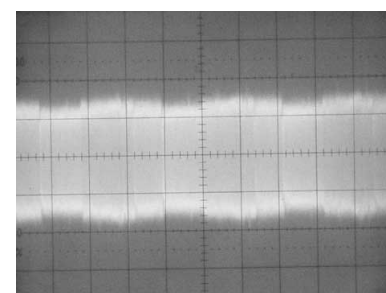
⑤ IC301 PIN72  
PB COLOR(SCM) Y : 20uS DIV



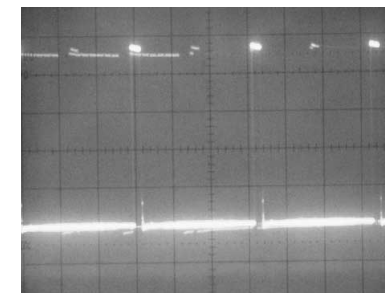
⑧ IC301 PIN36  
VIDEO INPUT(REC) Y : 20uS DIV



⑪ IC301 PIN74  
PB ENVE Y : 2mS DIV



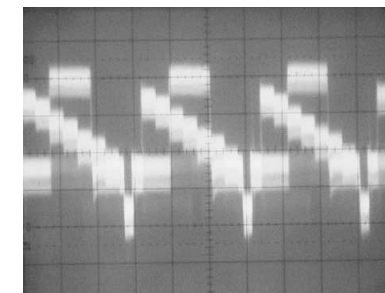
⑭ IC301 PIN18  
PB Y-FM Y : 20uS DIV



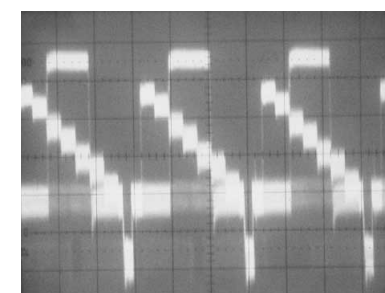
⑥ IC301 PIN3  
C.SYNC Y : 20uS DIV



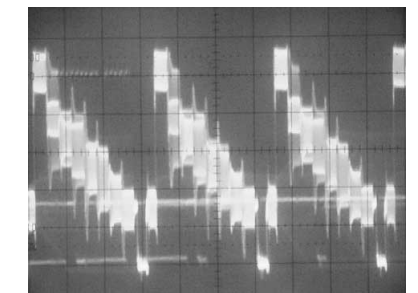
⑨ IC301 PIN51  
COMB OUT(REC) Y : 20uS DIV



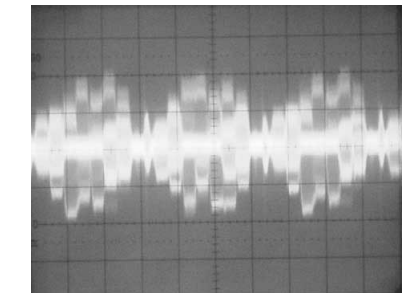
⑫ IC301 PIN41  
Y-DLY OUT(PB) Y : 20uS DIV



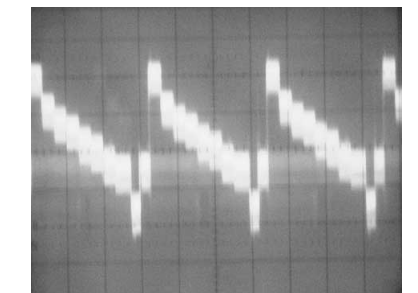
⑮ IC301 PIN21  
DEEMPHA OUT(PB) Y : 20uS DIV



