


# 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.

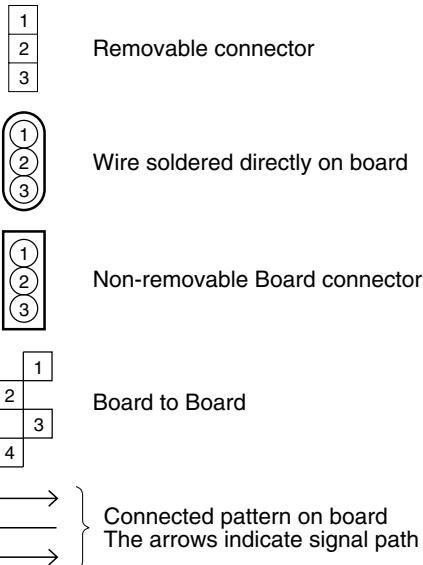
- 1) All resistance values are in ohm, 1/6 W, 1/8 W (refer to parts list).  
Chip resistors are 1/16 W.  
K or k: k $\Omega$  (1000 $\Omega$ ), M: M $\Omega$  (1000k $\Omega$ )
- 2) All capacitance values are in  $\mu$ F, (P: PF).
- 3) All inductance values are in  $\mu$ H, (m: mH).
- 4) All diodes are 1SS133, MA165 or 1N4148M (refer to parts list).

### 2. Indications of control voltage

AUX : Active at high

AUX or AUX(L) : Active at low

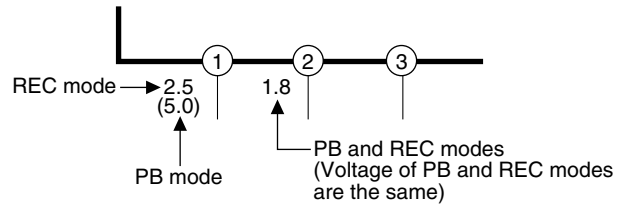
### 3. Interpreting Connector indications



### 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

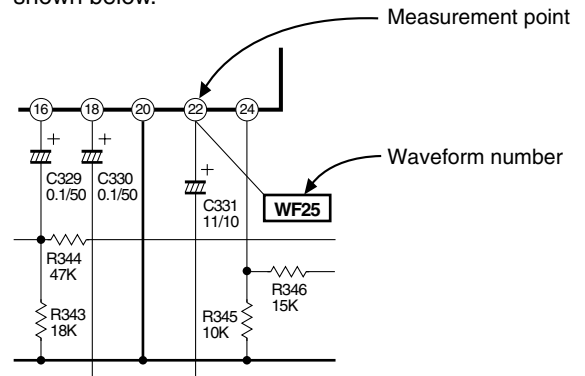
- 4) Indication on schematic diagram  
Voltage Indications for REC and PB mode on the schematic diagram are as shown below.



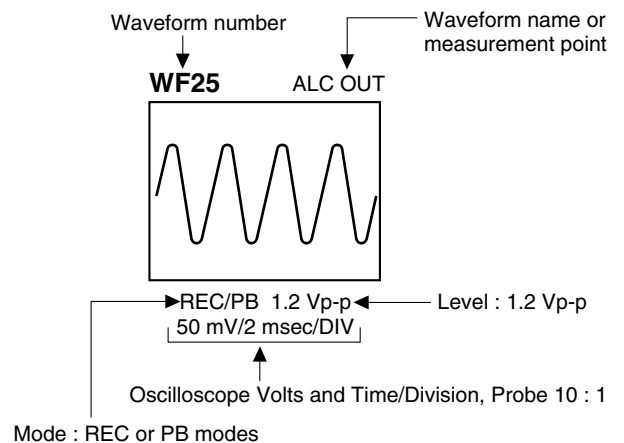
**Note: If the voltages are not indicated on the schematic diagram, refer to the voltage charts.**

### 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.

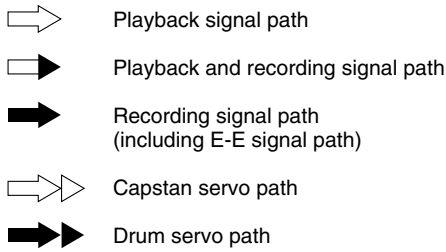


### 5) Waveform indications

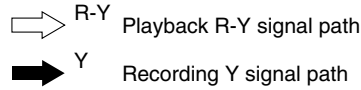


## 6. Signal path Symbols

The arrows indicate the signal path as follows.

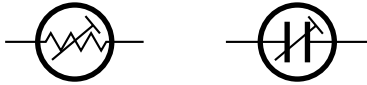


(Example)



## 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.



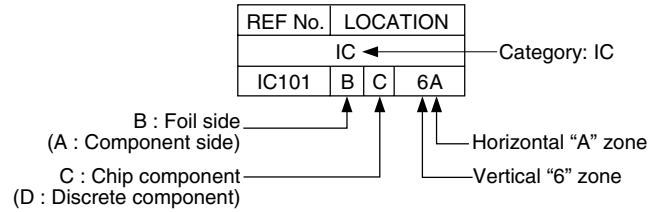
## CIRCUIT BOARD NOTES

### 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.



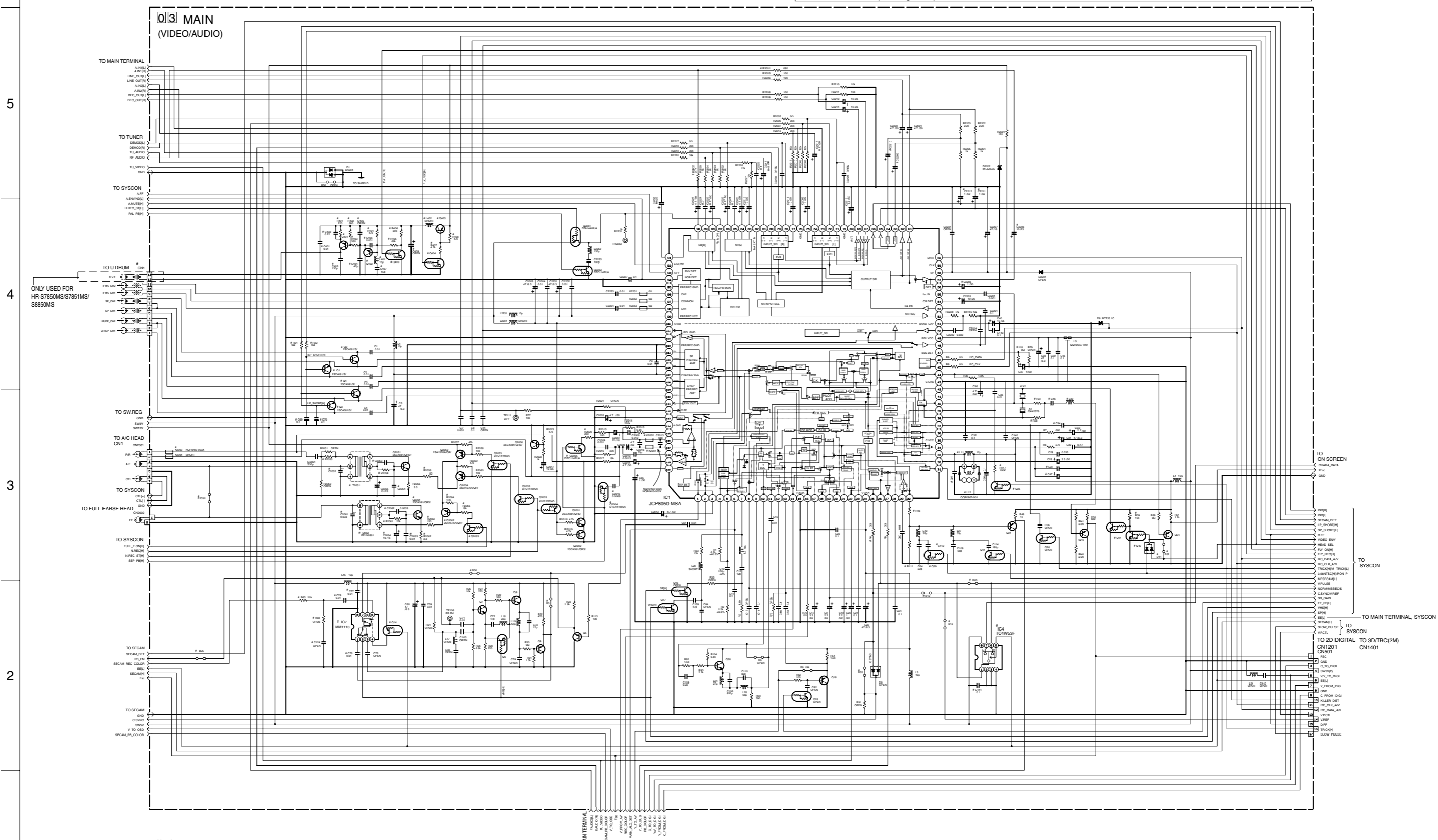
### Note:

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



4.2 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.

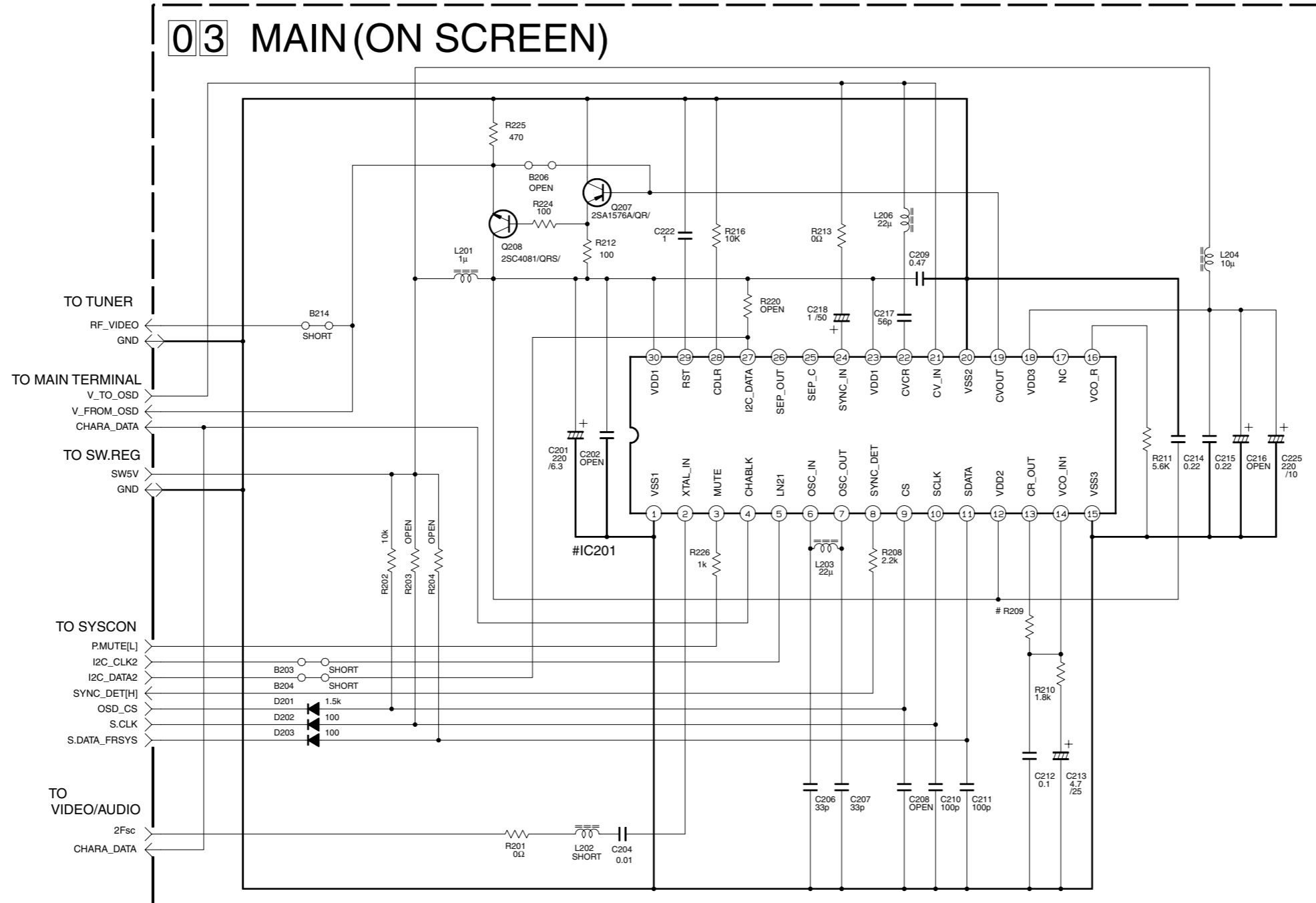


# DIFFERENCE TABLE  
o:Used  
x:Not used

V14 LINEUP	FLYBACK		H-SHORT	R37	R38	C46	L30	C27 or C47	REC APC DET	PAL EP TRICK	ACC DET	B13	3D	R4	R46	R111	C112	C113	C114	C115	C116	C117	C118	C119	C120	C121	C122	L11	L12	C25	R2001	R2002	R2003	C2004	C2005	C2006	C2007	C2008	C2009	C2010	C2011	C2012	C2013	C2014	C2015	C2016	C2017	C2018	C2019	C2020	C2021	C2022	C2023	C2024	C2025	C2026	C2027	C2028	C2029	C2030	C2031	C2032	C2033	C2034	C2035	C2036	C2037	C2038	C2039	C2040	C2041	C2042	C2043	C2044	C2045	C2046	C2047	C2048	C2049	C2050	C2051	C2052	C2053	C2054	C2055	C2056	C2057	C2058	C2059	C2060	C2061	C2062	C2063	C2064	C2065	C2066	C2067	C2068	C2069	C2070	C2071	C2072	C2073	C2074	C2075	C2076	C2077	C2078	C2079	C2080	C2081	C2082	C2083	C2084	C2085	C2086	C2087	C2088	C2089	C2090	C2091	C2092	C2093	C2094	C2095	C2096	C2097	C2098	C2099	C2100	C2101	C2102	C2103	C2104	C2105	C2106	C2107	C2108	C2109	C2110	C2111	C2112	C2113	C2114	C2115	C2116	C2117	C2118	C2119	C2120	C2121	C2122	C2123	C2124	C2125	C2126	C2127	C2128	C2129	C2130	C2131	C2132	C2133	C2134	C2135	C2136	C2137	C2138	C2139	C2140	C2141	C2142	C2143	C2144	C2145	C2146	C2147	C2148	C2149	C2150	C2151	C2152	C2153	C2154	C2155	C2156	C2157	C2158	C2159	C2160	C2161	C2162	C2163	C2164	C2165	C2166	C2167	C2168	C2169	C2170	C2171	C2172	C2173	C2174	C2175	C2176	C2177	C2178	C2179	C2180	C2181	C2182	C2183	C2184	C2185	C2186	C2187	C2188	C2189	C2190	C2191	C2192	C2193	C2194	C2195	C2196	C2197	C2198	C2199	C2200	C2201	C2202	C2203	C2204	C2205	C2206	C2207	C2208	C2209	C2210	C2211	C2212	C2213	C2214	C2215	C2216	C2217	C2218	C2219	C2220	C2221	C2222	C2223	C2224	C2225	C2226	C2227	C2228	C2229	C2230	C2231	C2232	C2233	C2234	C2235	C2236	C2237	C2238	C2239	C2240	C2241	C2242	C2243	C2244	C2245	C2246	C2247	C2248	C2249	C2250	C2251	C2252	C2253	C2254	C2255	C2256	C2257	C2258	C2259	C2260	C2261	C2262	C2263	C2264	C2265	C2266	C2267	C2268	C2269	C2270	C2271	C2272	C2273	C2274	C2275	C2276	C2277	C2278	C2279	C2280	C2281	C2282	C2283	C2284	C2285	C2286	C2287	C2288	C2289	C2290	C2291	C2292	C2293	C2294	C2295	C2296	C2297	C2298	C2299	C2300	C2301	C2302	C2303	C2304	C2305	C2306	C2307	C2308	C2309	C2310	C2311	C2312	C2313	C2314	C2315	C2316	C2317	C2318	C2319	C2320	C2321	C2322	C2323	C2324	C2325	C2326	C2327	C2328	C2329	C2330	C2331	C2332	C2333	C2334	C2335	C2336	C2337	C2338	C2339	C2340	C2341	C2342	C2343	C2344	C2345	C2346	C2347	C2348	C2349	C2350	C2351	C2352	C2353	C2354	C2355	C2356	C2357	C2358	C2359	C2360	C2361	C2362	C2363	C2364	C2365	C2366	C2367	C2368	C2369	C2370	C2371	C2372	C2373	C2374	C2375	C2376	C2377	C2378	C2379	C2380	C2381	C2382	C2383	C2384	C2385	C2386	C2387	C2388	C2389	C2390	C2391	C2392	C2393	C2394	C2395	C2396	C2397	C2398	C2399	C2400	C2401	C2402	C2403	C2404	C2405	C2406	C2407	C2408	C2409	C2410	C2411	C2412	C2413	C2414	C2415	C2416	C2417	C2418	C2419	C2420	C2421	C2422	C2423	C2424	C2425	C2426	C2427	C2428	C2429	C2430	C2431	C2432	C2433	C2434	C2435	C2436	C2437	C2438	C2439	C2440	C2441	C2442	C2443	C2444	C2445	C2446	C2447	C2448	C2449	C2450	C2451	C2452	C2453	C2454	C2455	C2456	C2457	C2458	C2459	C2460	C2461	C2462	C2463	C2464	C2465	C2466	C2467	C2468	C2469	C2470	C2471	C2472	C2473	C2474	C2475	C2476	C2477	C2478	C2479	C2480	C2481	C2482	C2483	C2484	C2485	C2486	C2487	C2488	C2489	C2490	C2491	C2492	C2493	C2494	C2495	C2496	C2497	C2498	C2499	C2500	C2501	C2502	C2503	C2504	C2505	C2506	C2507	C2508	C2509	C2510	C2511	C2512	C2513	C2514	C2515	C2516	C2517	C2518	C2519	C2520	C2521	C2522	C2523	C2524	C2525	C2526	C2527	C2528	C2529	C2530	C2531	C2532	C2533	C2534	C2535	C2536	C2537	C2538	C2539	C2540	C2541	C2542	C2543	C2544	C2545	C2546	C2547	C2548	C2549	C2550	C2551	C2552	C2553	C2554	C2555	C2556	C2557	C2558	C2559	C2560	C2561	C2562	C2563	C2564	C2565	C2566	C2567	C2568	C2569	C2570	C2571	C2572	C2573	C2574	C2575	C2576	C2577	C2578	C2579	C2580	C2581	C2582	C2583	C2584	C2585	C2586	C2587	C2588	C2589	C2590	C2591	C2592	C2593	C2594	C2595	C2596	C2597	C2598	C2599	C2600	C2601	C2602	C2603	C2604	C2605	C2606	C2607	C2608	C2609	C2610	C2611	C2612	C2613	C2614	C2615	C2616	C2617	C2618	C2619	C2620	C2621	C2622	C2623	C2624	C2625	C2626	C2627	C2628	C2629	C2630	C2631	C2632	C2633	C2634	C2635	C2636	C2637	C2638	C2639	C2640	C2641	C2642	C2643	C2644	C2645	C2646	C2647	C2648	C2649	C2650	C2651	C2652	C2653	C2654	C2655	C2656	C2657	C2658	C2659	C2660	C2661	C2662	C2663	C2664	C2665	C2666	C2667	C2668	C2669	C2670	C2671	C2672	C2673	C2674	C2675	C2676	C2677	C2678	C2679	C2680	C2681	C2682	C2683	C2684	C2685	C2686	C2687	C2688	C2689	C2690	C2691	C2692	C2693	C2694	C2695	C2696	C2697	C2698	C2699	C2700	C2701	C2702	C2703	C2704	C2705	C2706	C2707	C2708	C2709	C2710	C2711	C2712	C2713	C2714	C2715	C2716	C2717	C2718	C2719	C2720	C2721	C2722	C2723	C2724	C2725	C2726	C2727	C2728	C2729	C2730	C2731	C2732	C2733	C2734	C2735	C2736	C2737	C2738	C2739	C2740	C2741	C2742	C2743	C2744	C2745	C2746	C2747	C2748	C2749	C2750	C2751	C2752	C2753	C2754	C2755	C2756	C2757	C2758	C2759	C2760	C2761	C2762	C2763	C2764	C2765	C2766	C2767	C2768	C2769	C2770	C2771	C2772	C2773	C2774	C2775	C2776	C2777	C2778	C2779	C2780	C2781	C2782	C2783	C2784	C2785	C2786	C2787	C2788	C2789	C2790	C2791	C2792	C2793	C2794	C2795	C2796	C2797	C2798	C2799	C2800	C2801	C2802	C2803	C2804	C2805	C2806	C2807	C2808	C2809	C2810	C2811	C2812	C2813	C2814	C2815	C2816	C2817	C2818	C2819	C2820	C2821	C2822	C2823	C2824	C2825	C2826	C2827	C2828	C2829	C2830	C2831	C2832	C2833	C2834	C2835	C2836
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4.3 MAIN (ON SCREEN) 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.



