SHARP

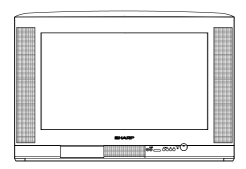
SERVICE MANUAL

SEJB66GF63H00

Issued: 21st Dec 2000

DA-50W CHASSIS

PALI SYSTEM COLOUR TELEVISION



MODEL 66GF-63H

In the interests of user safety (required by safety regulations in some countries) the set should restored to its original condition and only parts identical to those specified should be used.

1	CON	TENTS —	
	ELECTRICAL SPECIFICATION3	SCHEMATIC DIAGRAM	25
	IMPORTANT SERVICE NOTES4	BLOCK DIAGRAM	35
	ADJUSTMENTS PROCEDURES5	PARTS LISTING	36
	PRINTED WIRING BOARDS10	STEREO LED FLASHING CODES	46
	COMPONENT LOCATION TABLES17		
١.			

SHARP CORPORATION

This document has been published to be used for after sales service only.

SERVICE MANUAL UPDATE LOG SHEET Application Data /Serial No. Technical Report No. Page No. Cause / Solution Part No. Technical Bulletin No.

Use this page to keep any special servicing information as Technical Report (Bulletin), Technical Information, etc. If only part number changes are required, just change part number directly the part number in the Parts Listing Section. If you need more information, please refer to the Technical Report (Bulletin).

ELECTRICAL SPECIFICATIONS

Power Input 220V-240 Volts AC 50Hz	•Convergence Static (Centre) between any two colours
Power Consumption Normal Operation88W	Dynamic after static equals zero •Focus High Bi-Potential Electrostatic
Stand-by Operation1W	Sweep Deflection Magnetic
	•Picture Intermediate frequency 38.9MHz
•Audio Power Output Rating (MPO) / Impedance Internal Left Speaker 10W, 7Ω	Sound Carrier Trap 32.9MHz
Internal Right Speaker 10W, 7Ω	•Adjacent Sound Carrier Trap 40.9MHz
Internal Centre Speaker 10W, 7 Ω	Adjacent Picture Carrier Trap 30.9MHz
•Speakers	Aerial Input Impedance VHF/UHF75 ohm Unbalanced
Left / Right 6 x 12cm Centre 6 x 12cm	•Tuning Ranges 45.75MHz thru 855.25 MHz CATV Special Channels

•White Level

Set brightness control to get total picture tube cathode current of 600 milliammeter under no signal condition. Maximum necessary correction of each picture tube cathode current to get 8900 degrees K-20 MPCD screen temperature should not exceed 15% of its original value.

X=0.290 Y=0.284

Specifications are subject to change without prior notice.

WARNING

The chassis in this receiver is partially hot. Use an isolation transformer between the line cord plug and power receptacle, when servicing this chassis.

To prevent electric shock, do not remove cover. No user-serviceable parts inside. Refer servicing to qualified service personnel.

IMPORTANT SERVICING NOTES

Only qualified service personnel are allowed to carry out maintenance and repair of this receiver.

SERVICING OF HIGH VOLTAGE SYSTEM AND CRT

It is important that the static charge is removed from the high voltage system when carrying out work on the receiver. This can be achieved by connecting a 10K resistor (with a suitably insulated lead) from the CRT cavity connector to the CRT ground tag. This must be carried out with the AC supply disconnected from the receiver.

Note the following:

- The CRT in this receiver employs Integral Implosion Protection.
- If the CRT has to be changed it MUST be replaced with the correct type for continued safe working
- DO NOT lift the CRT by its neck.
- When handing the CRT, ensure that shatterproof goggles are worn.
- Ensure that the CRT is discharge before handling.

X-RAY

This receiver is designed to keep any x-ray emission to an absolute minimum. Some fault conditions and servicing procedures may produce potentially hazardous x-ray radiation levels. This is a problem when in close proximity to the receiver for long periods of time. To reduce any risks associated with this, please observe the following precautions:

- 1. When undertaking any servicing on this chassis, DO NOT increase the EHT to more than 33 KV, (at a instantaneous beam current of 1800µA).
- 2. Ensure that during normal operation the EHT does not exceed $32KV\pm1.5KV$ (at a beam current of $1600\mu A$). This level has been preset in the factory. Always check that this level has not been exceeded

after carrying out any repair on the receiver..

3. DO NOT replace the CRT with any other type than that specified in the parts listing as this may cause excessive x-ray radiation.

BEFORE RETURNING THE RECEIVER TO THE CUSTOMER

In addition to the above checks, the following should also be carried out before returning the receiver to the customer.

- 1. Inspect all the leads to ensure that they are dressed correctly and that they are not obstructed or pinched by any other parts.
- 2. Ensure that all protective devices are in good condition. These will include nonmetallic control knobs, insulating fish papers, cabinets backs, compartment covers or shields, mechanical insulators, etc.

ADJUSTMENT PROCEDURES

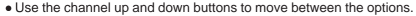
All adjustments to this chassis, except for focus, are carried out in the service mode.

• SERVICE MODE

The service mode is provided to enable the engineer to correctly set up the receiver to the CRT fitted in the set. Note that these adjustments may vary from one receiver to another.

To enter the service mode, carry out the following procedure.

- 1. Connect a test pattern to the antenna terminal.
- 2. Tune the receiver to this signal.
- 3. Turn the receiver off using the mains switch.
- 4. Press volume down and channel up buttons on the front of the receiver at the same time.
- 5. Keeping these buttons pressed, turn the mains on.
- 6. When the set starts up it will be in service mode.
- 7. Release the two buttons.



- Use the volume control buttons to change the data.
- To store the data, use the stand-by button on the remote control.
- To exit the service mode, turn the receiver off using the mains switch.

When the service mode is entered the following On Screen Display appears

-SERVICE SOFTWARE AND HEXADECIMAL COUNTER DISPLAY: SW ON XXXX SW OFF XXXX HOURS ON XXXX

The figures displayed in the XXXX locations are hexadecimal representations of the number of times that particular function has been executed. For example if the hexadecimal number displayed after SW ON was 0E4A, this would correspond to the receiver being turned on 3658 times.

Adjustment menu:

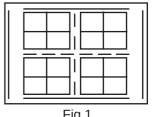
The following adjustments can be carried out in the service mode.

- Horizontal Shift
- East West Width
- Pin Phase
- Pin Amp
- Corner Amplitude
- Corner Symmetry
- Vertical Linearity
- Vertical Amplitude
- S Correction
- Vertical Shift
- Red Gain
- Green Gain • Blue Gain
- Red Cut Off

- Green Cut Off
- Blue Cut Off
- Alter NVM Page
- Alter NVM Position
- Alter NVM Value
- Teletext Mix Mode Contrast
- Teletext Contrast
- OSD Contrast
- DVCO Adjustment (Only NTSC)
- DVCO Adjustment (Only PAL)
- AGC Adjustment
- AFT Adjustment
- OPC Value
- Auto Installation On/Off

Geometry Adjustments

All geometry adjustments are based on an internally generated test pattern as shown in figure 1. When carrying out any of the above geometry adjustments, use the internally generated test pattern for guidance.



Note that the receiver should be set to FULL MODE before carrying out any geometry adjustments. This can be achieved by pressing the widescreen mode button on the remote control until FULL MODE appears on the OSD. This can only be done out of the service mode.

The following geometry adjustments can be carried out. Detailed instructions on how to execute these are given on the following pages

Horizontal

- Horizontal Shift
- E-W Width
- Pin Phase
- Pin Amp
- Upper Corner Amplitude
- Lower Corner Symmetry

Vertical

- Vertical Amplitude
- Vertical Shift
- S Correction
- Vertical Linearity

Just in case the the TV set requires a full geometries adjustment, please proceed first with Vertical according to the above order, and after that, adjust Horizantal according to the above order.

Horizontal Shift

Adjust the horizontal shift so that the picture is centred.

The effect of this adjustment is shown in figure 2.

- When the volume up button is pressed, the picture moves to the left.
- When the volume down button is pressed, the picture moves to the right.
- Press the stand-by button on the remote control to store.

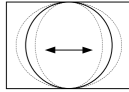
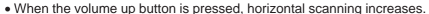


Fig.2

E-W Width

Adjust the E-W Width so that 9% over-scan is achieved.

The effect of this adjustment is shown in figure 3.



- When the volume down button is pressed, horizontal scanning decreases.
- Press the stand-by button on the remote control to store.

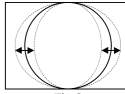


Fig.3

Pin Phase

Adjust the Pin Phase so that the picture is symmetrical top and bottom.

The effect of this adjustment is shown in figure 4.



- When the volume down button is pressed, side pincushion changes.
- Press the stand-by button on the remote control to store.

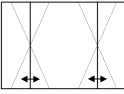


Fig.4

Pin Amp

Adjust the Pin Amplitude so that the picture is centred.

The effect of this adjustment is shown in figure 5.



Fig.5

- When the volume up button is pressed, side pincushion changes from pincushion to barrel shape.
- When the volume down button is pressed, side pincushion changes from pincushion to barrel shape.
- Press the stand-by button on the remote control to store.

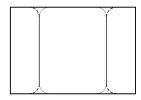


Fig.6

Corner Amplitude

Adjust the Corner Amplitude so that the picture is centred.

The effect of this adjustment is shown in figure 6.

Note: This adjustment affects to upper and lower sides.

• When the volume up button is pressed, side pincushion changes from pincushion to

barrel shape.

- When the volume down button is pressed, side pincushion changes from pincushion to barrel shape.
- Press the stand-by button on the remote control to store.

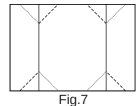
Corner Symmetry

Adjust the Corner Symmetry so that the picture is centred.

The effect of this adjustment is shown in figure 7.

Note: This adjustment affects to upper and lower sides.

- When the volume up button is pressed, side pincushion changes from pincushion to barrel shape.
- When the volume down button is pressed, side pincushion changes from pincushion to barrel shape.
- Press the stand-by button on the remote control to store.



Vertical Linearity

Adjust the Vertical Linearity so that the upper and lower parts of the picture are symmetrical. The effect of this adjustment is shown in figure 8.

- When the volume up button is pressed, the upper picture scanning decreases and the lower picture scanning increases.
- When the volume down button is pressed, the upper picture scanning increases and the lower picture scanning decreases.
- Press the stand-by button on the remote control to store.

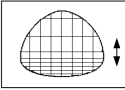
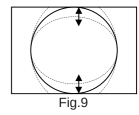


Fig.8

Vertical Amplitude

Adjust the Vertical Amplitude so that the picture is over-scanned. The effect of this adjustment is shown in figure 9.

- When the volume up button is pressed, the vertical size of the picture increases.
- When the volume down button is pressed, the vertical size of the picture decreases.
- Press the stand-by button on the remote control to store.



S Correction

Adjust the S Correction so that the picture symmetrical between the top, centre and bottom. The effect of this adjustment is shown in figure 10.

- When the volume up button is pressed, the top and bottom scanning increases and the centre scanning decreases.
- When the volume down button is pressed the top and bottom scanning decreases and the centre scanning increases.
- Press the stand-by button on the remote control to store.

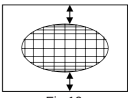


Fig.10

Vertical Shift

Adjust the Vertical Shift so that the picture is centred. The effect of this adjustment is shown in figure 11.

- When the volume up button is pressed, the picture moves up.
- When the volume down button is pressed, the picture moves down.
- Press the stand-by button on the remote control to store.

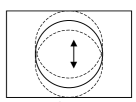


Fig.11

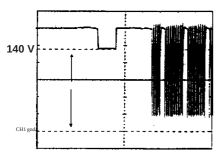
Colour Adjustments

The following adjustments should only be carried out when the CRT, IC801 or IC801 are replaced.

G2, Cut Off and Gain Adjustments

1. Follow the procedure below to set the G2

- 1.1 Tune the set to the output of a signal generator (cross hatch pattern).
- 1.2 In the user menu, set contrast to 80/100 and brightness to 40/100.
- 1.3 Connect the oscilloscope to the red cathode and adjust G2 to read 140V on the sensor pulse as in the drawing:



NOTE:

Oscilloscope should be adjusted for vertical TV field trigger and synchronized with video signal.

2. Follow the procedure below to set the Cut Off.

- 2.1 Adjust G2.
- 2.2 Tune a white card.
- 2.3 Adjust colour to minimum.
- 2.4 Position colorimeter in the centre of screen.
- 2.5 Adjust brightness and contrast to obtain a luminance of \approx 20 NITS.
- 2.6 Operate in Service Mode and select location RED CUT OFF, GREEN CUT OFF and BLUE CUT OFF, to obtain colour coordinates:

 $X=0.290 \pm 0.015$ $Y=0.284 \pm 0.015$

To increase press volume-up button and to decrease press volume down button.

RED CUT OFF alter «X» coordinate.
GREEN CUT OFF alter «Y» coordinate.

BLUE CUT OFF alter «X» and «Y» coordinate.

3. Follow the procedure below to set the GAIN.

- 3.1 Using brightness and contrast buttons, select a luminance of \approx 120 NITS.
- 3.2 Operate in Service Mode and select location RED GAIN, GREEN GAIN and BLUE GAIN, to obtain colour coordinates:

 $X=0.290 \pm 0.015$ $Y=0.284 \pm 0.015$

To increase press volume-up button and to decrease press volume down button.

RED CUT OFF alter «X» coordinate.

GREEN CUT OFF alter «Y» coordinate.

BLUE CUT OFF alter «X» and «Y» coordinate.

3.3 Exit Service Mode and check colour coordinates «X» and «Y» at 20 and 120 NITS. It may be necessary to repeat procedure 2 and 3 of Colour Adjustments.

G2, Cut Off and Gain Adjustments (alternative method).

In the event off a Colorimeter not being available, please follow the following procedures to obtain correct G2 and Grey scale settings.

- 1. Tune the set to the output of a RF signal generator (cross hatch pattern).
- 2. In the user menu, set the picture levels to the FACTORY settings.
- In the user menu, set the tint control to its central position.
- 4. Enter the service mode.
- 5. Set the ABL levels in the NVM by adjusting positions 60, 61, 62, 63, 64 and 65 on page 00 to read 80. Store each location by pressing the stand-by button on the remote control.
- 6. Adjust the G2 and grey scale as below.

When adjusting the grey scale the following boxes will appear on the screen.

	(RED)	(GREEN)	(BLUE)
(GAIN)	**	**	**
(CUT OFF)	e.g. 70	**	**

- Using cross hatch pattern set the G2 so that the display in the Red cut off box reads between 60 and 80 as above.
- **NB.** When adjusting the grey scale, the figures displayed in the boxes are an indication of the CRT's performance only. The data to be adjusted is contained in the box at the bottom right corner of the picture.
- ii. Select a grey scale signal, then set the Red Cut-off level to 32 and the Red-Gain to 50.
- iii.Leave the Red Cut-off and Gain as above and adjust Green and Blue Cut-off and Gain to achieve correct grey scale tracking. As with all grey scale adjustments it will be necessary to readjust the settings to achieve good tracking.

Changing NVM Data

To change the data contained within the Non Volatile Memory, it is necessary to first select the page the data is stored in, then the position and finally to change the data itself. The procedure below outlines this process.

- 1. While on ALTER NVM PAGE, use the volume up/down buttons to change this data (data is shown in hexadecimal format).
- 2. Press the channel up button and ALTER NVM POSITION appears, use the volume up/down buttons to change this data (data is shown in hexadecimal format).
- 3. Press the channel up button and ALTER NVM VALUE appears, use the volume up/down buttons to change this data (data is shown in hexadecimal format).
- 4. Once this data has been set, press the standby button to store.
- 5. If another NVM value has to be changed, use the channel down button to select the page or position and repeat as necessary.

Note:

DO NOT change any NVM data, unless you have been advised to do so by a Sharp representative. If data is incorrectly changed, serious damage may occur to the receiver.

Procedure to re-set the NVM:

Modify the NVM values as in the below table.

NVM Page	NVM Position	Default Value	New value
00	7E	A5	A6
0C	20	Different on every set	Default value + 1
0C	61	Different on every set	Default value + 1
0D	3C	Different on every set	Default value + 1
0D	A5	Different on every set	Default value + 1

All the above values are hexadecimal.

Contrast Adjustments

Three types of contrast levels can be varied as listed below:

- TELETEXT MIX MODE CONTRAST
- TELETEXT CONTRAST
- OSD CONTRAST

Use the volume up/down buttons to adjust to a suitable level, then press the standby button to store.

DVCO Adjustment (PAL)

Carry out the DVCO Adjustment (PAL) as shown below:

- 1. Receive a Phillips pattern signal.
- 2. While in the DVCO ADJUSTMENT (PAL) menu, press the standby button.
- 3. The adjustment will be carried out automatically and stored.

DVCO Adjustment (NTSC)

No adjustment required.

Auto Installation On/Off

To return the receiver to the original Auto Installation mode, using the volume up or down button, set the Auto Installation On/Off to On. This setting is automatically stored and when the receiver is turned on the next time it will start up in Auto Installation mode.

AGC Adjustment

To correctly align the Automatic Gain Control, follow the procedure outlined below:

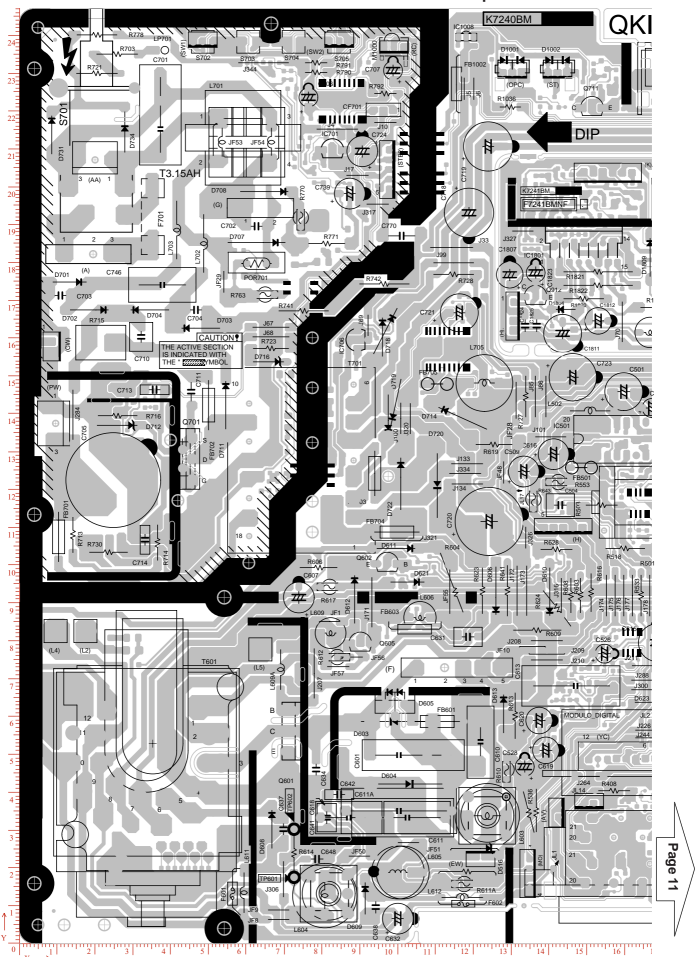
- 1. Tune the set into a pattern generator on CH10.
- 2. Adjust the signal strength of the pattern generator to 57uV
- 3. Enter the service mode.
- 4. Enter the AGC Adjustment menu.
- 5. Press the standby button on the remote control.
- 6. The adjustment will be carried out and stored automatically.

AFT Adjustment

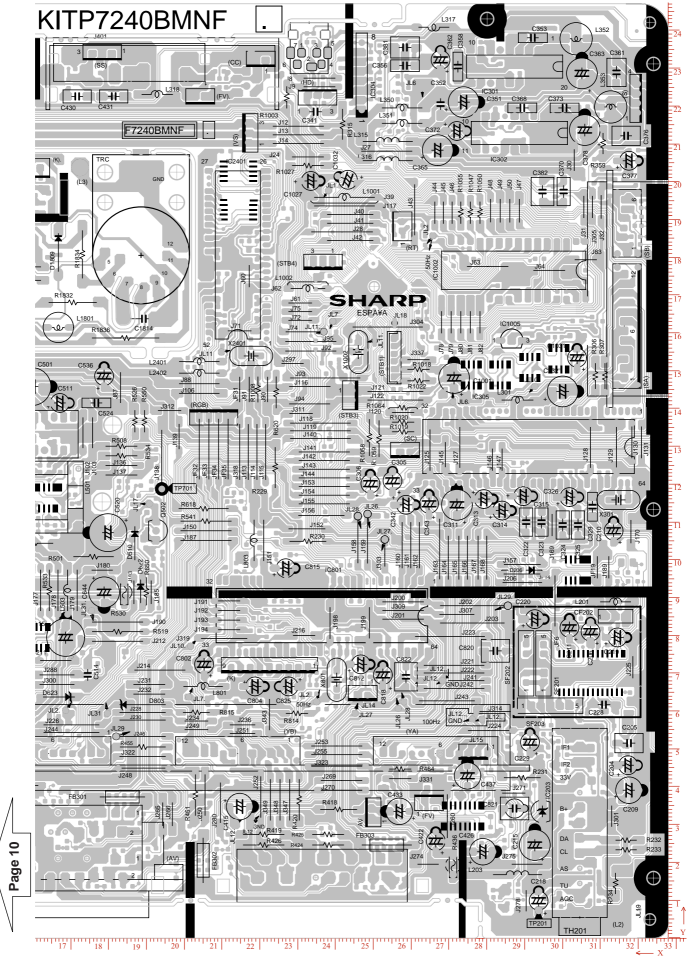
To correctly align the Automatic Fine Tune, follow the procedure outlined below:

- 1. Tune the set into a pattern generator on CH69.
- 2. Enter the service mode.
- 3. Enter the AFT Adjustment menu.
- 4. Press the standby button on the remote control.
- 5. The adjustment will be carried out and stored automatically.

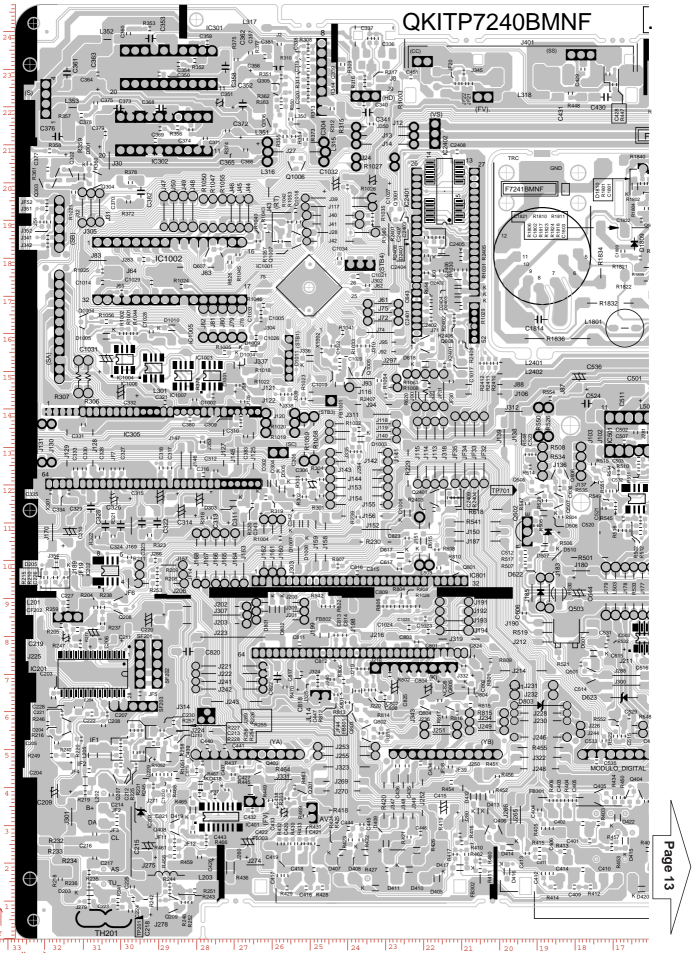
MOTHER UNIT PRINTED WIRING BOARD. Component side.