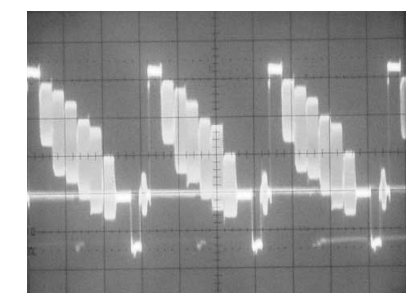
⑦ IC301 PIN32  
REC SECAM Y : 20uS DIV



⑩ IC301 PIN51  
COMB OUT(PB) Y : 20uS DIV

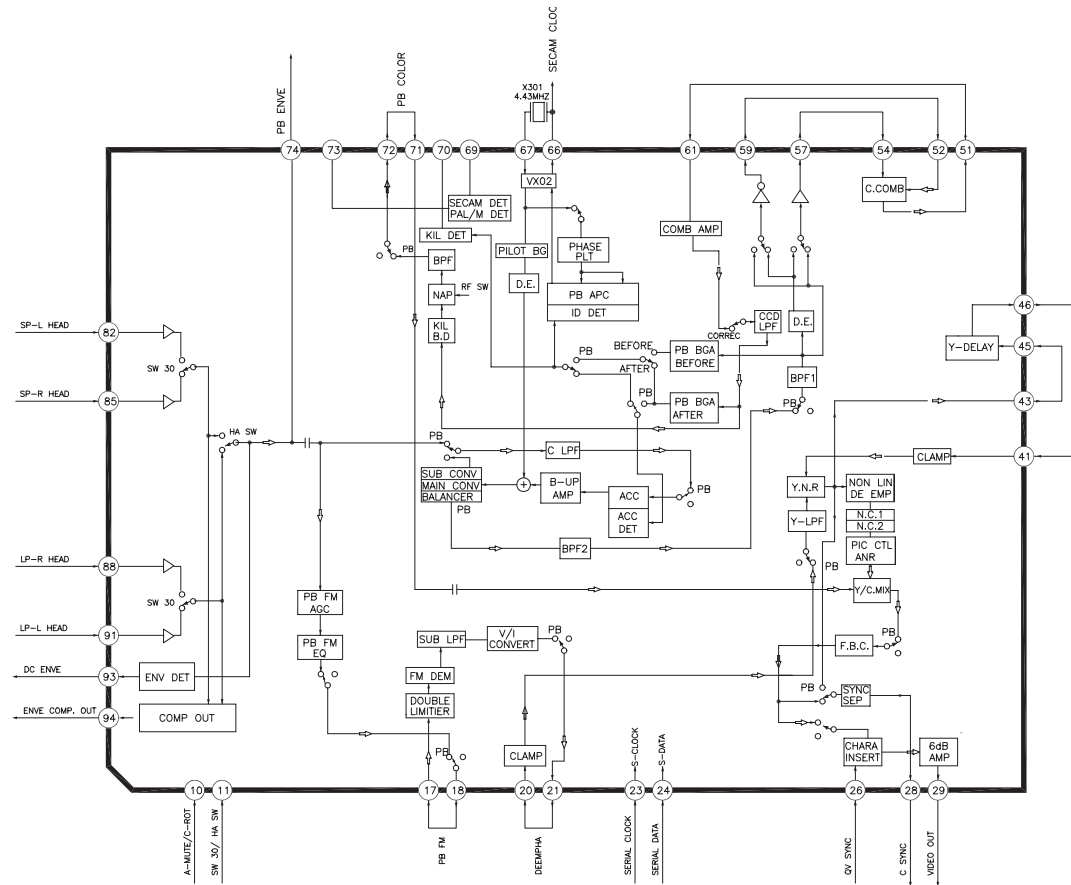


⑬ IC301 PIN41  
Y-DLY OUT(REC) Y : 20uS DIV

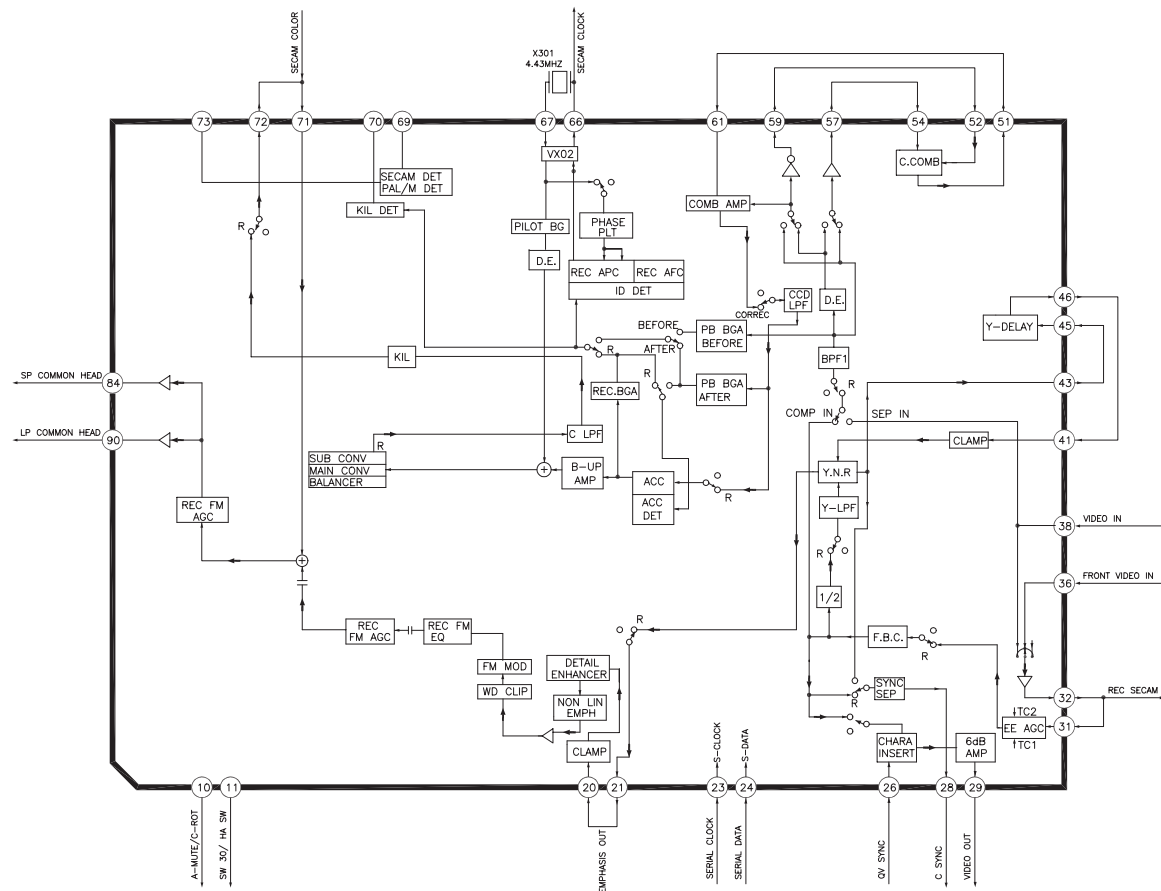


⑯ IC301 PIN29  
VIDEO OUT (REC) Y : 20uS DIV

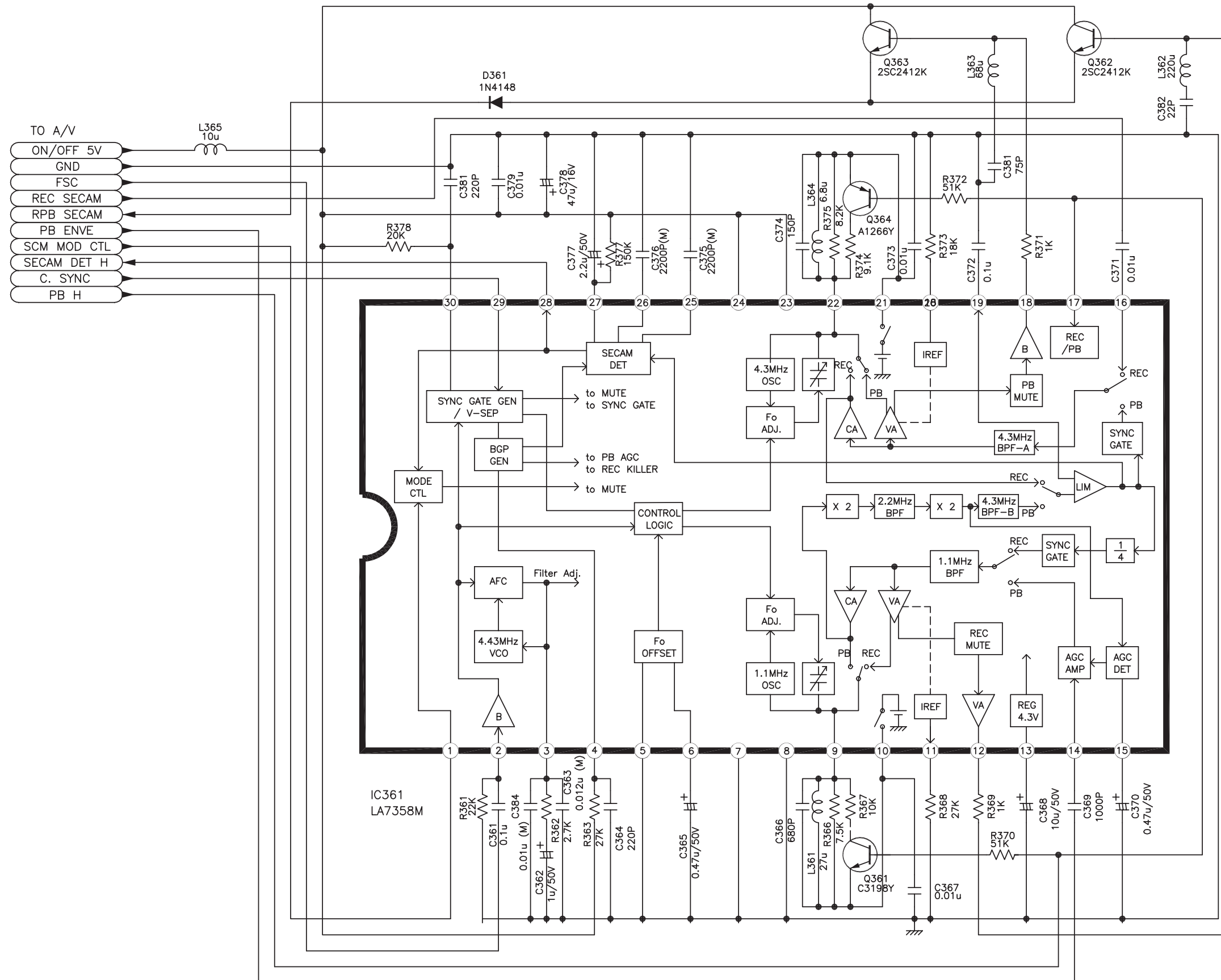
# VIDEO PLAYBACK PATH FOR PAL



# VIDEO RECORD PATH FOR PAL



# SECAM COLOR CIRCUIT DIAGRAM

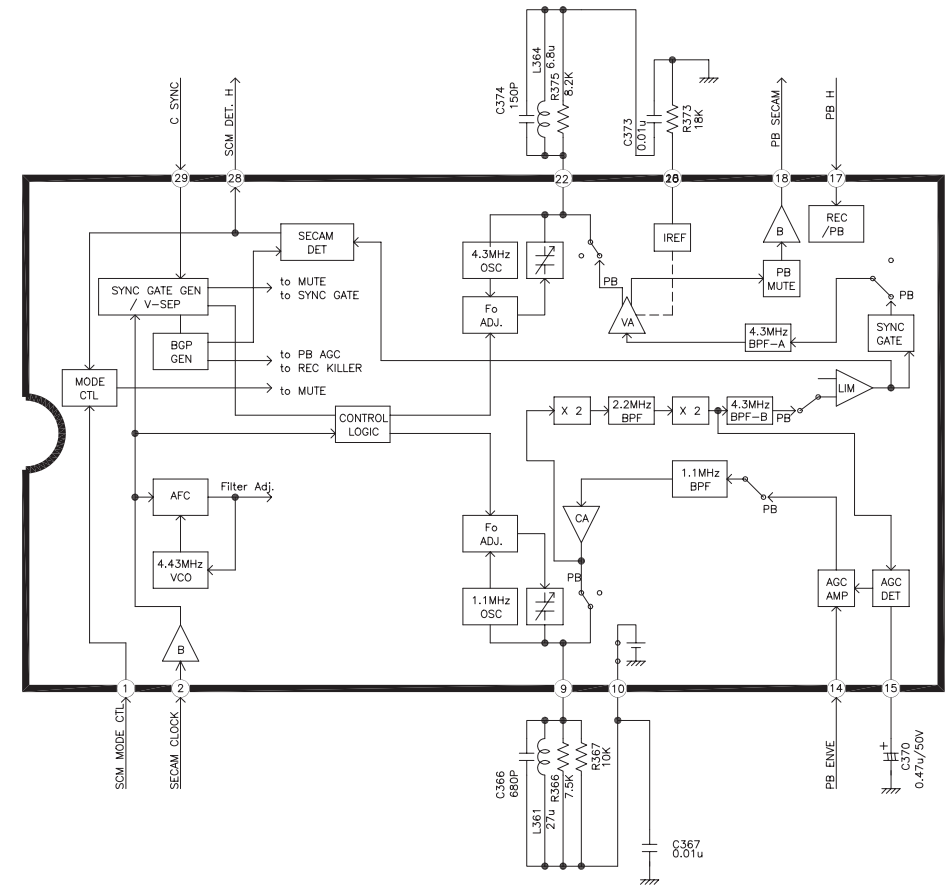