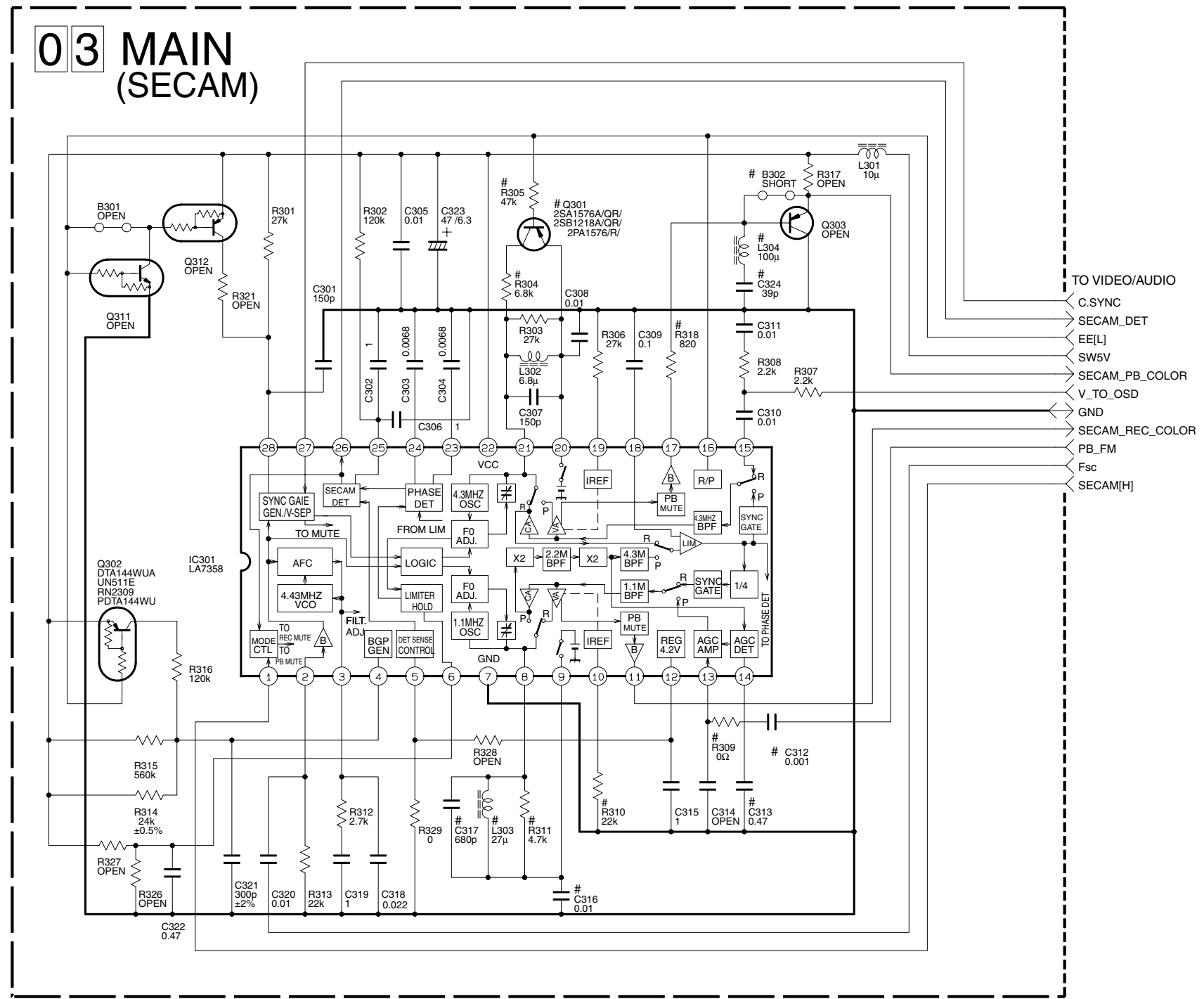
NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN  $\mu$ F.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

# DIFFERENCE TABLE		
	IC201	R209
EE	LC74776-9791	6.8k
OTHER	LC74775-9750	5.1k

4.4 MAIN (SECAM) 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.



# MARKS ARE NOT MOUNTED ON EE MODELS

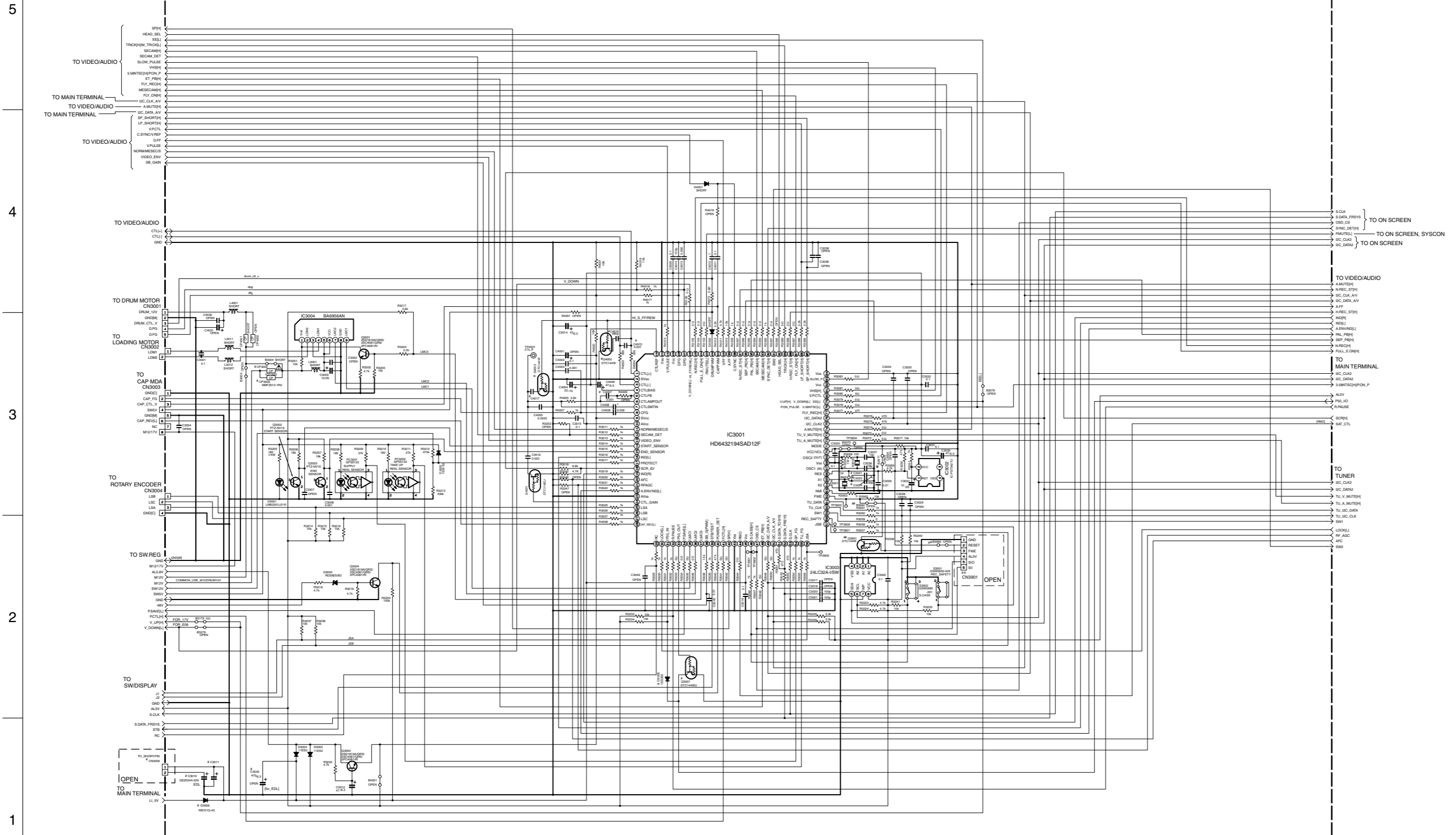
NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN µF.

ELECTROLYTIC  
 CERAMIC  
 MYLER  
 NON POLAR

# 4.5 MAIN (SYSCON) 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.

## 03 MAIN(SYSCON)



#DIFFERENCE\_TABLE  
O : Used  
x : Not used

BACKUP_TIME	C3010	C3011	C3042	D3008
10MIN	X	X	X	X
60MIN	O	X	O	X
LI.BATT	X	1000 16.3	X	O

FEATURE_TYPE	C3000
TV.LINK(PWR)	O

MECHA_TYPE	C4015	C4016	Q4002	C4005	C4017	Q4003
Y20-2	O	X	X	O	X	X
Y20-T	O	X	X	X	O	O
Y20-T-PALEP	650p	O	O	O	O	O

SUB_CLK_ADJ	X3001	C3025	C3041	C3024
ADJ	QX03445	O	X	20p
FIX	QX03444	X	10p	10p

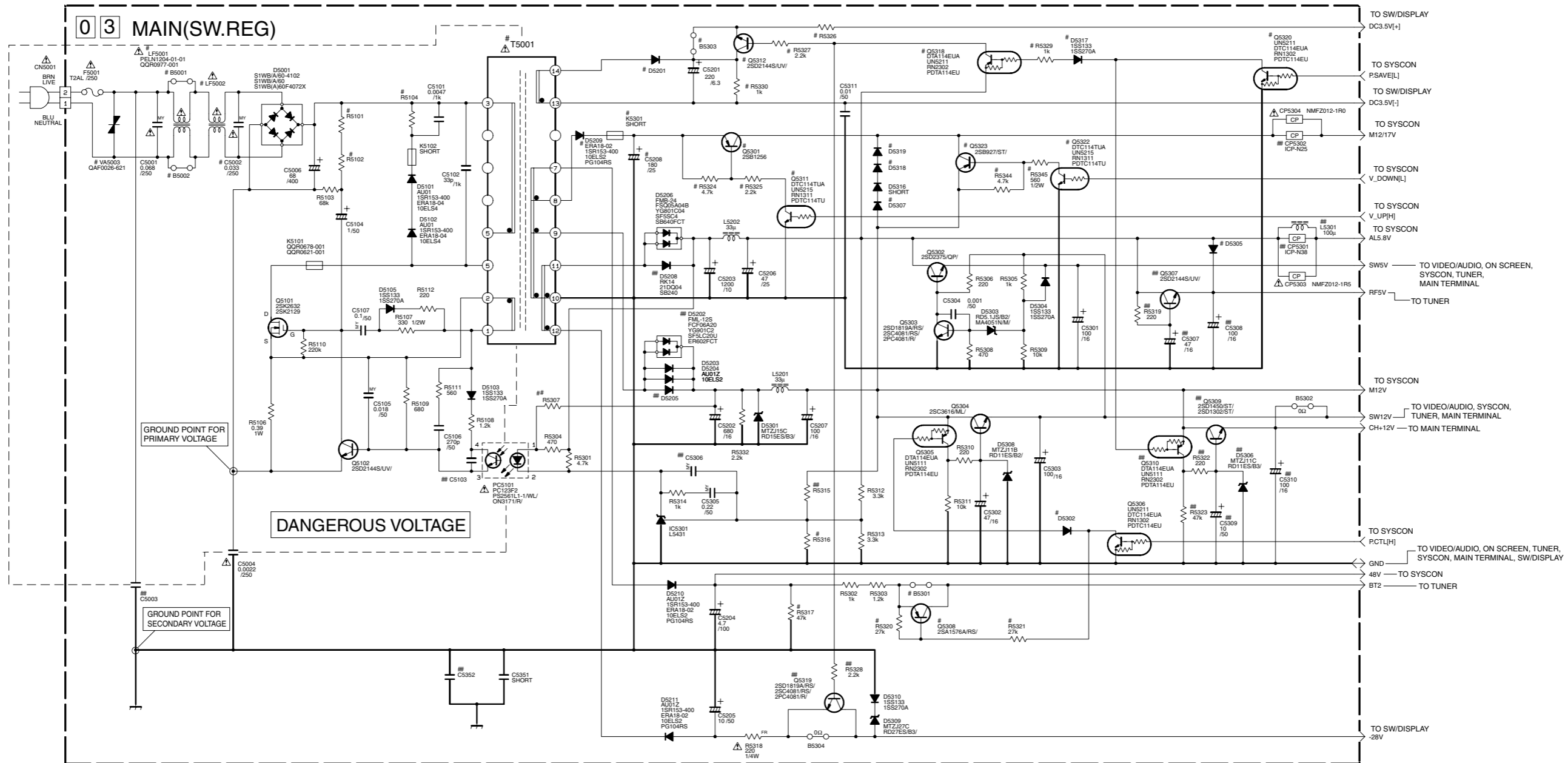
CP_TYPE	CP1000	CP1005
LeadPd_type	CP1000	CP1005
Surface_type	CP3003	MNF2012-1R0

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

##\_FOR\_FLASH\_WRITE

4.6 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.



#DIFFERENCE TABLE 1

MARK ELEMENTS ARE NOT MOUNTED	Q5301	C5001	R5325	D5307
HIGH SPEED FF/REW	Q5301	C5001	R5325	D5307
-YES-	Q5301	C5001	YES	11ES2 ERA15-02 1A3G
-NO-	NO	NO	NO	SHORT

#DIFFERENCE TABLE 2

POWER SAVE	R5101	R5104	B5301	D5302	Q5308	R5320	R5321	R5317	B5303	Q5312	Q5318	R5327	R5330	D5305	R5316
-YES-	330k	150k 2W	NO	1S133 1SS270A	YES	NO	NO	YES	NO	YES	YES	AK04 11ES0304 1S4	12k	NO	NO
-NO-	220k	68k 2W	YES	SHORT	NO	YES	NO	NO	NO	NO	NO	11ES2 ERA15-02 1A3G	10k	NO	NO

#DIFFERENCE TABLE 3

CE	B5001	C5002	LF5001	LF5002	T5001
CE	NO	YES	YES	QCR0378-001 QCR0368-001 QCR0369-001 QCR0381-0-001	QCS0033-001 QCS0034-001
OTHER	YES	NO	NO	QCR0332-001 QCR0333-001 QCR0316-001 QCR0332-001 QCR0316-001	QCS0030-002 QCS0031-002 QCS0036-001

#DIFFERENCE TABLE 4

EP	Q5323	R5344	D5318	D5319
EP	Q5323	R5344	D5318	D5319
-YES-	YES	YES	11ES2 ERA15-02 1A3G	NO
-NO-	NO	NO	SHORT	NO

#DIFFERENCE TABLE 5

LEVEL IND.	D5201	R5326
LEVEL IND.	D5201	R5326
-YES-	AK04 11ES0304 1S4	2.2
-NO-	AU01Z 10EL52	SHORT

#DIFFERENCE TABLE 6

SURGE	VA5003
SURGE	VA5003
PHILIPS 110-240V	YES
OTHER	NO

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

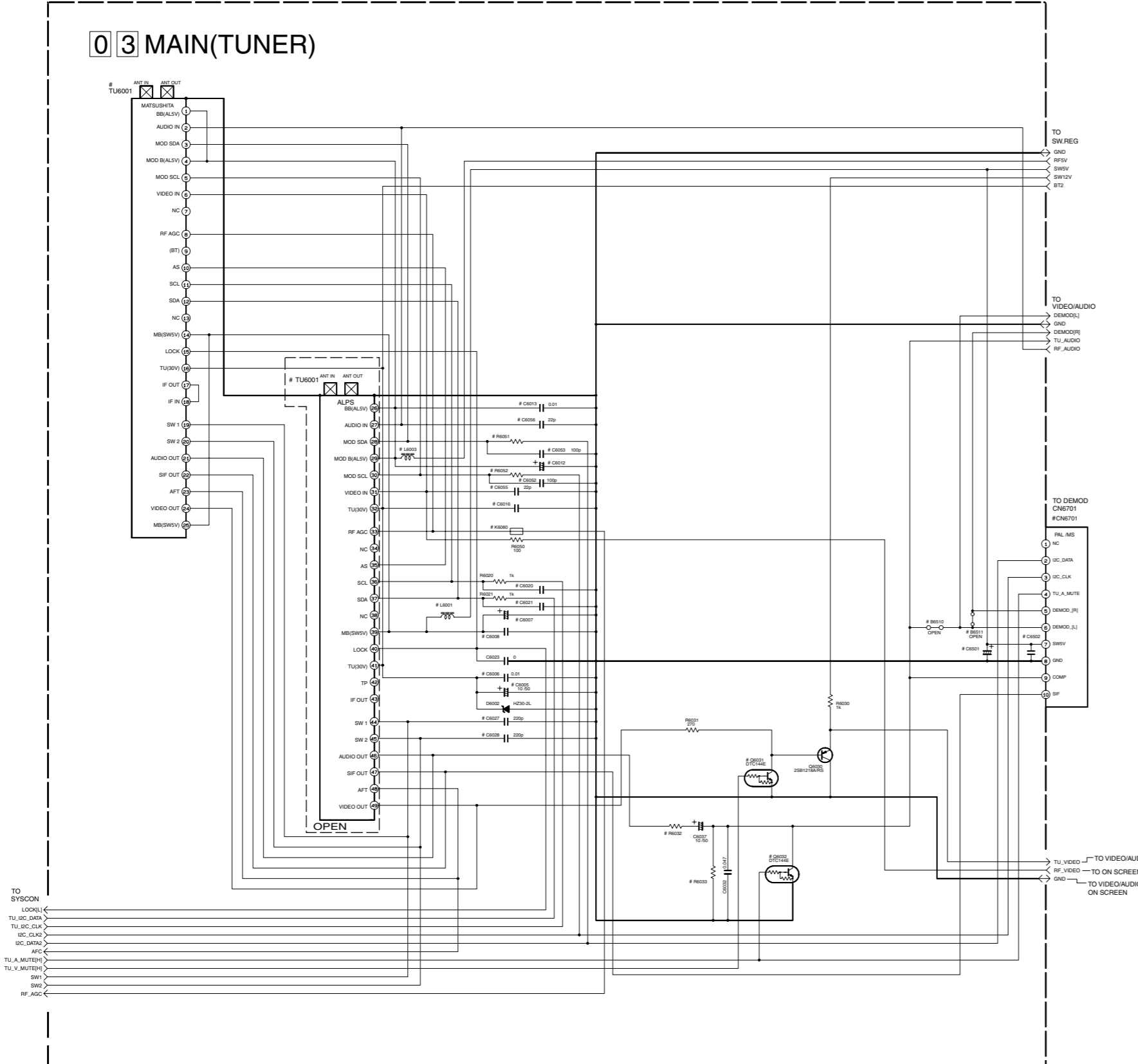


4.7 MAIN (TUNER) SCHEMATIC DIAGRAM

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.