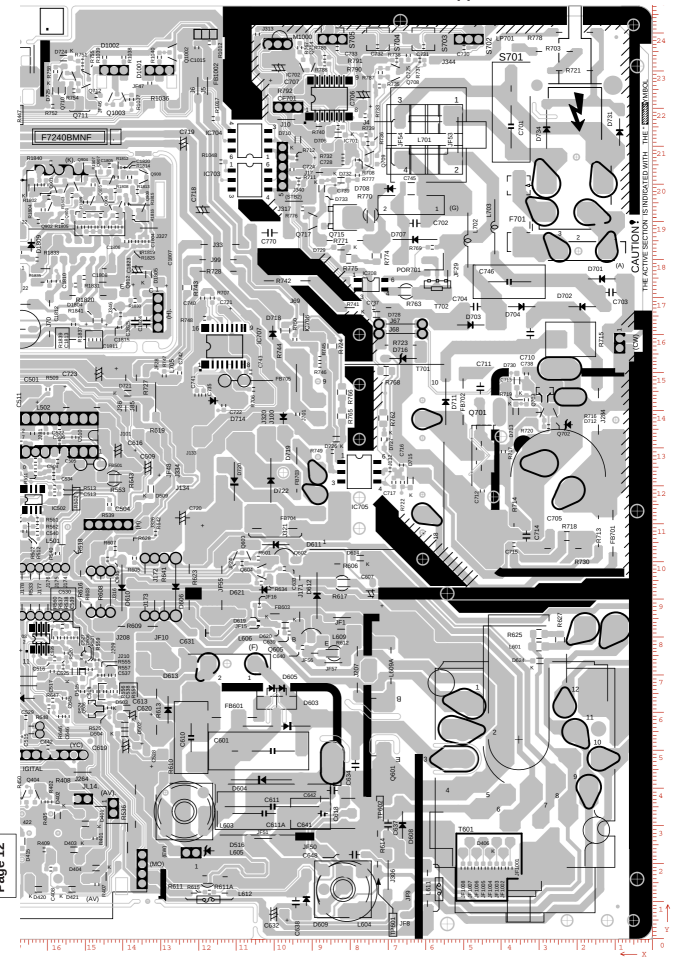
MOTHER UNIT PRINTED WIRING BOARD. Component side.



MOTHER UNIT PRINTED WIRING BOARD. Copper side.

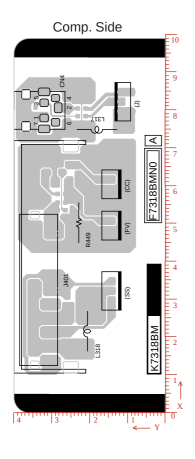


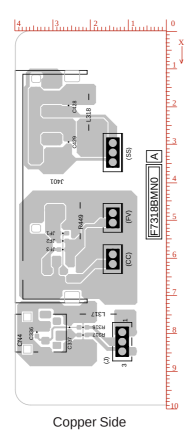
MOTHER UNIT PRINTED WIRING BOARD. Copper side.



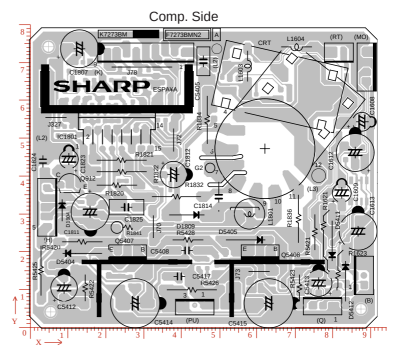
DYNAMIC FOCUS UNIT PRINTED WIRING BOARDS. 23= \oplus F7314BMN0 **E**22 DYN.INPUT СИБ DYN.INPUT D1602 FOCO F7314BMN0 11 ± 103 C1602 R1603 C1601 1F -15 T1602 Component Side Copper Side 14 \oplus ---- R1602 \oplus Ŧ 112 E11 (FF) (FF) \oplus 0 \oplus K7314BM \oplus \oplus \oplus \oplus \oplus HARP Θ \oplus

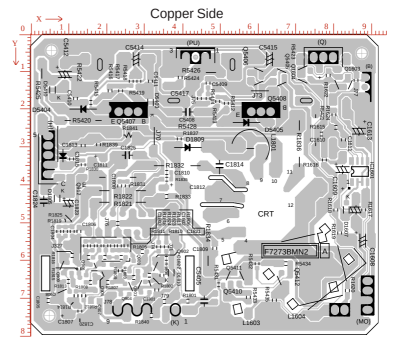
FRONT A/V UNIT PRINTED WIRING BOARDS.



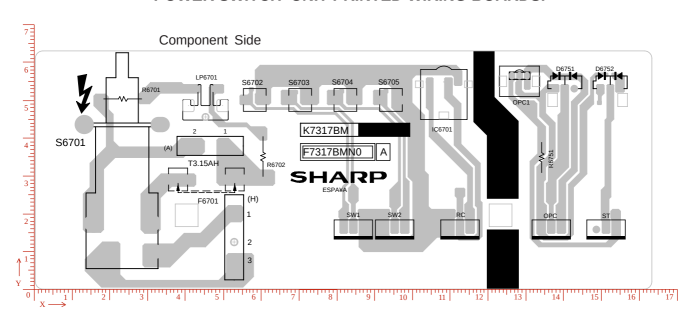


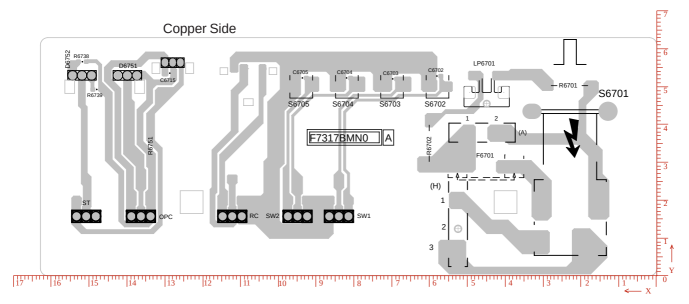
CRT MODULE UNIT PRINTED WIRING BOARDS.



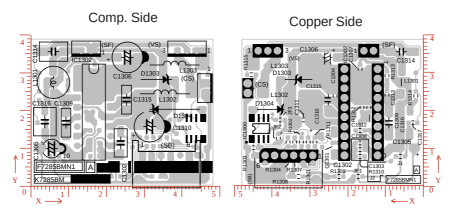


POWER SWITCH UNIT PRINTED WIRING BOARDS.





CENTRAL SPEAKER UNIT PRINTED WIRING BOARDS.



MOTHER UNIT (F7240NF) PWB COMPONENT LOCATION TABLES. Component Side.

Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm
(A)	19558	182118	C218	293624	9906	C514	174498	69596	C815	226822	97790	FB303	253492	24638	J136	183388	124968
(AA)	20066	207010	C219	314452	79502	C520	179832		C818	252476	69596	FB501	148590	125730	J137	183388	122428
(AV)	166649	12496	C220	292608	84328	C524	176784		C820	282194	75946	FB601	110490	58674	J138	194056	127000
(AV).	142494	34620	C228	310896	61722	C526	154686		C821	287274	34290	FB603	104521	86106		198628	132588
(CC)	220218	231902	C229	291338	51816	C528	133604	46736	C822	258572	69088	FB701	10414	107442	J14	230124	210058
(CW)	8636	157734	C305	255016	120904	C536	178816	148590	C825	227584	66548	FB702	50038	142240	J140	235966	132080
(EW)	121920	22860	C306	249174	120142	C601	100330	49784	CF202	313944	85090	FB703	93980	124206	J141	236982	128524
(F)	104902	72898	C311	272034	114554	C607	73914	91440	CF701	96266	220218	FB704	99822	108712	J142	236982	126238
(FV)	264668	36322	C313	279146	116078	C610	121920	53340	CN3	232994	241985	FB705	110490	147828	J143	236982	123952
(FV).	204216	222504	C314	283972	113030	C611	102616	33274	D1001	130301	229997	IC1002	287020	176530	J144	236982	121666
(G)	63754	194310	C315	289560	116840	C611A	100330	35052	D1002	142290	229997	IC1005	286512	157988	J145	268986	127762
(H)	143764	109728	C322	290322	109982	C613	147066	68072	D1804	144373	167538	IC1008	118110	239471	J146	281432	126492
(H).	130657	165760	C323	294386	109982	C615	168656	79502	D1809	166725	181254	IC1801	149199	190398	J147	283972	126492
(HD)	235204	222758	C324	299974	109220	C616	141224	129286	D510	186944	104394	IC203	294640	33528	J150	205740	107696
(K)	222504	71628	C325	304038	109220	C618	81280	33274	D516	120396	23368	IC2401	214122	180594	J151	220980	105156
(K).	155549	203606	C326	301752	116586	C619	139192	51054	D603	98806	58674	IC2402	214376	197612	J152	232410	108204
(L2)	314960	6858	C329	307848		C620	137414	58928	D604	103378	42164	IC301	287274	230378	J153	236982	119380
(MO)	134874	18542	C332	299974	144526	C631	118618	81026	D605	99314	59944	IC302	288544	212852	J154	236982	117094
(PW)	9652	137414	C341	234696		C632	100076		D606	125984	93218	IC304	246888	227838	J155	236982	114808
(RGB).	236474	18542	C342	258572	114554	C634	78486		D608	66802	30226	IC305	291338	129794	J156	236220	111760
(RT)	257606	188163	C343	264668		C637	69850		D609	91440	11938	IC501	159258	133350	J157	289306	98806
(S)	319786	221996	C351	273812	220980	C638	94234	9652	D610	140208	92964	IC701	82804	209550	J158	245872	104902
(SA)	316230	161798	C352	267716		C641	87122	33274	D611	99568	104394	IC706	89408	159512	J159	248412	105156
(SB)	316230	188976	C353	292100		C642	84582	39370	D612	88646	90932	IC801	236728	85090	J160	257556	103886
(SC)	258318	128524	C356			C644	178816		D613	128016	60706	J10	96774	216916	J161	259842	103886
(SS)	178308	233680	C358	272288	230378	C648	78740		D621	102616	95504	J100	100838	138684	J162	262127	103886
(STB1)	255473	153466 204470	C361	314198		C701		215138	D622	188976	91694	J101	140462	133858	J163	267462	102870
(STB2) (STB3)	97790 244348	143510	C362 C363	267716 305054	232156 228600	C702 C703	62738 10922		D623 D701	166878 13360	63754 174752	J102 J103	173228 175768	133604 133604	J164 J165	269748 272542	100584 100584
(STB4)	236651	178231	C365	266954	208280	C704	46736		D701	18542	167386	J106	203962	144018	J166	274828	100584
(VS)	216916	212852	C368	289306	219456	C705	24892		D702	48006	162560	J113	216916	128524	J167	277622	100584
AV	249428	33274	C370			C706		223520	D704	34544		J114	219202			279908	
C1001		148082	C372		213360	C707		230632			185166			128524			109220
C1027		200152	C373		219456	C710		160274	-		198628		233172				202946
C1031	303784	153416	C376		212090	C711		145796		54610			242316			318008	
C1032	243078	199644	C377			C713		146304			136906		235966			93218	
C1807	129641	176682	C378					106680			142494		235966			131572	93218
C1811		161188	C381					193040			153670			214630		134112	
C1812	153009	164490	C382			C719		210566			160274		257810			155194	91948
C1814	189331	163728	C415	214630		C720		111506			139954		255778			157480	
C1823	136499	177190	C422	266446		C721		166624			120904		255778			159766	91948
C1824	133705	163220	C426	278892		C723		149606			121412		264922			162052	91948
C1825	136753	163220	C430	171704	222504	C724	90678	209296	D731	8636	213614	J127	272796	129794	J178	166624	91948
C204	317246	45720	C431	181356	222504	C739	87376	198120	D734	27940	214376	J128	307340	129794	J179	171704	91948
C205	317500	51562	C433	256794	33528	C745	63754	198628	D803	188976	61722	J129	314198	129794	J180	178308	97282
C206	307340	81026	C437	274828		C746		173990		35306	192024		230124	212344	J183	186690	91440
C209	317500	39116	C501	159766	145796	C770	101092	186944	FB1	35306	52832	J130	318262	131063	J185	191262	91440
C210	313436	107696	C504	143002	115824	C802	205232	72390	FB1002	117602	227076	J131	320802	131063	J187	205740	105156
C211	301752	82042	C509	133350	124714		218694	66548	FB301	183642	37338	J133	118364	126746	J189	312166	98044
C215	292608	24638	C511	167132	141478	C812	246634	72390	FB302	204978	20574	J134	118364	121412	J190	182372	83566

MOTHER UNIT (F7240NF) PWB COMPONENT LOCATION TABLES. Component Side.

Ref No	Vmm	Vmm	Ref No	Vmm	Vmm	Ref No	Vmm	Vinama	Ref No	Vmm	Vmm	Ref No	Xmm	Vmm	Ref No	Vmm	Vmm
J191	Xmm 211836	Ymm 89154	J270	Xmm 241554	Ymm 39116	J44	Xmm 266192	Ymm 191770	JF34	Xmm 209042	Ymm 129286	L315	253746	Ymm 210566	R1050	Xmm 278130	Ymm 191770
J192	211836	86614	J270 J271	287020	38354	J45	268478	191770	JF35	211582	129286	L316	253746		R1055	273050	
J193	211836	84074	J274	264414		J46	270764	191770	JF48	128016		L317	265938		R1058	248920	
J194	211836	81534	J275	290576		J47	288544	192278	JF50	89916	23114	L318	192786	223012	R1059	251460	
J194 J198	238506	83312	J278	290370	9906	J48	280924	192278	JF51	102870	26670	L350	257556		R1820	149199	
J199	248920	83312	J28	241681	186690	J49	283464	192278	JF53	53594	211836	L351	257556	215392	R1821	153009	
J200	257810	88900	J280	209550		J5	117602	225806	JF54	66802		L352	303530	237744	R1822	153009	
J201	257810	84328	J284	14224		J50	286004	192278	JF55	113792	93218	L353	312674	219710	R1832	170535	
J202	276098	87884	J288	166370	69596	J6	120142	225806	JF56	87884	75692	L501	163322	116586	R1834	173075	
J203	276098	83312	J297	228600		J60	217170	175006	JF57	84328	73152	L502	150876	140716	R1836	184505	
J206	289306	93980	J30	303022	205740	J61	230632	167894	JF6	297942	89154	L503	169164	91948	R229	224028	
J207	77978	71374	J300	166370		J62	232664		JF8	68580	6350	L603	123698	33782	R230	232664	
J208	139446	80010	J301	312928	32258	J63	280162	177546	JF9	68580	8890	L603A	123698	33782	R231	289306	
J209	139446	77470	J303	252984		J64	296418	176530	JL1	141224	19812	L604	81788	13208	R232	316738	
J210	139446	74930	J304	253746		J67	66548	162814	JL1.	237998	197612	L604A	80772	12700	R233	316738	
J211	166116	73406	J305	307848		J68	66548		JL10	292608		L605	100076	18796	R234	313944	14478
J212	182372	78486	J306	69850	17018	J69	92202	163322	JL10.	201676	77216	L606	105918	86106	R306	308610	
J214	193548	70866	J307	272034	85598	J70	159359	164236	JL11	209804		L609	82296	82042	R307	311150	
J216	231648	80010	J309	257810	86614	J71	214630	160528	JL11.	250291	157911	L609A	69088	72390	R315	241808	
J221	271272	72136	J31	305562	193294	J72	230632	163322	JL11	236880	160274	L611	59436	13462	R359	310642	210058
J222	271272	70104	J311	230886	138684	J74	231394	160274	JL12	213360	30226	L612	117094	12192	R408	157226	40386
J223	270256	79756	J312	196088	139446	J75	230632	165608	JL12,	262382	68072	L701	60172	211658	R418	240792	34036
J224	280416	54864	J314	282194	59944	J78	267970	162814	JL12,,	268224	68072	L701A1	59182	212852	R419	220980	27432
J225	318516	71628	J316	143256	91948	J79	270510	162814	JL12.	217424	30226	L702	48768	184912	R420	230378	36576
J226	170180	56388	J317	94742	195326	J8	235712	227330	JL12.,	278638	57912	L703	41656	188468	R424	237998	24638
J228	188976	59690	J318	214630	128524	J80	273050	162814	JL12,	276098	57912	L705	122936	148082	R425	237998	27432
J230	188976	57658	J319	210540	79248	J81	275590	162814	JL14	247142	64262	L801	204978	66548	R426	220980	24638
J231	190754	67056	J32	310134	193294	J82	278130	162814	JL14.	150622	37084	L803	218440	105156	R436	271018	19304
J232	190754	64516	J320	103378	138684	J83	306070	179324	JL17	130555	119634	LP701	38506	235991	R451	202946	37846
J234	203200	57404	J321	101600	108712	J85	136398	144526	JL17.	190754	114808	M1000	98501	240461	R455	188976	50546
J236	215392	56388	J322	188976		J86	139192		JL18	255574	162585	MODUL	215392	48768	R464	257048	
J24	232664	206502	J323	240284	45466	J87		145542		319786		POR701	62738	179578	R501	176022	100838
J241	271272	68072	J326	133858	107188	J88	203962	146558	JL2	265684	185674	Q2	71120	56134		153924	115824
J242	271272	66040	-	133096		J9		225044	-	168656		-	192532	107696		183388	
J243	269367	62738			183896	J90		145034		234950			71120	56134		160020	
J244	170180		-		42164	J91		145034	+	256540		Q602	97282			182372	
J246	188976		-		124206	J92		155194	-	245110		Q605	90170	79248		186944	
J248	189230	44958	-	261873		J93		148082	+	258064		Q701	45720			184150	
J249	203200	55118		222504		J94		141224	-	179705		Q701A1	45720			164338	
J250	205486				232664	J95	233426			175514			151384			183388	
J251	215392		-	227838		J99		179832	-			Q912	136499			136652	
J252	220218	37338	-	225298			82042		+		141732	-	227076				110236
J253	240284	50800		222758			135636				163068		219456			189484	
J255	240284	48514	J39		195834	JF14	289229			201168			261873			142494	
J260	269494	32258			215138		309118				161442		257810			148336	
J264	150622	44196			191262			143510		313944			257810			79248	
J265	194310								-	288036			261873		R608	145796	
J266	196850				188976	JF31		145034		203962			232664			136906	
J269	241554				184404	JF32	203962			203962			129794			128778	
J27	253492	208026	J43	260857	192532	JF33	206502	129286	L301	288036	142240	K1047	2/5590	191770	K611	118364	16510

MOTHER UNIT (F7240NF) PWB COMPONENT LOCATION TABLES. Comp. Side. Copper Side.

Ref No	Xmm	Ymm
R611A	117602	15748
R612	84074	75692
R613	131063	60198
R614	72644	23876
R616	151130	92710
R617	82042	94234
R618	205232	113538
R619	125476	131826
R620	224282	144272
R623	122428	93218
R628	141986	104140
R641	129032	93218
R643	135890	117348
R703	25908	234950
R713	14224	107950
R714	36576	105918
R715	21590	158750
R716	25908	139446
R721	20574	229870
R723	66548	157226
R727	133858	144526
_		
R728	114808	176784
R730	23622	103378
R741	75184	167132
R742	96520	174244
R763	65024	171450
R770	74422	191770
R771	81280	184912
R778	20574	
R790	78486	230124
R791	78486	
R792	96774	224536
R814	229768	59436
R815	203200	59690
REF10	53695	-4166
REF4	238252	166878
S701	20497	247015
S702	48514	238201
S703	60502	238201
S704	72517	238201
S705	84505	238201
SF201	294894	72644
SF202	290322	72644
SF203	296672	61468
T601	33655	51003
T701	74599	127635
TH201	304495	5486
TRC	188569	180492
X1002	245999	154940
X2401	217678	153924

Ref No	Xmm	Ymm									
C1002	275590	143510	C2402	217932	163830	C408	159004	18542	C530	155956	82804
C1005	262890	163626	C2403	215138	185420	C409	180086	13716	C531	171196	79502
C1014	304800	173482	C2404	219202	176022	C410	177800	18288	C532	169418	118364
C1015	120396	235966	C2405	210058	181864	C411	189230	21590	C533	172212	52324
C1017	214376	151638	C2406	215138	176530	C412	188214	17272	C534	158242	122174
C1018	253746	192532	C2407	217170	185420	C413	192532	22606	C535	174193	46786
C1019	242062	150876	C2408	211074	208026	C414	186182	17272	C537	142494	69850
C1020	242062	152908	C2409	213106	116586	C416	250952	13462	C538	143764	65531
C1021	237286	175056	C309	268224	137668	C417	258064	16764	C539	152400	79756
C1022	243840	156718	C310	268224	135890	C418	248920	18288	C540	162560	107442
C1023	218694	81280	C312	274828	123698	C419	256286	16764	C606	193294	86106
C1024	223774	82296	C316	278130	122682	C420	256286	25146	C617	226314	97790
C1025	219456	84582	C317	287020	124460	C421	249174	25146	C633	97282	98044
C1026	264160	158953	C318	289306	124460	C427	270256	43434	C635	144018	100584
C1028	291922	160477	C319	250444	230632	C428	171196	228600	C636	183896	119126
C1029	291846	173482	C320	250444	223520	C429	177800	229870	C639	96012	81026
C1030	289052	43434	C321	288290	141732	C432	265176	34036	C640	92456	77216
C1033	262890	165531	C327	299720	124206	C434	220726	46482	C643	217932	167640
C1034	242138	179806	C328	305054	124206	C435	224282	45720	C645	155448	63754
C1801	160274	199644	C330	309626	124206	C436	226822	45720	C646	154686	58928
C1802	149606	188468	C331	309880	135890	C438	260349	36576	C712	44958	118618
C1803	140716	188468	C333	311912	124206	C439	278384	46482	C715	36576	104394
C1804	133604	184658	C334	313690	118110	C440	277114	50800	C716	66294	125476
C1805	143510	204724	C335	318516	118110	C441	272542	50800	C717	68326	120904
C1806	138938	184658	C336	232410	237998	C442	159766	50800	C722	113284	141224
C1808	150215	175158	C337	234188	237998	C443	277368	26924	C725	64516	233934
C1809	167233	181762	C338	250444	234188	C444	239776	29210	C728	81788	205486
C1810	157073	174142	C339	250444	227076	C445	236220	30226	C730	49784	235966
C1813	146405	158648	C340	235712	220726	C446	220726	27940	C731	60452	236220
C1815	140817	161950	C350	289814	228600	C447	247396	62484	C732	72644	236220
C1820	139954	204216	C354	284734	231140	C451	223266	227838	C733	83312	235712
C1821	150114	191516	C357	265684	234188	C502	163830	133858	C735	118618	144018
C1822	162306	189992	C359	277114	236855	C503	163068	126746	C737	73660	167132
C203	317754	63754	C360	297942	239268	C505	157226	126492	C738	33274	149606
C207	303530	59436	C364	306070	228600	C506	156718	131572	C740		169672
C208	304546	56388	C366		208534	C507	166878	131318	C741	120396	144018
C212	299974	45974	C367	290830	211074	C508	158242	123952	C742	124968	149860
C213	299974	50292	C369	289560	214122	C510	152908		C743	106172	150114
C214	302514	38100	C371	277622	211582	C512	193040	102108	C801	213614	77470
C216	306832	27686	C374		213868	C513	157988	117856	C803	221742	78486
C217	306832	21336	C375	306578	220980	C515	167132	53594	C807	230124	63754
C221	315468	59690	C379	304038	212852	C516	157988	74168	C808	233172	65786
C222	307594	59436	C380	281686	137414	C517	158648	70866	C809	228092	87884
C223	300736	8382	C383	266954	132842	C518	147320	65531	C811	252730	77978
C224	297434	7366	C401	176022	25908	C521	172212	113792	C813	243078	80264
C225	296926	13716	C402	177800	30480	C522	156718	135382	C814	240792	80264
C226	314452	95504	C403	184150	36576	C523	190754	128016	C816	237490	96774
C227	313944	88900	C404	189230	34036	C525	155752	72034	C817	252222	70104
C230	289052	55118	C405	180086	36576	C527	150876	74676	C819	279908	44450
C2401	217932	165862	C406	186182	29210	C529	165608	58674	C823	224282	105918

MOTHER UNIT (F7240NF) PWB COMPONENT LOCATION TABLES. Copper Side.

Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm
C824	207010	74676	D506	150622	70866	J132	69342	124206	JF21	207518	226060	Q607	275336	180848	R1044	296164	160020
C826	215646	62992	D507	187960	103124	J2	258064	236474	JF22	209296	226060	Q608	218948	157226	R1045	268986	180848
D1003	236474	132080	D508	188214	112522	J218	234950	71374	JF24	108458	99466	Q702	27432	138684	R1046	262255	167436
D1004	269240	151638	D509	132588	119126	J219	236982	71374	JF3	300990	30480	Q703	28448	144780	R1048	114046	205740
D1005	303784	159258	D515	152654	70866	J220	234950	65786	JF30	212598	147320	Q708	68580	229362	R1049	263652	184404
D1006	224282	112522	D601	175006	75438	J240	244094	68580	JF37	275082	37592	Q709	74168	206248	R1051	287020	43434
D1007	253492	109728	D614	77216	100838	J279	308356	9906	JF38	216408	45212	Q710	154686	227838	R1052	291084	43434
D1008	251206	109728	D615	219964	105156	J281	160274	133858	JF39	212852	45466	Q712	150368	227584	R1053	255270	189484
D1009	264795	156006	D617	226060	101346	J283	293878	179578	JF4	308356	44450	Q714	91186	231394	R1054	231648	147574
D1010	286512	161544	D618	219456	151892	J286	290830	100076	JF44	237490	65531	Q715	81280	191008	R1056	303784	163144
D1011	249986	153466	D619	103632	83566	J289	296926	55118	JF46	147066	223266	Q717	90424	189992	R1057	257810	184353
D1805	133197	175920	D620	97028	83058	J294	236982	128778	JF47	132842	226568	Q801	212344	98044	R1060	233426	189230
D1810	164084	198882	D624	29718	73660	J302	234746	172720	JF5	294894	64770	Q802	234442	54356	R1061	218440	146304
D203	308102	12192	D706	83058	212852	J310	234696	156718	JF52	319532	194818	Q803	236474	59182	R1801	162052	199644
D204	314960	56134	D710	93726	211582	J313	104394	239522	JF7	302006	124206	Q804	218948	62484	R1802	159512	196342
D205	317246	98806	D713	36068	139700	J324	247904	69088	L202	309372	41656	Q805	212344	62738	R1803	153416	196850
D2401	215138	181864	D715	64008	121412	J325	247904	67310	L204	311150	61214	Q901	156464	199390	R1804	161036	193040
D2402	210820	173482	D721	138684	144526	J332	209296	72136	L205	307340	48514	Q902	157734	193294	R1805	155956	189992
D2403	210820	168910	D724	155702	233172	J335	238760	128778	L601	29972	77470	Q903	153416	193802	R1806	151384	188468
D2404	210820	171196	D725	157734	224536	J336	246888	155448	Q1001	227330	191516	Q904	150876	199898	R1807	147828	199644
D301	310388	201422	D726	83566	132334	J338	257175	143941	Q1002	126238	234696	Q905	146558	194818	R1808	141986	198120
D302	261873	120396	D727	70866		J339	255270	143941	Q1003	141478	222250	Q906	141986	194818	R1809	149860	195072
D303	270256	115062	D728	72898	165354	J340	93472	200152	Q1004	309118	163068	Q907	144780	201676	R1810	145796	191516
D304	259588	120396	D729	82296	183134	J341	319278	185420	Q1005	237490	150622	Q908	135128	201676	R1811	141478	191516
D305	257302	118872	D730	35814	147828	J342	319278	183388	Q1006	253492	204978	Q909	135890	194310	R1812	141732	201676
D401	149860	30480	D732	82296		J345	209296	229108	Q1007	254203	184785	R1001	297942	160020	R1813	136144	197866
D402	157226	32765	D733	87376		J346	140563	165252	Q201	252730	37084	R1002	299720	160020	R1814	138176	
D403	152908	23622	D801	259842	87122	J350	233680	215392	Q207	299974	42926	R1004	257810		R1815	138938	
D404	147066	18796	D802	257302	87122	J351	319532	193040	Q208	299974	88138	R1005	272542	154940	R1816	137160	191008
D405	216408	16002	D804	207264	65531	J352	319024	189484	Q209	286766	9144	R1012	117094	237236	R1817	147828	188468
D406	221742	23368	FB1001	242062	146558	J353	278384	131318	Q210	286766	51816	R1017	116078	217170	R1818	142494	188468
D407	241300	22860	FB801	237490		J354	316992	99314	Q2401	216408		R1021	312420			135382	
D408	235458	22860	FB802	246126		J51		189484	Q302		201930			142748		146050	
D409	229870	25146	IC1001		172212	J65			Q303				283972			144272	
D410	223774	18288	IC1003		148844	J701	93726		Q304		200660	R1025	304800			137160	
D411	232664	13462	IC1004		153162	J98		146304	Q305		224790	R1026	240030			136753	
D412	206756	37592	IC1006		150876	JF1001	37592	18796	Q306		216408	R1028	221488		R1831	152501	173126
D413	204216	37592	IC1007		148844	JF1002	39370	18796	Q403	264668		R1029	210058		R1833	162661	
D414	197104	24130	IC201	307340		JF1003	41148	18796	Q404	164338		R1030	211328		R1835	159359	
D415	166624	25908	IC202	302768		JF1004	42926	18796	Q405	172974	37338	R1031	209042		R1837	153009	
D416	197866	17780	IC401	273558		JF1005	44704	18796	Q406	201422	28194		236982			148437	
D417	210312	18796	IC502	163576		JF1006	46482	18796	Q408	284988			236982			159004	
D418	278892	40132	IC503	161544	79502 222504	JF1007	48260	18796	Q501	176022		R1035	233426			146659	
D419	280924	34036	IC702			JF1008	50038	18796	Q503	182118				222250	R203	256032	37084
D420	162306	13208	IC703		200914	JF11	285750	25908	Q505	189915		R1038		233426	R204	306578	87630
D421	153416	13208	IC704		211328	JF12	280924	28194	Q506	147828		R1039		233426	R205	315722	82804
D422	168656	32004	IC705		123698	JF15	104140	83566	Q507	184912		R1040	130301		R208	290322	95758
D502	139446	56642	IC707		156972	JF16	103886	88392	Q603	108458		R1041	241300		R209	290322	97536
D503	138938	61214	IC708		173228	JF20	300990	32512	Q604	102616		R1042		189484	R210	317246	
D504	139446	54356	J126	20//16	141986	JF20	2110/4	226060	Q606	183896	122174	R1043	201823	188391	R211	297688	100838

MOTHER UNIT (F7240NF) PWB COMPONENT LOCATION TABLES. Copper Side.

Ref No	Xmm	Ymm												
R215	319786	95504	R308	250444	235966	R417	211582	22352	R520	154940	75692	R718	22606	106680
R216	316992	51816	R309	241300	231140	R421	223774	26924	R521	178308	72644	R719	33274	142748
R217	311404	81788	R310	250444	232410	R422	236474	26162	R522	169164	53594	R720	27432	135636
R218	315976	15748	R311	250444	228854	R423	239268	26162	R524	150622	65531	R722	66040	120904
R219	309372	38608	R312	244094	219456	R427	229616	18288	R525	143510	61214	R724	84582	156972
R220	310388	52832	R313	250444	221742	R428	246634	13462	R527	148590	71374	R732	81788	207264
R225	295910	45720	R314	250444	225298	R429	256032	13462	R528	187960	115824	R733	75946	217932
R226	294894	55118	R316	235458	225806	R430	254508	25146	R532	171704	77470	R735	72136	225806
R227	299974	52070	R317	235458	227584	R431	250952	25146	R535	174244	120650	R736	75184	210566
R228	299974	48514	R318	276606	111252	R432	258064	25146	R537	155956	79756	R737	61468	232664
R235	308356	17526	R319	261619	116586	R433	252730	25146	R538	154178	79756	R738	67564	232664
R236	308356	14224	R320	265176	114554	R434	169418	37338	R539	143510	115062	R739	75692	212852
R237	304800	83312	R321	302006	106426	R435	161036	36322	R540	157226	102108	R740	83058	214884
R238	304800	87630	R322	306070	106172	R437	267970	45466	R542	246380	87884	R743	122936	172466
R239	237236	111506	R323	292354	106680	R445	271907	39370	R544	168402	123190	R744	97028	161036
R240	313944	48514	R350	255016	216662	R447	169418	225806	R545	169164	113030	R745	87884	153670
R2401	219202	185420	R351	257556	227838	R448	181102	223520	R547	192532	115062	R746	87884	151892
R2402	211836	164592	R352	280416	232156	R449	265684	39370	R548	192532	128016	R747	129032	149098
R2403	217170	113538	R353	292354	240538	R450	167386	37338	R549	169164	114808	R748	118364	164338
R2404	211328	116586	R354	254254	212090	R452	201930	38862	R551	171196	118364	R749	84582	129032
R2405	210058	179832	R355	256540	212090	R453	170180	23876	R552	168656	56896	R750	94488	158750
R2406	211836	162814	R356	284988	214376	R454	212598	41402	R554	186436	142748	R751	150622	232410
R2407	229870	143510	R357	310388	217678	R456	200406	42926	R555	146050	69850	R752	158496	220472
R2408	219202	180594	R358	318770	208280	R457	170180	25654	R556	145542	65531	R754	152908	224536
R2409	210058	157734	R360	308356	204724	R458	285750	21844	R557	144272	69850	R755	150622	230632
R241	300736	10160	R361	319278	203454	R459	279146	21590	R558	141986	65531	R758	157734	229616
R2410	200914	152146	R362	257556		R460	204978	20574	R559	146812	73914	R762	71120	137922
R2411	202692	152146	R363	257556		R461	285750	23876	R560	157734	79756	R765	82042	138430
R2412	204470	152146	R372	297942	194818	R462	208534	22352	R561	162560	110998	R766	82042	144780
R242	296672	10414	R373	251206		R463	254000	40132	R562	162560	109220	R767	93218	
R243	287020	12446	R374	271780	213614	R465	279146	38100	R601	104140	100838	R768	70358	150368
R244	287020	14224	R375	269494		R466	277368		R605		100838	R769	58166	
R245	291338	40386	R376		142494		278892	40386			103378			180848
R246	319278	56896	R377		233172	R468	287274		R615	117094	12446		80264	
R247	310642	77470	R378	297434		-	251206		R622	244094	87884	R776	92456	
R248	283464	9652	R401	147320	26670	R470	256540		R625	29972		R777		202184
R249	318262	48514	R402	159258	36322	R502	165862		R626	271145		R787		229362
R251	280416	12700	R403	173736	30480	R504	183642		R627	24384	79248			231648
R252	281686	9652	R404	182118	36576		190246		R634	103378		R789	86614	
R253	290322	93980	R405	188214	29210	R506		105664	R642		107442	R801	204470	71882
R254	294386	49276	R406	186182	36576	-	193040		R644	217932		R802	228854	69850
R255	291338	51562	R407	146812	14478	R509	159766		R646	156464	58928	R803	223774	87884
R256	296164	49276	R409	160782	23622	R510	163068		R647	158496		R804	225806	87884
R257	286004	57150	R410	209804	25400	R511		123190	R648	159512		R805	230124	87884
R258	287274	48006	R411	204978	18034	R512			R706		145542	R806	241046	68072
R259	313944	87122	R412	175768	13716	R513		119634	R707	116332		R807	242570	98552
R301	246888		R413	182626	23114	R514			R708		206248	R808	216408	
R302	251460		R414	185166	13716	-	175006		R711		203708	R809	202184	73660
R303	251460		R415	189230		R516			R712		206756		215900	98044
R304	246888	121412	R416	210312	27432	R517	193040	100330	R717	39370	129032	R811	231140	54356

Ref No	Xmm	Ymm
R812	243078	64516
R813	240030	62484
R816	211074	59690
R817	214376	58674
R818	207518	61722
T702	56896	173228

POWER SWITCH UNIT (F7317NOA) PWB COMPO-**NENT LOCATION TABLES:**

Comp. side:

Copper side:

FRONT A/V UNIT (F7318NOA) CRT UNIT (F7273N2A) PWB PWB COMPONENT LOCATION TABLES:

Ymm

Comp. side:

Xmm

Copper side:

Ymm

COMPONENT LOCATION TABLES: Component Side.

Ref No	Xmm	Ymm	Ref No	Xmm	Ymm
(B)	88392	13970	R1820	23114	37846
(H)	4724	31978	R1821	24384	44450
(K)	32004	72898	R1822	24384	41402
(L5)	49530	73914	R1832	38862	34798
(MO)	89154	69088	R1834	46990	55118
(PU)	43688	6096	R1836	71120	28956
(Q)	77470	6096	R1841	25654	26670
(RT)	81788	72898	R5420	13970	22860
C1608	87884	54610	R5421	75438	25400
C1609	82550	35814	R5422	14732	10668
C1612	86106	46482	R5423	71374	10668
C1613	86868	25654	R5425	3048	15240
C1807	13208	73914	R5426	42926	10160
C1811	16002	30734	R5428	41910	23368
C1812	38100	40640	REF2	6248	62331

	<u> </u>			<u> </u>	
Ref No	Xmm	Ymm	Ref No	Xmm	-
(A)	46228	37846	C6702	58166	
(H)	52578	12446	C6703	69850	
D6751	140004	53009	C6704	82042	
D6752	151993	53009	C6705	93726	
F6701	45212	28956	C6715	128778	
IC6701	108000	58978	R6738	151892	
IC6708	127990	57988	R6739	148082	
LP6701	45008	53009			
OPC	136398	15748			
R6701	23114	50292			
R6702	60198	35052			
R6751	133858	34798			
RC	112268	15748			
S6701	23012	64516			
S6702	57988	50012			
S6703	70002	50012			

50012

50012

81991

94005

S6704

S6705

Ymm Ref No (CC) 52832 52070 (FV) 52324 (J) 52324 (SS) CN4 53594 J401 56642 49276 L317

Ref No Xmm 60426 14224 C336 34290 79730 14224 49504 C337 78460 25654 82270 11734 C428 19786 25908 14224 32232 C429 29438 25908 79984 40005 JF1 53568 27432 JF2 55600 27432 40005 63500 18084 JF3 57886 27432 74955 R316 78460 22098 L318 20574 21564 80492 22098 R317 R449 50266 22860

CENTRAL SPEAKER UNIT (F7285N1A) PWB COMPONENT C1814 **LOCATION TAB**

Comp. side:

50	705	94005	50012		Ret No	xmm	
ST	1:	50876	15748		(CS)	46482	
SV	V1 8	84074	15748		(SB)	35560	
SV	V2 9	94996	15748		(SF)	14478	
					(VS)	41148	
וום	NAM	10	FO	CHE HINIT	C1302	23622	
				CUS UNIT	C1305	5334	
•		,		COMPONENT	C1306	25400	
LO	CATI	ON T	ABLI	ES:	C1309	9144	
	Comp	onen	t side	:	C1310	31242	
					C1314	5842	
	Ref No	Xmm	Ymm		C1315	25146	
	(EW)	31750	56896		C1316	3556	
	(F)	120396	38862		D1303	33020	
	(FF)	112776	38862		D1304	37846	
	C1601	163830	12192		IC1302	16510	
	C1602	168910	12192		L1301	5842	
	C1603	171450	20574		I 1302	35306	Ī

Ref No	Xmm	Ymm	
(CS)	46482	25654	
(SB)	35560	7874	
(SF)	14478	35560	
(VS)	41148	35560	
C1302	23622	11176	
C1305	5334	9652	
C1306	25400	33782	
C1309	9144	16510	
C1310	31242	15494	
C1314	5842	35306	
C1315	25146	22606	
C1316	3556	16764	
D1303	33020	27940	
D1304	37846	20066	
IC1302	16510	19304	
L1301	5842	27178	
L1302	35306	24130	
L1303	37846	31750	

Ref No	Xmm	Ymm
(CS)	46482	25654
(SB)	35560	7874
(SF)	14478	35560
(VS)	41148	35560
C1302	23622	11176
C1305	5334	9652
C1306	25400	33782
C1309	9144	16510
C1310	31242	15494
C1314	5842	35306
C1315	25146	22606
C1316	3556	16764
D1303	33020	27940
D1304	37846	20066
IC1302	16510	19304
L1301	5842	27178
L1302	35306	24130
L1303	37846	31750

Ref No	Xmm	Ymm
(EW)	31750	56896
(F)	120396	38862
(FF)	112776	38862
C1601	163830	12192
C1602	168910	12192
C1603	171450	20574
C1604	198628	38100
D1601	194818	45212
D1602	202438	45212
FOCO	213995	32512
Q1601	183007	32512
R1601	190754	45212
R1602	127762	53848
R1603	167386	45466
T1602	141706	27025

Copper side:

No parts.

	MPON	NENI	C1814	50038	34798
LES:			C1823	10414	44704
Сор	per si	de:	C1824	3556	44196
			C1825	25654	32004
Ref No Xmm Ymm		C5405	45974	70612	
C1303	16764	11176	C5408	41656	20574
C1304	23368	23622	C5412	9144	10668
C1307	16764	30734	C5413	76454	11938
C1308	16764	14478	C5414	27940	6604
C1311	31750	17272	C5415	63246	6604
C1312	14478	20574	C5417	39624	13716
C1313	9652	23876	CRT	62230	47498
C1317	2794	16510	D1804	8636	31242
IC1300	42926	14986	D1809	41656	29972
J1	6096	7620	D5404	13970	19812
J2	16764	7620	D5405	57150	23368
JF1	17272	2286	D5411	80010	23114
JF2	38354	12446	D5412	83566	12446
JF3	37846	17272	FF1	32765	-2794
Q1301	25400	11176	G2	47752	42418
R1301	30480	11430	IC1801	23114	57912
R1302	32258	11430	J327	7010	55727
R1303	44958	9906	J70	32765	26924
R1304	35814	11430	J72	38100	49784
R1307	34036	11430	J73	60706	14986
R1308	33020	2286	J78	29718	69088
R1309	22352	2286	L1603	57658	69342
R1310	16764	9398	L1604	70612	74422
R1311	28702	11430	L1801	58166	30226
R1312	16256	20574	Q5407	25908	18034
R1313	9652	28956	Q5408	60960	18034
R1314	2032	23622	Q912	10668	37846
R1315	45466	29210	R1621	80010	23114
	,		R1623	81280	9144
			R1623.	83566	21336

Ymm

CRT UNIT (F7273N2A) PWB **COMPONENT LOCATION**

TABLES: Copper Side.

	ABLE	:5:	Copp	er Side	€.
Ref No	Xmm	Ymm	Ref No	Xmm	Ymm
C1610	76962	26416	R1618	80772	46482
C1611	82804	27940	R1619	81788	52578
C1801	33426	67665	R1620	83820	67818
C1802	23520	55981	R1622	78740	10922
C1803	14630	55981	R1624	80264	21336
C1804	7518	52171	R1801	41656	70612
C1805	4724	70459	R1802	31496	63754
C1806	12852	52171	R1803	27330	64363
C1808	23622	40132	R1804	34798	63754
C1809	48768	56642	R1805	29616	57505
C1810	36068	36576	R1806	25298	55981
C1813	13970	29464	R1807	20472	65633
C1815	10922	33020	R1808	15900	65633
C1820	13106	73253	R1809	23774	62585
C1821	24028	59029	R1810	19710	59029
C1822	35966	59283	R1811	15392	59029
C5409	46990	12954	R1812	14122	69189
C5410	11938	17018	R1813	10058	65379
C5411	31750	12446	R1814	12090	69189
D1607	83566	46482	R1815	12852	62077
D1805	7112	43434	R1816	11074	58521
D1810	37236	63093	R1817	21742	55981
D5403	31750	18034	R1818	16408	55981
D5410	5842	14732	R1819	9296	52171
IC1601	87122	36322	R1823	19964	55981
J71	35966	56235	R1824	18186	55981
J74	33934	56235	R1825	11074	52171
J75	44704	17018	R1830	13970	34544
J76	23114	50038	R1831	25654	40132
J77	86106	12192	R1833	36068	42926
J79	35458	70713	R1835	36068	38354
Q1603	82804	12700		39370	27686
Q1604	72644	10668	R1839	18034	29210
Q5405	65786	11430	R1840	32004	74422
Q5406	59690	11176	R5412	51816	18288
Q5410	50292	69850	R5413	49530	17780
Q5411	54102	64516	R5414	46990	17018
Q5412	67564	64516	R5415	16002	18034
Q901	30378	66903	R5416	21082	14986
Q902	31648	60807	R5417	23876	14986
Q903	27330	61315	R5418	26670	12446
Q904	25044	67411	R5419	28702	12446
Q905	20472	62331	R5424	39624	11430
Q906	15900	62331	R5431	49784	66294
Q907	17170	69189	R5432	59944	60706
Q908	9042	69189	R5433	57658	69596
		61823	R5434	67564	60706
Q909 R1615	9804 80772	24638	R5435	64516	70358
R1616	77724	33274	110400	04010	10000
R1617		46482			
N101/	88138	40482			

DOLBY UNIT (F7243N3) PWB COMPONENT LOCATION TABLES.

Copper Side.

				pper S			
Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm
C1301	126492	55727	J30	181864		R1714	95250
C1302	131572	53949	J34	127254		R1715	102616
C1305	141224	66649	J36	161290		R1716	87630
C1308	138938	53949	J37	193040		R1717	96520
C1309	129286	47091	J42	198374		R1718	97028
C1313	120650	66395	J52	168910		R1719	91186
C1315	164338	65125	Q1301	234696		R1720	69596
C1316	160274	55727	Q1302	234442		R1723	71628
C1317	165354	53949	Q1303	239522			
C1319	169164	66649	Q1304	147066			
C1320	172720	54203	Q1702	36830			
C1321	159766	46837	Q1703	32512	16357		
C1327	154432	67157	Q1706	87630	9499		
C1328	194056	55727	Q1707	104648	9245		
C1330	196342	64871	R1301	101600	21437		
C1331	198374	53695	R1302	143764	55727		
C1335	201676	66395	R1303	131572	55727		
C1338	205740	54203	R1304	143002	47853		
C1339	194056	46075	R1305	226568	42265		
C1351	186436	67411	R1306	177546	55219		
C1353	185166	9499	R1307	165354	55981		
C1354	177038	21183	R1308	171958	44043		
C1355	185166	19913	R1310	240792	24231		
C1358	182880	31597	R1311	238506	24231		
C1361	187706	32105	R1312	211582	55473		
C1362	206248	28041	R1313	198374			
C1367	196088	10261	R1314	198120			
C1368	158242	7975	R1315	224028	34137		
C1369	156210	7975	R1318	185166	21945		
C1373	143256	36931	R1319	206248			
C1375	137668	30835	R1320	216662			
C1376	159512	30073	R1325	137922	65125		
C1377	151130	7975	R1326	173990			
C1378	111760	20167	R1327	164084			
C1381	121666	22707	R1328	182880			
C1382	116586	30581	R1330	147574			
C1383	111760	30581	R1331	150114			
C1384	149098	7975	R1332	144018			
C1385	150622	22707	R1333	153924			
C1386	145796	21437	R1334	19812			
C1387	130555	65125	R1340	206248			
C1713	48514	10515	R1343	152400			
C1715	27178	13563	R1703	30988			
C1716	53594	9245	R1705	19304			
D1301	233680	41503	R1706	36830			
D1302	237744	33883	R1707	51562			
D1304	233680	38963	R1708	72136			
D1304	235458	33883	R1710	81788			
IC1703	61722	9499	R1711	83820			
J16	118618	22707	R1713	88900			
910	110010	22101	111113	00900	19009		

DOLBY UNIT (F7243N3) PWB COMPONENT LOCATION TABLES. Component Side.

Ymm

Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm	Ymm	Ref No	Xmm
(BUS)	128778	7975	C1706	91186	28803	J47	178562	72745		18542	36931	Z070	96774	72237	Z125	171450
(CS)	156210		C1707	83566	59283	J48	232918	39217		63169	66522	Z072	187960	21945		89154
(CW)	18034		C1708	90424	44297	J5	35560		Z020	77978	66903	Z073	170942	15087	-	135890
(PW)	21336	67665	C1709	95758	55473	J51	102870	26517	Z021	73660	53187	Z075	180086	22199	Z128	96266
(SC)	163322	36677	C1710	106680	48107	J6	107188	55727	Z022	72136	44043	Z076	240030	12801	Z129	213360
(SR)	217373	20497	C1711	94234	9499	J8	110744	58775	Z023	82042	48361	Z077	236982	15849	Z130	204978
(ST)	219913	47498	C1712	102616	12293	J9	102870	72237	Z024	83058	53949	Z078	225552	13817	Z131	128270
C1303	135128	47853	C1714	64008	15849	L1301	126238	44043	Z025	92202	47853	Z079	217678	35407	Z132	132080
C1304	143764	65125	C1717	39878	35661	L1302	156210	44297	Z026	78232	25247	Z080	220980	59029	Z133	195580
C1306	137922		D1701	18034	43027	L1303	183388	43281		82042	38709	Z081	202946	42265	-	210312
C1307	133350		D1702	43942		L1304	207518	33375		87630	35407	Z082	206502	47091		151384
C1310	145288		D1703	19558	35915		91948	68427		74168	35661	Z083	186690	46583		87122
C1312	120650		D1704	41656		L1702	100584	37439		74930	20167	Z084	195326	43789		233172
C1314	162306		D1705	46228		NS1	1270	22707		72898	15341	Z085	209296	10769		29718
C1318	170180		D1706	20828		NS4	51816	-3201		76962	13563	Z086	215900	11785		152654
C1322	170942		D1708	72136		Q1701	35814	30073		82042	10261	Z087	208534	56743	-	151638
C1323	240030		D1709	77470		Q1705	92710	19659		93980	66141	Z088	182549	59537		134620
C1324	171450			81534		R1309	221742	53441		87122	13055	Z089	110236	42773		155702
C1325	166878		D1711	86614		R1317	220218		Z037	90932	5943	Z090	135890	34645		145542
C1326	154178		D1712	78486		R1322	121412	36423		89662	11023	Z091	140462	17881	-	152146
C1329	194818		D1713	73660		R1323	178054	37947		101092	9753	Z092	116078	24231		145542
C1332	200660 176784		D1714	74422 78994		R1324 R1329	149860	40741		235966	65887 24485	Z093	113538	28803 30073		179832 156464
C1333 C1334	208788		D1715 D1716	103886		R1341	222250 114808	64617 40233		100330 123698	24231	Z094 Z096	121412 127762	48869	-	231140
C1334	203962		D1710	101600		R1701	38354	61315		123698	14325	Z090 Z097	161290	48869	-	106984
C1337	199390		FB1701	46990		R1702	21336	20929		112268	34137	Z098	94234	12039		131826
C1340	226060	37693	IC1301	137414		R1704	27686	13563		149529	59207	Z099	172720	55981		229870
C1350	186436	64871	IC1302	131572		R1709	17018	19659		199898	34899	Z100	173228	61061	Z2	150368
C1352	185166	7467	IC1303	165100		R1712	86106	19659		127508	30835	Z101	165608	48869		100000
C1356	196850	30835	IC1304	198120		R1721	27686	35661		173990	19659	Z102	170688	46583		
C1357	167386		IC1305	183896		R1722	24892	48615		135382	56235	Z103	170180	53187		
C1359	209296		IC1701	75184		T1701	59182	42773		168910	56362		179324			
C1360	184404		IC1702	98806		XT1301	116586	30835		201930	56362		205740			
C1363	191008	42519	J1	213868	42519	Z001	46659	65887	Z053	241554	27279		205994	62077		
C1364	219710	28295	J10	106680	69697	Z002	35560	63855	Z054	237744	29057	Z107	197612	61569		
C1365	128778	65125	J11	105410	64617	Z003	22352	22199	Z055	119888	19659	Z108	203454	53187		
C1366	194564	10261	J12	106680	61315	Z004	14732	39725	Z056	135890	19659	Z109	224282	16865		
C1366B2	211328	74269	J13	101600	29057	Z005	25908	40741	Z057	134874	13563	Z110	199390	65379		
C1370	143256	36169	J17	125730	19151	Z006	17780	29565	Z058	136144	16357	Z111	127762	44297		
C1371	149352	31343	J18	141224	18897	Z007	46990	37947	Z059	128778	9499	Z112	162560	45821		
C1372	132588	34645	J21	222250	67157	Z008	35560	21945	Z060	129794	15595	Z113	219964	71983		
C1374	137668	30835		218186			16256	11531		189992	19913		225552			
C1379	109728	21437		161798			32004	13055		169672	18135		141224			
C1380	128016	30835		38354			54102		Z063	212090	39725		136652			
C1388	135890	41757		173228			54102	12039		216408	41503		140208			
C1389	170942	35407		175768			27686	10261		166878	65633		131572			
C1701	24384	59283		199898			19812	46329		202184	29819		139954			
C1702	31242	68173		146050			49276	21691		181864	27787		138938			
C1703	19812	32867		178562			48006		Z068	187706	29565		213868			
C1704	25146	24739	J46	220980	69697	Z017	27686	16611	∠069	127508	35915	Z124	221234	40233		

DESCRIPTION OF SCHEMATIC DIAGRAM

SAFETY NOTE:

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTE:

PARTS MARKED WITH «A » () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAIN-ING THE SAFETY AND PERFORMANCE OF THE

SERVICE PRECAUTION:

THE AREA ENCLOSED BY THIS LINE (----) IS DIRECTLY CONNECTED WITH AC MAINS VOLTAGE.