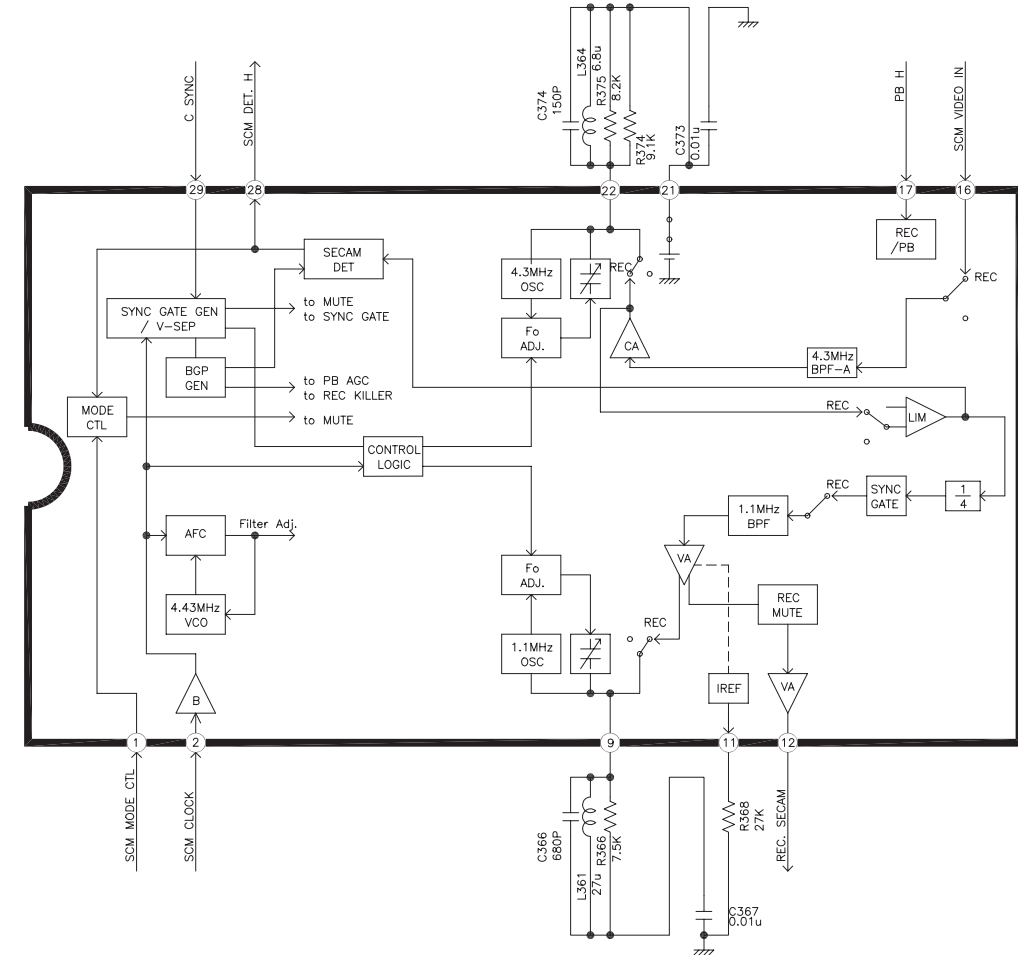
SECAM COLOR		MODE		
LOC.	PIN	EE	PLAY	REC.
IC361	1	2.54	2.5	2.5
	2	2	2	2
	3	3.54	4	4
	4	1.3	1.3	1.3
	5	0	0	0
	6	2.2	3	3
	7	0	0	0
	8	0	0	0
	9	2.52	2.6	2.6
	10	2.52	2.6	2.6
	11	2.33	2.4	2.4
	12	2.65	0	2.6
	13	4.29	4.4	4.4
	14	2.59	2.6	2.6
	15	3.02	2	3
	16	2.65	2.8	2.8
	17	0.04	5	0
	18	0	2.6	0
	19	2.1	2.1	2.1
	20	2.3	2.3	2.3
	21	2.57	2.6	2.6
	22	2.57	2.6	2.6
	23	5	5	5
	24	5	5	5
	25	2.5	3	3
	26	2.5	3	3
	27	2.85	2.8	4.5
	28	0.13	1	4.5
	29	0.6	0.6	0.6
	30	0.8	0.8	0.8