03 MAIN(TUNER)

5  
4  
3  
2  
1



# DIFFERENCE TABLE ○ : Used  
x : Not used

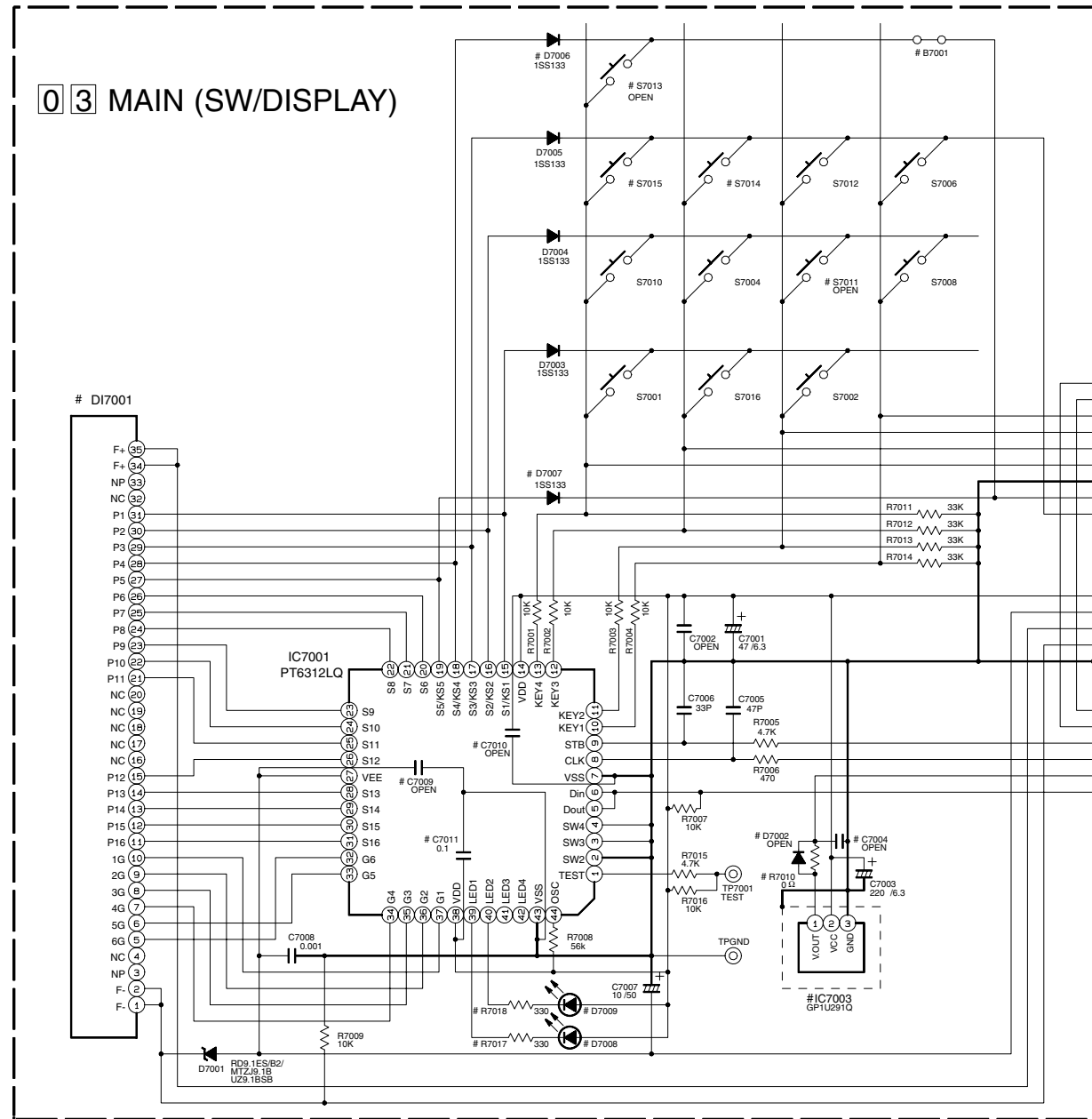
		EU/EK		FRANCE		ASIA		ASIA		HI-FE1EU
		ALPS	GAU/D08	LG	MATSUSHITA	MATSUSHITA	ALPS			
TUNER	TU6001									
AT5+	K6080	14Q	14Q	X	X	X	X	X	10Q	
SWV	L6001	15u	15u	15u	15u	15u	15u	15u		
	C6007	220K.3	220K.3	220K.3	220K.3	220K.3	220K.3	220K.3		
	C6008	0.01	X	0.01	0.01	0.01	0.01			
RFV	L6002	47u	47u	47u	47u	47u	47u	15u		
	C6012	10016	10016	10016	10016	10016	10016	330K.3		
	C6013	0.01	0.01	0.01	0.01	0.01	0.01			
RF CONN	C6016	0.01	X	0.01	0.01	0.01	2500p			
	C6005	X	X	X	X	X	X	X		
RF IC	C6006	X	X	X	X	X	X	X		
	R6001	100	X	100	100	100	470			
	C6003	0	X	0	0	0	X			
	R6002	100	X	100	100	100	470			
AUDIO IN	C6002	0	X	0	0	0	0			
	C6005	X	X	X	X	X	X	X		
VIDEO IN	R6005	0	X	0	0	0	0			
	C6005	X	X	X	X	X	X	X		
TUNER IC	C6020	X	X	X	X	X	X	X		
	C6021	X	X	X	X	X	X	X		
SYSTEM SW	C6027	X	X	X	X	X	X	X		
	C6028	X	X	X	X	X	X	X		
	R6022	4.7k	18k	18k	0	3.3k				
AUDIO OUT	R6023	1.8k	18k	33k	X	1.8k				
	C6032	0	X	0	X	0				
	C6032	0	0	X	X	0				
VIDEO OUT	C6031	0	0	X	X	0				
	C6011	X	X	X	X	X	X	X		
DEMOD PASS CON	C6001	0.01	0.01	0.01	0.01	0.01	2500p			

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

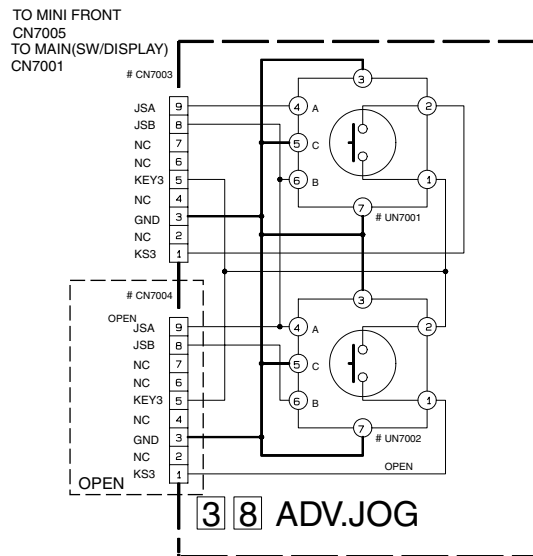
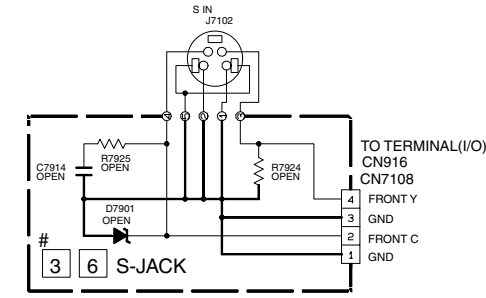
A B C D 4-15 4-16 E F G H

4.8 MAIN (SW.DISPLAY), MINI FRONT, S-JACK AND ADV.JOG SCHEMATIC DIAGRAMS

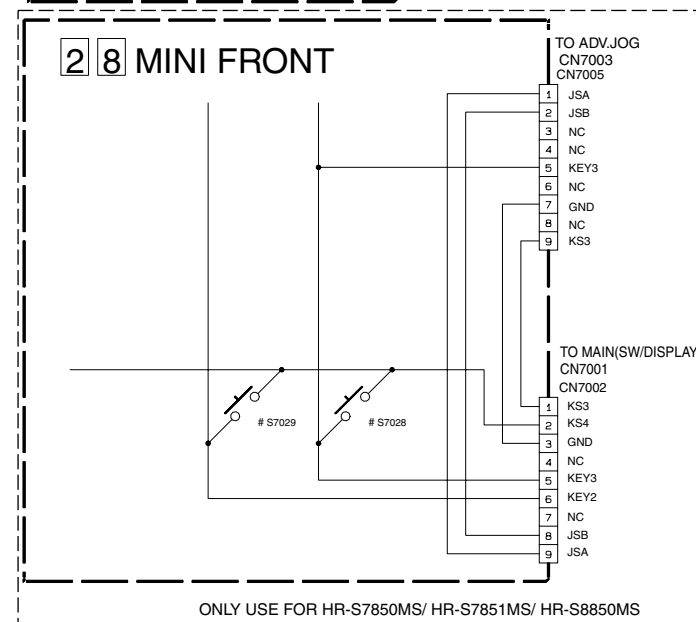
Note : The Parts Number, value and rated voltage etc. in the Schematic Diagram are for references only. When replacing the parts, refer to the Parts List.



0 3 MAIN (SW/DISPLAY)



3 8 ADV.JOG



2 8 MINI FRONT

ONLY USE FOR HR-S7850MS/ HR-S7851MS/ HR-S8850MS

#DIFFERENCE TABLE		FDP_TYPE
WITHOUT LEVEL_IND	OLFO031-001	OR QLF0033-001
WITH LEVEL_IND	OLFO032-001	OR QLF0034-001

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

- ELECTROLYTIC
- CERAMIC
- MYLAR
- NON POLAR

#DIFFERENCE TABLE				: Used	
SYMBOL				R7017	R7018
				D7008	D7009
for S7002				○	×
for S7016				×	○

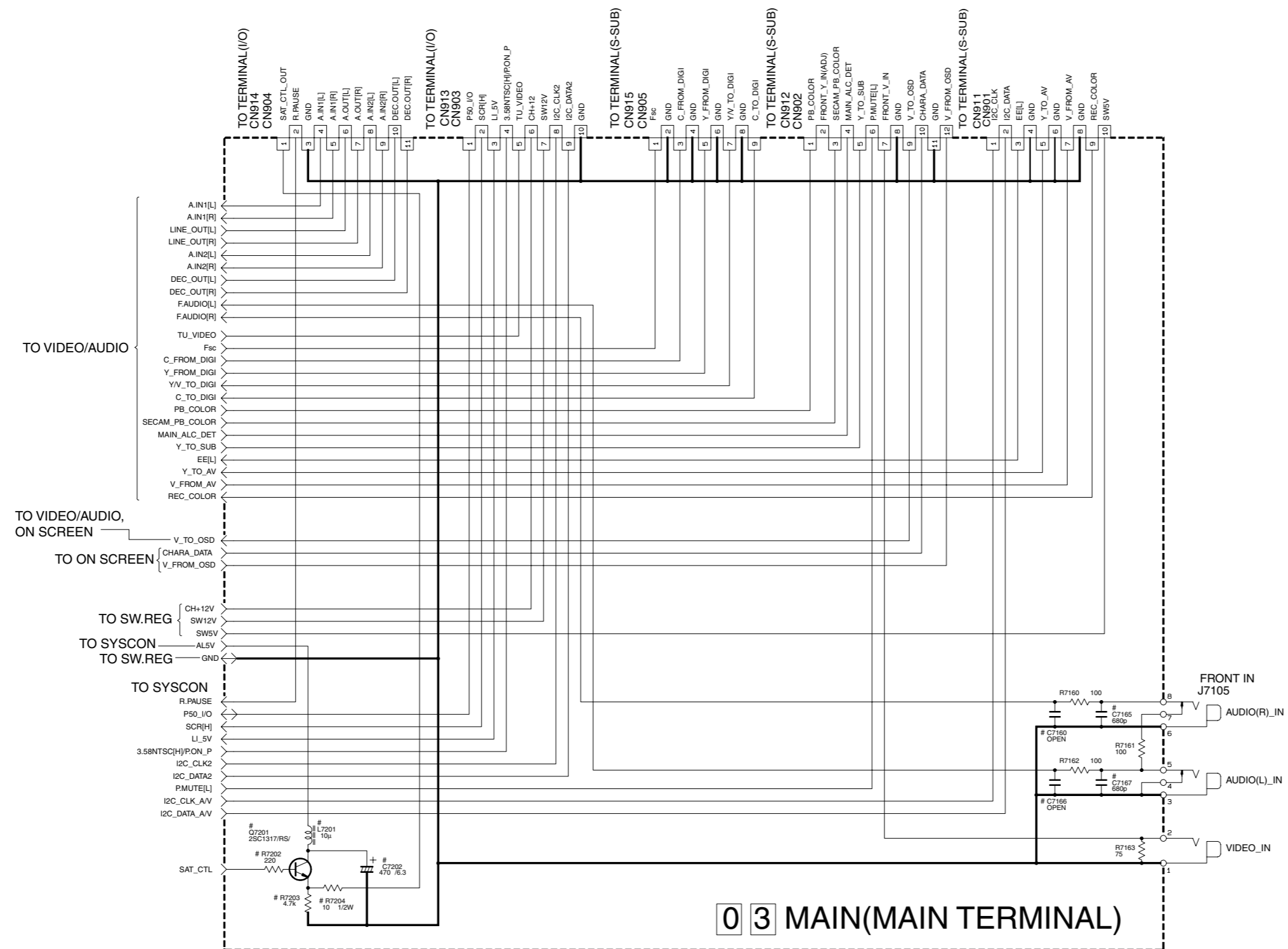
RCU	R7010	C7004 D7002	IC7003
JVC	SHORT	X	GP1U291Q PNA4652MOOYC PIC-28143J
PHILIPS	SHORT	X	GP1U290Q PNA4652MOOYC PIC-28142LJ

CN7001 PIN No.		FDP				
	AJ+	Adv.JOG	J/S	S/Play	MINI OPE	OTHERS
1	JSA	JSA	JSA	NC	NC	NC
2	JSB	JSB	JSB	NC	NC	NC
3	NC	NC	T1	T1	KEY1	NC
4	KEY2	NC	T2	T2	KEY2	NC
5	KEY3	KEY3	T3	T3	KEY3	NC
6	NC	NC	T4	T4	KEY4	NC
7	GND	GND	GND	GND	NC	NC
8	KS4	NC	KS5	KS5	KS4	NC
9	KS3	KS3	NC	KS3	NC	NC

	D7007	B7001	CN7001	S7014	S7015
AJ+	×	○	○		×
Adv.JOG	×	×	○		×
J/S	○	×	○		×
S/Play	○	×	○		×
MINI OPE	×	○	○		×
OTHERS	×	×	×		○

4.9 MAIN (MAIN TERMINAL) 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.



0 3 MAIN(MAIN TERMINAL)

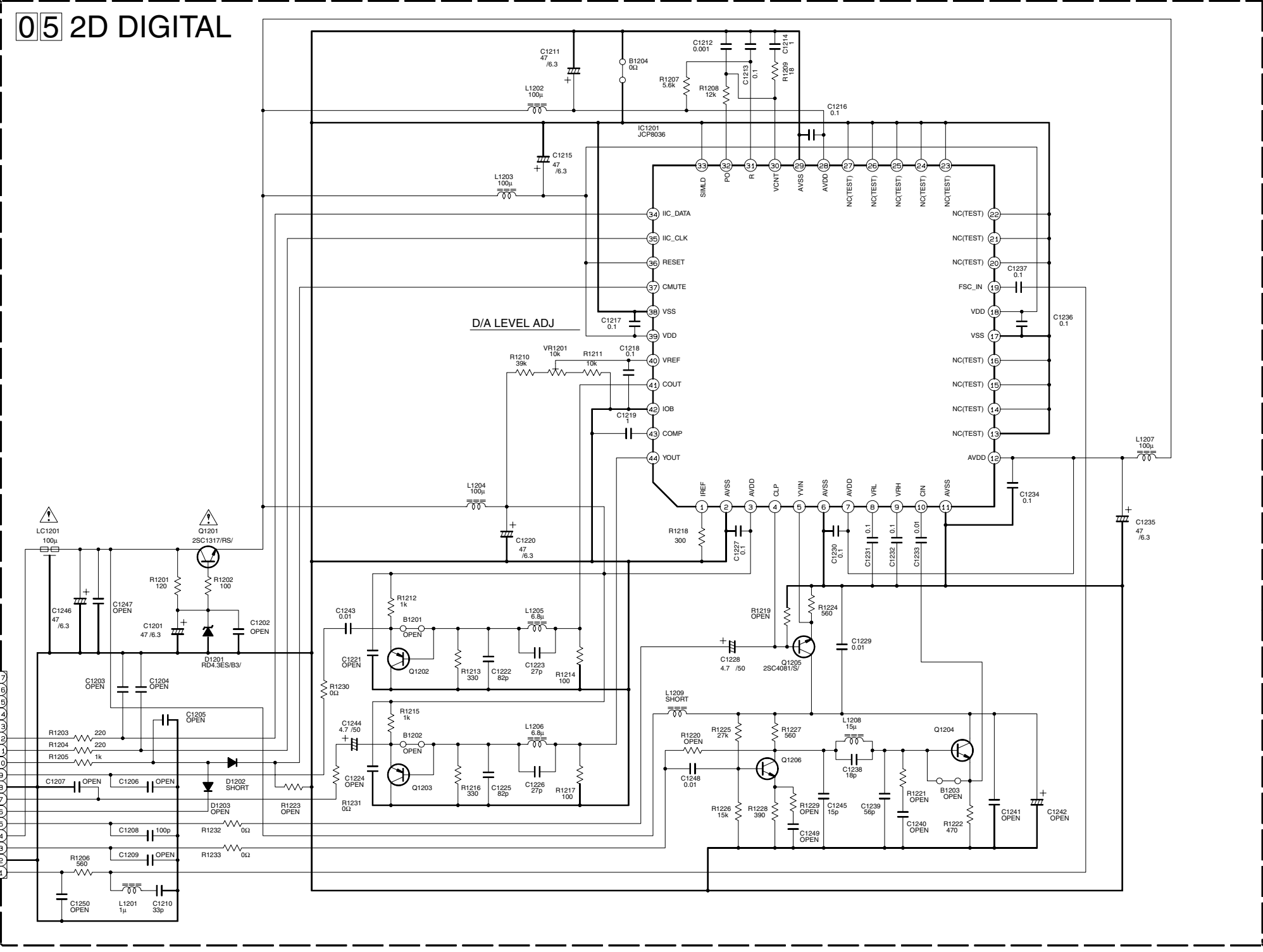
NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

# DIFFERENCE TABLE		○ : Used x : Not used	
SAT CTL	Q7201 R7202 R7203 C7202 L7201	CE	C7165 C7167
YES	○	YES	○
NO	×	NO	×

4.10 2D DIGITAL SCHEMATIC DIAGRAM [HR-S6850MS/S7850MS/S7851MS]

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.