WHEN SERVICING THE AREA, CONNECT AN ISOLATING TRANSFORMER BETWEEN TV RECEIVER AND AC LINE TO ELIMINATE HAZ-ARD OF ELECTRIC SHOCK.

NOTE:

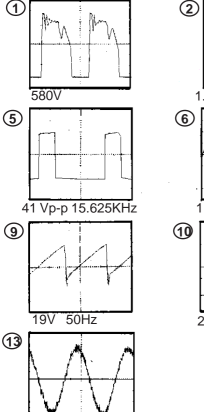
- 1. The unit of resistance «ohm» is omitted (K=1000 ohms. M= Megaohm).
- 2. All resistors are 1/8 watt. unless otherwise noted.
- 3. All capacitors are mF, unless otherwise noted (P=mmF).
- 4. The capacitor with Part No. RC-FZ9XXXBMNJ is designed to with stand 63V.
- 5. The capacitor with Part No. RC-FZ4XXXBMNJ is designed to with stand 50V.

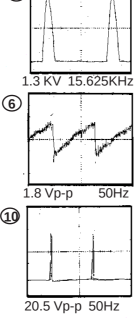
CAUTION

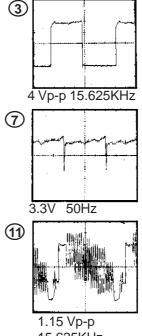
This circuit diagram is original one, therefore there may be light difference from yours.

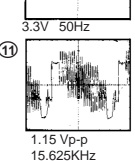
WAVEFORM MEASUREMENT CONDITION:

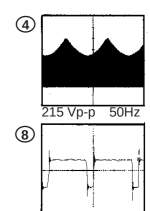
Colour bar generator signal of 70 dB from RF input.

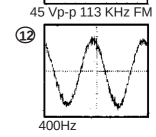


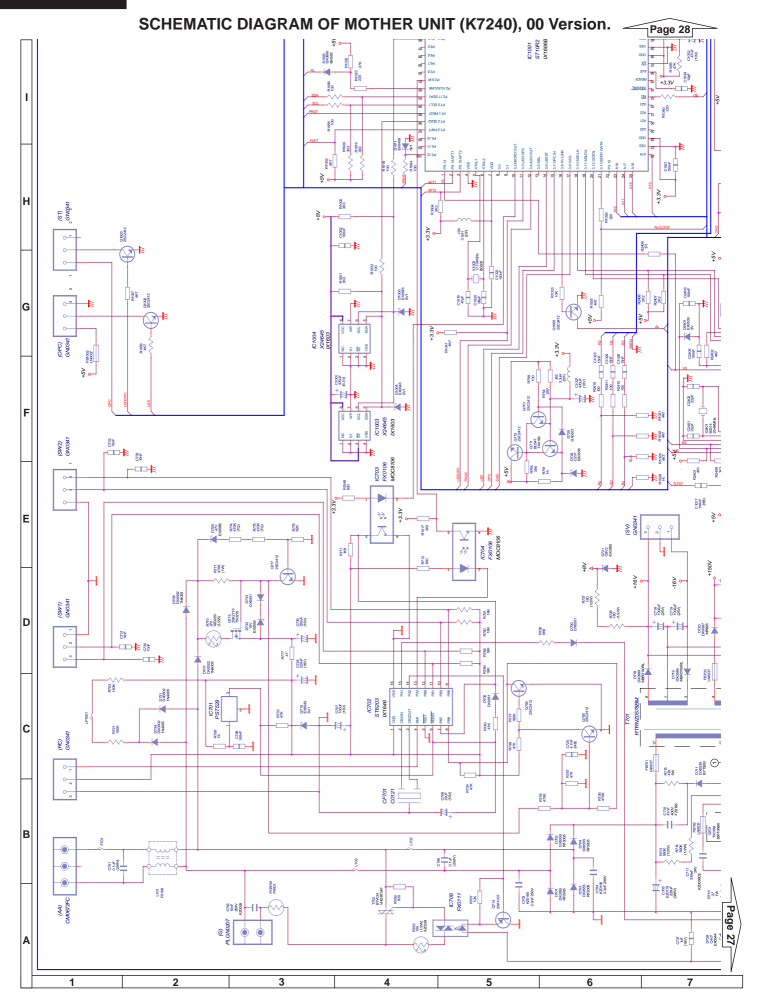


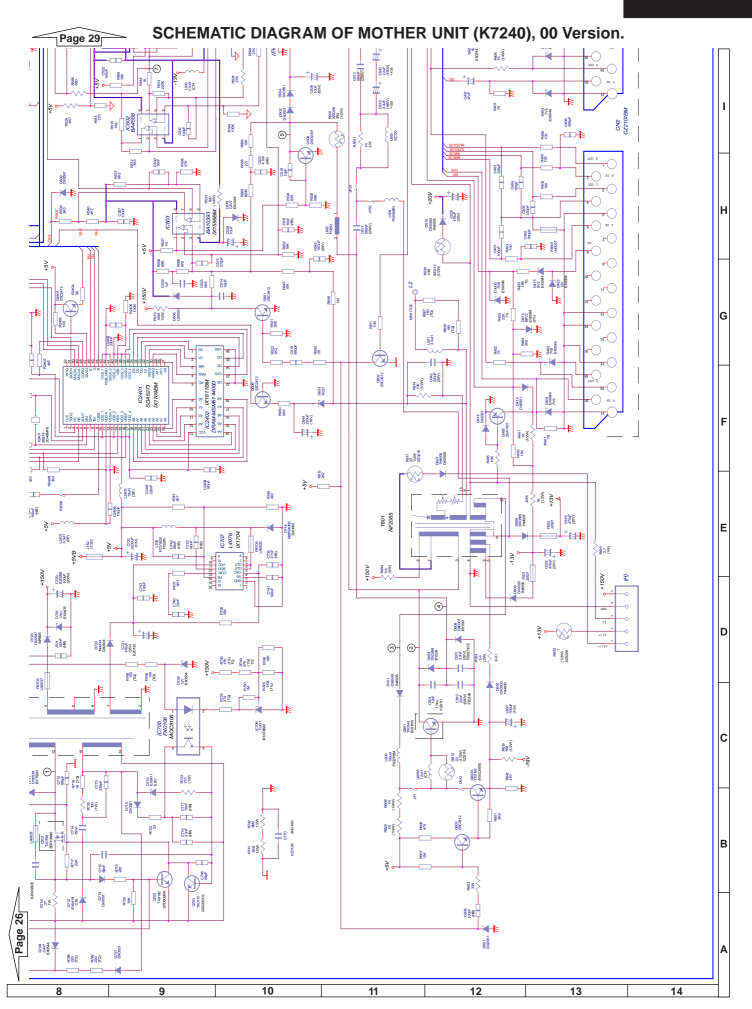




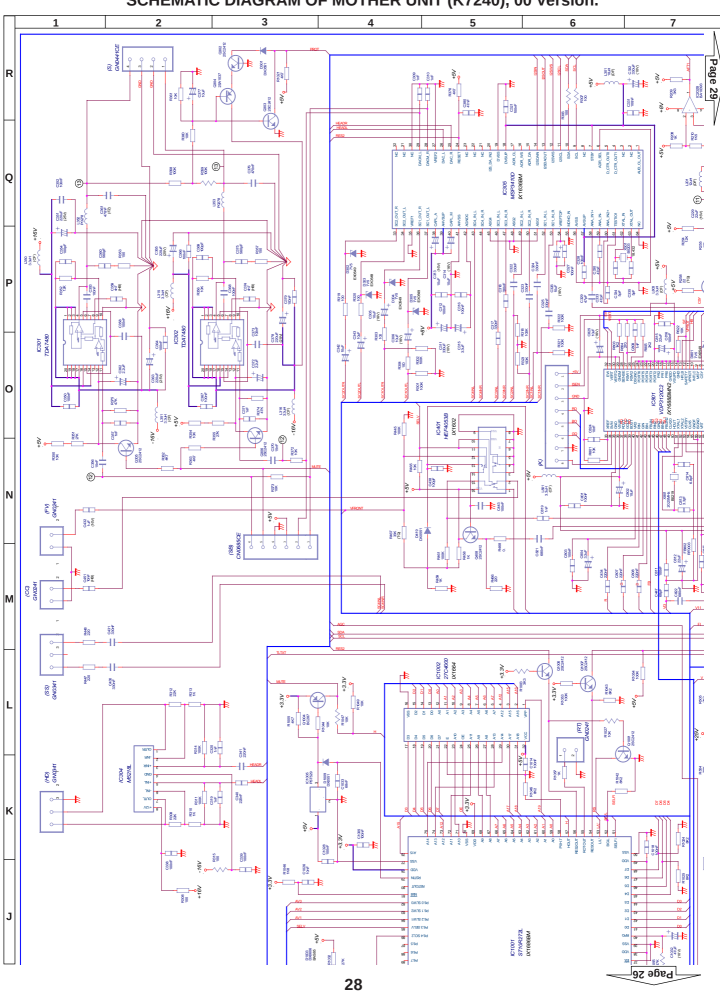




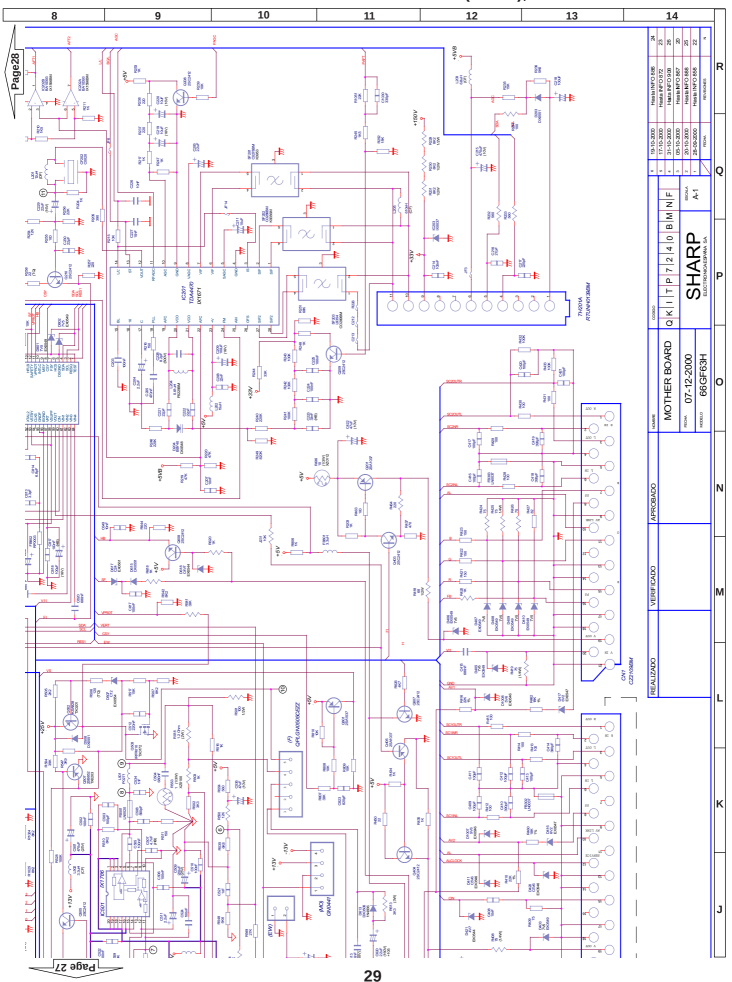




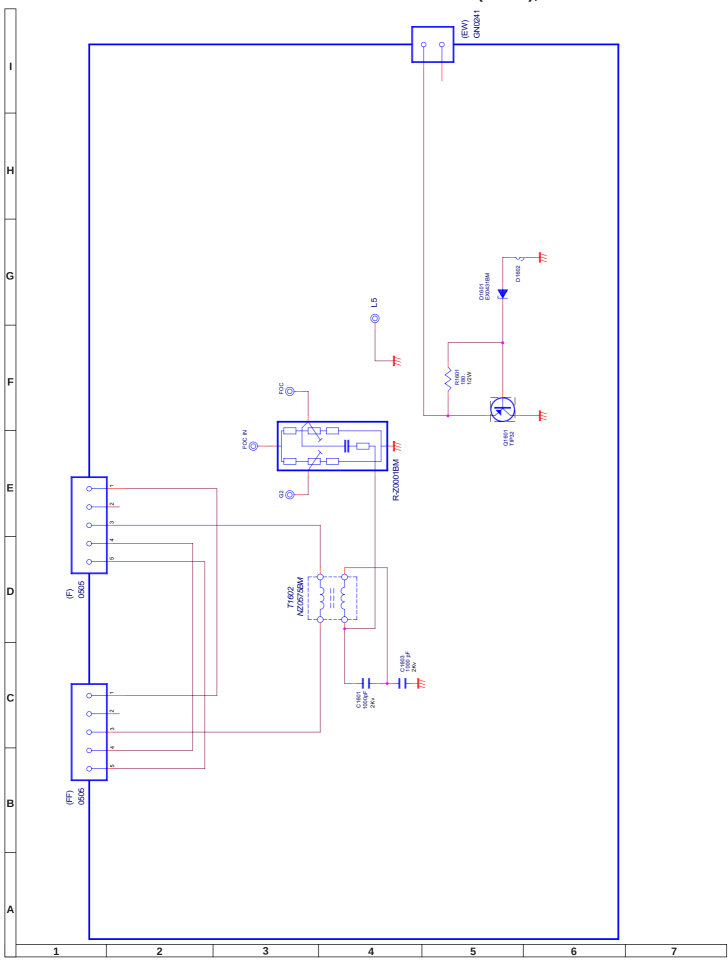
SCHEMATIC DIAGRAM OF MOTHER UNIT (K7240), 00 Version.



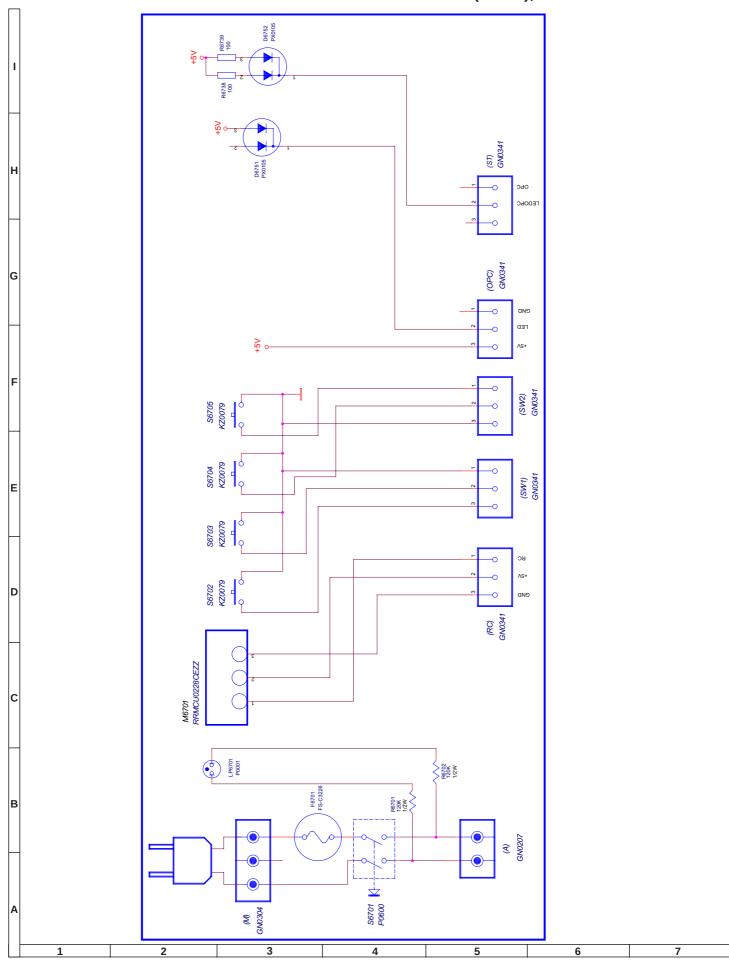
SCHEMATIC DIAGRAM OF MOTHER UNIT (K7240), 00 Version.



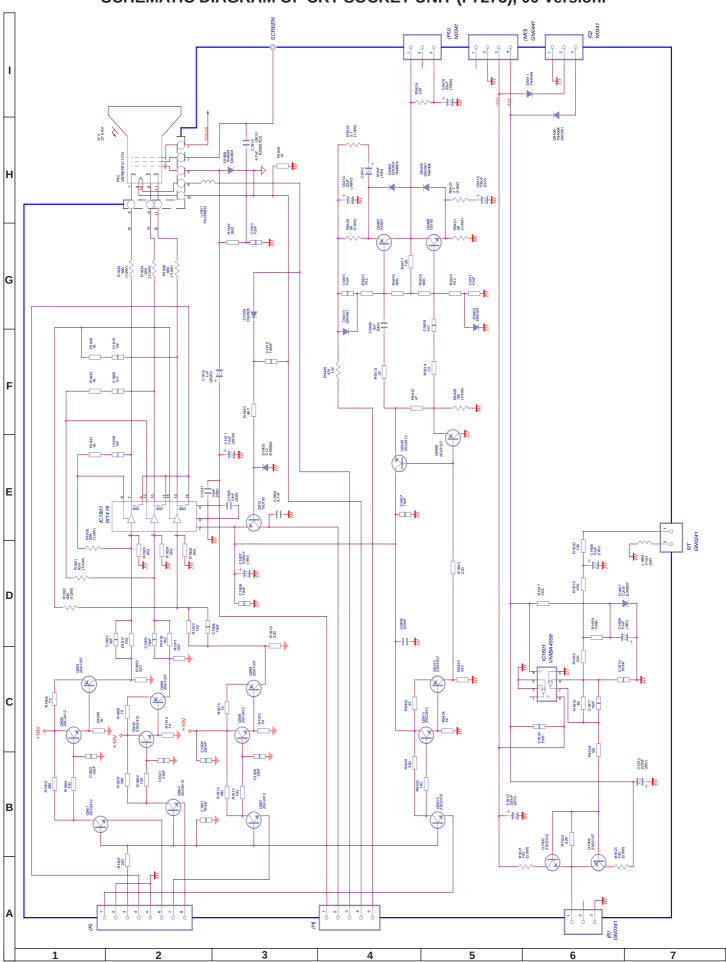
SCHEMATIC DIAGRAM OF DYNAMIC FOCUS UNIT (F7314), 00 Version.



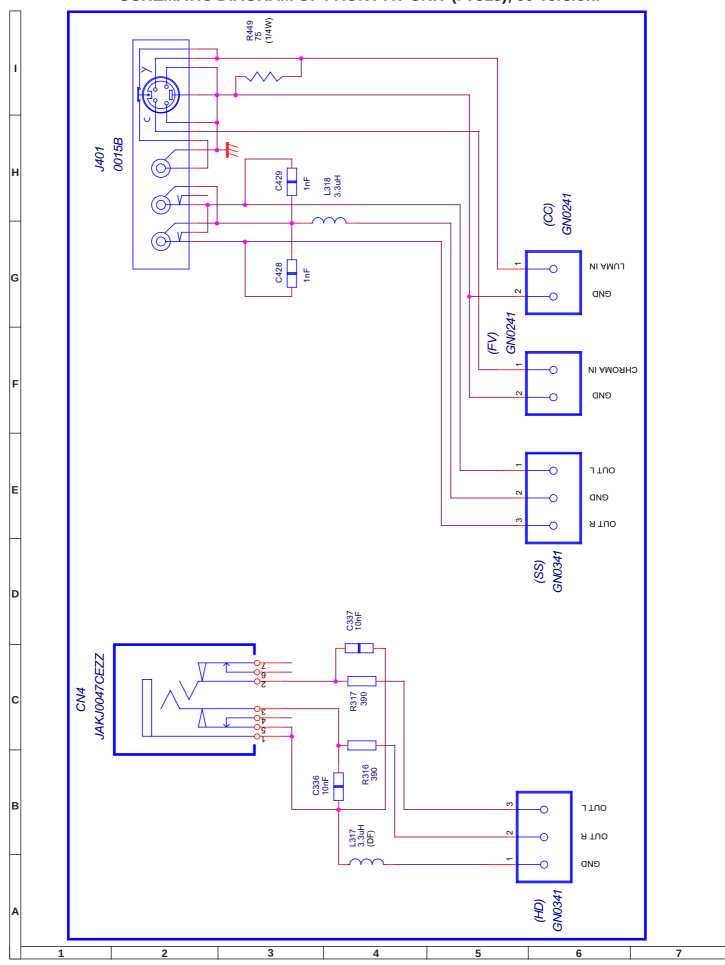
SCHEMATIC DIAGRAM OF POWER SWITCH UNIT (F7317), 00 Version.



SCHEMATIC DIAGRAM OF CRT SOCKET UNIT (F7273), 00 Version.



SCHEMATIC DIAGRAM OF FRONT AV UNIT (F7318), 00 Version.