SECAM COLOR		MODE		
LOC.	PIN	EE	PLAY	REC.
Q361	E	2.52	2.55	2.52
	B	-0.03	-0.03	-0.03
	C	2.52	2.52	2.51
Q362	E	2.67	2.71	2.62
	B	2.64	2.64	2.63
	C	5	5	5
Q363	E	2.56	2.62	2.55
	B	1.57	2.69	1.57
	C	5	5	5
Q364	E	2.57	2.55	2.56
	B	1.99	1.99	1.99
	C	2.56	2.55	2.55

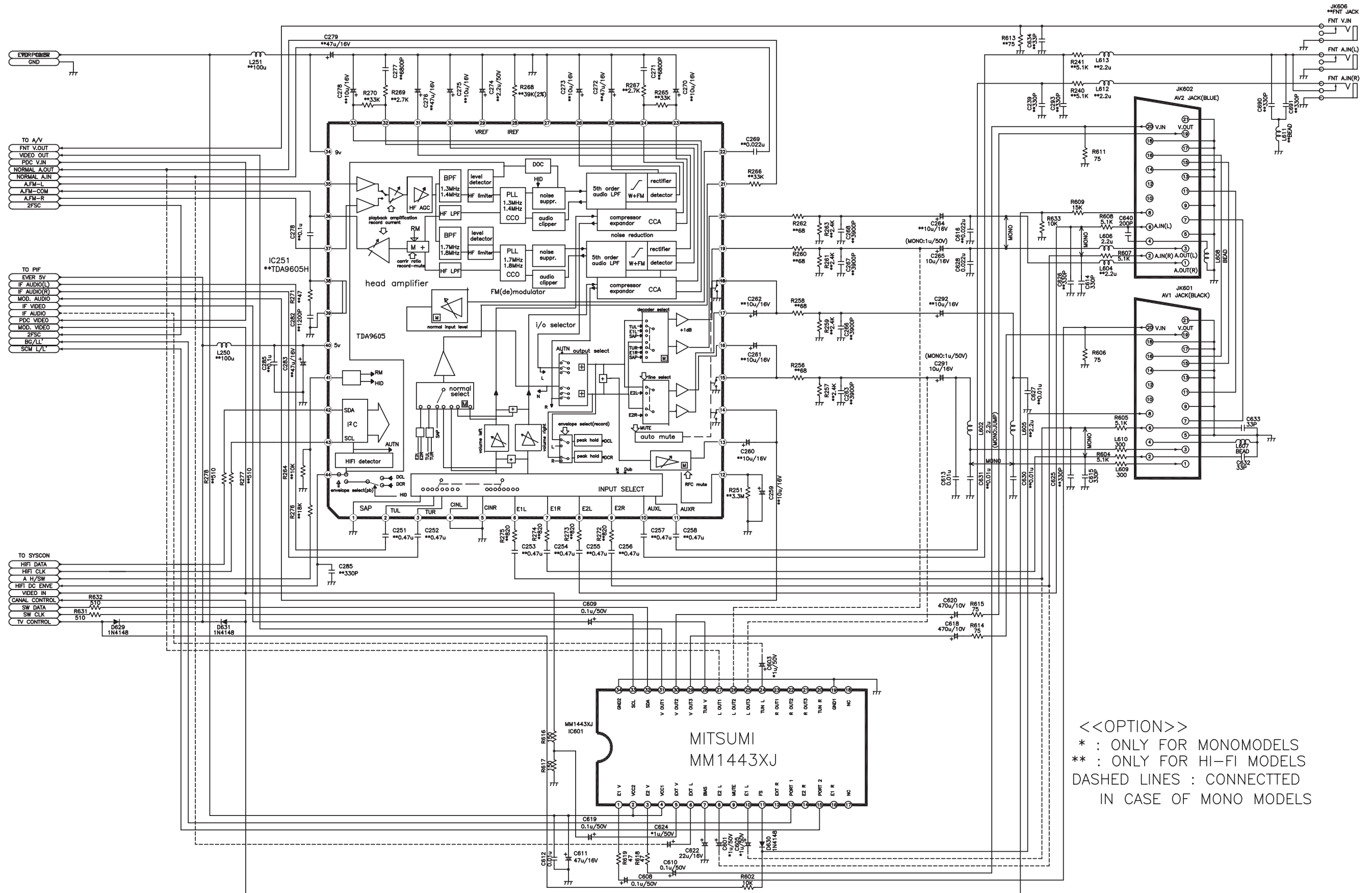
### SECAM PLAYBACK PATH



### SECAM RECORD PATH



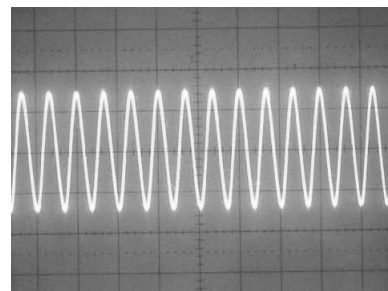
# HIFI & SW CIRCUIT DIAGRAM



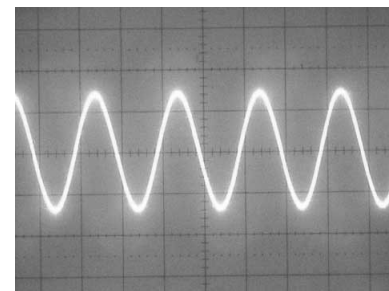
# HIFI BLOCK DIAGRAM

HIFI&SW		MODE		
LOC.	PIN	EE	PLAY	REC.
IC251	1	0	0	0
	2	3.83	3.83	3.83
	3	3.83	3.83	3.83
	4	0	0	0
	5	0	0	0
	6	3.83	3.83	3.83
	7	3.83	3.83	3.83
	8	3.83	3.83	3.83
	9	3.83	3.83	3.83
	10	3.83	3.83	3.83
	11	3.83	3.83	3.83
	12	0	0	0
	13	3.88	3.88	3.88
	14	0	0	0
	15	0	0	0
	16	4.58	4.58	4.58
	17	4.58	4.58	4.58
	18	0	0	0
	19	4.57	4.57	4.57
	20	4.57	4.57	4.57
	21	4.6	4.6	4.6
	22	3.83	3.83	3.83
	23	3.87	3.87	3.87
	24	3.88	3.88	3.88
	25	3.88	3.88	3.88
	26	0.81	0.81	0.81
	27	0	0	0
	28	3.84	3.84	3.84
	29	3.87	3.87	3.87
	30	0.81	0.81	0.81
	31	3.88	3.88	3.88