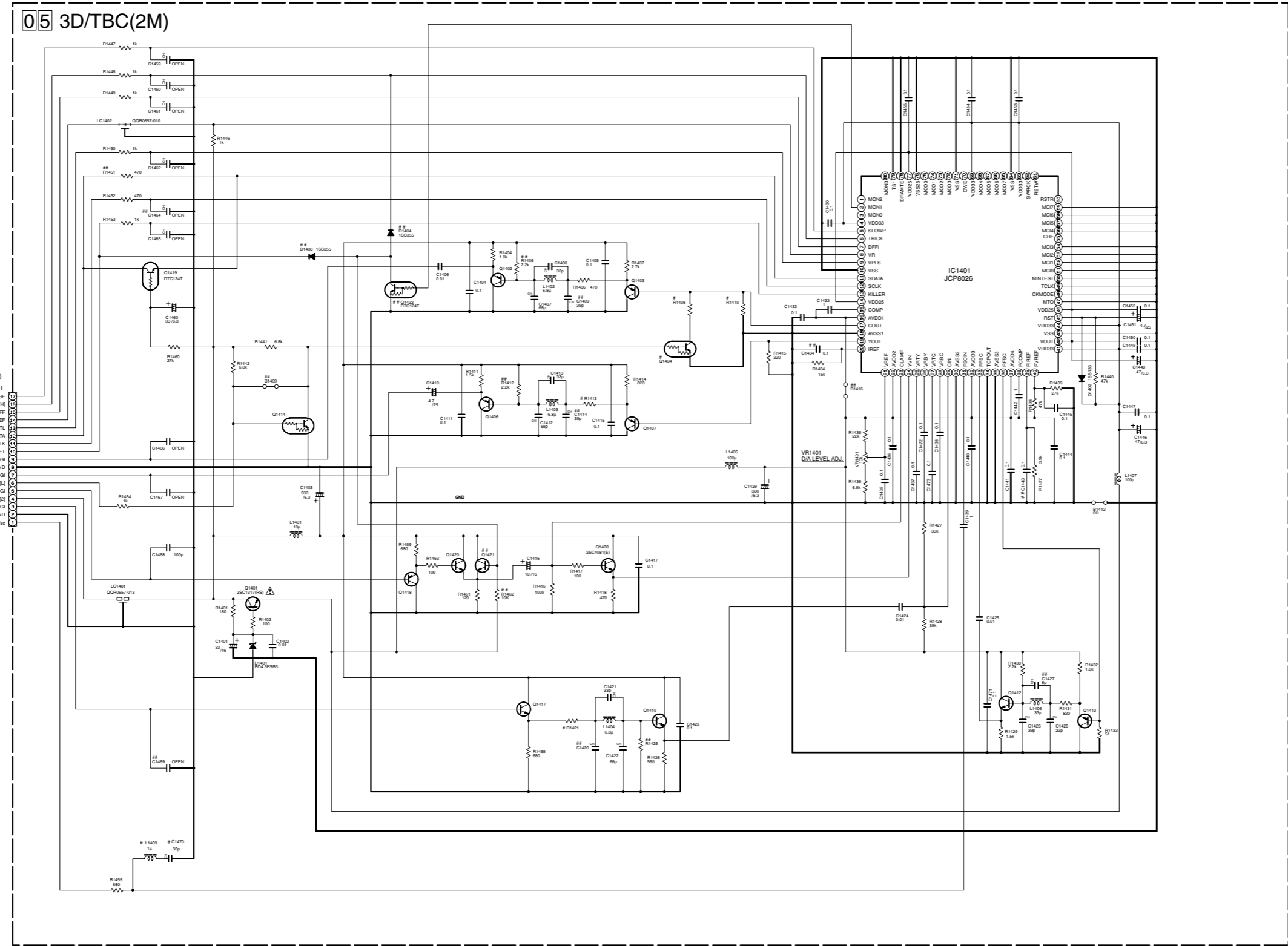


ALL NPN TYPE TRANSISTORS ARE 2SC4081/QRS/ or 2SD1819A/QRS/ or 2PC4081/R/.  
ALL PNP TYPE TRANSISTORS ARE 2SA1576A/QR/ or 2SB1218A/QR/ or 2PA1576/R/.

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

4.11 3D/TBC(2M) SCHEMATIC DIAGRAM [HR-S8850MS]

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.



TO MAIN(VIDEO/AUDIO)  
CN501

NOTES: UNLESS OTHERWISE SPECIFIED.  
ALL RESISTANCE VALUES ARE IN OHMS.  
ALL INDUCTANCE VALUES ARE IN H.  
ALL CAPACITANCE VALUES ARE IN  $\mu$ F.

## MARK ELEMENTS ARE NOT MOUNTED.  
ALL SINGLE DIODE: 1SS133 OR 1N4148.  
ALL PNP TRANSISTOR: 2SA1151(A)(R) OR 2SD1124(A)(R) OR 2SA 1576(R)  
ALL NPN TRANSISTOR: 2SC4081(Q)(R) OR 2SD1818(A)(R) OR 2PC401(R)  
ALL NPN DIGITAL TRANSISTOR: DTC144WUA OR UN251E OR RN1309

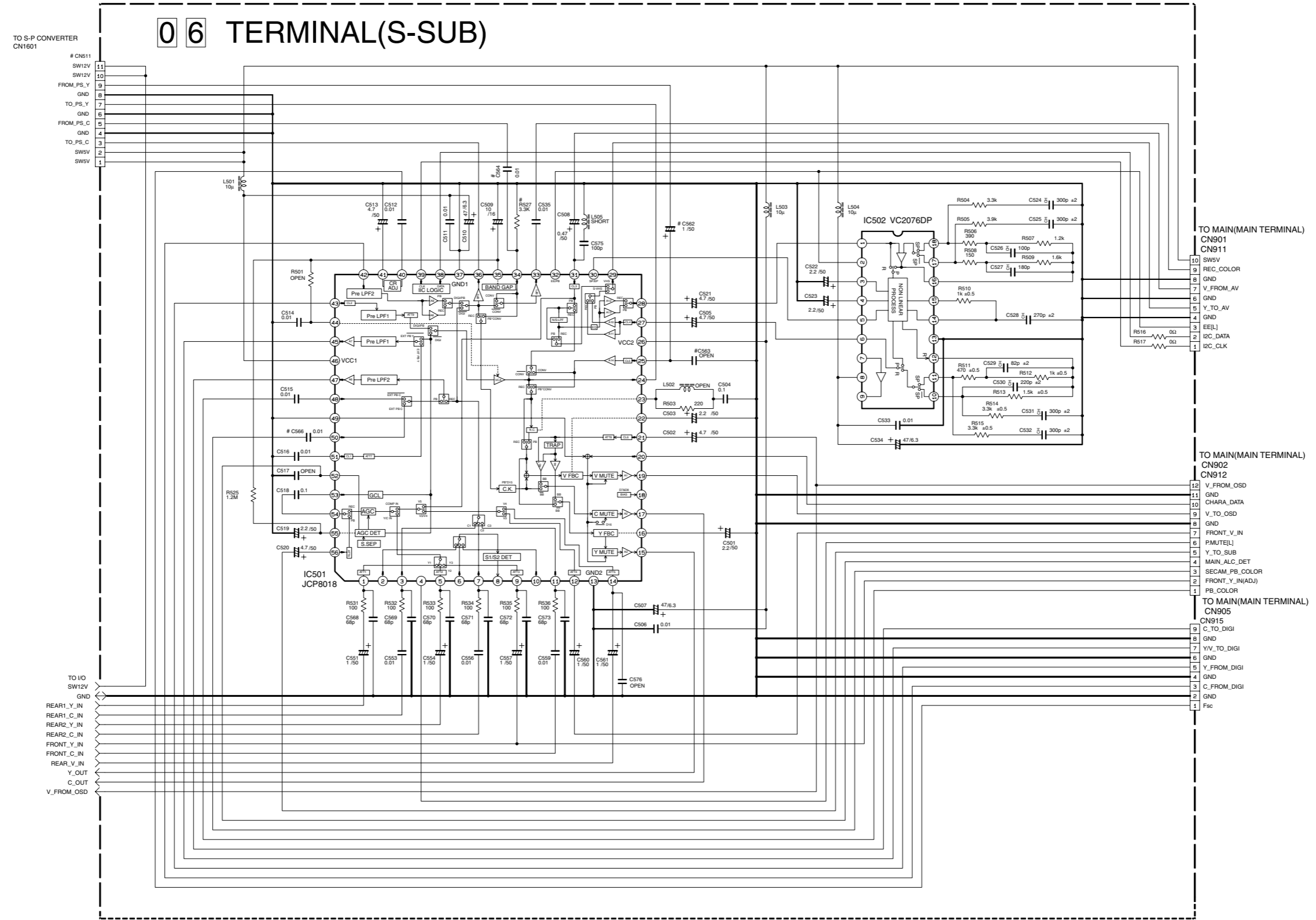
# DIFFERENCE TABLE

MARK	USED	R1408	R1410	R1413	R1421	C1470	L1409
R1408	USED	1.2K	390	390	390	30p	1u
NTSC	NOT USED	OPEN	240	470	330	OPEN	OPEN

5  
4  
3  
2  
1

4.12 TERMINAL (S-SUB) 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.



TO S-P CONVERTER  
CN1601

# CNS11  
SW12V 11  
SW12V 10  
FROM\_PS\_Y 9  
TO\_PS\_Y 7  
GND 6  
FROM\_PS\_C 5  
GND 4  
TO\_PS\_C 3  
SWSV 2  
SWSV 1

06 TERMINAL(S-SUB)

TO MAIN(MAIN TERMINAL)  
CN901  
CN911  
SWSV 9  
REC\_COLOR 8  
GND 7  
V\_FROM\_AV 6  
GND 5  
Y\_TO\_AV 4  
GND 3  
EE[I] 2  
I2C\_DATA 2  
I2C\_CLK 1

TO MAIN(MAIN TERMINAL)  
CN902  
CN912  
V\_FROM\_OSD 11  
GND 11  
CHARA\_DATA 10  
V\_TO\_OSD 9  
GND 8  
FRONT\_V\_IN 7  
P[MUTE] 6  
Y\_TO\_SUB 5  
MAIN\_ALC\_DET 4  
SECAM\_PB\_COLOR 3  
FRONT\_Y\_IN[ADJ] 2  
PB\_COLOR 1

TO MAIN(MAIN TERMINAL)  
CN905  
CN915  
C\_TO\_DIGI 9  
GND 8  
Y[V]\_TO\_DIGI 7  
GND 6  
Y\_FROM\_DIGI 5  
GND 4  
C\_FROM\_DIGI 3  
GND 2  
Fsc 1

# DIFFERENCE TABLE

	○ : Used	× : Not used
MS	○	×
OTHERS	×	○

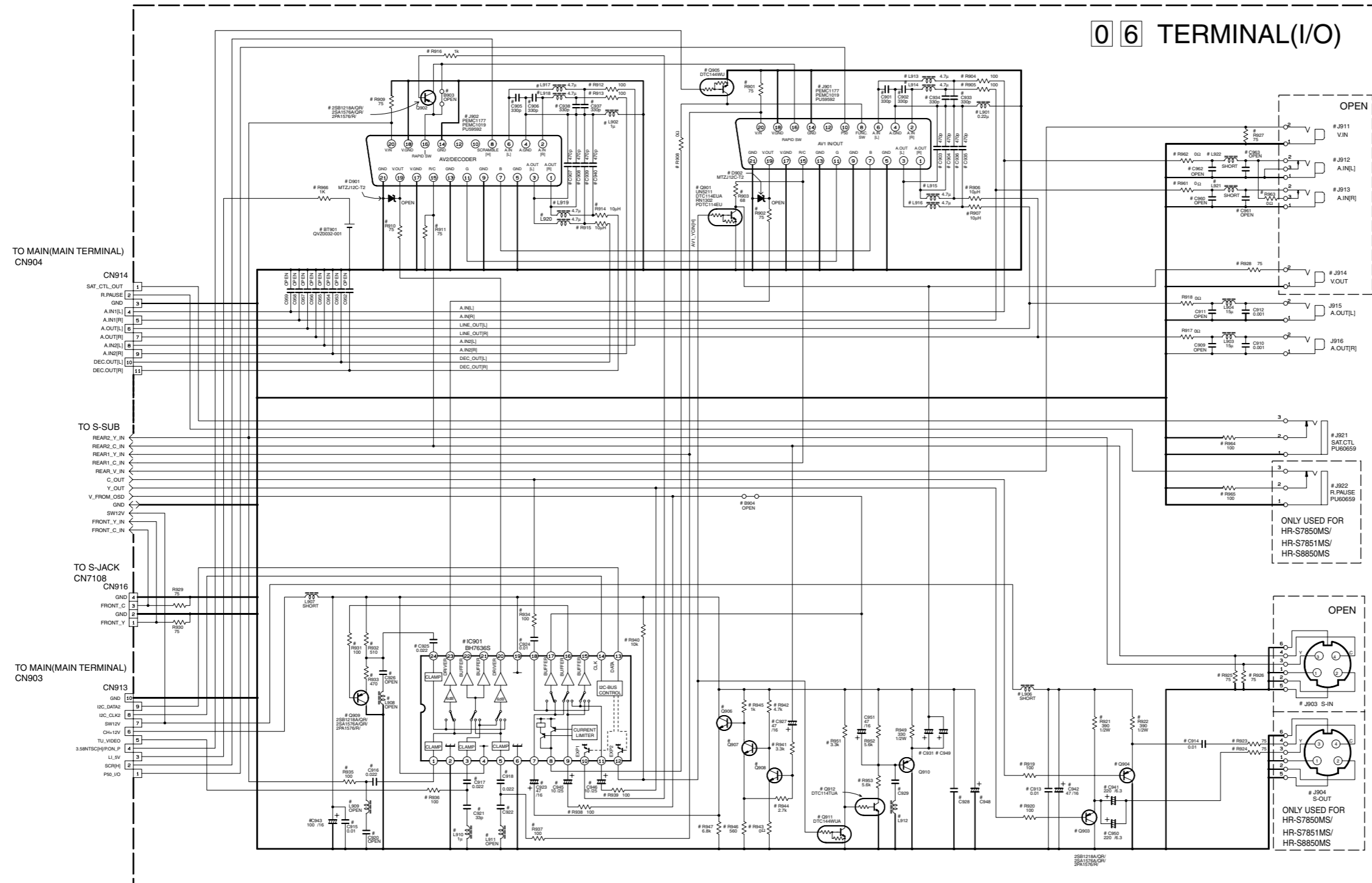
NOTES: UNLESS OTHERWISE SPECIFIED.  
ALL RESISTANCE VALUES ARE IN OHMS.  
ALL INDUCTANCE VALUES ARE IN H.  
ALL CAPACITANCE VALUES ARE IN μF.

ELECTROLYTIC  
 CERAMIC  
 MYLER  
 NON POLAR

4.13 TERMINAL (I/O) 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.

0 6 TERMINAL(I/O)



○ : Used  
x : Not used

		CH+	REAR S-OUT	S-IN	REAR IN/OUT	SAT CTL	R.PAUSE	C915	C943	C928	C948	C929	L912	C931	C949	BACK UP
EURO MODELS	WITHOUT REAR S-OUT	○	x	x	x	○	x	0.01	100/16	0.01	OPEN	OPEN	OPEN	10/25	OPEN	x
	WITH REAR S-OUT	○	○	x	x	○	○	0.01	100/16	0.01	OPEN	OPEN	OPEN	10/25	OPEN	x
ARC MODELS		x	○	○	○	x	x	OPEN	OPEN	0.01	47/16	5.6k	SHORT	220/6.3	220/6.3	○

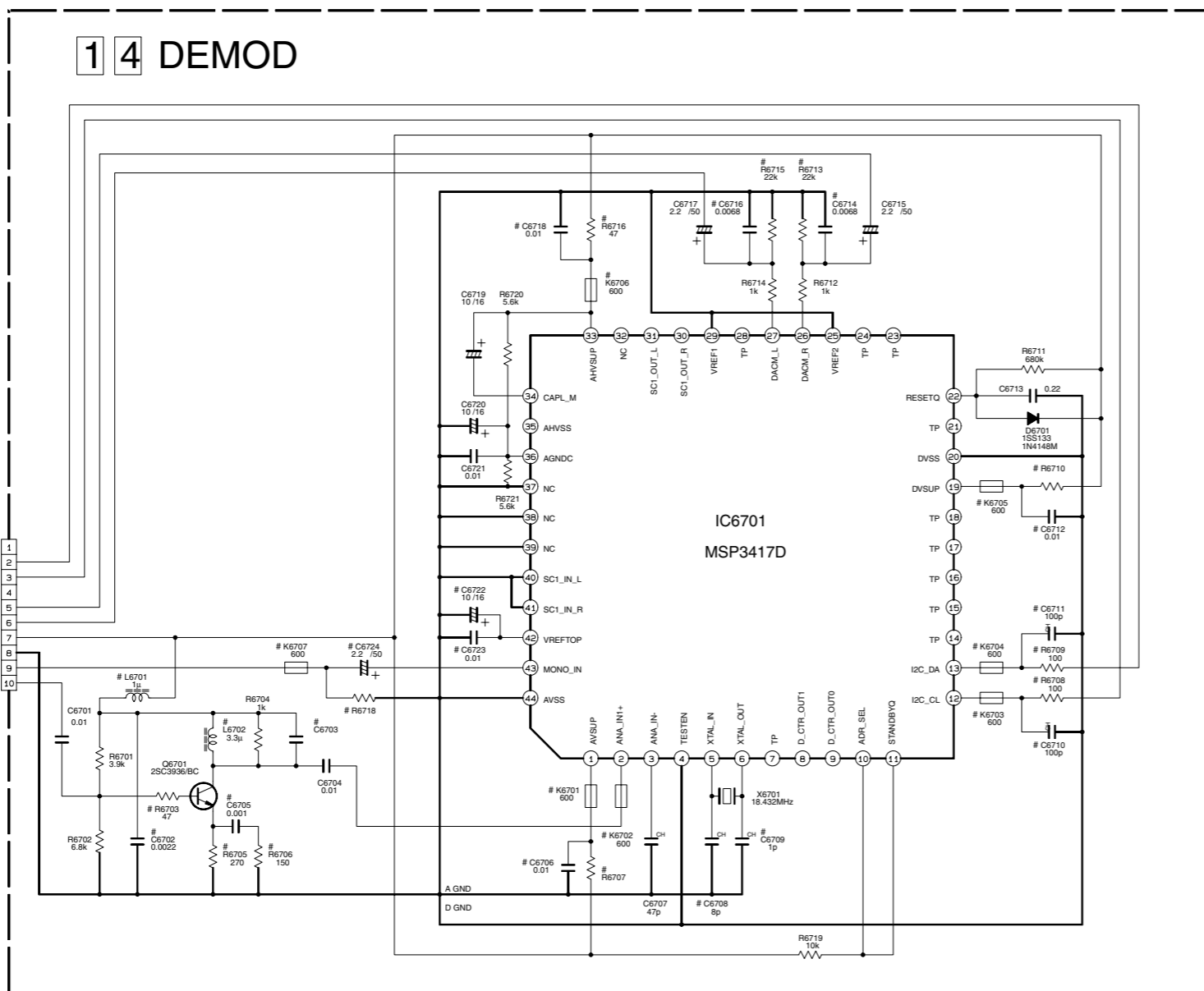
NOTES: UNLESS OTHERWISE SPECIFIED.  
ALL RESISTANCE VALUES ARE IN OHMS.  
ALL INDUCTANCE VALUES ARE IN H.  
ALL CAPACITANCE VALUES ARE IN μF.

- ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

ALL NPN TYPE TRANSISTORS ARE 2SC4081/ORS/ or 2SD1819A/ORS/ or 2PC4081/R/.  
ALL PNP TYPE TRANSISTORS ARE 2SA1576A/QR/ or 2SB1218A/QR/ or 2PA1576/R/.