Н

G

Ε

D

С

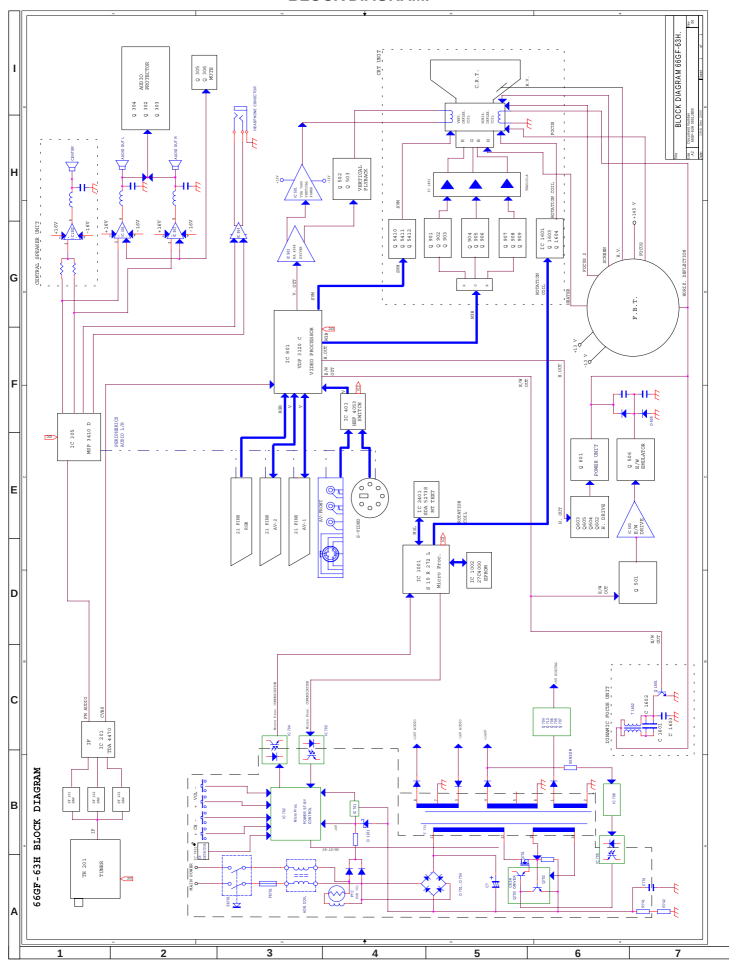
В

SCHEMATIC DIAGRAM OF CENTRAL SPEAKER UNIT (F7285), 00 Version. (SF) GN0241 C1314 470nF (VS) GN0341 L1301 P0278 4 C1311 100nF C1313 560pF R1313 150 C1312 100pF C1310 220uF (25V) R1312 12K C1308 4n7 3.3uH (CF) C1307 100nF IC1302 TDA7480 D1303 6V8 EX0411 D1304 6V8 EX0411 C1306 220uF (25V) C1315 100nF IC1300 VHIBA4558 C1305 2.2uF C1304 100nF R1308 10K R1309 27K R1310 47K L1303 3.3uH (CF) C1302 330nF R1307 47K C1303 390pF (0) Q1301 2SC2412 R1311 4K7 JF2

(SB) GN0685CE R1301

6

BLOCK DIAGRAM.



PARTS LISTING

REPLACEMENT PARTS

Replacement parts which have special safety characteristics are identified in this manual. Electrical components having such features are identified by \bigwedge in the Replacement Part List.

by \triangle in the Replacement Part List.

The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended is not permitted.

Replacement parts not shown in this service manual may create shock fire, or other hazards.

HOW TO ORDER REPLACEMENT PARTS

To have your order completed promptly and correctly please supply the following information.

- 1. MODEL NUMBER
- 2. REF. NO.
- 3. PART NO.
- 4. DESCRIPTION

REF No. PARTS

DESCRIPTION

- 5. CODE
- 6. QUANTITY

	MARK *:	SPARE PARTS	DELIVERY SECTION	ļ	
	REF No.	PARTS	DESCRIPTION	*	CODE
			PICTURE TUBE		
		VB66ERF3113*N	CRT 28"16:9 FLAT50Hz W66ERF031X013 PHILI	S	**
Λ		RCILG0417BMZZ	DEGUSS.COIL ATN01121951 28"16:9 NUCTOR	S	AX
		1			
	1	DUNTY7040C IVO	AD ILIOT CHACCIC CCCECCH	lc.	ı
		DUNTK7240CJX8		S	
		DUNTK7273BMW			BD
		DUNTK7285BMV0			AU
		DUNTK7314BMV3 DUNTK7317BMV2			BF
		DUNTK7317BMV2			AZ AW
		DUNTK/310DIVIV2	PRONTAL SIGNAL 00GF03F	0	AVV
	PWB-A	_	MOTHER UNIT		
			TUNER		
	TH 0201	RTUNH0123BMZZ	TUNER CTT5020 THOMSON	S	BA
			INTEGRATED CIRCUITS		
	IC 050	RH-IX1786BMZZ	C.I. TDA 7480L THOMSON	S	AL
	IC 0201	RH-IX1672BMZZ	IC TDA4472-MFL TEMIC SMD		AP
	IC 0202	RH-IX1556BMZZ	IC BA10393 S0P8 SMD ROHM		AD
	IC 0203	RH-IX0037CEZZ	IC UPC574J 33V NEC		AD
	IC 0301	VHITDA7480/-1	IC TDA7480 THOMSON	_	AK
	IC 0302	VHITDA7480/-1	IC TDA7480 THOMSON	S	AK
	IC 0304	VHIM5218L//-1	IC M5218L		AD
	IC 0305	RH-IX1789BMZZ	CI MSP3410D-PP-C5 MICRONA	S	BD
	IC 0401	RH-IX1602BMZZ	IC HEF4053 SMD	S	AD
	IC 0502	VHIBA4558F/-1	IC BA4558F-E2 ROHM OP-AMP	S	AC
	IC 0503	RH-IX1556BMZZ	IC BA10393 S0P8 SMD ROHM	S	AD
	IC 0701	VHIPST529C2-1	IC PST529C2 MITSUMI	S	AD
	IC 0702	RH-IX1646BMZZ	IC ST6203B SMD SGS-THOMSON	S	AL
Δ	IC 0703	RH-FX0106BMZZ	OPTOCOUPLER M0C8106SR2V-M		AD
Δ	IC 0704	RH-FX0106BMZZ	OPTOCOUPLER M0C8106SR2V-M		AD
Δ	IC 0705	RH-FX0106BMZZ	OPTOCOUPLER M0C8106SR2V-M		AD
	IC 0706	RH-IX1674BMZZ	IC KA431AZ SAMSUNG		AD
	IC 0707	RH-IX1704BMZZ	IC L4978 THOMSON		AK
	IC 0708	RH-FX0111BMZZ	OPTOCOUPLER TLP165J TOSHIBA		AE
	IC 0801	RH-IX1688BMN2	IC VDP 3120C2 MICRONAS		BF
	IC 1001	RH-IX1686BMZZ	IC ST10R272L THOMSON		AW
	IC 1002	CH-IX1711CJH1	EPROM OTP 4 MB THOMSON		AX
	IC 1003	RH-IX1603BMZZ	NVM X24645S8 XICOR SMD		A۷
	IC 1005	VHIPST529C2-1	IC PST529C2 MITSUMI		AD
	IC 2401	RH-IX1709BMZZ	IC SDA5275-3MTXT NIVEL2,5		BD
	IC 2402	RH-IX1811BMZZ	IC DRAM MSM514400D-60TS-K OKI	S	AS
			TRANSISTORS		
	Q 0201	VS2SA1037KQ-1	TRT BC807 SMD		AA
	Q 0208	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
	Q 0209	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA

REF No.	PARTS	DESCRIPTION		CODE
Q 0210	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0302	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0303	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0304	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
Q 0305	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0306	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0403	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0404	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0405	VS2SA1037KQ-1	TRT BC807 SMD		AA
Q 0406	VS2SA1037KQ-1	TRT BC807 SMD		AA
Q 0408	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0501	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0502	RH-TX0201BMZZ	TRT KSA928A SAMGUNG		AC
Q 0503	RH-TX0172BMZZ	IRFR010TM SAMSUNG N	S	ΑE
Q 0505	VS2SC2412KQ-1	TRT 2SC2412 ROHM		
Q 0506	RH-TX0151BMZZ	TRT 2SD2391Q SMD ROHM		AD
Q 0507	RH-TX0203BMZZ	TRT 2SB852 ROHM		AB
Q 0601	RH-TX0144BMZZ	TRT BUH 515 THOMSON		AK
		=		
Q 0602	RH-TX0192BMZZ	TRT KSC2500 SAMSUNG		AC
Q 0603	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0606	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0607	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0608	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0701	RH-TX0198BMZZ	TRT S5F10N80A SAMSUNG		AU
Q 0702	RH-TX0182BMZZ	TRT 2PD602AR PHILIPS		
Q 0702	RH-TX0151BMZZ	TRT 2SD2391Q SMD ROHM		
Q 0708	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0709	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0710	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0711	RH-TX0106BMZZ	TRT BC547	S	AB
Q 0712	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 0714	VS2SA1037KQ-1	TRT BC807 SMD		AA
Q 0715	RH-TX0215BMZZ	MOSFET 2SK2715 ROHM		
Q 0717	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 0801	VS2SA1037KQ-1	TRT BC807 SMD		AA
Q 0802	VS2SC2412KQ-1	TRT 2SC2412 ROHM		
Q 1001	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 1002	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 1003	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
Q 1004	VS2SA1037KQ-1	TRT BC807 SMD	S	AA
Q 1005	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 1006	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA
Q 1007	VS2SC2412KQ-1	TRT 2SC2412 ROHM		
Q 2401	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
		DIODES		
D 0000	DII DVASSAS: :==	DIODES		A A
D 0203	RH-DX0551BMZZ	DIODE LL4148 TFK SMD		AA
D 0204	RH-DX0548BMZZ	DIODE VARICAP BBY40		ΑE
D 0301	RH-DX0551BMZZ	DIODE LL4148 TFK SMD		AA
D 0302	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S	AA
D 0303	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0304	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0305	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0303	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0402	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0403	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0404	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0405	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0406	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD	S	AA
D 0407	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		
D 0408	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0409	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
D 0409	RH-EX0549BMZZ	ZENER DIODE TZMC7V5 TFK SMD		AA
ען 1 0 ען				AA
D 0444			15	IAA
D 0411	RH-EX0546BMZZ	ZENER DIODE TZMC5V6 TFK SMD		
D 0411 D 0412 D 0413	RH-EX0546BMZZ RH-DX0551BMZZ RH-EX0584BMZZ	DIODE LL4148 TFK SMD ZENER DIODE TZMB6V2 TFK SMD 2%	S	AA AA

* CODE

0.0415 RH-2005180022 CODE LELF49 TITS SID S. M.	REF No.	PARTS	DESCRIPTION	*	CODE		REF No.	PARTS	DESCRIPTION	*	CODE
9 0415 N-BUSS-19MZ ZEMER DODE TZIANSY PK-SMD S.A. D. 1007 R-BUSS-19MZ ZEMER DODE TZIANSY PK-SMD S.A. D. 1007 R-BUSS-19MZ ZEMER DODE TZIANSY PK-SMD S.A. D. 1008 R-BUSS-19MZ ZEMER DODE TZIANS										-	
Display Disp											
Dots BH-DUSSERIBUZ CODE LIAMS PT KN MO S. A.											
0.042 RH-LOSASSANZZ ZERRE DOCE TZILOSOF TRIS SMO S A											
0.0423 HI-LOSSIBIUZZ ZERRE DIDOE TZANCZITY RS SUD S. A.											
Dec Dec Ph-ROSS-BRIDZ ZERRE DIOCE TZINCE TYPE SIXO S A							D 2401	KU-EV009ADINITT	ZENER DIODE IZINIOSVU IFR SIVID	-0	AA
Decorate									PACKAGED CIRCUITS		
D 0909 RH-D000591804Z DODG 11449 TFK SUD S AA D 0909 RH-D000591804Z							POR0701	RMPTP0001RM77		S	ΔD
D 0595 9H-000055180472 DOIL 14144 THY KMO											
D 959											
D 690						-					
D 695 BH-DXYSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXXSSSEMIZZ DOLE L444 TFK SIMD S ALL D 695 BH-DXX											
D. 650 RH-DXXS58BMZ DIODE LL1418 TFK SMD S. IA.							A 2401	RURSBUZ 14BIVIZZ	CRYSTAL 20.46 MITZ SEL	_0	АП
0.006 NR H-DXX0558BMZ DIOCE UNASS S.A.									COILS		
0.0016 RH-KNUSSHBMZZ DIOLE LETARCAY TEK SMD S. AA							1 0201	\/D DE120K0000		-	ΛΛ
0 080 RH-NOMSSIBMIZZ DIONE 197 228-20 DIONE	D 0510	RH-DX0505BMZZ	DIODE 1N4935								
0 0001 RH-DAXSSBBMZZ DIOCE PT28-20 DIOC REPOST FACOR S AE	D 0515	RH-EX0544BMZZ	ZENER DIODE TZMC4V7 TFK SMD	S	AA						
0 080	D 0601	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S	AA						
0.000 NP-DP-F0000000 PEAK COIL 10UH 10% S A	D 0603	RH-DX0299BMZZ	DIODE BY 228-20	S	ΑE						
D 0608 RH-DXGGGBBIZZ D0 EM H4935 S AE L 0311 VP-FF0800000 PEAR COIL 100 H10% S AR D 0601 RH-DXGGGBBIZZ D0 EM H4933 S AB L 0315 VP-FF3800000 PEAR COIL 3,3911 0% S AR D 0610 RH-DXGGGBBIZZ D10DE 1M4933 S AB L 0316 VP-FF3800000 PEAR COIL 3,3911 0% S AR D 0613 RH-DXGGGBBIZZ D10DE 1M4936 S AB L 0350 VP-FF3800000 PEAR COIL 3,3911 0% S AR D 0613 RH-DXGGGBBIZZ D10DE 1M4936 S AB L 0350 VP-FF3800000 PEAR COIL 3,3911 0% S AR D 0617 RH-DXGGGBBIZZ D10DE 1M4936 S AB L 0350 VP-FF3800000 PEAR COIL 3,3911 0% S AB D 0617 RH-DXGGGBBIZZ D10DE 1M4936 S AB L 0350 VP-FF3800000 PEAR COIL 3,3911 0% S AB D 0621 RH-DXGGGBBIZZ D10DE 1M4936 S AB L 0352 RCLP9278BMIZZ COIL AR234 F880 TOKO S AB D 0701 RH-DXGGGBBIZZ D10DE RE2005 FAGOR S AB L 0352 RCLP9278BMIZZ COIL AR334 F880 TOKO S AB D 0702 RH-DXGGSBBIZZ D10DE RE2005 FAGOR S AB L 0353 RCLP928BMIZZ COIL H41000 S S AB </td <td></td>											
D 0889 RH-DX0958BMZZ D)DOE N4935 S AB											
D 0610 RH-DX05069MZZ DIODE 1N9333 S AB D 0611 RH-DX05069MZZ DIODE 1N9356 S AE D 0613 RH-DX05069MZZ DIODE L1448 FTK SWD S AA D 0615 RH-DX05519MZZ ZENER DIODE TZWCAVT THK SWD S AA D 0707 R RH-DX05569MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX05569MZZ DIODE 1N936 S AZ D 0707 R RH-DX05569MZZ DIODE 1N936 S AZ D 0707 R RH-DX05569MZZ DIODE 1N936 S AZ D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE RF2005 FAGOR S AB D 0707 R RH-DX0559MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX0559MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX0559MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX0559MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX0559MZZ DIODE L1448 FTK SWD S AA D 0707 R RH-DX0559MZZ DIODE WRSD FROM SWD SWD S AA D 0707 R RH-DX0559MZZ DIODE WRSD FROM SWD SWD S AA D 0707 R RH-DX0559MZZ DIODE WRSD FROM SWD							L 0315				
D 0613 RH-DX05056BMZZ DIODE IN4938 S AB D 0615 RH-DX055BMZZ DIODE IN4938 S AB D 0615 RH-DX055BMZZ DIODE IN4938 S AB D 0616 RH-DX055BMZZ DIODE IN4938 S AB D 0617 RH-DX055BMZZ DIODE RF2005 FAGOR S AB D 0617 RH-DX055BMZZ DIODE RF2005							L 0316	VP-CF3R3K0000	PEAK COIL 3.3UH 10%		
D 0.613 RH-DUGGSBMZZ DIODE (114/48 FFK SMD S A L 0.035 NP-CFSRRX0000 PEAK COLIL 33.0H 10% S A L 0.035 NP-CFSRRX0000 PE							L 0318	VP-DF3R3K0000	PEAK COIL 3,3UH 10%	S	AB
D 0.615 RH-DXIS651BMZZ DIODE LL14148 TFK SMD S AA D 0.617 RH-EXIS651BMZZ ZENER DIODE TZMCZ4 TFK SMD S AA D 0.618 RH-EXIS646MMZ ZENER DIODE TZMCZ4 TFK SMD S AA D 0.618 RH-DXIS056BMZ DIODE TZMCZ4 TFK SMD S AA D 0.618 RH-DXIS056BMZ DIODE TXMCZ4 TFK SMD S AA D 0.628 RH-DXIS056BMZ DIODE TXMCZ4 TFK SMD S AA D 0.623 RH-DXIS056BMZ DIODE TXMCZ4 TFK SMD S AA D 0.623 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7072 RH-DXIS056BMZ DIODE REZ005 FAGOR S AB D 0.7072 RH-DXIS05BMZ DIODE REZ005 FAGOR S AB D 0.7073 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7073 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7073 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7074 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7074 RH-DXIS055BMZ DIODE REZ005 FAGOR S AB D 0.7074 RH-DXIS052BMZ DIODE REZ005 FAGOR S AB D 0.7076 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE L14148 TFK SMD S AA D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB D 0.7078 RH-DXIS052BMZ DIODE BMR340R MY SMD S AB							L 0350	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S	AB
□ O 617 RH-EXIS66/BMZZ ZENER DIODE TZMCZ47 TFK SMD S IAA □ O 618 RH-EXIS66/BMZZ ZENER DIODE TZMCZ47 TFK SMD S IAA □ O 627 RH-DXIG06/BMZZ DIODE IN4936 S IAB □ O 6023 RH-EXIX66/BMZZ DIODE IN4936 S IAB □ O 0702 RH-DXIG05/BMZZ DIODE REZ005 FAGOR S IAB □ O 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ O 7073 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ O 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE DE REZ005 FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE LET STAGE FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE LET STAGE FAGOR S IAB □ 0 7070 RH-DXIG55/BMZZ DIODE LET STAGE FAGOR S IAB □ 0 7071 RH-DXIG55/BMZZ DIODE LET STAGE FAGOR S IAB							L 0351	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S	AB
0 0618 RH-DX05056MBMZ ZENER DIODE TRACE TRIS SIDE S AB							L 0352	RCILP0278BMZZ	COIL A823LY-680K TOKO	S	AD
D 0621 RH-DXX05698MZ D 000E 148936 S AB							L 0353				
D 0623 RH-EXX0568MZ D 000E RF2005 FAGOR S AB											
D 07012 RH-DX055SBMZ DIODE RF2005 FAGOR S AB											
D 0702 RH-DX0555BMZZ DIODE RP2005 FAGOR S AB											
D 0703 RH-DX05558MZ DIODE RP2005 FAGOR S AB											
D 0703 RH-DX05569MZZ DIODE RF2005 FAGOR S AB D 0704 RH-DX05569MZZ DIODE L1448 TFK SMD S AA D 0707 RH-DX05029MZZ DIODE 114005 S AA D 0708 RH-DX05029MZZ DIODE 114005 S AA D 0709 RH-DX05029MZZ DIODE 114005 S AA D 0709 RH-DX05029MZZ DIODE 114005 S AA D 0709 RH-DX05039MZZ DIODE BX775C15V 0.4W S AB D 0712 RH-DX0619MZZ DIODE BX775C15V 0.4W S AB D 0713 RH-DX0519MZZ DIODE L1418 TFK SMD S AA D 0714 RH-DX0619MZZ DIODE BX775C5V 0.4W S AB D 0715 RH-DX0519MZZ DIODE L1418 TFK SMD S AA D 0716 RH-EX04118MZZ DIODE L1418 TFK SMD S AA D 0716 RH-EX04118MZZ DIODE L1418 TFK SMD S AA D 0718 RH-DX0519MZZ DIODE MR8730FM C A 0718 RH-DX0519MZZ DIODE MR8730FM S A 0 0722 RH-DX0519MZZ DIODE MR8730FM S A 0 0722 RH-DX0519MZZ DIODE MR8720FM C A 0718 RH-DX0519MZZ DIODE MR8720FM C A 0718 RH-DX0519MZZ DIODE MR8720FM C A 0718 RH-DX0519MZZ DIODE MR8720FM S A 0 0722 RH-DX0519MZZ DIODE MR8720FM									•		
D 0706 RH-DX05518M2Z DIODE L1448 FK SMD S AA	D 0703	RH-DX0555BMZZ	DIODE RF2005 FAGOR								
D 0770 RH-DX0502BMZZ DIODE INMODS S AA	D 0704	RH-DX0555BMZZ	DIODE RF2005 FAGOR	S	AB	-					
D 0708 RH-DX0502BMZZ DIDDE 114005 S AA D 0710 RH-EX05458MZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 0711 RH-DX05358MZZ ZENER DIODE EXZ9C15V 0,4W S AB D 0712 RH-DX0551BMZZ DIDDE BXZ9C15V 0,4W S AB D 0713 RH-DX0551BMZZ DIDDE BXZ9C15V 0,4W S AB D 0714 RH-DX0551BMZZ DIDDE BXZ9C15V 0,4W S AB D 0715 RH-DX0551BMZZ DIDDE BXZ9C15V 0,4W S AB D 0716 RH-EX0419BMZZ ZENER DIDDE BXZ9C15V 0,4W S AB D 0717 RH-DX0551BMZZ DIDDE BXR300RL MOTOROLA S AE D 0718 RH-DX0551BMZZ DIDDE BXR300RL MOTOROLA S AE D 0719 RH-DX0551BMZZ DIDDE BXR300RL S AB D 0719 RH-DX0551BMZZ DIDDE BXR300RL S AB D 0719 RH-DX0559BMZZ DIDDE BXR300RL S AB D 0719 RH-DX0559BMZZ DIDDE BXR300RL S AB D 0710 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0712 RH-EX0539BMZZ ZENER DIDDE TZMC2V7 TFK SMD S AA D 0712 RH-EX0539BMZZ ZENER DIDDE TZMC2V7 TFK SMD S AA D 0712 RH-EX0549BMZZ ZENER DIDDE TZMC2V7 TFK SMD S AA D 0712 RH-EX0549BMZZ ZENER DIDDE TZMC2V7 TFK SMD S AA D 0713 RH-DX0551BMZZ DIDDE LL4148 TFK SMD S AA D 0719 RH-EX0549BMZZ ZENER DIDDE TZMC4V7 TFK SMD S AA D 0710 RH-EX0549BMZZ ZENER DIDDE TZMC4V7 TFK SMD S AA D 0710 RH-EX0549BMZZ ZENER DIDDE TZMC4V7 TFK SMD S AA D 0710 RH-EX0549BMZZ ZENER DIDDE TZMC4V7 TFK SMD S AA D 0713 RH-DX0552BMZZ DIDDE LL4148 TFK SMD S AA D 0713 RH-DX0552BMZZ DIDDE LL4148 TFK SMD S AA D 0713 RH-DX0552BMZZ DIDDE LL4148 TFK SMD S AA D 0714 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0715 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0715 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0715 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0716 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA D 0703 RH-EX0549BMZZ ZENER DIDDE TZMC5V7 TFK SMD S AA	D 0706	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S	AA						
□ 0 7008 RH-DX0502BMZZ DIODE 1N4005 \$ IAA L 0701 RRI-EX0454BMZZ ZENER DIODE TZMC5V1 TFK SMD \$ IAA L 0705 RCILP028BMZZ COIL 472839.00 THOMSON \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0801 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF8R3K0000 PEAK COIL 3.3UH 10% \$ IAA L 0803 VP-CF1R2K0000 PEAK COIL 3.3UH 10% \$ IAA L 0804 VP-CF1R2K0000 PEAK C	D 0707	RH-DX0502BMZZ	DIODE 1N4005	S	AA						
D 0710 RH-EX05458MZZ ZENER DIODE TZMCSY1 TFK SMD S AA L 0705 ROLLP0285MZZ COLL PCV1520-500K DIONIX S AA D 0711 RH-DX05398MZZ DIODE BYTSZM TFK S AB L 0801 VP-C5783K00000 PEAK COLL 3.3UH 10% S IAE D 0713 RH-DX0551BMZZ DIODE BX730T6V 0,4W S IAE L 0801 VP-C5783K00000 PEAK COLL 3.3UH 10% S IAE D 0714 RH-DX0655BMZZ DIODE BR340RL MOTOROCA S IAE L 2402 VP-DF383K00000 PEAK COLL 3.3UH 10% S IAE D 0715 RH-DX0551BMZZ DIODE BR340RL MOTOROCA S IAE L 2402 VP-DF100K0000 PEAK COLL 3.3UH 10% S IAE D 0718 RH-DX0551BMZZ DIODE MBR340RL S IAE L 2402 VP-DF100K0000 PEAK COLL 3.3UH 10% S IAE D 0718 RH-DX0551BMZZ DIODE MBR340RL S IAE L 2402 VP-DF100K0000 PEAK COLL 3.3UH 10% S IAE D 0721 RH-DX0551BMZZ DIODE MBR340RL S IAE S IAE L 2402 VP-DF100K0000 PEAK COLL 3.3UH 10% S IAE D 0722<	D 0708	RH-DX0502BMZZ	DIODE 1N4005								
D 0711 RH-DX0539BMZZ DIODE BYTS2M TFK S AC			ZENER DIODE TZMC5V1 TFK SMD				L 0705				
D 0712	_										
D 0713				_			L 0803	VP-CF3R3K0000	PEAK COIL 3.3UH 10%		
D 0714							L 2401	VP-DF3R3K0000	PEAK COIL 3,3UH 10%	S	AB
D 0715 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA							L 2402	VP-DF100K0000	PEAK COIL 10UH 10%	S	AA
D 0716 RH-EX0411BMZZ ZENER DIODE BZXY9GEV8 S AA							LA 0609				
D 0718 RH-DX0589BMZZ DIODE MBR3100RL S AF										Ť	+
D 0719 RH-DX0589BMZZ DIODE MBR3100RL S AF									CERAMIC FILTERS		
D 0720 RH-DX0587BMZZ DIODE MR826 PREFORM C6.3 S AP							CF 0202	RFILC0023CEZZ	SOUND FILTER (TAPED)	S	AD
D 07/20 RH-DX0550BMZZ ZENER DIODE TZMC2V7 TFK SMD S AA							CF 0701	RFILC0121GEZZ	FILTER CST8.00MTW MURATA	S	AD
D 0721 RH-EX050BMZZ ZENER DIODE 1ZMG3V2 IFR SMD S AA							SF 0201	RFILC0283BMZZ	SAW FILTER J1980M SIEMENS		
D 0722 RH-DX0504BMZZ ZENER DIODE TZMC2V7 TFK SMD S AA D 0725 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0726 RH-EX0538BMZZ ZENER DIODE TZMC12 TFK SMD S AA D 0727 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0728 RH-EX054BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0729 RH-EX056BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0729 RH-EX056BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0731 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0734 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0735 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0736 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0737 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0738 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0739 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0730 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0730 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0730 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0730 RH-EX0875BMZZ DIODE LL4148 TFK SMD S AA D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1007 RH-EX0545BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1007 RH-EX0545BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1008 RH-EX0545BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1009 RH-EX0545BMZZ ZENER DIODE TZMC7V5 TFK											
D 0725 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0726 RH-EX0554BMZZ ZENER DIODE TZMC12 TFK SMD S AA D 0727 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0728 RH-EX0544BMZZ ZENER DIODE TZMC47 TFK SMD S AA D 0729 RH-EX0568BMZZ ZENER DIODE TZMC47 TFK SMD S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0731 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0732 RH-EX0568BMZZ ZENER DIODE TZMC47 TFK SMD S AA D 0733 RH-DX05051BMZZ DIODE LL4148 TFK SMD S AA D 0731 RH-DX0502BMZZ DIODE IN4005 S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0734 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0735 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0736 RH-EX0549BMZZ DIODE LL4148 TFK SMD S AA							0. 0202		0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ť	
D 0726 RH-EX0554BMZZ ZENER DIODE TZMC12 TFK SMD S AA D 0727 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0728 RH-EX0544BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0729 RH-EX0568BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0731 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0734 RH-DX0502BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0735 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0736 RH-EX0554BMZZ DIODE LL4148 TFK SMD S AA D 0737 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0738 RH-EX0554BMZZ DIODE BZW04-145=170V FAGOR S AD D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD	D 0724	RH-EX0538BMZZ	ZENER DIODE TZMC2V7 TFK SMD						TRANSFORMERS		
D 0726 RH-EX0554BMZZ ZENER DIODE TZMC12 TFK SMD S AA	D 0725	RH-DX0551BMZZ	DIODE LL4148 TFK SMD	S	AA	Λ	T 0601	RTRNF2073BMZZ	FBT HR-8168-01 DIEMEN	S	ВВ
D 0727 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0728 RH-EX0544BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0729 RH-EX0568BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0731 RH-DX0502BMZZ DIODE 1N4005 S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0502BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0733 RH-DX0502BMZZ ZENER DIODO TZMC15 TFK SMD S AA D 0733 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0734 RH-DX0502BMZZ DIODE LL4148 TFK SMD S AA D 0735 RH-EX05549BMZZ DIODE SW04-145=170V FAGOR S AA D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB	D 0726	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD								
D 0728 RH-EX0544BMZZ ZENER DIODE TZMC4V7 TFK SMD S AA C 0204 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA C 0204 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0731 RH-DX0552BMZZ DIODE 1N4005 S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA D 0733 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA C 0208 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA D 0734 RH-DX0502BMZZ DIODE 1N4005 S AA C 0209 VCEAGA1CW107M ELEC C 100UF 20% 16V S AA D 0735 RH-EX0	D 0727		DIODE LL4148 TFK SMD			-	1 0101	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	OHOLI EK TO GOODKELMEN	+	+
D 0729 RH-EX0568BMZZ ZENER DIODE TZMC47 TFK SMD S AA C 0204 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA C 0205 RC-FZ4474BMNJ POL FILM C 470nF 50V 5% ECQ-V PANASONIC S AA D 0731 RH-DX0502BMZZ DIODE 1N4005 S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AE D 0733 RH-DX0505BMZZ ZENER DIODO TZMC15 TFK SMD S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AE D 0734 RH-DX0502BMZZ DIODE 1N4005 S AA C 0208 VCKYTV1HF1223Z CERAM C 22NF 50V 2125SMD S AE D 0735 RH-EX0875BMZZ DIODE BZW04-145=170V FAGOR S AD C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AE D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AE	D 0728		ZENER DIODE TZMC4V7 TFK SMD						CAPACITORS		
D 0730 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA C 0205 RC-FZ4474BMNJ POL FILM C 470nF 50V 5% ECQ-V PANASONIC S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AE C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AY C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AY C 0208 VCKYTV1HF103Z CERAM C 22NF 50V 2125SMD S AY C 0208 VCKYTV1HF223Z CERAM C 22NF 50V 2125SMD S AY C 0209 VCEAGA1CW107M ELEC C 100UF 20% 16V S AY C 0209 VCEAGA1CW107M ELEC C 10UF 20% 50V S AY C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AY C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AY C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AY C 0213 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AY C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AY C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AY C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AY C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AY C 0215 VCEAGA1A							C 0204	VCEAGA1HW225M	ELEC C 2,2UF 20% 50V	S	AB
D 0731 RH-DX0502BMZZ DIODE 1N4005 S AA C 0206 VCEAGA1HW225M ELEC C 2,2UF 20% 50V S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA C 0208 VCKYTV1HF103Z CERAM C 22NF 50V 2125SMD S AA C 0208 VCKYTV1HF223Z CERAM C 22NF 50V 2125SMD S AA C 0209 VCEAGA1CW107M ELEC C 100UF 20% 16V S AA C 0209 VCEAGA1CW107M ELEC C 10UF 20% 50V S AA C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA C 0213 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA C 0214 VCKYTV1HF104Z CERAM C 10NF 50V 2125SMD S AA C 0214 VCKYTV1HF104Z CERAM C 10NF 50V 2125SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AA C 021									·		
D 0732 RH-EX0556BMZZ ZENER DIODO TZMC15 TFK SMD S AA C 0207 VCKYTV1HF103Z CERAM C 10NF 50V 2125SMD S AA D 0733 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA C 0208 VCKYTV1HF223Z CERAM C 22NF 50V 2125SMD S AA D 0734 RH-DX0502BMZZ DIODE 1N4005 S AA C 0209 VCEAGA1CW107M ELEC C 100UF 20% 16V S AA D 0735 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AF D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AF											
D 0733 RH-DX0551BMZZ DIODE LL4148 TFK SMD S AA D 0734 RH-DX0502BMZZ DIODE 1N4005 S AA D 0735 RH-EX0875BMZZ DIODE BZW04-145=170V FAGOR S AD D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AY C 0212 VRS-TVJD000J 2125 0 OHM 5% 1/10W SMD S AY C 0213 VRS-TVJD000J 2125 0 OHM 5% 1/10W SMD S AY C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AY D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AY						-					
D 0734 RH-DX0502BMZZ DIODE 1N4005 S AA C 0209 VCEAGA1CW107M ELEC C 100UF 20% 16V S AA D 0735 RH-EX0875BMZZ DIODE BZW04-145=170V FAGOR S AD C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S AA D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AF						-					
D 0735 RH-EX0875BMZZ DIODE BZW04-145=170V FAGOR S AD C 0211 VCEAGA1HW106M ELEC C 10UF 20% 50V S A D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AZ D 1003 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0213 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AZ D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AZ D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AZ						-					
D 0801 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0212 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0213 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AE											
D 0802 RH-EX0549BMZZ ZENER DIODE TZMC7V5 TFK SMD S AA C 0213 VRS-TV1JD000J 2125 0 OHM 5% 1/10W SMD S AA D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AA D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AE						-					
D 1003 RH-DX0606BMZZ DIODE BAS85 PHILIPS S AB C 0214 VCKYTV1HF104Z CERAM C 100NF 50V 2125SMD S AF D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AE											
D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AE											
D 1004 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0215 VCEAGA1AW477M ELEC C 470UF 20% 10V S AU D 1005 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S AA C 0216 VCCCTV1HH270.1 CFRAM C 27PF 50V 2125SMD S AU	D 1003	RH-DX0606BMZZ	DIODE BAS85 PHILIPS								
D 1005 RH-EX0545BMZZ ZENER DIODE TZMC5V1 TFK SMD S IS IAA C 0216 VCCCTV1HH270.1 CFRAM C 27PF 50V 2125SMD S IA	D 1004					L	C 0215			S	AB
	D 1005	RH-EX0545BMZZ	ZENER DIODE TZMC5V1 TFK SMD	S	AA		C 0216	VCCCTV1HH270J	CERAM C 27PF 50V 2125SMD	S	AA