	32	3.88	3.88	3.88
	33	3.87	3.87	3.87
	34	12.4	12.4	12.4
	35	0.63	0.63	0.63
	36	0.63	0.63	0.63
	37	0.63	0.63	0.63
	38	0	0	0
	39	0	0	0
	40	5	5	5
	41	0.9	0.9	0.9
	42	4.6	4.6	4.6
	43	4.6	4.6	4.6
	44	0.12	1.83	0.12

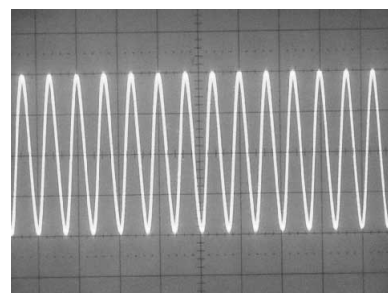
HIFI&SW		MODE		
LOC.	PIN	EE	PLAY	REC.
IC601	1	2.7	2.7	2.7
	2	12.5	12.5	12.5
	3	2.7	2.7	2.7
	4	12.5	12.5	12.5
	5	2.96	2.96	2.96
	6	5.87	5.87	5.87
	7	5.95	5.95	5.95
	8	5.87	5.87	5.87
	9	0	0	0
	10	5.87	5.87	5.87
	11	0	0	0
	12	5.87	5.87	5.87
	13	1.04	1.04	1.04
	14	5.87	5.87	5.87
	15	0.04	0.04	0.04
	16	5.87	5.87	5.87
	17	0	0	0
	18	0	0	0
	19	0	0	0
	20	5.87	5.87	5.87
	21	5.97	5.97	5.97
	22	5.98	5.98	5.98
	23	5.91	5.91	5.91
	24	5.87	5.87	5.87
	25	5.97	5.97	5.97
	26	5.97	5.97	5.97
	27	5.89	5.89	5.89
	28	0	0	0
	29	1.95	1.95	1.95
	30	1.47	1.47	1.47
	31	0	0	0
	32	4.65	4.65	4.65
	33	0	0	0
	34	0	0	0



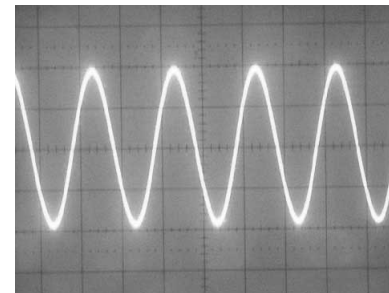
① IC251 PIN2 X : 0.1V DIV  
IF A.IN LEFT Y : 0.5mS DIV



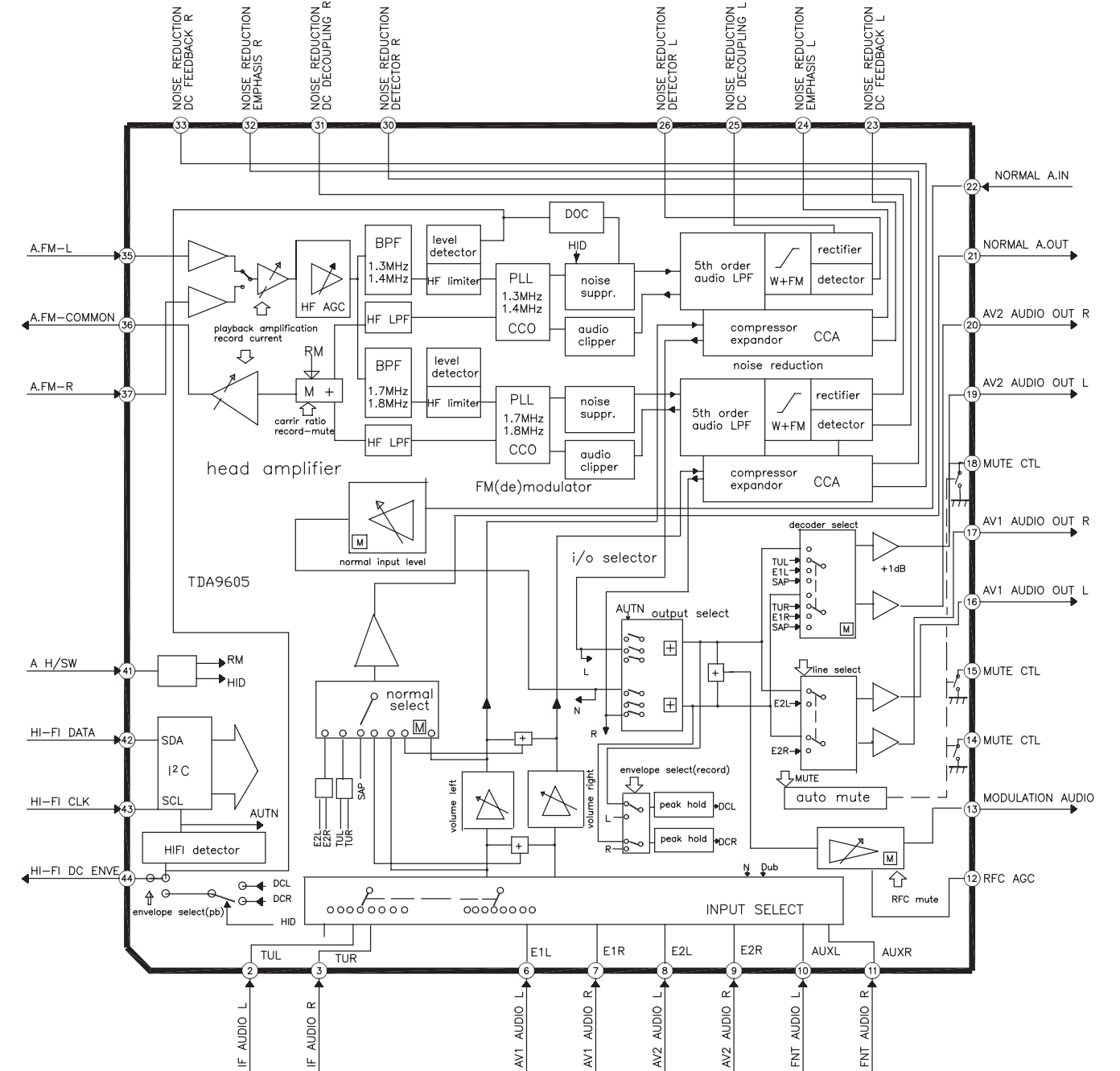
② IC251 PIN3 X : 0.5V DIV  
IF A.IN RIGHT Y : 0.5mS DIV