4.14 DEMODULATOR 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.



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

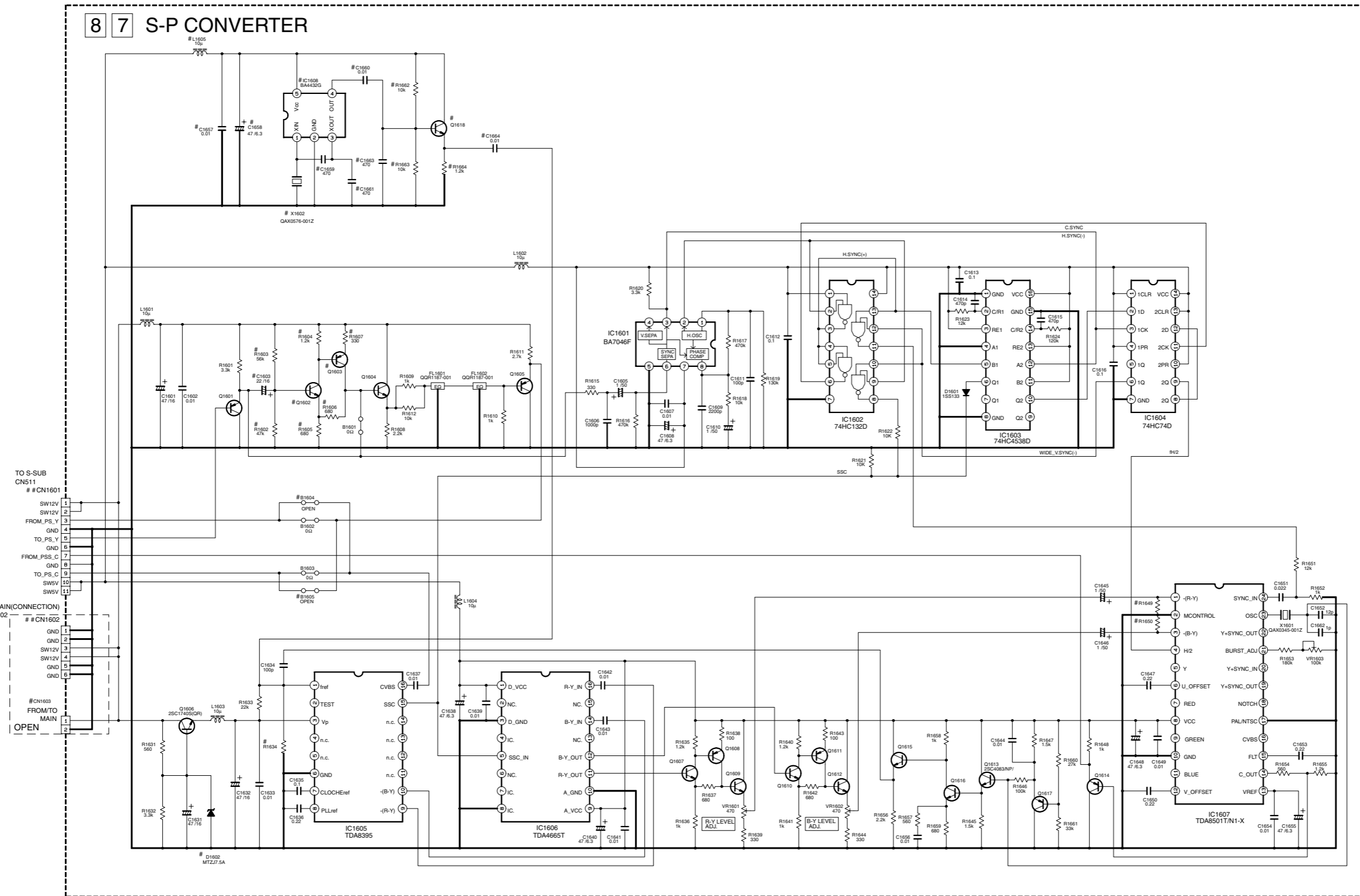
# DIFFERENCE TABLE

		V13			V14				
		FRANCE MS	EU/EK	ARC	EU/EK	FRANCE MS	KOREA	ARC 4SYSTEM	ARC 3SYSTEM
DEMOP PWB ASSY		LPA10094 -01*	LPA10094 -02*	LPA10094 -03*	LPA10094 -04*	LPA10094 -05*	LPA10094 -06*	LPA10094 -07*	LPA10094 -08*
PRE AMP	R6703	47	47	47	0	0	47	0	0
	R6705	270	270	100	270	270	270	270	270
	R6706	150	150	X	X	X	100	X	X
	C6702	0.0022	0.0022	0.0022	X	X	X	X	X
	C6703	X	X	220p	X	X	X	220p	180p
	C6705	0.001	0.001	X	X	X	0.001	X	X
	L6701	1µ	1µ	1µ	SHORT	SHORT	SHORT	SHORT	SHORT
L6702	3.3µ	3.3µ	3.3µ	X	X	3.3µ	3.3µ	3.3µ	
MONO IN	K6707	FE 600	X	X	X	FE 600	X	X	X
	C6724	0.22/50	X	X	X	0.22/50	X	X	X
	R6718	X	X	X	X	X	X	X	X
I2C-BUS	R6708,R6709	100	100	100	FE 600	FE 600	FE 600	FE 600	FE 600
	K6703,K6704	FE 600	FE 600	FE 600	1K	1K	1K	1K	1K
	C6710,C6711	X	X	X	X	X	X	X	X
ANALOG Vcc	R6707	22	47	47	FE 600	FE 600	FE 600	FE 600	FE 600
	K6701	FE 600	FE 600	FE 600	33	33	33	33	33
	C6706	X	X	X	X	X	X	X	X
DIGITAL Vcc	R6710	10	12	12	FE 600	FE 600	FE 600	FE 600	FE 600
	K6705	FE 600	FE 600	FE 600	10	10	10	10	10
	C6712	X	X	X	X	X	X	X	X
DAC Vcc	R6716	47	47	47	FE 600	FE 600	FE 600	FE 600	FE 600
	K6706	FE 600	FE 600	FE 600	47	47	47	47	47
	C6718	X	X	X	X	X	X	X	X
XTAL	C6708	8p	8p	8p	7p	7p	7p	7p	7p
	C6709	1p	1p	1p	3p	3p	3p	3p	3p
DAC OUT	R6713,R6715	X	X	X	X	X	X	X	X
	C6714,C6716	0.0068	0.0068	0.0068	0.0022	0.0068	0.0022	0.0022	0.0022
VREF	C6722	X	X	X	X	X	X	X	X
	C6723	0.01	0.01	0.01	0.01	0.01	0.001	0.01	0.01



4.15 S-P CONVERTER 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.



# MARKED ELEMENTS ARE NOT MOUNTED.

ABOUT ## MARKED ELEMENTS

ELEMENTS	CN1601	CN1602
HR-S8850MS	1pin-11pin	NOT USED
HR-S7850MS		
HR-S8850MS		
VR1200/39	3pin-11pin	3pin-6pin

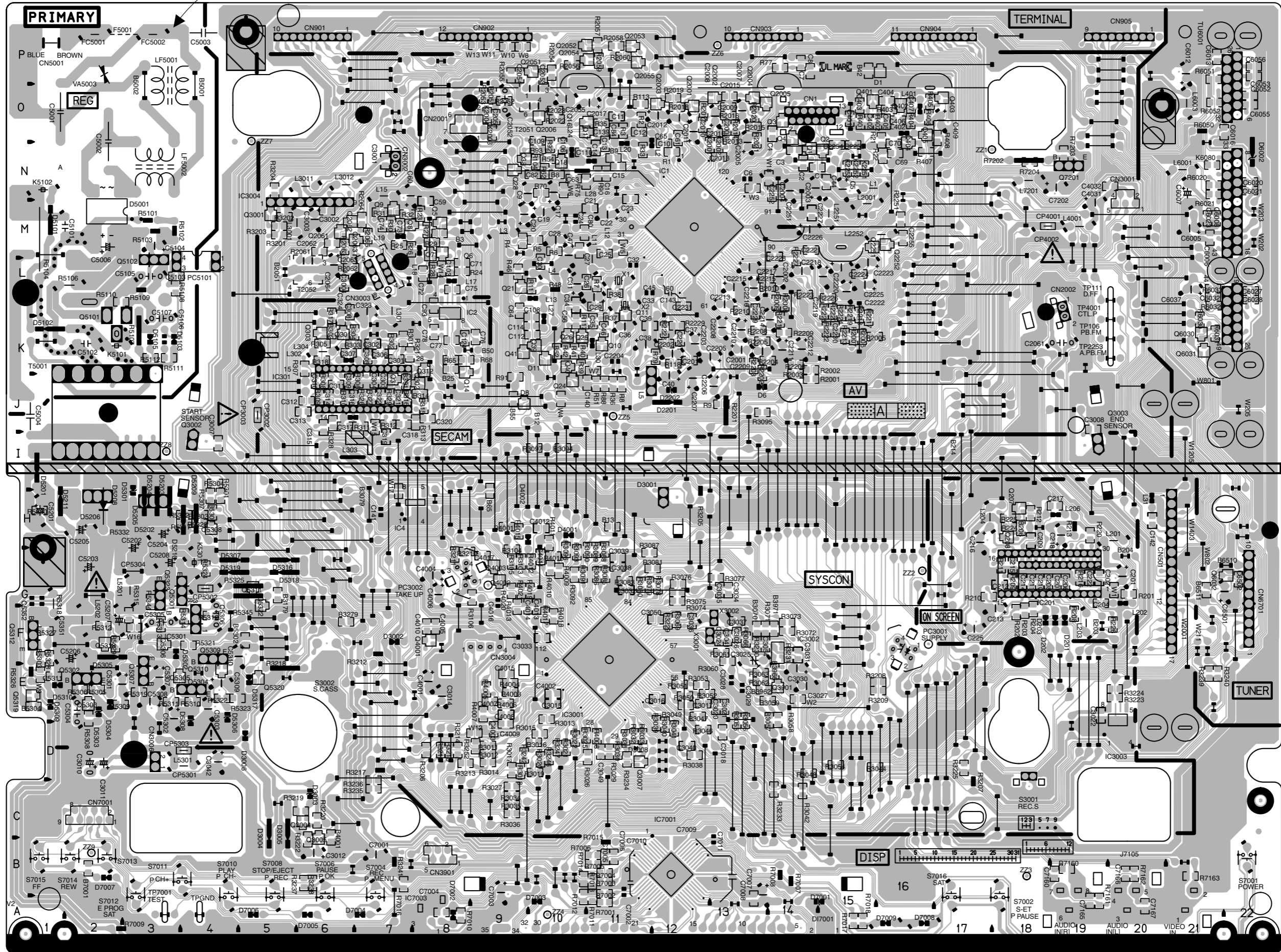
NOTES: UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTANCE VALUES ARE IN OHMS.  
 ALL INDUCTANCE VALUES ARE IN H.  
 ALL CAPACITANCE VALUES ARE IN μF.

- + ELECTROLYTIC
- CERAMIC
- MYLER
- NON POLAR

4.16 MAIN CIRCUIT BOARD

DANGEROUS VOLTAGE

<03> MAIN  
LPB10140-001A

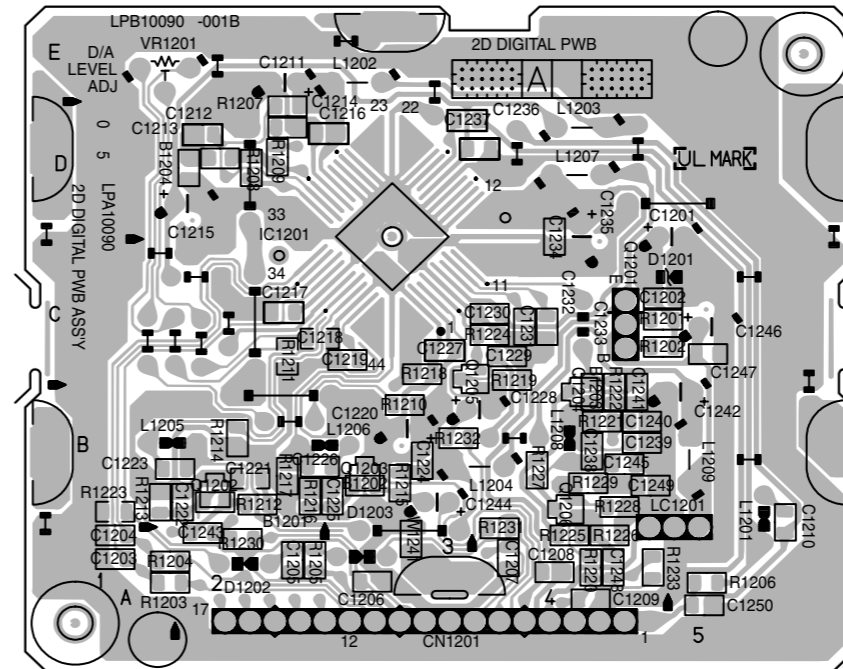


COMPONENT PARTS LOCATION GUIDE <MAIN>

Table with 16 columns: REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION, REF.NO., LOCATION. Lists various components like capacitors, diodes, transistors, resistors, and connectors with their respective reference numbers and locations.

4.17 2D DIGITAL AND 3D DIGITAL/2M CIRCUIT BOARDS

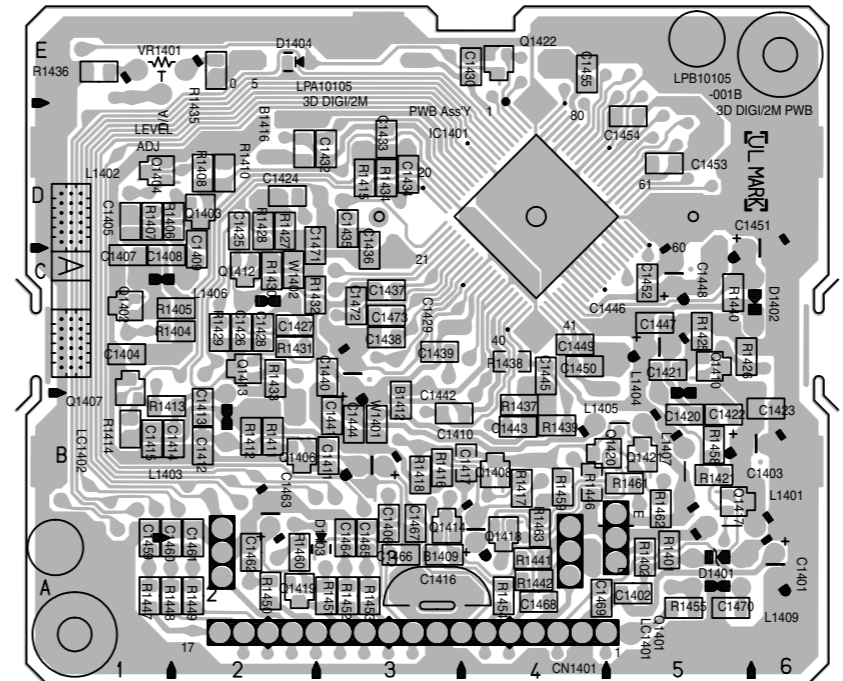
<05> 2D DIGITAL [HR-S6850MS/S7850MS/S7851MS] LPB10090-001B



COMPONENT PARTS LOCATION GUIDE <2D DIGITAL>

Table with 4 columns: REF.NO., LOCATION, REF.NO., LOCATION. Lists components for the 2D digital board, including capacitors, resistors, connectors, diodes, ICs, coils, switches, test points, and other parts.

<05> 3D DIGITAL/2M [HR-S8850MS] LPB10105-001B

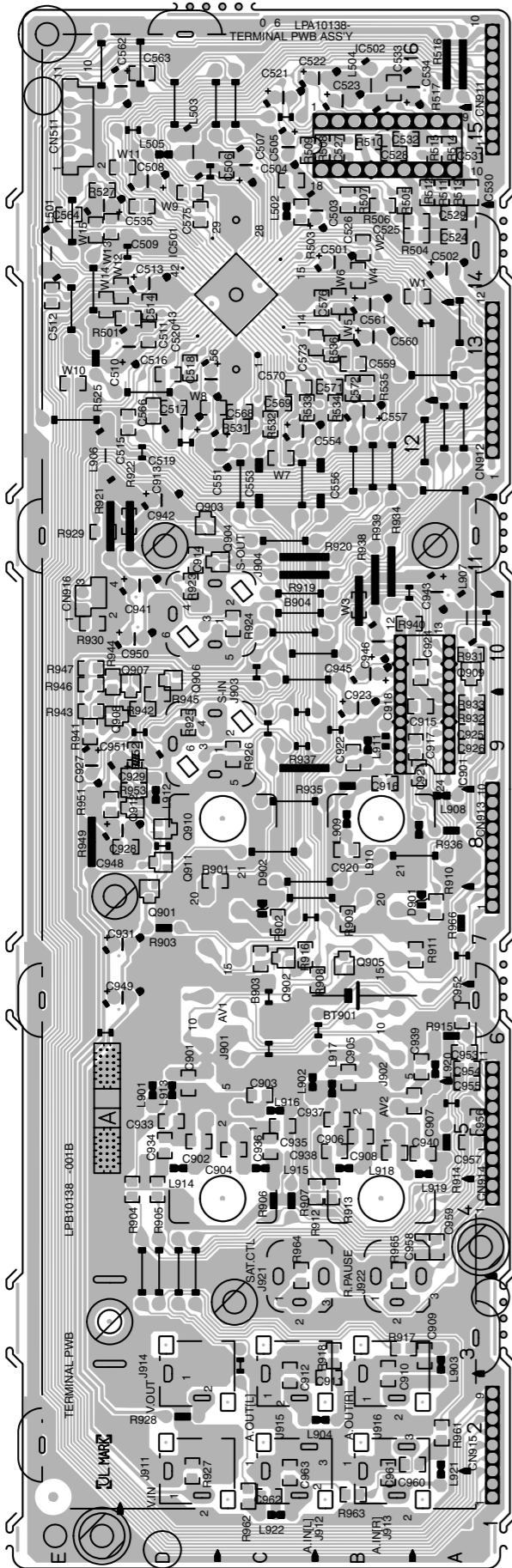


COMPONENT PARTS LOCATION GUIDE <3D DIGITAL/2M>

Table with 4 columns: REF.NO., LOCATION, REF.NO., LOCATION. Lists components for the 3D digital/2M board, including capacitors, resistors, connectors, diodes, ICs, coils, switches, test points, and other parts.