REF		PARTS	DESCRIPTION	*	CODE		REF No.	PARTS	DESCRIPTION	*	CODE
C 0		VCCCTV1HH221J	CERAM C 220PF 50V 2125SMD	S			C 0368	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC	S	
C 0		VCEAGA1CW226M	ELEC C 22UF 20% 16V	S	AA		C 0369	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	_	AA
C 0:		VCEAGA1CW106M VCEAGA1CW106M	ELEC C 10UF 20% 16V ELEC C 10UF 20% 16V	S	AA AA		C 0370 C 0371	RC-FZ4153BMNJ VCKYTV1HB102K	POL FILM C 15nF 50V 5% ECQ-B PANASONIC CERAM C 1NF 50V 2125SMD		AA AA
C 0:		VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD			-	C 0371	VCEAGA1HW225M	ELEC C 2,2UF 20% 50V		AB
C 0		VCCCTV11112203	CERAM C 22PF 50V 2125SMD	S			C 0373	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC	_	AA
C 0:		VCKYTV1HB333K	CERAM C 33NF 50V 2125SMD	S	AA		C 0374	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD		
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S			C 0375	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD		AA
C 0:		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD				C 0376	RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANASONIC		AC
C 0	228	VCCWPA2HL8R2C	C 8,2PF 0,25 N1500 500V	S	AB		C 0377	VCEAGA1HW106M	ELEC C 10UF 20% 50V		AA
C 0	229	VCEAGA1CW226M	ELEC C 22UF 20% 16V	S	AA		C 0378	VCEAGA1EW227M	ELEC C 220UF 20% 25V	S	AA
C 0		VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	S	AA		C 0379	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	
C 0		VCEAGA1CW106M	ELEC C 10UF 20% 16V	S			C 0380	VCKYTV1HF473Z	CERAM C 47NF 50V 2125SMD		AA
C 0		VCEAGA1CW106M	ELEC C 10UF 20% 16V				C 0401	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	_	AA
C 0		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S			C 0403	VCCCTV1HH221J	CERAM C 220PF 50V 2125SMD	_	AA
C 0		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA AA		C 0404	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	
C 0		VCEAGA1AW337M VCKYTV1HF104Z	ELEC C 330UF 20% 10V CERAM C 100NF 50V 2125SMD	S		-	C 0405 C 0408	VCCCTV1HH221J VCKYTV1HF103Z	CERAM C 220PF 50V 2125SMD CERAM C 10NF 50V 2125SMD	S	AA AA
C 0		VCEAGA1CW106M	ELEC C 10UF 20% 16V			-	C 0409	VCCCTV1HH101J	CERAM C 100F 50V 2125SMD		AA
C 0		VCEAGA1CW106M	ELEC C 100F 20% 16V	S		l	C 0410	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD		AA
C 0		VCEAGA1HW335M	ELEC C 3.3UF 20% 50V	S	AA		C 0411	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA		C 0412	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
C 0		VCKYTV1EF334Z	CERAM C 330NF 25V 2125SMD				C 0413	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
C 0		VCKYTV1EF334Z	CERAM C 330NF 25V 2125SMD	S	AB		C 0414	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD		AA
C 0		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA		C 0415	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANASONIC	S	
C 0		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA		C 0416	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD				C 0417	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
C 0		RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANASONIC		AB		C 0418	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD	_	AA
C 0		RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANASONIC				C 0419	VCCCTV1HH391J	CERAM C 390PF 50V 2125SMD	_	AA
C 0		RC-FZ4334BMNJ RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANASONIC POL FILM C 330nF 50V 5% ECQ-V PANASONIC	S			C 0420 C 0421	VCCCTV1HH101J VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD CERAM C 100PF 50V 2125SMD	S	
C 0		VCEAGA1CW106M	ELEC C 10UF 20% 16V	S			C 0421	VCEAGA1AW476M	ELEC C 47UF 20% 10V		AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD				C 0427	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S			C 0430	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANASONIC	_	AB
C 0		VCCCPA1HH470J	CERAM C 47PF 5% 50V	S	AA		C 0431	RC-FZ4334BMNJ	POL FILM C 330nF 50V 5% ECQ-V PANASONIC		
C 0	330	VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S	AA		C 0432	VCKYTV1CF105Z	CERAM C 1UF 16V 2125SMD		AB
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA		C 0434	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S	AA
C 0		VCEAGA1AW337M	ELEC C 330UF 20% 10V	S	AA		C 0435	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
C 0		VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S			C 0436	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
C 0:		VCCCTV1HH5R0C	CERAM C 5PF 50V 2125SMD		AA		C 0437		ELEC C 47UF 20% 50V		AA
C 0		VCCCTV1HH5R0C	CERAM C 5PF 50V 2125SMD		AA		C 0438	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
C 0		VCCCTV1HH471J	CERAM C 470PF 50V 2125SMD CERAM C 470PF 50V 2125SMD		AA		C 0443	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD CERAM C 68PF 50V 2125SMD		AA
C 0		VCCCTV1HH471J VCKYTV1HF104Z	CERAM C 470PF 50V 2125SMD		AA AA		C 0447 C 0451	VCCCTV1HH680J VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD		AA AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD			-	C 0501		ELEC C 470UF 20% 25V		AB
C 0		VCKYTV1111104Z	CERAM C 220NF 25V 2125SMD		AA	l	C 0502	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
C 0		RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANASONIC		AB	l	C 0503	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
C 0		VCEAGA1HW106M	ELEC C 10UF 20% 50V		AA		C 0504	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANASONIC	_	AC
C 0		VCEAGA1HW106M	ELEC C 10UF 20% 50V		AA		C 0505	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA		C 0506	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
C 0		VCEAGA1EW227M	ELEC C 220UF 20% 25V		AA		C 0507	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD	_	AA
C 0		RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC		AA		C 0508	VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD		AA
C 0		RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC	_			C 0509		ELEC C 220UF 20% 25V		AA
C 0		VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	_		-	C 0510	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
C 0		RC-FZ4153BMNJ	POL FILM C 15nF 50V 5% ECQ-B PANASONIC		AA	-	C 0511		ELEC C 2,2UF 20% 50V		AB
C 0		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD POL FILM C 100nF 50V 5% ECQ-V PANASONIC		AA ^^	-	C 0512 C 0514	VCKYTV1EF224Z RC-FZ4393BMNJ	CERAM C 220NF 25V 2125SMD POL FILM C 39NF 50V 5% ECQ-B PANASONIC	_	AA AA
C 0		RC-FZ4104BMNJ VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD		AA AA	-	C 0514	VCCCTV1HH681J	CERAM C 680PF 50V 2125SMD		AA
C 0		VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD			l	C 0515	VCCCTV1HH0013	CERAM C 270PF 50V 2125SMD		AA
C 0		RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANASONIC		AC	1	C 0518	VCCCTV1HH100D	CERAM C 10PF 50V 2125SMD		AA
C 0		VCEAGA1HW225M	ELEC C 2,2UF 20% 50V		AB		C 0520		ELEC C 470UF 20% 35V		AC
C 0		VCEAGA1EW227M	ELEC C 220UF 20% 25V		AA		C 0521	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD		AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		C 0522	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
C 0		VCEAGA1EW227M	ELEC C 220UF 20% 25V	S	AA		C 0524	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC		AA
C 0		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		C 0525	VRS-TV1JD562J	2125 5,6KOHM 5% 1/10W SMD		AA
C 0	367	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S	AA	L	C 0526	VCEAGA1HW106M	ELEC C 10UF 20% 50V	S	AA

Г										
	REF No.	PARTS	DESCRIPTION	*	CODE		REF No.	PARTS	DESCRIPTION	* CODE
	C 0527	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		C 0807	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA
	C 0528	VCEAGA1JW106M	ELEC C 10UF 20% 63V		AA		C 0808	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA
	C 0530 C 0531	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD CERAM C 10NF 50V 2125SMD		AA		C 0809	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
	C 0531	VCKYTV1HB103K VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD	S	AA AA		C 0811 C 0812	VCKYTV1HF104Z VCEAGA1HW226M	CERAM C 100NF 50V 2125SMD ELEC C 22UF 20% 50V	S AA S AA
	C 0532	VCKYTV1HB102K	CERAM C 100FF 30V 2123SMD		AA		C 0813	VCCCTV1HH3R3C	CERAM C 3,3PF 50V 2125SMD	S AA
	C 0536	VCEAGA1AW476M	ELEC C 47UF 20% 10V		AA		C 0814	VCCCTV1HH6R8D	CERAM C 6,8PF 50V 2125SMD	S AA
	C 0537	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD		AA		C 0815	VCEAGA1HW226M	ELEC C 22UF 20% 50V	S AA
	C 0601	RC-FZ0171BMZZ	C MKP 15NF 1700V PHILIPS				C 0816	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0606	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD		AA		C 0817	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD	S AA
	C 0607		ELEC C 330UF 20% 10V		AA		C 0818		ELEC C 100UF 20% 16V	S AA
	C 0610	RC-FZ0186BMZZ	C 22NF 630V 222237514223 PHILIPS		AD		C 0819	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S AA
	C 0611	RC-FZ6684BMNJ	PP FILM C 680NF 5% 250V		AE		C 0820	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANASONIC	S AC
-	C 0613 C 0615	RC-FZ6564BMNJ VCEAGA1EW477M	PP FILM C 560NF 5% 250V ELEC C 470UF 20% 25V		AF AB		C 0821	RC-FZ4684BMNJ	POL FILM C 680nF 50V 5% ECQ-V PANASONIC	S AC
	C 0616	VCEAGA1VW477M	ELEC C 4700F 20% 25V		AC		C 0822 C 0823	RC-FZ4684BMNJ VCCCTV1HH821J	POL FILM C 680nF 50V 5% ECQ-V PANASONIC CERAM C 820PF 50V 2125SMD	S AC
	C 0617	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		C 0824	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA
	C 0619	VCEA4A2CN225M	C UVZ2C2R2MEH1TA NICHICON		AB		C 0825	VCEAGA1CW106M	ELEC C 10UF 20% 16V	S AA
\vdash	C 0620	VCEA4A2CN225M	C UVZ2C2R2MEH1TA NICHICON		AB		C 1001	VCEAGA0JW477M	ELEC C 470UF 20% 6,3V	S AA
	C 0624	RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANASONIC	S	AB		C 1002	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0632		ELEC C 470UF 20% 25V		AB		C 1005	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0643	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD		AA		C 1014	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
<u> </u>	C 0644	VCEAGA1CW227M	ELEC C 220UF 20% 16V				C 1017	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD	S AA
	C 0645	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		C 1018	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
_	C 0651	RC-KZ0073CEZZ	CERAM C 2,2NF 2KV		AD		C 1019	VCCCTV1HH470J	CERAM C 47PF 50V 2125SMD	S AA
Δ	C 0701 C 0702	RC-FZ0070BMZZ RC-FZ0173BMZZ	PLAST C MET 0,1uF 250V B81121-C-B125 POL C 47NF 400V PHIL.365		AD AZ		C 1020	VCCCTV1HH680J	CERAM C 68PF 50V 2125SMD	S AA
	C 0702	RC-KZ0165BMZZ	CERAM C DE0905-979E332ZAC250		AB		C 1021	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA S AA
	C 0704	RC-KZ0165BMZZ	CERAM C DE0905-979E332ZAC250		AB		C 1022 C 1023	VCKYTV1HF104Z VCKYTV1HF153Z	CERAM C 100NF 50V 2125SMD CERAM C 15NF 50V 2125SMD	S AA
	C 0705	RC-EZ0141BMZZ	ELEC C 68UF 450V		AL		C 1023	VCKYTV1HF153Z	CERAM C 15NF 50V 2125SMD	S AA
	C 0706	VCEAGA1CW226M	ELEC C 22UF 20% 16V		AA		C 1025	VCKYTV1HF153Z	CERAM C 15NF 50V 2125SMD	S AA
	C 0707	VCEAGA1CW107M	ELEC C 100UF 20% 16V		AA		C 1026	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD	S AA
	C 0711	RC-KZ0036CEZZ	CERAM C 330PF 2KV		AB		C 1027	VCEAGA1AW477M	ELEC C 470UF 20% 10V	S AB
	C 0712	VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA		C 1028	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0713	RC-FZ4683BMNJ	POL FILM C 68nF 50V 5% ECQ-B PANASONIC		AB		C 1030	VCCCTV1HH331J	CERAM C 330PF 50V 2125SMD	S AA
	C 0714	RC-FZ4823BMNJ	POL FILM C 82nF 50V 5% ECQ-B PANASONIC		AA		C 1032	VCEAGA1AW476M	ELEC C 47UF 20% 10V	S AA
	C 0715 C 0716	VCCCTV1HH331J	CERAM C 330PF 50V 2125SMD				C 1033	VCKYTV1HF683Z	CERAM C 68NF 50V 2125SMD	S AA
	C 0716	VCKYTV1HB332K VCKYTV1HB153K	CERAM C 3,3NF 50V 2125SMD CERAM C 15NF 50V 2125SMD		AA AA		C 1034	VCCCTV1HH100D	CERAM C 10PF 50V 2125SMD	S AA
	C 0718		ELEC C 1000UF 20% 25V	_	AD		C 2401	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	S AA
	C 0719		ELEC C 1000UF 20% 25V		AD		C 2402 C 2403	VCCCTV1HH220J VCKYTV1HF104Z	CERAM C 22PF 50V 2125SMD CERAM C 100NF 50V 2125SMD	S AA S AA
	C 0720	RC-EZ0258CEZZ	ELEC C 100MF 200V		AK		C 2403	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0721	RC-EZ0132BMZZ	C UVX1V471MPA1CA NICHICON		AC		C 2405	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA
	C 0722	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD	S	AA		C 2406		CERAM C 100NF 50V 2125SMD	S AA
	C 0723		ELEC C 2200UF 20% 10V		AD		C 2407	VCKYTV1EF224Z	CERAM C 220NF 25V 2125SMD	S AA
	C 0724		ELEC C 220UF 20% 16V		AA		C 2408	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	S AA
	C 0725	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD		AA		C0710CP	RC-FZ0156BMZZ	C B32529-B6473K SIEMENS	S AE
	C 0728	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA				DESISTORS	
\vdash	C 0730	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD CERAM C 10NF 50V 2125SMD		AA	-	R 0203	VRS-TV1JD102J	RESISTORS 2125 1KOHM 5% 1/10W SMD	S AA
-	C 0731 C 0732	VCKYTV1HF103Z VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD		AA AA	-	R 0203	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
\vdash	C 0732	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD		AA		R 0205		2125 390 OHM 5% 1/10W SMD	S AA
\vdash	C 0735	VCKYTV1HF103Z	CERAM C 2,7NF 50V 2125SMD		AB		R 0208	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
\vdash	C 0737	VCKYTV11B272K	CERAM C 1UF 16V 2125SMD		AB		R 0209	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S AA
\vdash	C 0738	VCCCTV1HH560J	CERAM C 56PF 50V 2125SMD		AA		R 0210	VRS-TV1JD152J	2125 1.5KOHM 5% 1/10W SMD	S AA
	C 0739		ELEC C 220UF 20% 16V	S	AA		R 0211	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
	C 0740	VCKYTV1HF223Z	CERAM C 22NF 50V 2125SMD		AA		R 0216	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S AA
	C 0741	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		R 0217	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
<u> </u>	C 0742	VCKYTV1HB683K	CERAM C 68NF 50V 2125SMD		AA		R 0218	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD	S AA
<u> </u>	C 0743	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA	-	R 0219	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S AA
	C 0746	RC-FZ0070BMZZ	PLAST C MET 0,1uF 250V B81121-C-B125		AD		R 0220	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	SAA
Δ	C 0770 C 0801	RC-KZ0106GEZZ VCKYTV1HF104Z	CERAM C DE1410 E332M-KX CERAM C 100NF 50V 2125SMD		AC AA		R 0226 R 0229	VRS-TV1JD000J VRD-RA2HD822J	2125 0 OHM 5% 1/10W SMD RES 8,2KOHM 5% 1/2W	S AA S AA
\vdash	C 0801		ELEC C 10UF 20% 50V		AA		R 0229	VRD-RAZHD822J VRD-RA2HD822J	RES 8,2KOHM 5% 1/2W	S AA
\vdash	C 0803	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA		R 0230	VRD-RA2HD822J	RES 8,2KOHM 5% 1/2W	S AA
-	C 0804		ELEC C 3,3UF 20% 50V		AA	-	R 0232	VRD-RA2BE561J	RES 560 OHM 5% 1/8W	S AA
_	5 0001				r	_	0202			1-1