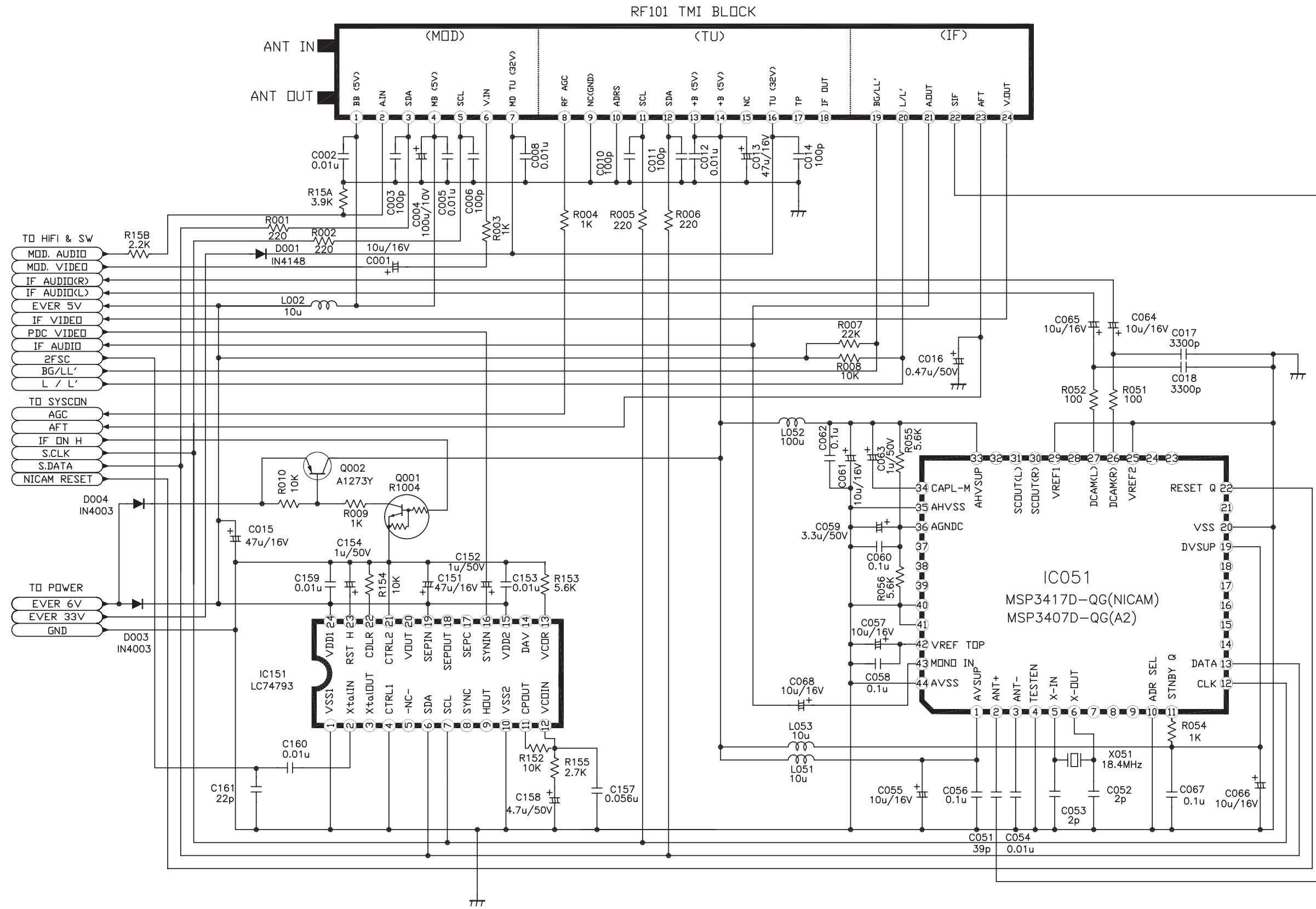
③ IC251 PIN16 X : 0.5V DIV  
A.OUT LEFT Y : 0.5mS DIV



④ IC251 PIN17 X : 0.5V DIV  
A.OUT RIGHT Y : 0.5mS DIV



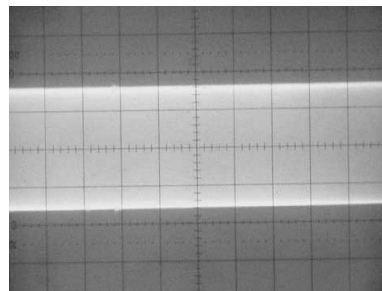
PIF CIRCUIT DIAGRAM



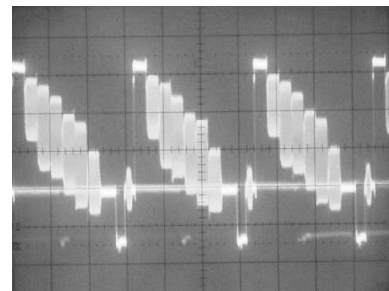
PIF		MODE		
LOC.	PIN	EE	PLAY	REC.
IC051	1	4.87	0	4.87
	2	4.92	0.05	4.92
	3	1.49	0	1.49
	4	0	0	0
	5	2.23	0.07	2.23
	6	2.21	0.06	2.21
	7	1.45	0.05	1.45
	8	1.54	0	1.54
	9	1.54	0.05	1.54
	10	0	0	0
	11	4.9	0	4.9
	12	4.67	4.6	4.67
	13	4.61	4.5	4.61
	14	1.31	0.03	1.31
	15	1.14	0.04	1.14
	16	1.26	0.04	1.26
	17	0.97	0.04	0.97
	18	0.86	0.04	0.86
	19	4.9	0	4.9
	20	0	0	0
	21	1.3	0.05	1.3
	22	5	0	5
	23	0	0	0
	24	0	0	0
	25	0	0	0
	26	1.31	0	1.31
	27	0.32	0	0.32
	28	0	0	0
	29	0	0	0
	30	2.45	0.05	2.45
	31	2.46	0.06	2.46
	32	0	0	0
	33	4.9	0	4.9
	34	3.37	0	3.37
	35	0	0	0
	36	2.46	0	2.46
	37	0	0	0
	38	0	0	0
	39	0	0	0
	40	0	0	0
	41	0	0	0
	42	2.6	0	2.6
	43	2.45	0.12	2.45
	44	0	0	0