4.18 TERMINAL CIRCUIT BOARD

<06> TERMINAL  
LPB10138-001B

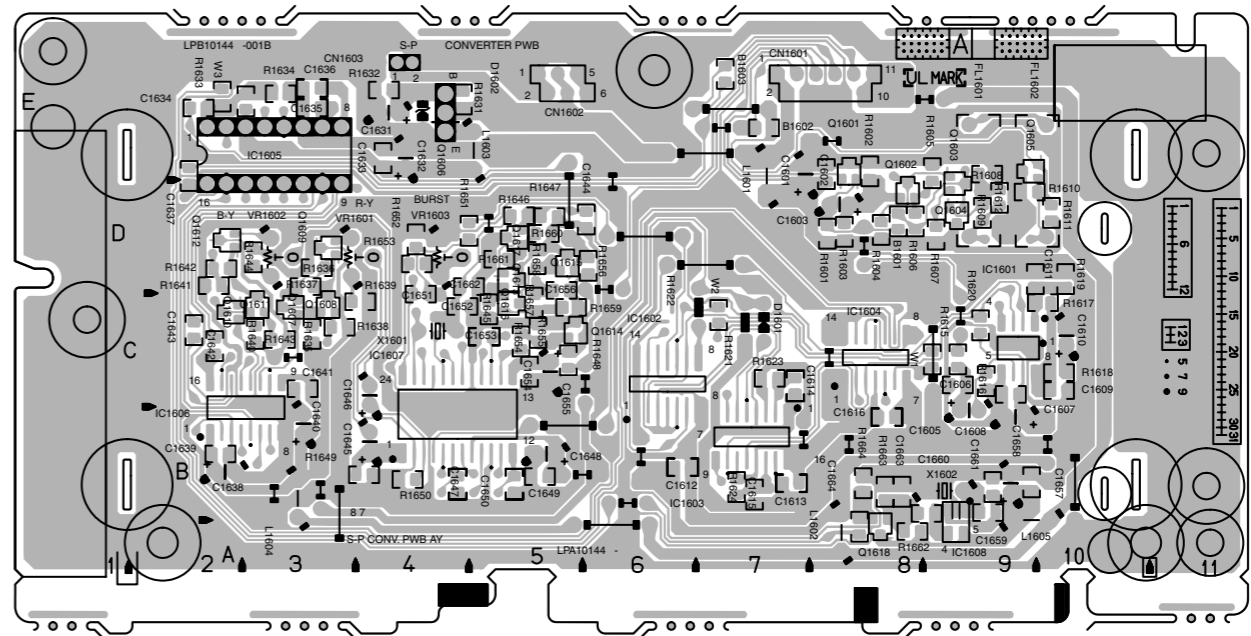


COMPONENT PARTS LOCATION GUIDE  
<TERMINAL>

REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION
<b>CAPACITOR</b>					
C501	A D 14B	C954	B C C 6A	R535	B C C 13B
C502	A D 14A	C955	B C C 5A	R536	B C C 8D
C503	A D 14B	C956	B C C 5A	R901	B C C 7C
C504	A D 15C	C957	B C C 4A	R902	A D C 7D
C505	A D 15C	C958	B C C 4A	R903	A D C 4D
C506	A D 15C	C959	B C C 2B	R904	A D C 4D
C507	A D 15C	C960	B C C 1B	R905	A D C 4C
C508	A D 15D	C961	B C C 1C	R906	A D C 4C
C509	A D 14E	C962	B C C 1C	R907	A D C 7B
C510	A D 13D	C963	B C C 1C	R908	B C C 7A
C511	B C C 13D	<b>CONNECTOR</b>			
C512	B C C 14E	CN511	A D 15E	R909	B C C 7A
C513	A D 14D	CN911	A D 15A	R910	B C C 7A
C514	B C C 13D	CN912	A D 12A	R911	B C C 4B
C515	B C C 12D	CN913	A D 7A	R912	B C C 4B
C516	B C C 13D	CN914	A D 4A	R913	A D C 5A
C517	B C C 12D	CN915	A D 1A	R914	A D C 6A
C518	A D 13D	CN916	A D 10E	R915	A D C 7C
C519	A D 12D	<b>DIODE</b>			
C520	A D 13D	D901	A D 8A	R916	B C C 3B
C521	A D 16C	D902	A D 7C	R917	B C C 3B
C522	A D 16C	<b>IC</b>			
C523	A D 16B	IC501	B C C 14C	R918	A D 11B
C524	B C C 14A	IC502	A D 15B	R919	A D 11B
C525	A D 14A	IC901	A D 9B	R920	A D 11E
C526	B C C 15B	<b>JACK</b>			
C527	B C C 15B	J901	A D D 6C	R921	A D 11D
C528	B C C 15B	J902	A D D 6C	R922	A D 11D
C529	B C C 14A	J903	A D D 9D	R923	A D 11D
C530	B C C 15A	J904	A D D 10D	R924	B C C 10C
C531	B C C 15A	J905	A D D 2C	R925	B C C 9D
C532	B C C 15B	J911	A D D 2C	R926	B C C 9C
C533	B C C 16B	J912	A D D 2C	R927	B C C 2D
C534	A D 16A	J913	A D D 2B	R928	A D 2D
C535	A D 14D	J914	A D D 3D	R929	B C C 11E
C551	A D 12C	J915	A D D 3C	R930	B C C 10E
C553	A D 12C	J916	A D D 3C	R931	10A
C554	A D 12C	J921	A D D 4C	R932	B C C 9A
C556	A D 12B	J922	A D D 4B	R933	A D 11B
C557	A D 12B	<b>COIL</b>			
C559	B C C 13B	L501	A D D 14E	R934	A D 9B
C560	A D 13B	L502	A D D 14C	R935	A D 8A
C561	A D 13B	L503	A D D 15D	R936	A D 11B
C562	A D 16D	L504	A D D 16B	R937	B C C 9E
C563	B C C 16D	L505	A D D 15D	R938	B C C 9D
C564	B C C 14E	L901	A D D 5D	R939	B C C 10E
C566	B C C 12D	L902	A D D 5C	R940	B C C 10E
C568	B C C 12C	L903	A D D 3A	R941	B C C 10E
C569	B C C 12C	L904	A D D 2B	R942	A D 8E
C570	B C C 13C	L906	A D D 12E	R943	B C C 8E
C571	B C C 13B	L907	A D D 10A	R944	B C C 9D
C572	B C C 13B	L908	A D D 8A	R945	B C C 9D
C573	B C C 13B	L909	A D D 8A	R946	B C C 10E
C575	B C C 14D	L910	A D D 8A	R947	B C C 8E
C576	B C C 13B	L911	A D D 9B	R948	B C C 8E
C901	B C C 5D	L912	A D D 8D	R949	B C C 2A
C902	B C C 5D	L913	A D D 8D	R950	B C C 1C
C903	B C C 5C	L914	A D D 5D	R951	B C C 1B
C904	B C C 5C	L915	A D D 5C	R952	B C C 4C
C905	B C C 6B	L916	A D D 5C	R953	B C C 4B
C906	B C C 5B	L917	A D D 6B	R954	A D 7A
C907	B C C 5A	L918	A D D 5B	<b>OTHER</b>	
C908	B C C 5B	L919	A D D 5B	BT901	A D 6B
C909	B C C 3A	L920	A D D 5A		
C910	B C C 3B	L921	A D D 2A		
C911	B C C 2B	L922	A D D 1C		
C912	B C C 2C	<b>TRANSISTOR</b>			
C913	11D	Q901	B C C 7D		
C914	11D	Q902	B C C 7C		
C915	9A	Q903	B C C 11D		
C916	B C C 9B	Q904	B C C 11D		
C917	B C C 9A	Q905	B C C 7B		
C918	A D 9B	Q906	B C C 10D		
C920	B C C 8B	Q907	B C C 10D		
C921	B C C 9A	Q908	B C C 9E		
C922	B C C 9B	Q909	B C C 10A		
C923	A D 9B	Q910	B C C 8D		
C924	B C C 10A	Q911	B C C 8D		
C925	B C C 9A	Q912	B C C 8D		
C926	B C C 9A	<b>RESISTOR</b>			
C927	B C C 9E	R501	B C C 13D		
C928	B C C 8D	R503	B C C 14C		
C929	B C C 9D	R504	B C C 14A		
C931	A D 7E	R505	B C C 15B		
C933	B C C 5D	R506	B C C 14B		
C934	B C C 5D	R507	B C C 15B		
C935	B C C 5C	R508	B C C 15B		
C936	B C C 5C	R509	B C C 15C		
C937	B C C 5B	R510	B C C 15B		
C938	B C C 6A	R511	B C C 15A		
C939	B C C 5A	R512	B C C 15A		
C940	A D 11D	R513	B C C 15A		
C941	A D 11D	R514	B C C 15A		
C942	A D 11A	R515	B C C 15A		
C943	A D 10B	R516	A D D 16A		
C944	A D 10B	R517	A D D 16A		
C945	A D 8E	R525	A D D 13E		
C949	A D 6E	R527	A D D 15E		
C950	A D 10D	R531	B C C 12C		
C951	A D 6A	R532	B C C 12C		
C952	B C C 6A	R533	B C C 12C		
C953	B C C 6A	R534	B C C 12B		

4.19 S-P CONVERTER AND DEMODULATOR CIRCUIT BOARDS

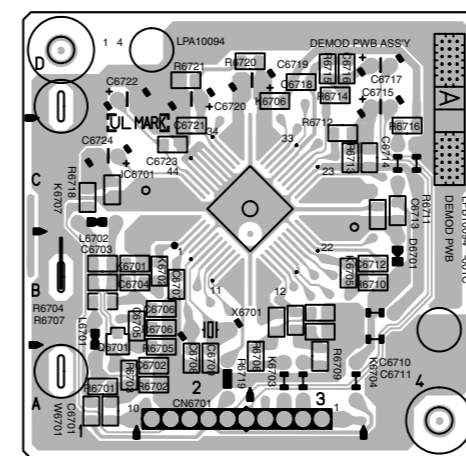
<87> S-P CONVERTER  
LPB10144-001B



COMPONENT PARTS LOCATION GUIDE <S-P CONVERTER>

REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION	REF.NO.	LOCATION
<b>CAPACITOR</b>													
C1601	A D 7E	C1635	B C C 3E	C1655	A D 5C	IC1602	B C C 6C	Q1606	A D 4E	R1607	B C C 9D	R1635	B C C 3C
C1602	B C C 8E	C1636	B C C 3E	C1656	B C C 5D	IC1603	B C C 7B	Q1607	B C C 7B	R1608	B C C 9E	R1636	B C C 6D
C1603	A D 8D	C1637	B C C 2E	C1657	A D 9B	IC1604	B C C 8C	Q1608	B C C 3C	R1609	B C C 9D	R1637	B C C 5D
C1605	A D 8D	C1638	A D 2B	C1658	A D 9B	IC1605	A D 2E	Q1609	B C C 3D	R1610	B C C 9D	R1638	B C C 5C
C1606	A D 9C	C1639	B C C 2B	C1659	B C C 9B	IC1606	B C C 3C	Q1610	B C C 2C	R1611	B C C 10D	R1639	B C C 5D
C1608	B C C 9C	C1640	A D 3B	C1660	B C C 9B	IC1607	B C C 4C	Q1611	B C C 3C	R1612	B C C 9D	R1640	B C C 5D
C1609	B C C 9C	C1641	B C C 3C	C1661	B C C 9B	IC1608	B C C 9B	Q1612	B C C 2D	R1613	B C C 9C	R1641	B C C 5D
C1610	A D 9B	C1642	B C C 2C	C1662	B C C 9B	IC1609	B C C 9B	Q1613	B C C 5D	R1614	B C C 9C	R1642	B C C 8A
C1611	B C C 10C	C1643	B C C 2C	C1663	B C C 8B	<b>COIL</b>		Q1614	B C C 5D	R1615	B C C 10C	R1643	B C C 3C
C1612	B C C 6B	C1644	B C C 6D	C1664	B C C 8B	L1601	A D D 7E	Q1615	B C C 5D	R1616	B C C 10C	R1644	B C C 8B
C1613	B C C 7B	C1645	A D 4B	<b>CONNECTOR</b>		L1602	A D D 8A	Q1616	B C C 5C	R1617	B C C 10C	R1645	B C C 8B
C1614	B C C 7C	C1646	A D 4C	CN1601	A D 7F	L1603	A D D 5E	Q1617	B C C 5D	R1618	B C C 10D	R1646	B C C 8B
C1615	B C C 7B	C1647	A D 4B	CN1602	A D 5F	L1604	A D D 3B	Q1618	B C C 5D	R1619	B C C 9C	R1647	B C C 8B
C1616	B C C 7C	C1648	A D 5B	CN1603	A D 4F	L1605	A D D 10B	R1620	B C C 5D	R1621	A D 7C	R1648	B C C 8B
C1617	B C C 7C	C1649	B C C 5B	<b>TRANSISTOR</b>		<b>RESISTOR</b>		R1622	A D 7C	R1648	B C C 5C	<b>OTHER</b>	
C1618	A D 4E	C1650	B C C 5B	Q1601	B C C 8E	R1623	B C C 4B	R1623	B C C 7C	R1649	B C C 4B	FL1601	A D 9D
C1631	A D 4E	C1651	B C C 4D	Q1602	B C C 8D	R1624	B C C 7B	R1650	B C C 4B	R1650	B C C 4B	FL1602	A D 10E
C1632	A D 4E	C1652	B C C 4C	Q1603	B C C 9E	R1625	B C C 4E	R1651	B C C 5D	R1651	B C C 4D	X1601	A D 4C
C1633	A D 4E	C1653	B C C 5C	Q1604	B C C 9D	R1626	B C C 4E	R1652	B C C 4D	R1652	B C C 4D	X1602	A D 9B
C1634	B C C 2E	C1654	B C C 5C	Q1605	B C C 9E	R1627	B C C 3E	R1653	B C C 4D	R1653	B C C 4D		
<b>IC</b>													
IC1601 B C C 9C													

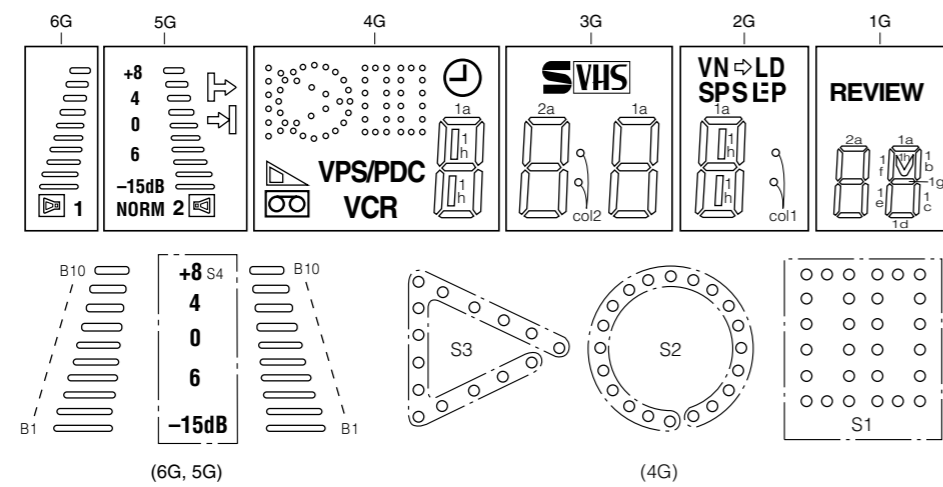
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LPB10094-001C



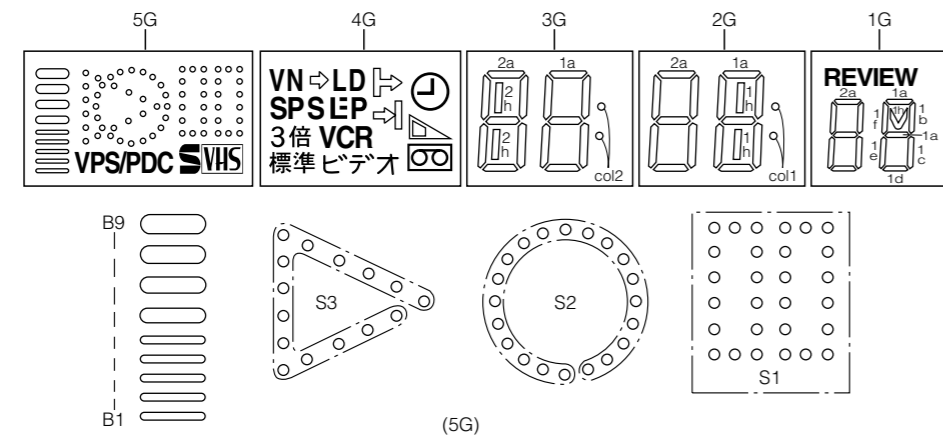


## 4.20 FDP GRID ASSIGNMENT AND ANODE CONNECTION

### [A] (FDP with audio level indicator)



### [B] (FDP without audio level indicator)



## ANODE CONNECTION

### [A]

	6G	5G	4G	3G	2G	1G
P 1	—	↔	S2	1a	1a	1a
P 2	—	↔	S1	1b	1b	1b
P 3	—	S4	S3	1f	1f	1f
P 4	—	NORM	VPS/PDC	1g	1g	1g
P 5	1	2	⊙	1c	1c	1c
P 6	▶	▶	▶	1e	1e	1e
P 7	B10	B10	⊙	1d	1d	1d
P 8	B9	B9	VCR	col2	1h	1h
P 9	B8	B8	1a	2a	col1	2a
P10	B7	B7	1b	2b	↔	2b
P11	B6	B6	1f	2f	VN	2f
P12	B5	B5	1g	2g	LD	2g
P13	B4	B4	1c	2c	SP	2c
P14	B3	B3	1e	2e	S (SEP)	2e
P15	B2	B2	1d	2d	⋮ (SEP)	2d
P16	B1	B1	1h	SVHS	LP (SEP)	REVIEW

## ANODE CONNECTION

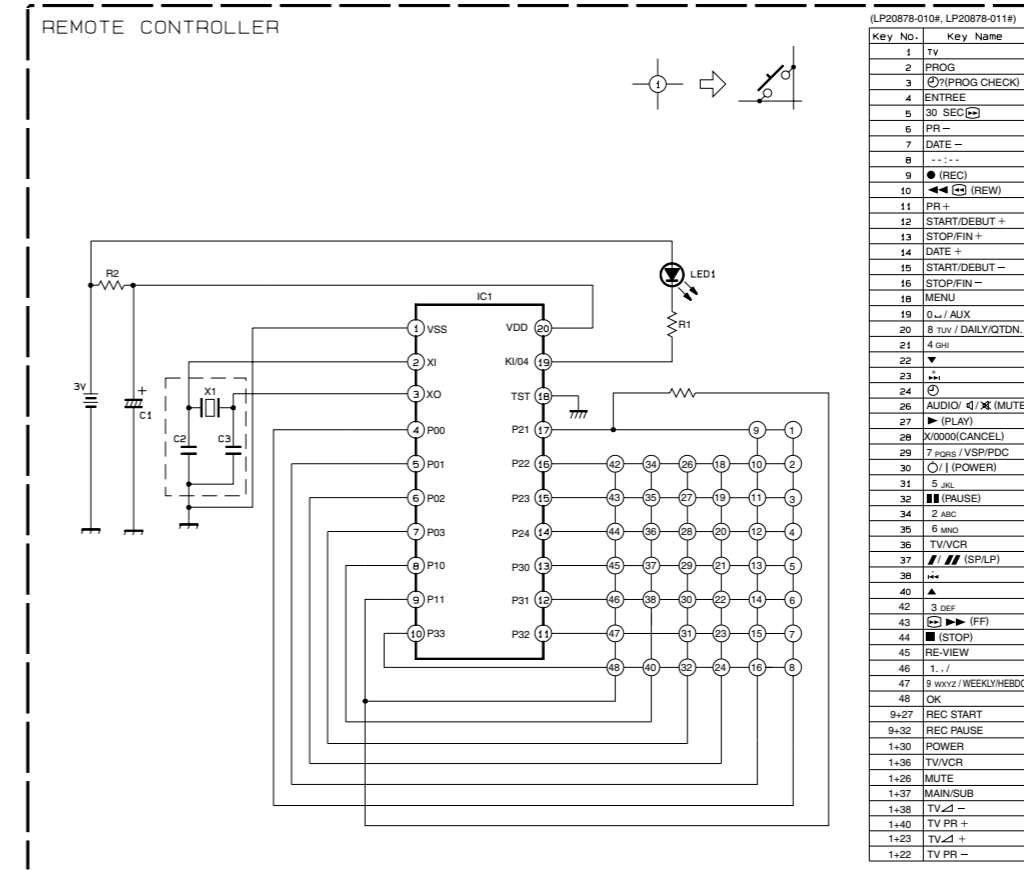
### [B]

	5G	4G	3G	2G	1G
P 1	S2	↔	1a	1a	1a
P 2	S1	↔	1b	1b	1b
P 3	S3	3倍	1f	1f	1f
P 4	VPS/PDC	標準	1g	1g	1g
P 5	SVHS	⊙	1c	1c	1c
P 6	—	▶	1e	1e	1e
P 7	—	⊙	1d	1d	1d
P 8	B9	VCR	col2	1h	1h
P 9	B8	ビデオ	2a	2a	2a
P10	B7	↔	2b	2b	2b
P11	B6	VN	2f	2f	2f
P12	B5	LD	2g	2g	2g
P13	B4	SP	2c	2c	2c
P14	B3	S (SEP)	2e	2e	2e
P15	B2	⋮ (SEP)	2d	2d	2d
P16	B1	LP (SEP)	2h	col1	REVIEW

## 4.21 REMOTE CONTROLLER SCHEMATIC DIAGRAMS

- 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.