REF No.	PARTS	DESCRIPTION	* CODE		REF No.	PARTS	DESCRIPTION	* CODE
R 0233	VRD-RA2BE561J	RES 560 OHM 5% 1/8W	S AA	Ī	R 0401	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S AA
R 0234	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA		R 0402	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S AA
R 0235	VRS-TV1JD392J	2125 3.9KOHM 5% 1/10W SMD	S AA		R 0403	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0236	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S AA		R 0404	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0237	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S AA		R 0405	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0238	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S AA		R 0406	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0239	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S AA		R 0407	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S AA
R 0240	VRS-TV1JD224J	2125 220KOHM 5% 1/10W SMD	S AA		R 0408	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA
R 0241	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA		R 0409	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD	S AA
R 0242	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA		R 0410	VRS-TV1JD223F	2125 22KOHM 1% 1/10W SMD	S AA
R 0243	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA		R 0412	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0244	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD	S AA		R 0413	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0245	VRS-TV1JD152J	2125 1.5KOHM 5% 1/10W SMD	S AA		R 0414	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0246	VRS-TV1JD224J	2125 220KOHM 5% 1/10W SMD	S AA		R 0415	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0247	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA		R 0416	VRS-TV1JD223F	2125 22KOHM 1% 1/10W SMD	S AA
R 0248	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA		R 0418	VRD-RA2HD680J	RES 68 OHM 5% 1/2W	S AA
R 0249	VRS-TV1JD824J	2125 820KOHM 5% 1/10W SMD	S AA		R 0419	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA
R 0251	VRS-TV1JD683J	2125 68KOHM 5% 1/10W SMD	S AA		R 0420	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA
R 0252	VRS-TV1JD183J	2125 18KOHM 5% 1/10W SMD	S AA	F	R 0421	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S AA
R 0253	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA	l	R 0422	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S AA
R 0254	VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD	S AA	lt	R 0423	VRS-TV1JD151J	2125 150 OHM 5% 1/10W SMD	S AA
R 0255	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	lt	R 0424	VRD-RA2BE750J	RES 75 OHM 5% 1/8W	S AA
R 0256	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S AA	l	R 0425	VRD-RA2EE750J	RES 75 OHM 5% 1/4W	S AA
R 0257	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S AA	H	R 0426	VRD-RA2BE750J	RES 75 OHM 5% 1/8W	S AA
R 0258	VRS-TQ2BD220J	OX RE 22 OHM 5% 1/8W SMD	S AB	lt	R 0427	VRS-TV1JD820J	2125 82 OHM 5% 1/10W SMD	S AA
R 0301	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	lt	R 0428	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0302	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	F	R 0429	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0303	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	F	R 0430	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0304	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	H	R 0431	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA
R 0306	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	H	R 0432	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA
R 0307	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	lŀ	R 0433	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA
R 0308	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	F	R 0434	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
R 0309	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S AA	F	R 0435	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
R 0310	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA	lt,	∆ R 0436	RR-XZ0112BMZZ	FUS RES 10R TAP 5% 1/3W	S AB
R 0311	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	ľ	R 0437	VRS-TV1JD471J	2125 470 OHM 5% 1/10W SMD	S AA
R 0312	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD	S AA	lŀ	R 0445	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA
R 0313	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA	F	R 0447	VRS-TV1JD221J	2125 1001011111 3/8 1/10W SMD	S AA
R 0314	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	F	R 0448	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD	S AA
R 0315	VRD-RA2BE101J	RES 100 OHM 5% 1/8W	S AA	F	R 0450	VRS-TV1JD220J	2125 22 OHM 5% 1/10W SMD	S AA
R 0316		2125 0 OHM 5% 1/10W SMD	S AA	-		VRD-RA2HD102J	RES 1KOHM 5% 1/2W	S AA
R 0317	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S AA	lŀ	R 0452	VRS-TV1JD223F	2125 22KOHM 1% 1/10W SMD	S AA
R 0318	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	-	R 0453	VRS-TV1JD183F	2125 18KOHM 1% 1/10W SMD	S AA
R 0319	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	F	R 0454	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S AA
R 0320	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S AA	F	R 0455	VRD-RA2BE103J	RES 10KOHM 5% 1/8W	S AA
R 0321	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	F	R 0456	VRS-TV1JD153J	2125 15KOHM 5% 1/10W SMD	S AA
R 0322	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	-	R 0458	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
R 0323	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S AA	╟	R 0459	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S AA
R 0350	VRS-TV1JD104J	2125 10KOHM 5% 1/10W SMD	S AA	╟	R 0460	VRS-TV1JD183F	2125 18KOHM 1% 1/10W SMD	S AA
R 0351	VRS-TV1JD1033	2125 27KOHM 5% 1/10W SMD	S AA	lŀ	R 0461	VRS-TV1JD103I	2125 100KOHM 5% 1/10W SMD	S AA
R 0352	VRS-TV1JD103J	2125 27(OHM 5% 1/10W SMD	S AA	lŀ	R 0462	VRS-TV1JD183F	2125 100KCHW 3/8 1/10W SMD	S AA
R 0353	VRS-TV1JD1033	2125 1000HM 5% 1/10W SMD	S AA	lŀ	R 0463	VRS-TV1JD103F	2125 18KOHW 1 % 1/10W SMD	S AA
R 0354	VRS-TV1JD1313	2125 10KOHM 5% 1/10W SMD	S AA	l	R 0464	VRD-RA2BE221J	RES 220 OHM 5% 1/8W	S AA
R 0355	VRS-TV1JD1033	2125 10KOHM 5% 1/10W SMD	S AA	l	R 0465	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S AA
R 0356	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S AA	╟	R 0466	VRS-TV1JD1033	2125 10KOHW 5% 1/10W SMD	S AA
R 0357	VRS-TV1JD1033	2125 10ROTHW 3 % 1/10W SMID	S AA	lŀ	R 0467	VRS-TQ2BD333J	OX RE 33KOHM 5% 1/8W SMD	S AA
R 0358	VRS-TV1JD1313	2125 100 OTIM 5% 1/10W SMD	S AA	lŀ	R 0468	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S AA
R 0359	VRD-RA2BE104J	RES 100KOHM 5% 1/8W	S AA	lŀ	R 0501	VRD-RA2HD101J	RES 100 OHM 5% 1/2W	S AA
R 0360	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S AA	lŀ	R 0502	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD	S AA
R 0361	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S AA	╟	R 0502	VRD-RA2BE102J	RES 1KOHM 5% 1/8W	S AA
R 0362	VRS-TV1JD1033	2125 10ROHM 5% 1/10W SMD	S AA	╟	R 0503	VRS-TV1JD393J	2125 39KOHM 5% 1/10W SMD	S AA
R 0363	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S AA	╟	R 0505	VRS-TV1JD3933	2125 39KOHM 5% 1/10W SMD	S AA
R 0372	VRS-TV1JD4723	2125 4:7KOHM 5% 1/10W SMD	S AA	╟	R 0506	VRS-TQ2BD121J	OX RE 120 OHM 5% 1/8W SMD	S AB
R 0372	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S AA	╟	R 0507	VRS-TQ2BD1213 VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD	S AA
R 0374	VRS-TV1JD103J	2125 47KOHM 5% 1/10W SMD	S AA	lŀ	R 0508	VRD-RA2BE681J	RES 680 OHM 5% 1/8W	S AA
R 0374	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S AA	╟	R 0509	VRS-TV1JD393J	2125 39KOHM 5% 1/10W SMD	S AA
R 0376		2125 47KOHM 5% 1/10W SMD	S AA	lŀ			2125 39KOHM 5% 1/10W SMD	S AA
K 03/0	VRS-TV1JD472J	2120 4./ NONNI 0% 1/10W SIVID	o MA	١L	R 0510	VRS-TV1JD822J	Z 120 0,2NONIVI 070 1/10W 3IVID	S MA

	REF No.	PARTS	DESCRIPTION		CODE		REF No.	PARTS	DESCRIPTION		CODE
	R 0511	VRS-TV1JD151J			AA		R 0654	VRW-KP3HC5R6K	WOUND RES 5,6 OHM 10% 5W		AC
	R 0512	VRS-TV1JD332J			AA			VRD-RA2HD154J	RES 150KOHM 5% 1/2W		AA
	R 0513	VRS-TV1JD224J			AA		R 0706	VRS-TV1JD203J	2125 20KOHM 5% 1/10W SMD		AA
	R 0514	VRS-TV1JD271J	2125 270 OHM 5% 1/10W SMD		AA		R 0707	VRS-TV1JD912J	2125 9.1KOHM 5% 1/10W SMD		AA
	R 0515	VRS-TV1JD122J			AA		R 0708	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD		AA
	R 0516	VRS-TV1JD102J			AA		R 0711	VRS-TV1JD182J	2125 1,8KOHM 5% 1/10W SMD		AA
	R 0517	VRS-TV1JD153J			AA		R 0712	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD		AA
	R 0518	VRN-VV3DB1R2J			AB		R 0713	VRC-MA2HG564J	SOLID R 560KOHM 5% 1/2W		AA
	R 0519 R 0521	VRD-RA2HD104J VRS-TV1JD123J	RES 100KOHM 5% 1/2W 2125 12KOHM 5% 1/10W SMD		AA AA		R 0714 R 0715	VRC-MA2HG564J VRW-KS3HC473J	SOLID R 560KOHM 5% 1/2W WOUND RES 47KOHM 5% 5W		AA AE
	R 0521	VRS-TV1JD123J			AA		R 0716	VRN-VV3DBR18K	MET FILM R .18 OHM 10% 2W		AB
	R 0524	VRS-TV1JD820J			AA			VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD		AA
	R 0525	VRS-TV1JD563J	2125 62 OHM 5% 1/10W SMD		AA	-	R 0718	VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD		AA
	R 0526	VRD-RA2BE472J			AA	-	R 0719	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD		AA
	R 0527	VRS-TV1JD102J			AA		R 0720	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA
	R 0528	VRS-TV1JD104J			AA		R 0721	VRD-RA2HD154J	RES 150KOHM 5% 1/2W		AA
Δ	R 0530	RR-XZ0212BMZZ	FUS RES 10R TAP 5% 1/2W		AB		R 0721	VRS-TV1JD330J	2125 33 OHM 5% 1/10W SMD		AA
-	R 0532	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		R 0723	VRS-VV3AB271J	MET OX RES 270 OHM 5% 1W		AA
	R 0533	VRD-RA2EE821J	,		AA		R 0724	VRS-TQ2BD271J	OX RE 270 OHM 5% 1/8W SMD		AA
	R 0534	VRD-RA2BE273J			AA		R 0727	VRD-RA2HD181J	RES 180 OHM 5% 1/2W		AA
	R 0535	VRS-TV1JD682J			AA		R 0728	VRD-RA2HD181J	RES 180 OHM 5% 1/2W		AA
-	R 0537	VRS-TV1JD822J			AA		R 0730	VRS-VV3DB151J	MET OX RES 150 OHM 5% 2W		AA
	R 0538	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD		AA		R 0733	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD		AA
-	R 0539	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD		AA		R 0735	VRS-TV1JD474J	2125 470KOHM 5% 1/10W SMD		AA
	R 0540	VRS-TV1JD472J			AA		R 0736	VRS-TV1JD474J	2125 470KOHM 5% 1/10W SMD		AA
	R 0541	VRD-RA2BE333J	RES 33KOHM 5% 1/8W	S	AA		R 0737	VRS-TV1JD184J	2125 180KOHM 5% 1/10W SMD	S	AA
	R 0542	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		R 0738	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD		AA
	R 0544	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD		AA		R 0739	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD		AA
	R 0545	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA		R 0740	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	S	AA
	R 0547	VRS-TV1JD392J	2125 3.9KOHM 5% 1/10W SMD	S	AA	Δ	R 0741	VRC-UA2HG825K	SOLID R 8,2MOHM 10% 1/2W	S	AA
	R 0548	VRS-TV1JD562J	2125 5,6KOHM 5% 1/10W SMD	S	AA	Δ	R 0742	VRC-UA2HG825K	SOLID R 8,2MOHM 10% 1/2W	S	AA
	R 0549	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD	S	AA		R 0743	VRS-TQ2BD473F	OX RE 47KOHM 1% 1/8W	S	AA
	R 0550	VRD-RA2BE123J	RES 12KOHM 5% 1/8W	S	AA		R 0744	VRS-TQ2BD473F	OX RE 47KOHM 1% 1/8W	S	AA
	R 0552	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA		R 0745	VRS-TV1JD182F	2125 1,8KOHM 1% 1/10W SMD	S	AA
Δ	R 0553	RR-XZ0100BMZZ			AB		R 0746	VRS-TV1JD153J	2125 15KOHM 5% 1/10W SMD		AA
	R 0554	VRS-TV1JD561J	2125 560 OHM 5% 1/10W SMD	S	AA		R 0747	VRS-TV1JD272J	2125 2,7KOHM 5% 1/10W SMD	S	AA
	R 0555	VRS-TV1JD824J	2125 820KOHM 5% 1/10W SMD	S	AA		R 0748	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA
	R 0556	VRS-TV1JD103J			AA		R 0750	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD		AA
	R 0558	VRS-TV1JD000J			AA		R 0751	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	_	AA
	R 0601	VRS-TV1JD392J			AA			VRS-TV1JD2R7J	2125 2,7 OHM 5% 1/10W SMD		AA
	R 0603	VRD-RA2BE331J			AA			VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD		AA
	R 0605	VRS-TV1JD471J			AA			VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD		AA
	R 0607	VRS-TV1JD123J			AA			VRS-TQ2BD221J			AA
	R 0608	VRD-RA2EE102J			AA	Δ		RR-XZ0224BMZZ	FUS RES 100R TAP 5% 1/2W		AB
_	R 0610	RR-XZ0206BMZZ			AB			VRS-TQ2BD101J	OX RE 100 0HM 5% 1/8W SMD		AA
Δ	R 0612	RR-XZ0116BMZZ			AB			VRS-TQ2BD101J	OX RE 100 0HM 5% 1/8W SMD		AA
	R 0613	VRS-LU3LB332J			AB			VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA
-	R 0614	VRD-RA2HD103J			AA	-		VRS-TQ2BD221J	OX RE 220 OHM 5% 1/8W SMD		AA
	R 0615	VRS-TV1JD561J			AA			VRS-TV1JD821J	2125 820 OHM 5% 1/10W SMD		AA
_	R 0616	VRN-VV3AB2R7J			AA	Δ		RR-XZ0229BMZZ	FUS RES 270R TAP 5% 1/2W	_	AA
Δ	R 0617	RR-XZ0216BMZZ			AB		R 0771	VRS-VV3AB474J	MET OX RES 470KOHM 5% 1W		AA
	R 0618	VRD-RA2BE102J			AA			VRS-TQ2BD474J	OX RE 470KOHM 5% 1/8W SMD		AA
	R 0619 R 0620	VRD-RA2HD561J			AA AA			VRS-TQ2BD474J	OX RE 470KOHM 5% 1/8W SMD		AA
		VRD-RA2BE102J			AA	-		VRS-TV1JD823J	2125 82KOHM 5% 1/10W SMD		AA
	R 0622	VRS-TV1JD103J						VRS-TV1JD470J	2125 47 OHM 5% 1/10W SMD		AA
	R 0624 R 0625	VRN-LU3DB5R6J VRS-TQ2BD181J			AB AA			VRS-TV1JD473J VRS-TV1JD183J	2125 47KOHM 5% 1/10W SMD 2125 18KOHM 5% 1/10W SMD		AA AA
	R 0626	VRS-TQ2BD181J			AA AA			VRS-TV1JD183J	2125 18KOHM 5% 1/10W SMD 2125 18KOHM 5% 1/10W SMD		AA
\vdash	R 0627	VRS-TV1JD472J VRS-TQ2BD181J			AA			VRD-RA2BE183J	RES 18KOHM 5% 1/10W SMD		AA
H	R 0628	VRD-RA2EE102J			AA	-		VRD-RAZBE183J	RES 18KOHM 5% 1/8W		AA
	R 0642	VRS-TV1JD471J			AA	-		VRD-RAZBE 103J VRD-RAZBE682J	RES 6,8KOHM 5% 1/8W		AA
Λ		RR-XZ0200BMZZ			AB	-		VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA
4	R 0644	VRS-TV1JD221J			AA	-		VRS-TV1JD1033	2125 10KOHM 5% 1/10W SMD		AA
	R 0646	VRS-TV1JD105J			AA AA	-		VRS-TV1JD1223	2125 1,2ROTIM 5% 1/10W SMD		AA
\vdash	R 0647	VRS-TV1JD1633			AA		R 0805	VRS-TV1JD22713	2125 2.2KOHM 5% 1/10W SMD		AA
\vdash	R 0650	VRD-RA2BE562J			AA		R 0806	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD		AA
_	1. 0000	**************************************	1.00 0,01.01 III 0/0 1/011	٧	, v l		11 0000	1110 11100 1020	E 1EO TITOTHITI O/U I/ IUTT OMID	J	, v t

	PARTS	DESCRIPTION	_	CODE		REF No.	PARTS	DESCRIPTION	*	CODE
R 0807	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD		AA				MISCELLANEOUS PARTS		
R 0808	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA			LCHSM1011BMZZ	CHASSIS FRAME	- 0	AL
R 0809	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA		IC 1002	QSOCZ0115SC32	SOCKET IC 32 PIN		AB
R 0810	VRS-TV1JD103J VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA AA		(AA)	QCNCM0672FCZZ	CONN B2P3-VH JST		AB
R 0811		2125 10KOHM 5% 1/10W SMD		AA AA		(CC)	QPLGN0241CEZZ	PLUG		AA
R 0812 R 1001	VRS-TV1JD222J	2125 2,2KOHM 5% 1/10W SMD		AA		(EW)	QPLGN0241CEZZ	PLUG		AA
	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD				(F)	QPLGN0505CEZZ	PLUG		AB
R 1002	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD		AA		(FV)	QPLGN0241CEZZ	PLUG		AA
R 1003	VRD-RA2BE332J	RES 3,3KOHM 5% 1/8W		AA		(G)	QPLGN0207CEZZ	PLUG		AA
R 1004	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD		AA		(H)	QPLGN0541CEZZ	PLUG		AA
R 1005	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		(HD)	QPLGN0341CEZZ	PLUG		AA
R 1017	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD		AA		(K)	QPLGN0841CEZZ	PLUG		AB
R 1018	VRD-RA2BE101J	RES 100 OHM 5% 1/8W		AA		(MO)	QPLGN0441CEZZ	PLUG 4PIN		AA
R 1019	VRD-RA2BE332J	RES 3,3KOHM 5% 1/8W		AA		(OPC)	QPLGN0341CEZZ	PLUG		AA
R 1020	VRD-RA2BE332J	RES 3,3KOHM 5% 1/8W		AA		(PW)	QCNCM0672FCZZ	CONN B2P3-VH JST		AB
R 1021	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		(RC)	QPLGN0341CEZZ	PLUG		AA
R 1022	VRD-RA2BE101J	RES 100 OHM 5% 1/8W		AA		(RT)	QPLGN0241CEZZ	PLUG		AA
R 1023	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD		AA		(SB)	QSOCN0685CEZZ	SOCKET		AC
R 1024	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		(SP)	QPLGN0441CEZZ	PLUG 4PIN		AA
R 1025	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		(SS)	QPLGN0341CEZZ	PLUG		AA
R 1026	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD		AA		(ST)	QPLGN0341CEZZ	PLUG		AA
R 1027	VRD-RA2BE103J	RES 10KOHM 5% 1/8W		AA		(SV)	QPLGN0341CEZZ	PLUG		AA
R 1028	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD		AA		(SW1)	QPLGN0341CEZZ	PLUG		AA
R 1029	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		(SW2)	QPLGN0341CEZZ	PLUG		AA
R 1030	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		CN001	QSOCZ2109BMZZ	TWIN SCART JR21A13 CONECT		AK
R 1031	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		CN002	QSOCZ2107BMZZ	SOCKET		AE
R 1032	VRS-TV1JD273J	2125 27KOHM 5% 1/10W SMD		AA	Δ	F 0601	QFS-J2521CEZZ	FUSE 2,5A/125V LITTELFUSE		AD
R 1033	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA	Δ	F 0602	QFS-J2521CEZZ	FUSE 2,5A/125V LITTELF USE		AD
R 1035	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA	-	FB 0301	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1036	VRD-RA2BE472J	RES 4,7KOHM 5% 1/8W		AA		FB 0302	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1037	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		FB 0303	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1040	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD		AA		FB 0501	RBLN-0020CEZZ	BALUNE		AB
R 1041	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		FB 0701	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1042	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		FB 0702	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1043	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		FB 0703	RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y		AB
R 1044	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA		FB 0705	RBLN-0020CEZZ	BALUNE		AB
R 1045	VRS-TV1JD822J	2125 8,2KOHM 5% 1/10W SMD		AA		FB 0801	VP-NM3R3MR19N	COIL 3,3UH SMD		AD
R 1046	VRS-TV1JD182J	2125 1,8KOHM 5% 1/10W SMD		AA			RCORF0003GEZZ	SMDFERRIT HF50ACB322513		AC
R 1047	VRD-RA2BE103J	RES 10KOHM 5% 1/8W		AA			VRS-TQ2BD000J	3216 0 OHM 5% 1/8W SMD		AA
	VRS-TV1JD821J	2125 820 OHM 5% 1/10W SMD		AA			RBLN-0037CEZZ	BALUN FBA04HA90088-00 T/Y	S	AB
R 1049	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD	S	AA		J 0002	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1050	VRD-RA2BE221J	RES 220 OHM 5% 1/8W	S	AA		J 0039	VP-DF3R3K0000	PEAK COIL 3,3UH 10%		AB
R 1051	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD		AA		J 0062	VP-DF3R3K0000	PEAK COIL 3,3UH 10%		AB
R 1052	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD	S	AA		J 0065	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1053	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD	S	AA		J 0098	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1054	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD		AA		J 0126	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1055	VRD-RA2BE473J	RES 47KOHM 5% 1/8W		AA		J 0132	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1056	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	Δ	J 0152	QFS-J1023CEZZ	FUSE 492001 T1 LITTELFUSE		AA
R 1057	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD		AA	△	J 0218	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1058	VRD-RA2BE101J	RES 100 OHM 5% 1/8W		AA		J 0219	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1059	VRD-RA2BE101J	RES 100 OHM 5% 1/8W		AA		J 0219	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 1064	VRD-RA2BE101J	RES 100 OHM 5% 1/8W		AA		J 0231	VRD-RA2BE392J	RES 3,9KOHM 5% 1/8W		AA
R 2401	VRS-TV1JD471J	2125 470 OHM 5% 1/10W SMD		AA		J 0240	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2402	VRS-TV1JD472J	2125 4.7KOHM 5% 1/10W SMD		AA		J 0248	VRD-RA2HD102J	RES 1KOHM 5% 1/2W		AA
R 2403	VRS-TV1JD152J	2125 1.5KOHM 5% 1/10W SMD		AA		J 0279	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2404	VRS-TV1JD560J	2125 56 OHM 5% 1/10W SMD		AA		J 0281	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2405	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD		AA		J 0283	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2406	VRS-TV1JD222J	2125 2,2KOHM 5% 1/10W SMD		AA		J 0286	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2407	VRS-TV1JD222J	2125 2,2KOHM 5% 1/10W SMD		AA		J 0289	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2408	VRS-TV1JD332J	2125 3.3KOHM 5% 1/10W SMD		AA		J 0294	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2409	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA		J 0302	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
		2125 100 OHM 5% 1/10W SMD		AA		J 0310	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
R 2410	1/K9-1/1/11/11/11/1					U UU IU	VIVO I V 10D0000	ILILO O OTTINI O /0 1/ TOWY ONID	l O	/ V/\
	VRS-TV1JD101J VRS-TV1JD101J									
R 2410 R 2411 R 2412	VRS-TV1JD101J VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD 2125 100 OHM 5% 1/10W SMD	S	AA AA		J 0313 J 0324	VRS-TV1JD000J VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD 2125 0 OHM 5% 1/10W SMD	S	AA AA