PIF		MODE		
LOC.	PIN	EE	PLAY	REC.
IC151	1	0	0	0
	2	2.49	2.68	2.64
	3	2.51	2.72	2.68
	4	0	0	0
	5	0	0	0
	6	4.6	4.7	4.7
	7	4.7	4.9	4.9
	8	5	5	5
	9	4.7	4.74	0
	10	0	0	0
	11	1.63	2.74	1.63
	12	1.63	3.18	1.63
	13	0.57	1.17	0.56
	14	1.87	1.54	1.53
	15	5	5	5
	16	2.57	3.02	2.75
	17	2.55	2.57	2.55
	18	5	5	5
	19	5	5	5
	20	5	5	5
	21	0	0	0
	22	3.56	3.79	3.74
	23	5	5	5
	24	5	5	5

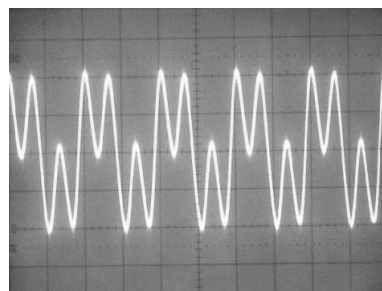
PIF		MODE		
LOC.	PIN	EE	PLAY	REC.
Q001	E	0	0	0
	B	5.1	0	5.1
	C	0	5.68	0
Q002	E	5.06	5.06	5.06
	B	4.31	5.68	4.3
	C	4.95	0	4.92



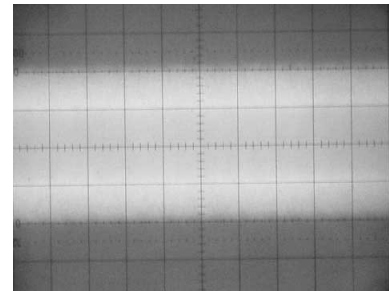
①IC151 PIN2 X : 0.5V DIV  
2FSC IN Y : 2uS DIV