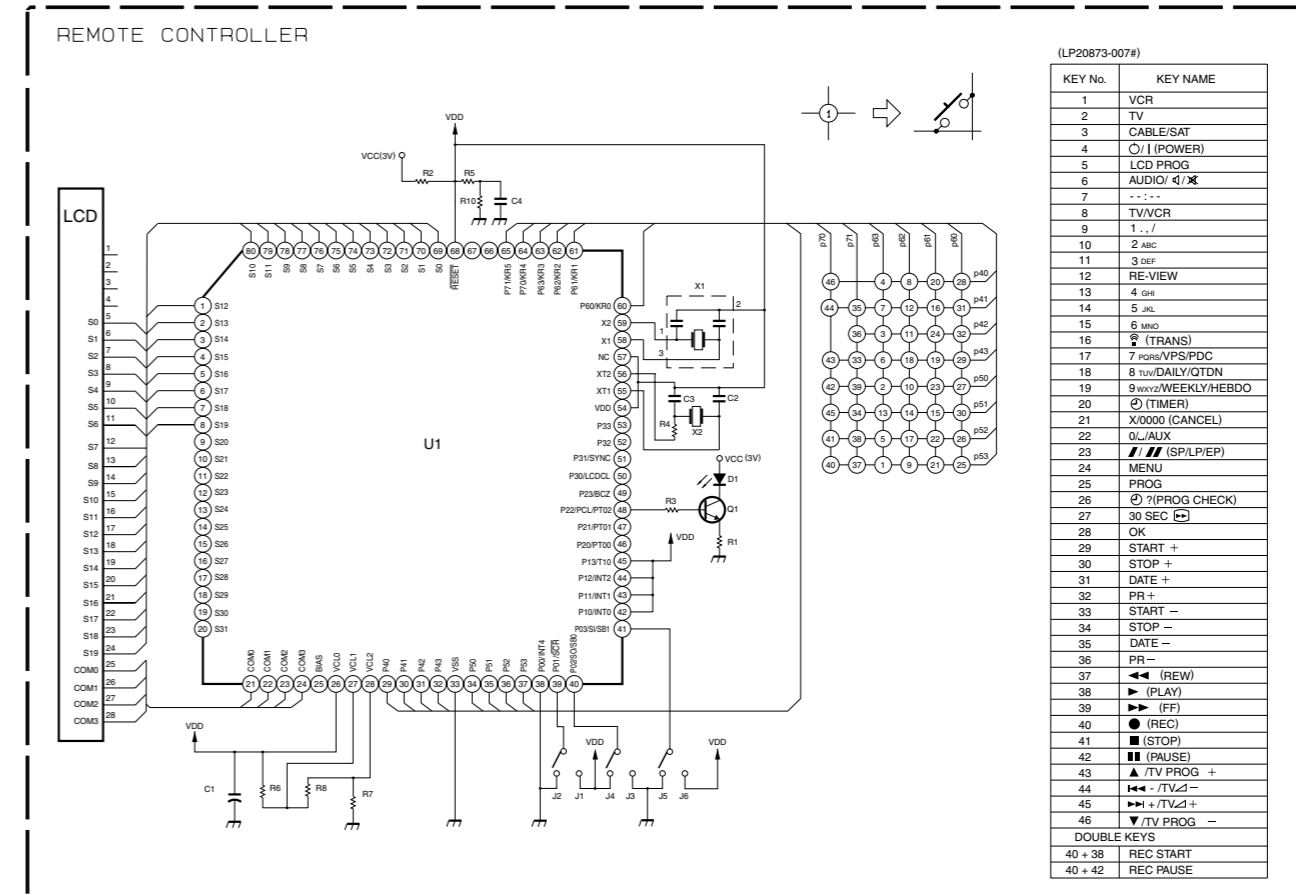
### [HR-S6850MS/S7850MS/S7851MS]



(LP20878-010#, LP20878-011#)

Key No.	Key Name
1	TV
2	PROG
3	⊙ (PROG CHECK)
4	ENTREE
5	30 SEC ⊕
6	PR -
7	DATE -
8	...
9	● (REC)
10	⏪ C2 (REW)
11	PR +
12	START/DEBUT +
13	STOP/FIN +
14	DATE +
15	START/DEBUT -
16	STOP/FIN -
18	MENU
19	0... / AUX
20	8 TV / DAILY/OTDN
21	4 GSH
22	▼
23	...
24	⊙
27	▶ (PLAY)
28	X/0000 (CANCEL)
29	7 PCHS / VSP/PDC
30	⊙ / I (POWER)
31	5 JKL
32	■ (PAUSE)
34	2 abc
35	6 mno
36	TV/VCR
37	/// (SP/LP)
38	+++
40	▲
42	3 DEF
43	⏩ (FF)
44	■ (STOP)
45	RE-VIEW
46	1... /
47	9 wxyz / WEEKLY/HEBDO
48	OK
9+27	REC START
9+32	REC PAUSE
1+30	POWER
1+36	TV/VCR
1+26	MUTE
1+37	MAIN/SUB
1+38	TV ⏪ -
1+40	TV PR +
1+23	TV ⏪ +
1+22	TV PR -

### [HR-S8850MS]

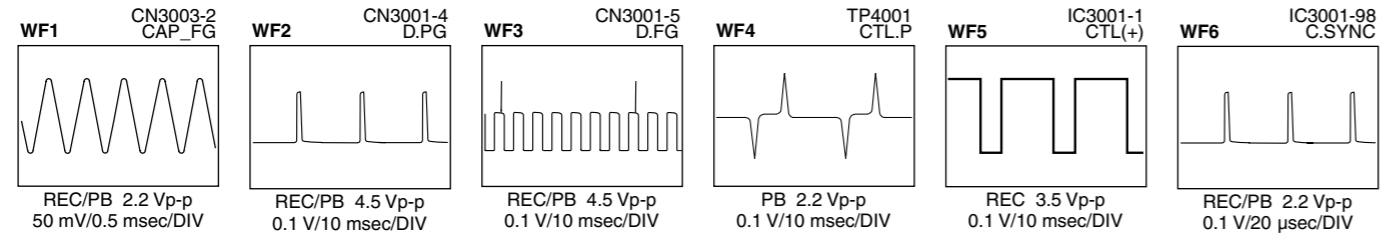


(LP20873-007#)

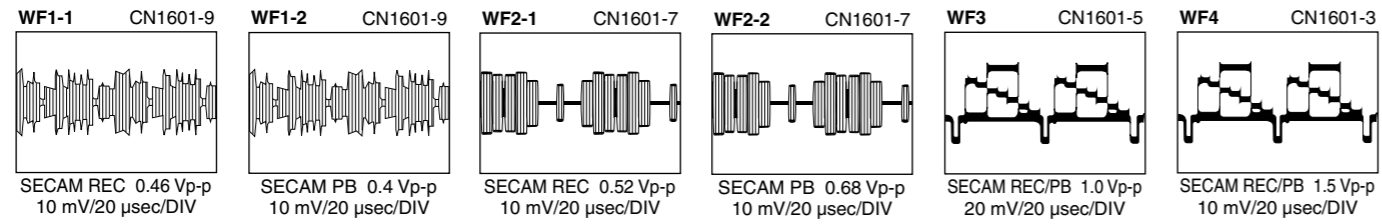
KEY No.	KEY NAME
1	VCR
2	TV
3	CABLE/SAT
4	⊙ / I (POWER)
5	LCD PROG
6	AUDIO/ ⏪ / ⏩
7	...
8	TV/VCR
9	1... /
10	2 abc
11	3 DEF
12	RE-VIEW
13	4 GSH
14	5 JKL
15	6 mno
16	⏪ (TRANS)
17	7 PCHS/VSP/PDC
18	8 TV/DAILY/OTDN
19	9 wxyz/WEEKLY/HEBDO
20	⊙ (TIMER)
21	X/0000 (CANCEL)
22	0... / AUX
23	/// (SP/LP/EP)
24	MENU
25	PROG
26	⊙ (PROG CHECK)
27	30 SEC ⊕
28	OK
29	START +
30	STOP +
31	DATE +
32	PR +
33	START -
34	STOP -
35	DATE -
36	PR -
37	⏪ (REW)
38	▶ (PLAY)
39	▶▶ (FF)
40	● (REC)
41	■ (STOP)
42	■ (PAUSE)
43	▲ / TV PROG +
44	⏪ / TV ⏪ -
45	▶▶ / TV ⏪ +
46	▼ / TV PROG -
DOUBLE KEYS	
40 + 38	REC START
40 + 42	REC PAUSE

## 4.22 WAVEFORMS

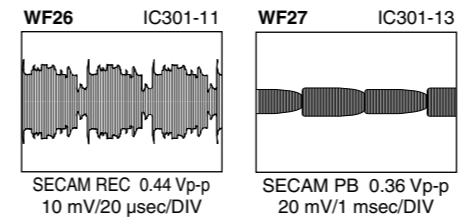
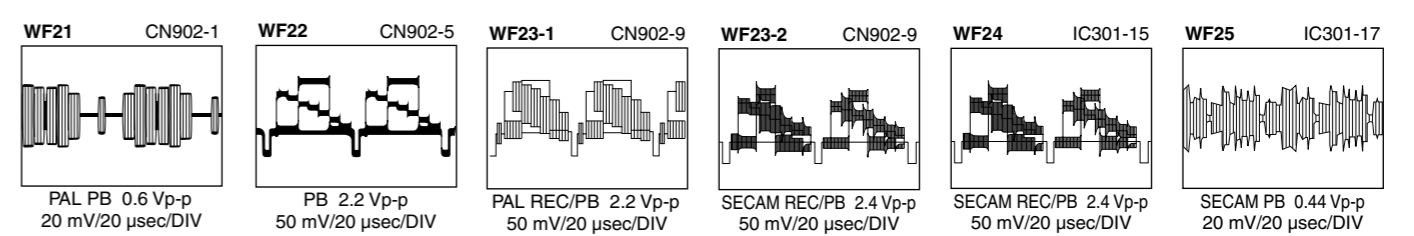
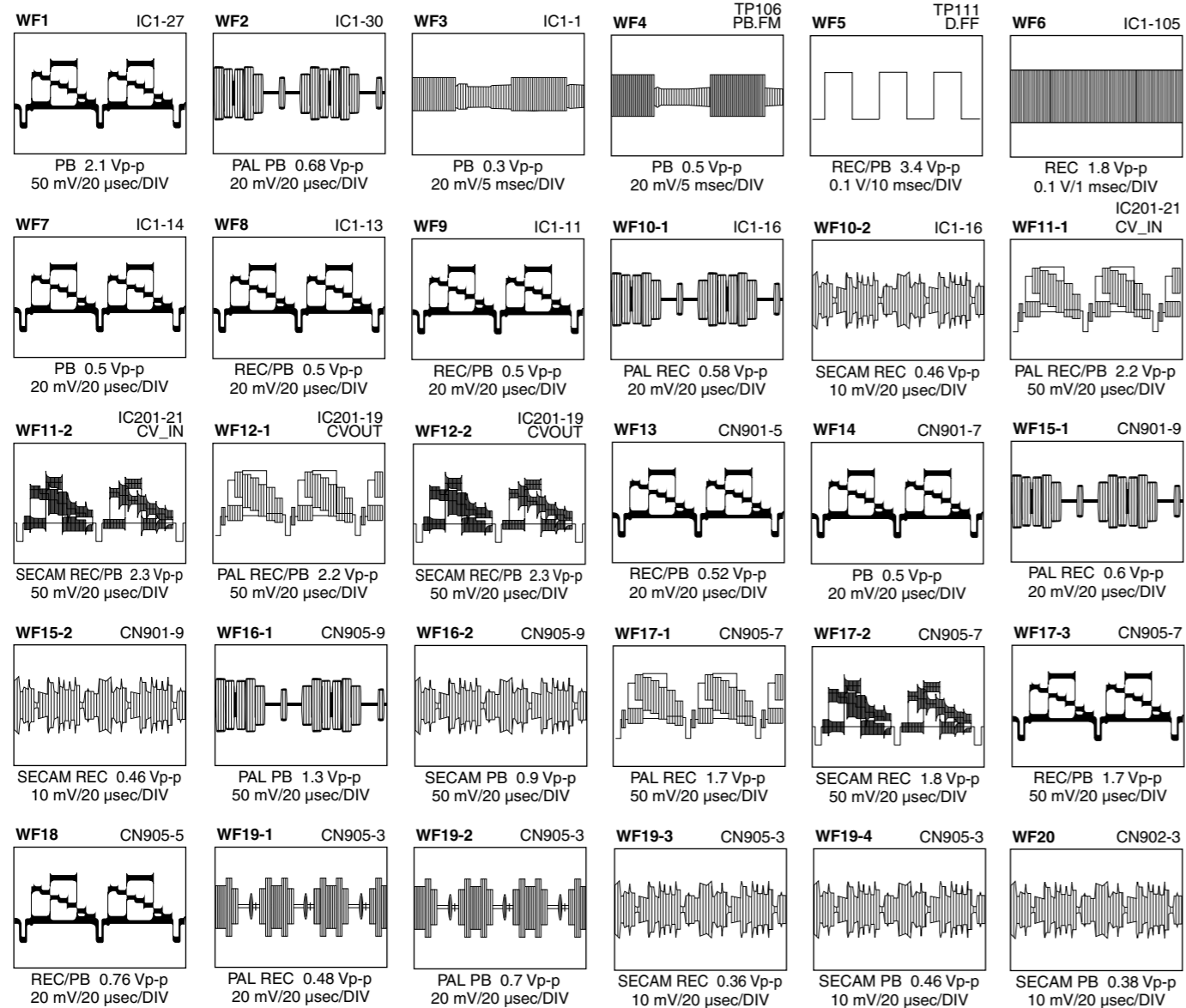
### < SYSCON >



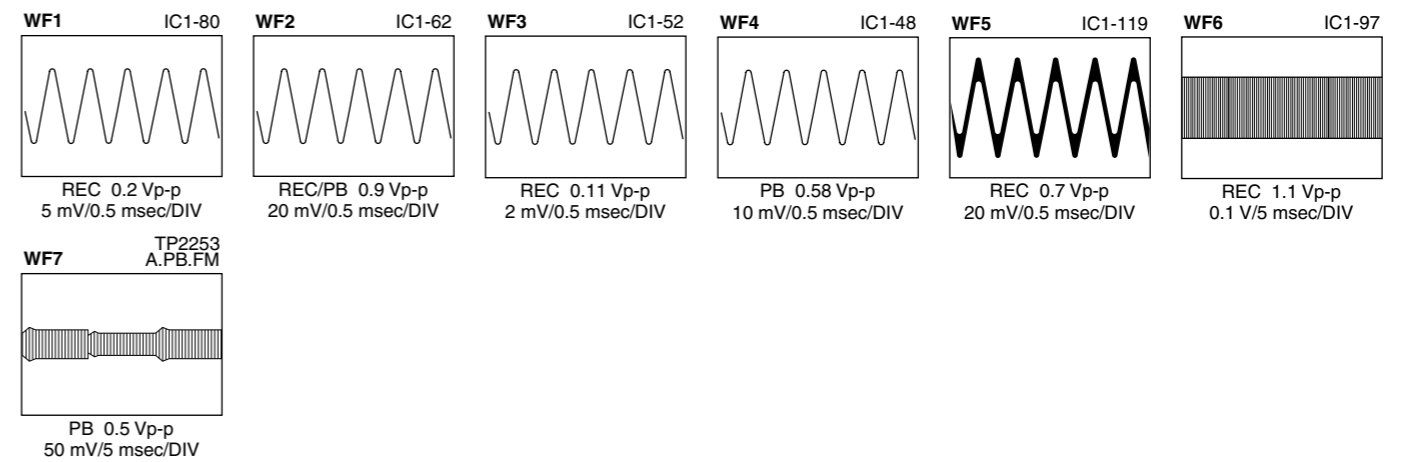
### < S-P CONVERTER >



### < VIDEO >



### < AUDIO >





## 4.24 CPU PIN FUNCTION

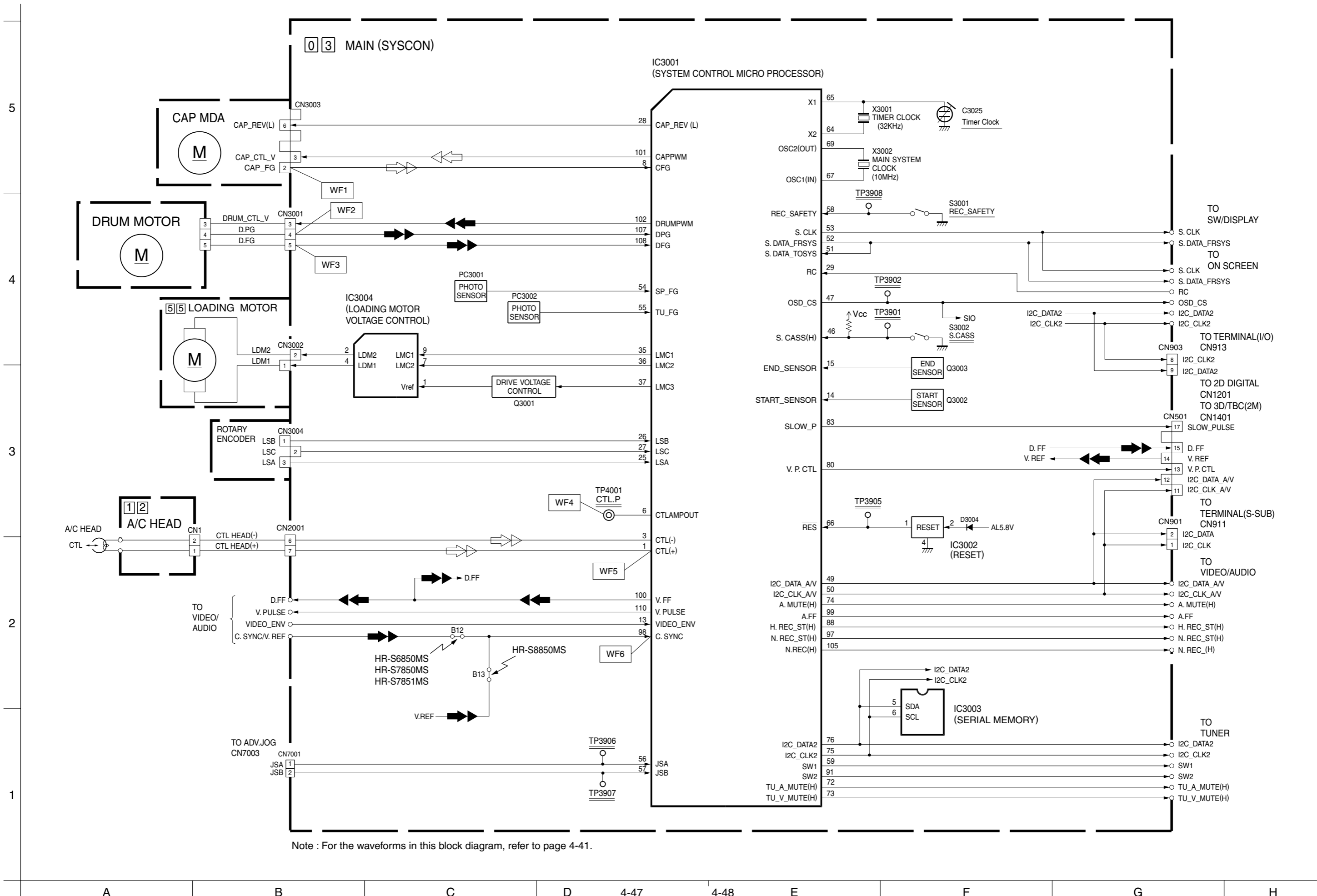
### <SYSCON IC3001>

PIN NO.	LABEL	IN/OUT	FUNCTION
1	CTL(+)	IN/OUT	CTL(+) SIGNAL
2	SVSS	-	GND
3	CTL(-)	IN/OUT	CTL(-) SIGNAL
4	CTLBIAS	-	CTL BIAS VOLTAGE
5	CTLFB	IN	CTL PULSE FEEDBACK
6	CTLAMPOUT	OUT	CTL PULSE OUTPUT
7	CTLSMTIN	IN	CTL PULSE INPUT
8	CFG	IN	CAPSTAN FG PULSE INPUT
9	SVCC	-	SYSTEM POWER
10	AVCC	-	SYSTEM POWER FOR ANALOG CIRCUIT
11	NORM/MESEC/S	IN	SVHS MODE:H
12	SECAM_DET	IN	NC
13	VIDEO_ENV	IN	AUTO TRACKING DETECT/INPUT THE AVERAGE OF PLAYBACK VIDEO SIGNAL
14	START_SENSOR	IN	START SENSOR
15	END_SENSOR	IN	END SENSOR
16	IND(L)	IN	AUDIO INPUT (L CH) FOR THE FOP AUDIO INDICATOR [HR-S7850MS/S7851MS/S8850MS]
17	PROTECT	IN	DETECTION SIGNAL FOR SW POWER SUPPLY
18	SCR_ID	IN	SCRAMBLE CONTROL INPUT (SCRAMBLE:H)
19	IND(R)	IN	AUDIO INPUT (R CH) FOR THE FOP AUDIO INDICATOR [HR-S7850MS/S7851MS/S8850MS]
20	AFC	IN	TUNING CHECK
21	RF AGC	IN	CHANGES IN AT+IC OUTPUT AS CAUSED BY CHANGES IN RECEIVER SENSITIVITY WHEN THE SAME CHANNEL IS RECEIVED MORE THAN ONCE ARE INPUT.
22	A.ENV/ND(L)	IN	AUDIO PB FM ENV.INPUT/NON HI-FI MODE:L
23	AVSS	-	GND FOR ANALOG CIRCUIT
24	CTL_GAIN	OUT	CONTROL AMP OUT FREQUENCY RESPONSE SWITCHING
25	LSA	IN	MECHANISM MODE DETECT(A)
26	LSB	IN	MECHANISM MODE DETECT(B)
27	LSC	IN	MECHANISM MODE DETECT(C)
28	CAP_REV(L)	OUT	CAPSTAN MOTOR REVERSE CONTROL (FWD:H/REV:L)
29	RC	IN	REMOTE CONTROL DATA INPUT
30	LOCK(L)	IN	TUNING PLL LOCK DETECT:L
31	P50_IN	IN	CONTROL SIGNAL FOR TV LINK
32	R.PAUSE	IN	REMOTE PAUSE CONTROL
33	P50_OUT	OUT	CONTROL SIGNAL FOR TV LINK
34	P.SAVE(L)	OUT	POWER SAVE:L
35	LMC1	OUT	LOADING MOTOR DRIVE(1)
36	LMC2	OUT	LOADING MOTOR DRIVE(2)
37	LMC3	OUT	LOADING MOTOR DRIVE(3)
38	SB_G(PWM)	OUT	VOLTAGE CONTROL SIGNAL FOR VIDEO FREQUENCY RESPONSE
39	STB/TEST	OUT	STROBE SIGNAL (FOR FDP DRIVER)
40	POWER_DET	IN	DETECTION SIGNAL FOR POWER DOWN OF AC POWER SUPPLY
41	P.CTL(H)	OUT	CONTROL SIGNAL FOR SWITCHING POWER SUPPLY
42	SP(H)	-	NC
43	VSS	-	GND
44	RMO	OUT	REMOTE CONTROL OUTPUT FOR SATELLITE RECEIVER
45	VCC	-	SYSTEM POWER
46	S.CASS(H)	IN	DETECTION SIGNAL FOR SVHS CASSETTE (SVHS:H)
47	OSD_CS	OUT	CHIP SELECT FOR THE ON-SCREEN IC
48	ET_PB(H)	-	NC
49	I2C_DATA_AV	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR THE VIDEO/AUDIO IC
50	I2C_CLK_AV	OUT	SERIAL DATA TRANSFER CLOCK FOR THE VIDEO/AUDIO IC
51	S.DATA_TOSYS	IN	SERIAL DATA TRANSFER OUTPUT FROM THE ON-SCREEN IC TO THE FDP DRIVER
52	S.DATA_FRSYS	OUT	SERIAL DATA TRANSFER OUTPUT FROM THE FDP DRIVER TO THE ON-SCREEN IC
53	S.CLK	OUT	SERIAL DATA TRANSMISSION CLOCK FROM THE FDP DRIVER TO THE ON-SCREEN IC
54	SP_FG	IN	DETECTION SIGNAL FOR SUPPLY REEL ROTATION/TAPE REMAIN
55	TU_FG	IN	DETECTION SIGNAL FOR TAKE-UP REEL ROTATION/TAPE REMAIN
56	JSA	IN	INPUT FOR THE JOG SHUTTLE

PIN NO.	LABEL	IN/OUT	FUNCTION
57	JSB	IN	INPUT FOR THE JOG SHUTTLE
58	REC_SAFETY	IN	REC SAFETY SWITCH DETECT (SW ON:L)
59	SW1	OUT	TUNER SYSTEM MODE:H
60	TU_CLK	OUT	CLOCK FOR DATA TRANSFER TO THE TUNER UNIT
61	TU_DATA	OUT	TUNING DATA
62	FWE	-	NC
63	NMI(L)	-	NC
64	X2	-	TIMER CLOCK (32.768KHz)
65	X1	-	TIMER CLOCK (32.768KHz)
66	RES(L)	-	RESET TERMINAL (RESET ON:L)
67	OSC1(IN)	-	MAIN SYSTEM CLOCK(10MHz)
68	VSS	-	GND
69	OSC2(OUT)	-	MAIN SYSTEM CLOCK(10MHz)
70	VCC/VCL	-	SYSTEM POWER
71	MODE	-	NC
72	TU_A_MUTE(H)	OUT	TUNER AUDIO MUTE CONTROL (MUTE:H)
73	TU_V_MUTE(H)	OUT	TUNER VIDEO CONTROL (MUTE:H)
74	A.MUTE(H)	OUT	AUDIO MUTE CONTROL (MUTE:H)
75	I2C_CLK2	OUT	SERIAL DATA TRANSFER CLOCK FOR MEMORY IC
76	I2C_DATA2	IN/OUT	SERIAL DATA TRANSFER OUTPUT FOR MEMORY IC
77	FLY_REC(H)	OUT	FLYING ERASE REC:H
78	P.ON_PULSE/3.58 NTSC(L)	OUT	P.ON_PULSE(H)
79	V.UP(H)/V_DOWN(L)/EE(L)	OUT	HIGH SPEED FF/REW TURBO SEARCH:H
80	V.PCTL	-	NC
81	VHS(H)	OUT	VHS MODE(H)
82	VCC	-	SYSTEM POWER
83	SLOW_P	OUT	MEMORY TIMING CONTROL IN THE SLOW MODE
84	VSS	-	GND
85	SP_SHORT(H)	OUT	MODE SELECT [HR-S6850MS]
86	LP_SHORT(H)	OUT	MODE SELECT [HR-S6850MS]
87	FLY_ON(H)	OUT	FLYING ERASE ON:H
88	H.REC_ST(H)	OUT	HIFI AUDIO SOUND RECORDING START
89	TRICK(H)	OUT	SPECIAL PLAYBACK :H
90	HEAD_SEL	OUT	HEAD SELECT(LP HEAD:H, SP HEAD:L)
91	SW2	OUT	TUNER SYSTEM MODE:L
92	SYNC_DET(H)	IN	DETECTION OF VIDEO SYNC SIGNAL (DETECTED:H)
93	MESECAM(H)	OUT	MESECAM:H
94	SECAM(H)	-	NC
95	PAL_PB(H)	OUT	PAL FM (PB ON:H)
96	SEP_PB(H)	OUT	PAL EP MODE(H)
97	N.REC_ST(H)	OUT	NORMAL AUDIO SOUND RECORDING START
98	C.SYNC	IN	COMPOSITE SYNC
99	A.FF	OUT	AUDIO FF OUTPUT
100	V.FF	OUT	ROTATION DETECTION SIGNAL FOR DRUM MOTOR/TIMING CONTROL SIGNAL FOR REC
101	CAPPWM	OUT	CAPSTAN MOTOR CONTROL
102	DRUMPWM	OUT	DRUM MOTOR CONTROL
103	PMUTE(L)	OUT	PICTURE MUTE CONTROL(MUTE:L)
104	FULL_E_ON(H)	-	NC
105	N.REC(H)	OUT	NORMAL AUDIO REC MODE CONTROL SIGNAL (REC:H)
106	V_DOWN(L)/HL_FF/REW(L)	OUT	NC/HIGH SPEED FF/REW:L
107	DPG	IN	DRUM PICKUP PULSE INPUT (SWITCHING PULSE)
108	DFG	IN	DRUM FG PULSE INPUT
109	VCC	-	SYSTEM POWER
110	V.PULSE	OUT	V.PULSE ADDITION TIMING CONTROL
111	VSS	-	GND
112	CTLREF	-	CTL REFERENCE VOLTAGE

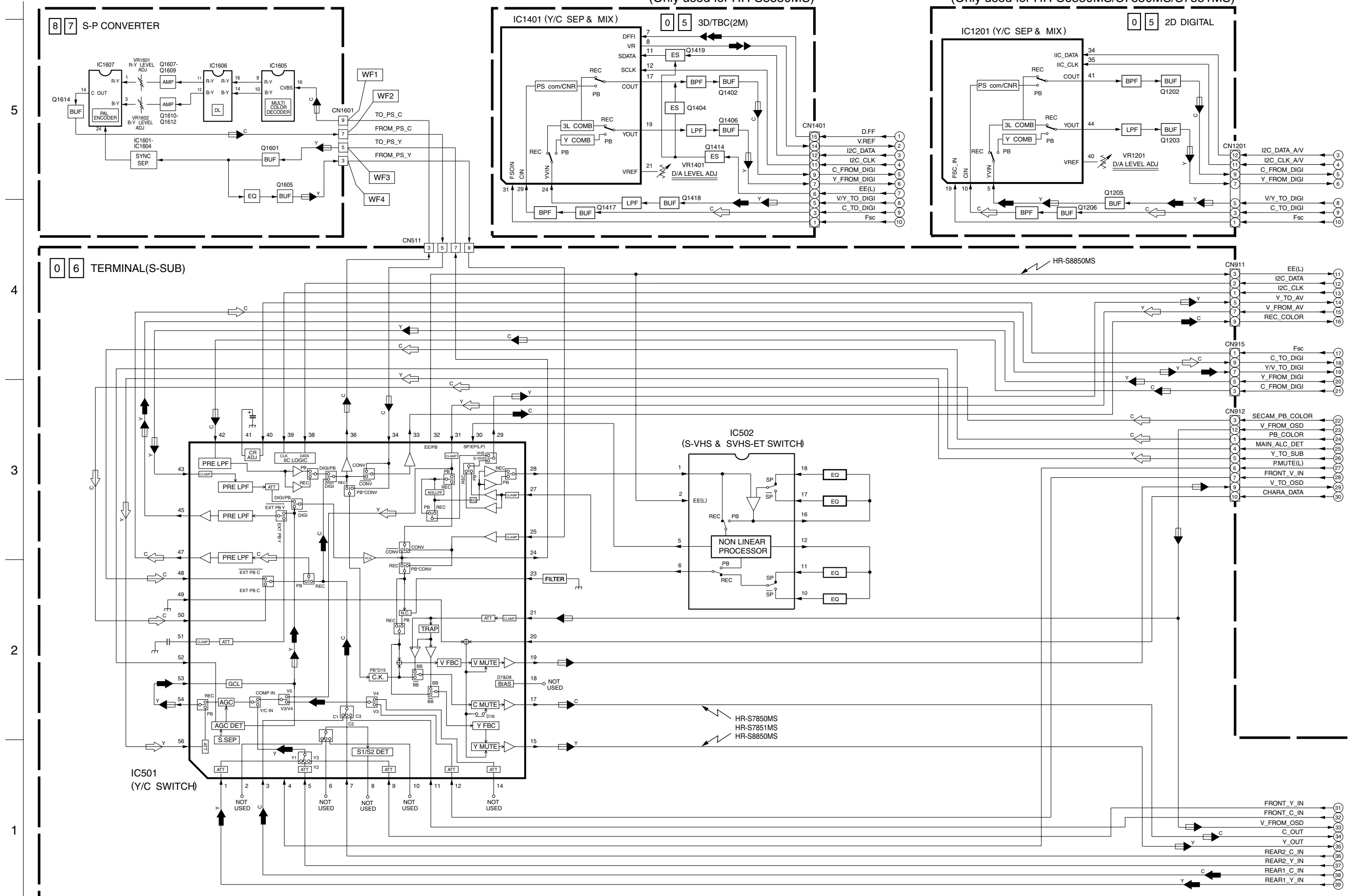


4.25 SYSTEM CONTROL BLOCK DIAGRAM



Note : For the waveforms in this block diagram, refer to page 4-41.

4.26 VIDEO BLOCK DIAGRAM



Note : For the waveforms in this block diagram, refer to page 4-41.

A

B

C

D 4-49

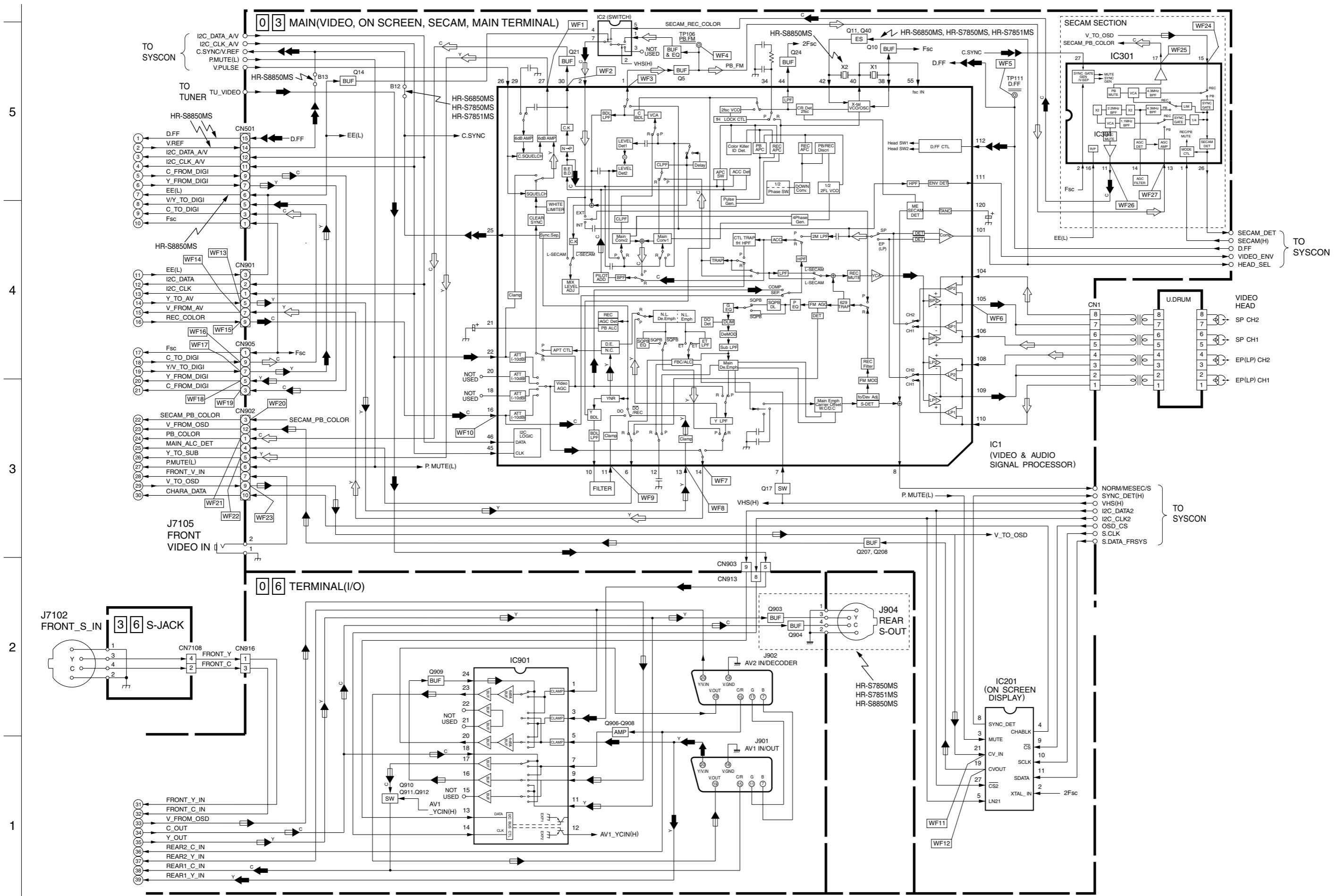
4-50

E

F

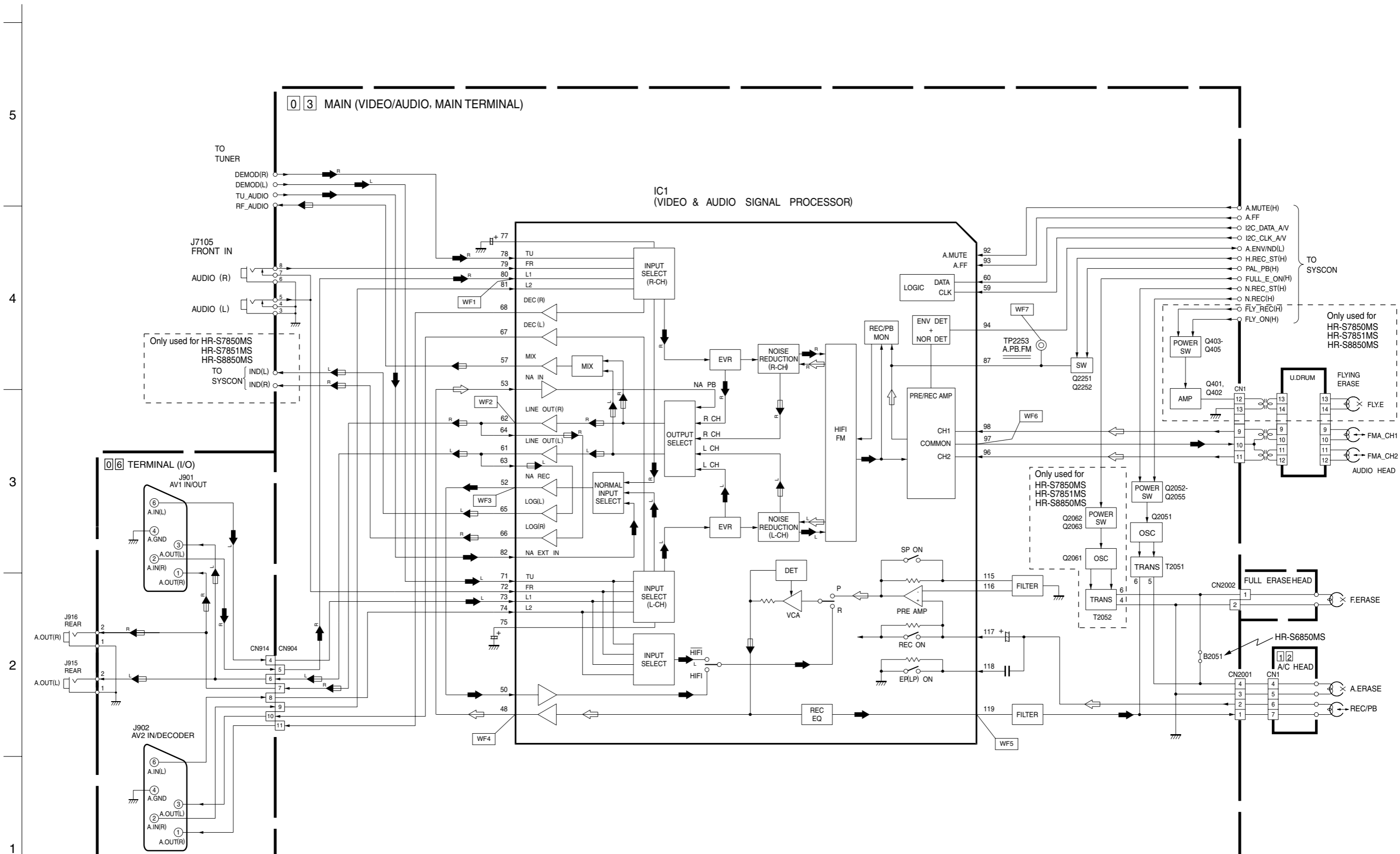
G

H



Note : For the waveforms in this block diagram, refer to page 4-41.

4.27 AUDIO BLOCK DIAGRAM



Note : For the waveforms in this block diagram, refer to page 4-42.