②IC151 PIN16 X : 0.5V DIV  
PDC V.IN Y : 20uS DIV



③IC051 PIN43 X : 0.2V DIV  
MONO IN Y : 0.5mS DIV



④IC051 PIN2 X : 0.1V DIV  
SIF IN Y : 0.5mS DIV

10

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6

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4

3

2

1

A

B

C

D

E

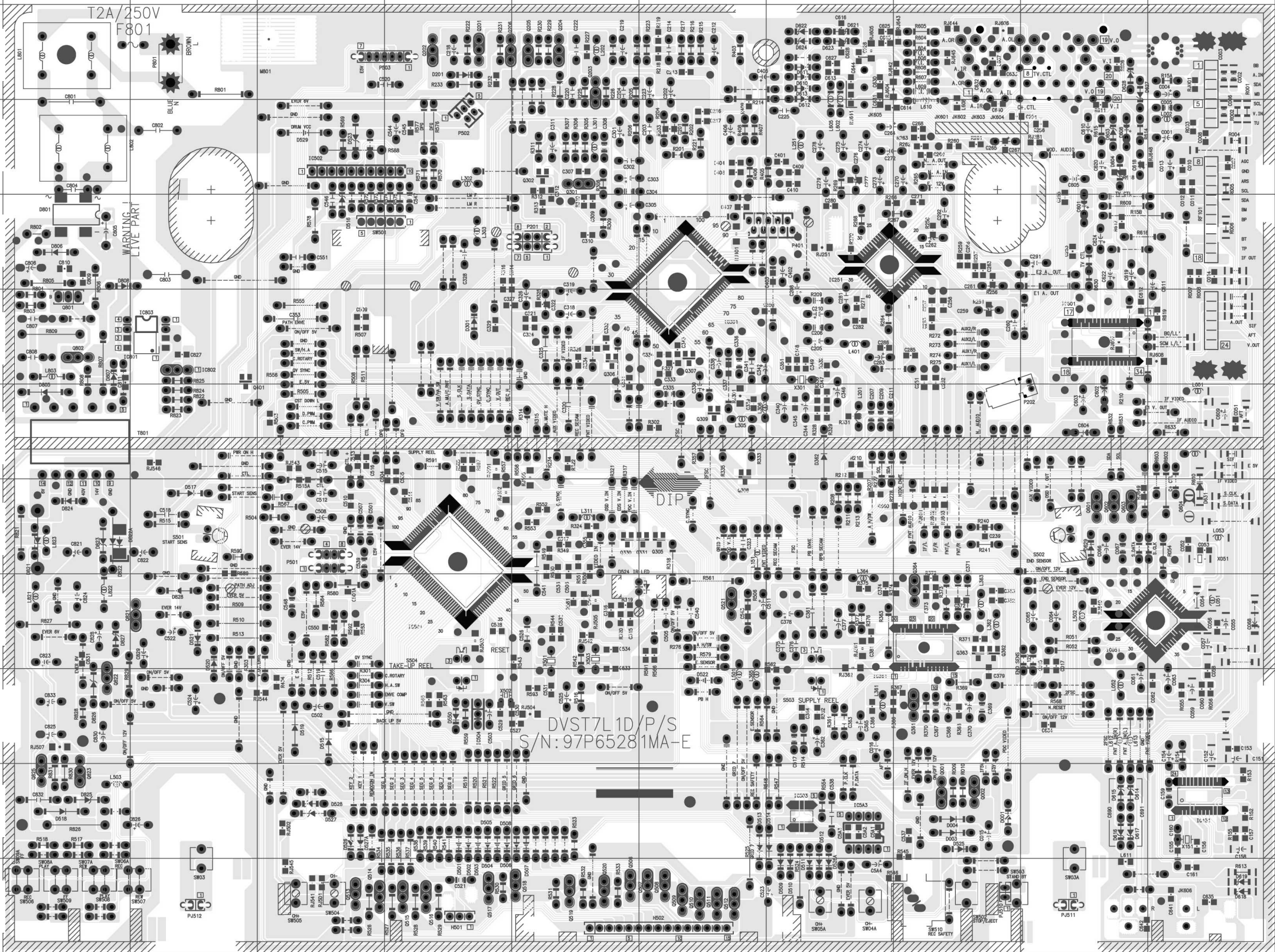
E

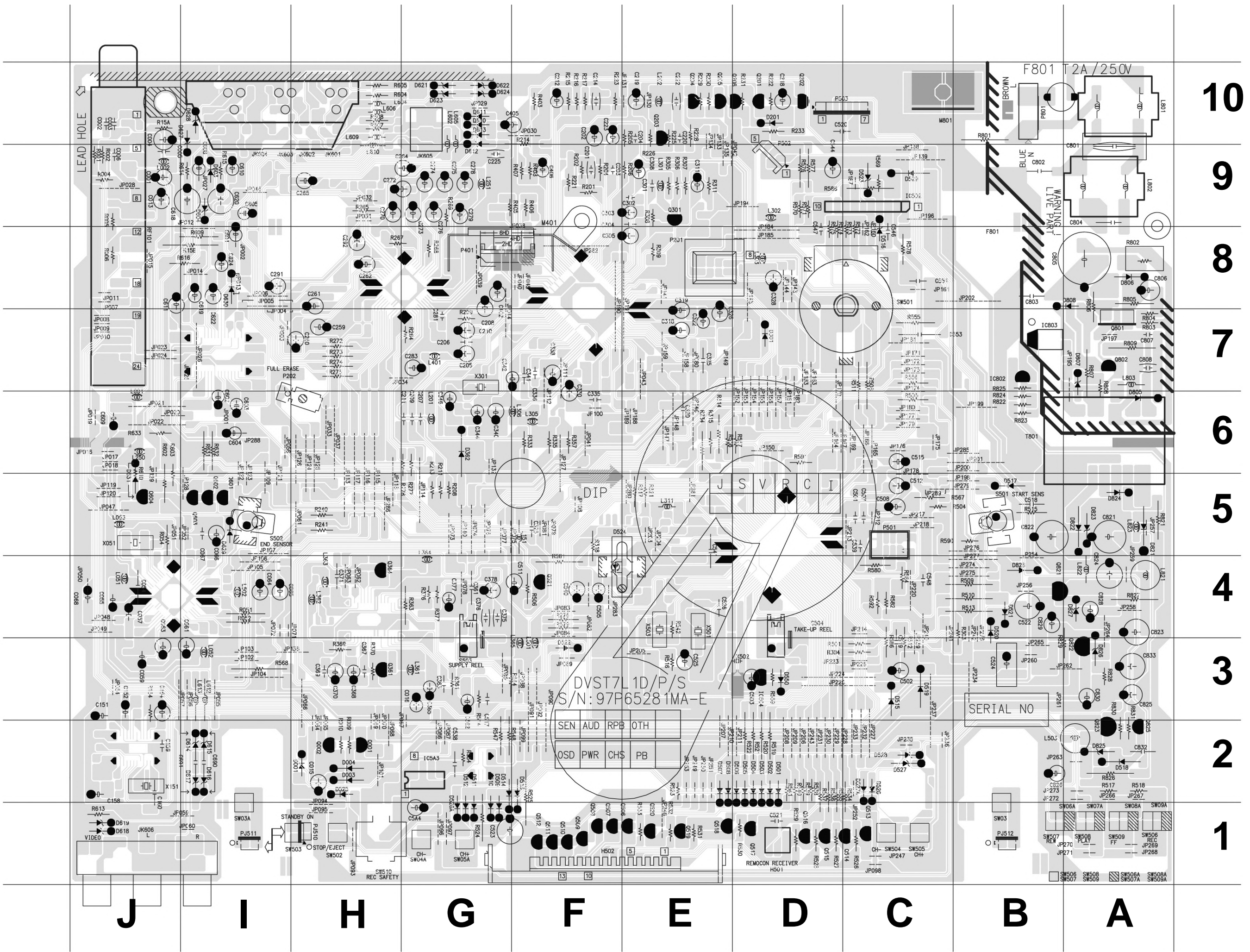
G

H

I

J









R633	J 6
R801	B 10
R802	A 8
R803	A 7
R804	A 7
R805	A 8
R806	A 8
R807	A 7
R808	A 7
R809	A 7
R821	A 5
R822	B 6
R823	B 6
R824	B 6
R825	B 7
R826	A 2
R827	A 4
R828	A 3
R829	A 3
R830	A 2
R831	A 2
RJ001	* J 10
RJ251	* G 8
RJ281	* I 9
RJ301	* F 6
RJ361	* G 4
RJ362	* G 4
RJ401	* F 8
RJ501	* D 6
RJ502	* D 5
RJ503	* D 4
RJ504	* E 3
RJ505	* E 4
RJ506	* E 6
RJ507	* A 3
RJ541	* C 1
RJ542	* E 4
RJ543	* C 6
RJ544	* C 3
RJ545	* C 1
RJ546	* B 6
RJ5D1	* C 1
RJ5D2	* C 2
RJ601	* H 5
RJ602	* H 5
RJ603	* H 5
RJ604	* G 10
RJ605	* G 10
RJ606	* H 10
RJ607	* I 7
RJ608	* J 7
RJ640	* I 4
RJ641	* G 10
RJ642	* H 10
RJ643	* H 10
RJ644	* H 10
RJ645	* H 10
RJ648	* I 9
RJ649	* I 5



SW03	B 1
SW501	C 8
SW502	H 1
SW503	H 1
SW504	C 1
SW505	C 1
SW506	A 1
SW507	B 1
SW508	A 1
SW509	A 1
SW510	H 1



X051	J 5
X301	G 6
X501	E 3
X503	E 3

Q001	H 2
Q002	H 2
Q201	D 10
Q202	D 10
Q203	E 10
Q204	E 10
Q205	E 10
Q206	D 10
Q301	E 9
Q302	* E 9
Q305	* F 5
Q306	* E 7
Q307	* F 7
Q308	* F 6
Q309	* F 6
Q330	* E 5
Q331	* F 5
Q361	H 3
Q362	* H 4
Q363	* H 4
Q364	H 4
Q401	* B 7
Q506	E 1
Q507	F 1
Q508	F 1
Q509	F 1
Q510	F 1
Q511	F 1
Q512	F 1
Q513	C 1
Q514	C 1
Q515	D 1
Q516	D 1
Q517	D 1
Q518	E 1
Q519	E 1
Q520	E 1
Q521	F 4
Q601	I 5
Q602	I 5
Q603	I 5
Q604	J 5
Q801	A 7
Q802	A 7
Q821	B 4
Q822	A 3
Q823	A 2
Q825	A 2

\* SOLDER SID - COTÉ CUIVRE - CÔSEITE - LATO SALDATURE - LADO DEL COBRE