REF No.	PARTS	DESCRIPTION	×	CODE	REF No.	PARTS	DESCRIPTION	×	CODE
J 0332	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	_	AA	C 1608	VCEAGA1CW106M	ELEC C 10UF 20% 16V	_	AA
J 0335	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1609	VCEAGA1CW106M	ELEC C 10UF 20% 16V	_	AA
J 0336	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1610	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	_	AA
J 0338	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	_	AA	C 1611	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD	_	AA
J 0339	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1612	VCEAGA1EW227M	ELEC C 220UF 20% 25V	_	AA
J 0341	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1613	VCEAGA1EW227M	ELEC C 220UF 20% 25V	_	AA
J 0342	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1801	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	_	AA
J 0701	VCKYTV1HB104K	CERAM C 100NF 50V 2125SMD	_	AA	C 1802	VCCCTV1HH150J	CERAM C 15PF 50V 2125SMD		AA
JF 0003	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	_	AA	C 1803	VCCCTV1HH150J	CERAM C 15PF 50V 2125SMD		AA
JF 0015	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1804	VCCCTV1HH150J	CERAM C 15PF 50V 2125SMD	_	AA
JF 0016	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1805	VCKYTV1HF224Z	CERAM C 220NF 50V 2125SMD	_	AA
JF 0020	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	_	AA	C 1806	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD	_	AA
JF 0021	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1807	VCEAGA1CW108M	ELEC C 1000UF 20% 16V		AC
JF 0022	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1808	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD		AA
JF 0038	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1809	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	_	AA
JF 0052	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1810	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	_	AA
JF 1005	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1811	VCEAGA2EW106M	ELEC C 10UF 20% 250V	_	AC
JF 1006	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA	C 1812	VCEAGA2EW105M	ELEC C 1UF 20% 250V	S	AB
JL 0012	QCNW-2803BMZZ	COAXIAL WIRE 1 WAY	-	AD	C 1813	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD	_	AA
JL 0012	QCNW-2736BMZZ	WIRE 1 WAY		AF	C 1814	VCKYPB3DE472Z	C DE1110-1E472Z2K MURATA	_	AC
L 0002	QTIPM0017CEFM	TIP		AA	C 1815	VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD	_	AA
L 0002	QTIPM0017CEFM	TIP		AA	C 1820	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	_	AA
T 0702	VHDBTW34F//-1	DIODE BT134W-500 PHILIPS		AE	C 1821	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	_	AA
1 0102	VIIBBIWOII II	BIODE BY TO TWO COOT THE III C	J	/ \L	C 1822	VCCCTV1HH220J	CERAM C 22PF 50V 2125SMD	S	AA
PWB-D		CRT UNIT			C 1824	VCKYPA2HB472K	CERAM C 4,7NF 10% 500V	S	AB
		INTEGRATER CIRCUITO			C 1825	RC-KZ0029CEZZ	CERAM C 10NF 80,20% 250V	S	AC
10.4004	\(\(\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	INTEGRATED CIRCUITS	_	4.0	C 1830	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD	S	AA
IC 1601	VHIBA4558F/-1	IC BA4558F-E2 ROHM OP-AMP		AC	C 1831	VCFYAA2EA333K	POL FILM C 33NF 10% 250V	S	ΑE
IC 1801	RH-IX1416BMZZ	IC TEA 5101A	S	AN	C 5405	RC-FZ4224BMNJ	POL FILM C 220nF 50V 5% ECQ-V PANASONIC	S	AB
		TRANSISTORS			C 5408	VCKYPA2HB472K	CERAM C 4,7NF 10% 500V	S	AB
Q 0901	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA	C 5409	VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD	S	AA
Q 0902	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	C 5410	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD	S	AA
Q 0903	VS2SA1037KQ-1	TRT BC807 SMD		AA	C 5411	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD		AA
Q 0904	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	C 5412	VCEAGA1CW107M	ELEC C 100UF 20% 16V	S	AA
Q 0905	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	C 5413	VCEAGA1CW107M	ELEC C 100UF 20% 16V		AA
Q 0906	VS2SA1037KQ-1	TRT BC807 SMD		AA	C 5414	VCEAGA2CW226M	ELEC C 22UF 20% 160V	S	AC
Q 0907	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	C 5415	VCEAGA2CW226M	ELEC C 22UF 20% 160V	_	AC
Q 0908	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	C 5417	RC-FZ4222BMNJ	POL FILM C 2,2nF 50V 5% ECQ-B PANASONIC	S	AA
	VS2SA1037KQ-1	TRT BC807 SMD		AA			RESISTORS		
	RH-TX0218BMZZ	TRT BC337-40 PHILIPS		AA	R 1615	VRS-TV1JD105J	2125 1MOHM 5% 1/10W SMD	0	AA
Q 1603	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	R 1616	VRS-TV1JD333J	2125 33KOHM 5% 1/10W SMD		AA
Q 1604	VS2SA1037KQ-1	TRT BC807 SMD		AA	R 1617	VRS-TV1JD3333	2125 2,2KOHM 5% 1/10W SMD		AA
Q 5405	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	R 1618	VRS-TV1JD104J	2125 100KOHM 5% 1/10W SMD		AA
Q 5406	VS2SA1037KQ-1	TRT BC807 SMD		AA	R 1619	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD	_	AA
Q 5407	VS2SA1837//-1	TRT A1837 TOSHIBA		ΑE	R 1620	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA
Q 5408	VS2SC4793//-1	TRT C4793 TOSHIBA		ΑE	R 1621	VRS-VV3AB101J	MET OX RES 100 OHM 5% 1W		AA
Q 5410	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	R 1622	VRS-TV1JD223J	2125 22KOHM 5% 1/10W SMD		AA
Q 5411	VS2SC2412KQ-1	TRT 2SC2412 ROHM		AA	R 1623	VRS-VV3AB101J	MET OX RES 100 OHM 5% 1W		AA
Q 5412	VS2SA1037KQ-1	TRT BC807 SMD	-	AA	R 1624	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD		AA
			Ī		R 1801	VRS-TV1JD221J	2125 220 OHM 5% 1/10W SMD		AA
		DIODES			R 1802	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD		AA
	RH-EX0537BMZZ	ZENER DIODE TZMC2V4 TFK SMD		AA	R 1803	VRS-TV1JD750J	2125 75 OHM 5% 1/10W SMD		AA
	RH-DX0505BMZZ	DIODE 1N4935		ΑE	R 1804	VRS-TV1JD101J	2125 75 OT IN 5% 1/10W SMD		AA
	RH-EX0554BMZZ	ZENER DIODE TZMC12 TFK SMD		AA	R 1805	VRS-TV1JD1013	2125 1KOHM 5% 1/10W SMD		AA
D 4000	RH-DX0501BMZZ	DIODE 1N4004	_	AA	R 1806	VRS-TV1JD221J	2125 71CO MW 5% 1/10W SMD		AA
D 1809		DIODE LL4148 TFK SMD	S	AA	R 1807	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD		AA
D 5403	RH-DX0551BMZZ		_				000 011111 070 1/ 1011 OIND		
D 5403 D 5404	RH-DX0501BMZZ	DIODE 1N4004		AA	R 1808	NK2-1 / 1/11/1/20/1	2125 75 OHM 5% 1/10W SMD	S	IAA
D 5403 D 5404 D 5405	RH-DX0501BMZZ RH-DX0501BMZZ	DIODE 1N4004 DIODE 1N4004	S	AA	R 1808	VRS-TV1JD750J VRS-TV1JD101J	2125 75 OHM 5% 1/10W SMD 2125 100 OHM 5% 1/10W SMD		AA AA
D 5403 D 5404 D 5405 D 5410	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD	S S	AA AA	R 1809	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA
D 5403 D 5404 D 5405 D 5410 D 5411	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ RH-DX0501BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD DIODE 1N4004	S S S	AA AA AA	R 1809 R 1810	VRS-TV1JD101J VRS-TV1JD102J	2125 100 OHM 5% 1/10W SMD 2125 1KOHM 5% 1/10W SMD	S	AA AA
D 5403 D 5404 D 5405 D 5410	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD	S S S	AA AA	R 1809 R 1810 R 1811	VRS-TV1JD101J VRS-TV1JD102J VRS-TV1JD221J	2125 100 OHM 5% 1/10W SMD 2125 1KOHM 5% 1/10W SMD 2125 220 OHM 5% 1/10W SMD	S S S	AA AA AA
D 5403 D 5404 D 5405 D 5410 D 5411	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ RH-DX0501BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD DIODE 1N4004 DIODE 1N4004	S S S	AA AA AA	R 1809 R 1810 R 1811 R 1812	VRS-TV1JD101J VRS-TV1JD102J VRS-TV1JD221J VRS-TV1JD391J	2125 100 OHM 5% 1/10W SMD 2125 1KOHM 5% 1/10W SMD 2125 220 OHM 5% 1/10W SMD 2125 390 OHM 5% 1/10W SMD	\$ \$ \$ \$	AA AA AA
D 5403 D 5404 D 5405 D 5410 D 5411 D 5412	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ RH-DX0501BMZZ RH-DX0501BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD DIODE 1N4004 DIODE 1N4004 COILS	S S S	AA AA AA	R 1809 R 1810 R 1811 R 1812 R 1813	VRS-TV1JD101J VRS-TV1JD102J VRS-TV1JD221J VRS-TV1JD391J VRS-TV1JD750J	2125 100 OHM 5% 1/10W SMD 2125 1KOHM 5% 1/10W SMD 2125 220 OHM 5% 1/10W SMD 2125 390 OHM 5% 1/10W SMD 2125 75 OHM 5% 1/10W SMD	\$ \$ \$ \$ \$	AA AA AA AA
D 5403 D 5404 D 5405 D 5410 D 5411	RH-DX0501BMZZ RH-DX0501BMZZ RH-DX0551BMZZ RH-DX0501BMZZ	DIODE 1N4004 DIODE 1N4004 DIODE LL4148 TFK SMD DIODE 1N4004 DIODE 1N4004	S S S	AA AA AA	R 1809 R 1810 R 1811 R 1812	VRS-TV1JD101J VRS-TV1JD102J VRS-TV1JD221J VRS-TV1JD391J	2125 100 OHM 5% 1/10W SMD 2125 1KOHM 5% 1/10W SMD 2125 220 OHM 5% 1/10W SMD 2125 390 OHM 5% 1/10W SMD	S S S S	AA AA AA

	DET No.	DADTO	DESCRIPTION	*	CODE		DEE No.	DADTO	DESCRIPTION	*	COD
	REF No. R 1817	PARTS VRS-TV1JD122J			CODE AA	╢		PARTS VHITDA7480/-1	DESCRIPTION IC TDA7480 THOMSON	-	COD AK
	R 1818	VRS-TV1JD122J	-		AA	1	10 1302	VIII1DA1400/-1	IC IDAI 400 ITIONISON	-	ΛI
	R 1819	VRS-TV1JD122J			AA				TRANSISTORS		
	R 1820	VRD-RA2HD823J			AA		Q 1301	VS2SC2412KQ-1	TRT 2SC2412 ROHM	S	AA
	R 1821	VRD-RA2HD823J			AA					T	
	R 1822	VRD-RA2HD823J			AA	 			COILS		
	R 1823	VRS-TV1JD222J			AA	╙		RCILP0278BMZZ	COIL A823LY-680K TOKO		AD
	R 1824	VRS-TV1JD222J			AA	١L		VP-CF3R3K0000	PEAK COIL 3.3UH 10%		AB
	R 1825	VRS-TV1JD222J			AA	łL	L 1303	VP-CF3R3K0000	PEAK COIL 3.3UH 10%	S	AB
		VRS-TV1JD222J			AA	il.			CARACITORS		
	R 1830	VRS-TV1JD472J VRS-TV1JD102J				ŀ⊢	C 1302	DC E74224DMN I	CAPACITORS POL FILM C 330nF 50V 5% ECQ-V PANASONIC	-	AB
	R 1831 R 1832				AA	ŀ⊢		RC-FZ4334BMNJ			
		VRC-MA2HG681J			AB	ŀ⊢		VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD		AA
	R 1833	VRS-TV1JD102J			AA	ŀ⊢		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
	R 1834	VRC-MA2HG681J			AB	ł⊢			ELEC C 2,2UF 20% 50V		AB
	R 1835	VRS-TV1JD102J			AA	! ⊢	_		ELEC C 220UF 20% 25V		AA
	R 1836	VRC-MA2HG681J			AB	! ⊢		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
	R 1837	VRS-TV1JD225J			AA	! _		VCKYTV1HB472K	CERAM C 4,7NF 50V 2125SMD		AA
	R 1839	VRS-TV1JD100J			AA	<u> </u>	_	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC		AA
	R 1840	VRS-TV1JD822J	-		AA	╙			ELEC C 220UF 20% 25V		AA
	R 1841	VRD-RA2BE220J			AA	11		VCKYTV1HF104Z	CERAM C 100NF 50V 2125SMD		AA
	R 1843	VRS-TV1JD220J			AA	匚		VCCCTV1HH101J	CERAM C 100PF 50V 2125SMD		AA
	R 5412	VRS-TV1JD470J			AA	1		VCCCTV1HH561J	CERAM C 560PF 50V 2125SMD		AA
	R 5413	VRS-TV1JD220J			AA	L		RC-FZ4474BMNJ	POL FILM C 470nF 50V 5% ECQ-V PANASONIC		AC
	R 5414	VRS-TV1JD220J			AA	<u> </u>	C 1315	RC-FZ4104BMNJ	POL FILM C 100nF 50V 5% ECQ-V PANASONIC	S	AA
	R 5415	VRS-TV1JD122J			AA				RESISTORS		
	R 5416	VRS-TV1JD683J			AA		R 1301	VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD	- 0	AA
	R 5417	VRS-TV1JD123J			AA]	_	VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD		AA
	R 5418	VRS-TV1JD683J			AA	<u> </u>		VRS-TV1JD000J	2125 12ROHM 5% 1/10W SMD		AA
	R 5419	VRS-TV1JD122J			AA	l		VRS-TV1JD0003	2125 15KOHM 5% 1/10W SMD		AA
	R 5420	VRD-RA2EE560J	RES 56 OHM 5% 1/4W	S	AA	 -		VRS-TV1JD103J	2125 19KOHM 5% 1/10W SMD		AA
	R 5421	VRD-RA2EE560J	RES 56 OHM 5% 1/4W	S	AA	i I		VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA
	R 5422	VRD-RA2EE2R7J	RES 2,7 OHM 5% 1/4W	S	AA	 					
	R 5423	VRD-RA2EE2R7J	RES 2,7 OHM 5% 1/4W	S	AA	 	_	VRS-TV1JD473J	2125 47KOHM 5% 1/10W SMD		AA
	R 5425	VRS-VV3AB471J	MET OX RES 470 OHM 5% 1W	S	AA	 		VRS-TV1JD472J VRS-TV1JD123J	2125 4.7KOHM 5% 1/10W SMD 2125 12KOHM 5% 1/10W SMD		AA AA
	R 5426	VRS-VV3DB221J	MET FILM R 220 OHM 5% 2W	S	AB	 		VRS-TV1JD123J	2125 12KOHM 5% 1/10W SMD		AA
	R 5428	VRD-RA2EE101J	RES 100 OHM 5% 1/4W	S	AA	i I	K ISIS	VK9-1V13D1313	2125 150 OFINI 5% 1/10W SIND	_ 0	AA
	R 5431	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA				DIODES		
	R 5432	VRS-TV1JD330J	2125 33 OHM 5% 1/10W SMD	S	AA		D 1303	RH-EX0411BMZZ	ZENER DIODE BZX79C6V8	- 0	AA
	R 5433	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA	╽		RH-EX0411BMZZ	ZENER DIODE BZX79C6V8		AA
	R 5434	VRS-TV1JD102J	2125 1KOHM 5% 1/10W SMD	S	AA	╽	D 1304	NH-EAU4 I IDIVIZZ	ZENER DIODE BZA79C0V0	0	AA
	R 5435	VRS-TV1JD331J			AA				MISCELLANEOUS PARTS		
				П			JF 0001	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	9	AA
			MISCELLANEOUS PARTS	, '				VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
Δ	SC 1801	QSOCV0936CEZZ	CRT SOCKET	S	AM	 -		QPLGN0685CEZZ	PLUG		AB
	(B)	QPLGN0341CEZZ	PLUG	S	AA				PLUG		AA
	(H)	QPLGN0541CEZZ				l⊢		QPLGN0241CEZZ QPLGN0341CEZZ	PLUG		AA
	(K)	QPLGN0841CEZZ					[(VO)	WI LONUSH ICEZZ	LUU	J	Iνν
	(MO)	QPLGN0441CEZZ					PWB-F		DINAMIC FOCUS UNIT		
	(PU)	QPLGN0341CEZZ			AA					T	
	(Q)	QPLGN0341CEZZ			AA	止			INTEGRATED CIRCUITS	_ _	
	(RT)	QPLGN0241CEZZ			AA	IL	IC 1701	RH-IX1801BMZZ	IC L6561D ST	S	AH
	J 0004	VRS-TV1JD000J			AA	[]			TRANSISTORS		
	J 0005	VRS-TV1JD000J				l	0.4004	DU TV000 (DM77	TRANSISTORS	_	
	J 0071	VRS-TV1JD000J			AA	11		RH-TX0224BMZZ	TRT TIP32C THOMSON		AE
	J 0072	VRD-RA2BE102J			AA	11	Q 1701	RH-TX0231BMZZ	TRT 2SK2662 TOSHIBA	S	AG
	J 0074	VRS-TV1JD000J			AA	H			DIODES		
	J 0075	VRS-TV1JD000J			AA		D 1601	RH-EX0427BMZZ	ZENER DIODE BZX79C33V	- 0	AA
\vdash	J 0076	VRS-TV1JD000J			AA	\vdash	_	RH-DX0551BMZZ	DIODE LL4148 TFK SMD		AA
	J 0077	VRS-TV1JD000J			AA	 -		RH-EX0558BMZZ	ZENER DIODE TZMC18 TFK SMD		AA
\vdash	J 0077	VRS-TV1JD000J			AA	\vdash		RH-DX0618BMZZ	DIODE BYV28 VISHAY		AE
-					AA	\vdash	וו ט	INIT-DAU0 IODIVIZZ	DIODE DI VZO VIONAT	<u> </u>	ΑĽ
	L 0003	QTIPM0017CEFM	TIP	ა 	ΑA	П			TRANSFORMERS		
	PWB-E		CENTRAL SPEAKER AMPLIFIER UNIT				T 1602	RTRNZ0575BMZZ	CHOPPER DINAMIC FOCUS DIEMEN	S	AS
						\parallel		RTRNZ0587BMZZ	BOOST INDUCTOR PFC HR-275N-15021-00		AS
				, '	1 /	11	+			Ť	+ -
			INTEGRATED CIRCUITS	<u>'</u> ,	AC	11			CAPACITORS	- -	

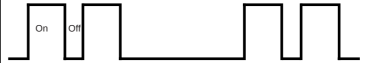
									-		
	REF No.	PARTS	DESCRIPTION	*	CODE		REF No.	PARTS	DESCRIPTION	×	CODE
	C 1601	RC-KZ0052CEZZ	CERAM C 1000PF 2KV MURATA	S	AC		S 6702	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
	C 1603	RC-KZ0052CEZZ	CERAM C 1000PF 2KV MURATA		AC		S 6703	QSW-K0079GEZZ	TACTILE SWITCH		AA
	C 1701	RC-FZ0186BMZZ	C 22NF 630V 222237514223 PHILIPS		AD		S 6704	QSW-K0079GEZZ	TACTILE SWITCH		AA
	C 1702	RC-FZ4103BMNJ	POL FILM C 10nF 50V 5% ECQ-B PANASONIC		AA		S 6705	QSW-K0079GEZZ	TACTILE SWITCH	S	AA
	C 1703	VCEAGA1EW226M	ELEC C 22UF 20% 25V		AA		DWD LI		EDONT AN/ UNIT		
	C 1704	RC-KZ0035CEZZ	CERAM C 220PF 2KV		AC		PWB-H	ı	FRONT A/V UNIT		1
	C 1705	VCKYTV1CF105Z	CERAM C 1UF 16V 2125SMD		AB				COILS		
	C 1706	VCKYTV1HB103K	CERAM C 10NF 50V 2125SMD		AA		L 0317	VP-DF3R3K0000	PEAK COIL 3,3UH 10%	S	AB
	C 1707	RC-FZ0186BMZZ	C 22NF 630V 222237514223 PHILIPS	S	AD		L 0318	VP-DF3R3K0000	PEAK COIL 3,3UH 10%		AB
			RESISTORS						·		
	R 1601	VRD-RA2HD181J	RES 180 OHM 5% 1/2W	9	AA				CAPACITORS		
-	R 1701	VRS-TQ2BD154J	OX RE 150KOHM 5% 1/8W SMD		AA		C 0336	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD		AA
	R 1702	VRS-TQ2BD154J	OX RE 150KOHM 5% 1/8W SMD		AA		C 0337	VCKYTV1HF103Z	CERAM C 10NF 50V 2125SMD		AA
-	R 1703	VRS-TQ2BD154J	OX RE 150KOHM 5% 1/8W SMD		AA		C 0428	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD		AA
	R 1704	VRS-TQ2BD564J	RE OX 560KOHM 5% 1/8W SMD		AA	-	C 0429	VCKYTV1HB102K	CERAM C 1NF 50V 2125SMD	S	AA
	R 1705	VRS-TQ2BD564J	RE OX 560KOHM 5% 1/8W SMD		AA				RESISTORS		
	R 1706	VRS-TQ2BD564J	RE OX 560KOHM 5% 1/8W SMD		AA		R 0316	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD	S	AA
	R 1707	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD		AA		R 0317	VRS-TV1JD391J	2125 390 OHM 5% 1/10W SMD		AA
	R 1708	VRS-TV1JD683J	2125 68KOHM 5% 1/10W SMD		AA		R 0449	VRD-RA2EE750J	RES 75 OHM 5% 1/4W		AA
	R 1709	VRD-RA2BE100J	RES 10 OHM 5% 1/8W		AA		1			Ť	
	R 1710	VRN-VV3DBR47J	MET FILM R .47 OHM 5% 2W	S	-				MISCELLANEOUS PARTS		
	R 1711	VRS-TV1JD103J	2125 10KOHM 5% 1/10W SMD		AA		(CC)	QCNW-2801BMZZ	WIRE 2 WAYS (CC)	S	AF
	R 1712	VRS-TV1JD622F	2125 6.2KOHM 1% 1/10W SMD	S	-		(CC)	QPLGN0241CEZZ	PLUG	S	AA
	R 1713	VRS-TQ2BD334F	OX RE 330KOHM 1% 1/8W SMD	S	AA		(FV)	QCNW-2825BMZZ	WIRE (FV) 2 WAYS	S	AF
	R 1714	VRS-TQ2BD334F	OX RE 330KOHM 1% 1/8W SMD	S	AA		(FV)	QPLGN0241CEZZ	PLUG		AA
	R 1715	VRS-TQ2BD334F	OX RE 330KOHM 1% 1/8W SMD	S	AA		(HD)	QCNW-2849BMZZ	WIRE 3 WAYS HD		AE
							(HD <u>)</u>	QPLGN0341CEZZ	PLUG		AA
			MISCELLANEOUS PARTS				(SS)	QCNW-2792BMZZ	WIRE 3 WAYS (SS)		AE
Δ	FOCO	RVR-Z0001BMZZ	VAR-RESISTOR POT 8222 419 34301		BC		(SS)	QPLGN0341CEZZ	PLUG		AA
	(EW)	QPLGN0241CEZZ	PLUG		AA		J 0401	QJAKZ0015CEZZ	JACK		AM
	(F)	QPLGN0505CEZZ	PLUG		AB		(CN04)	QJAKJ0047CEZZ	EARPHONE JACK HSJ0998-72		AG
	(FF)	QPLGN0505CEZZ	PLUG		AB		JF 0001	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD		AA
	(PWA)	QCNCM0672FCZZ	CONN B2P3-VH JST		AB	L	JF 0003	VRS-TV1JD000J	2125 0 OHM 5% 1/10W SMD	S	AA
	L 0005	QTIPM0017CEFM	TIP		AA				MISCELLANEOUS PARTS		
	L 0006	QTIPM0017CEFM	TIP	S	AA	Δ		QACCB5007BMZZ	AC CORD 0.3MH	S	AU
	PWB-G		POWER SWITCH UNIT			4		RRMCG1073BMSA	R/C FLAT 50HZ MODEL HOSHIDEN		AW
								VSP1206PB437A	SPEAKER 7 OHM 12W DAIWA		AP
			DIODES					TINS-6894BMN1	OWNERS MANUAL	_	AM
		RH-PX0105BMZZ	LED SPB-25MVW ROHM		AC			TINS-6895BMN1	QUICK GUIDE		
	D 6752	RH-PX0105BMZZ	LED SPB-25MVW ROHM	S	AC			TINS-7019BMN1	TYPICAL CONNECTIONS SHEET		_
			CARACITORS					RCILG0422CEZZ	ROTATATION COIL 28-32" KURODA		AN
	C 671E	\/C\/\T\/4CF40E7	CAPACITORS CERAM C 1UF 16V 2125SMD		AB			RCORF2064XHZZ	FERRIT TRA31		AD
	C 6715	VCKYTV1CF105Z	CERAM C TUP 16V 21255MD	٥	AB		(FF)	QCNW-2851BMZZ	DEFLECTION WIRE CRT 322 FLAT PHILIPS		АН
			RESISTORS				(PU)	QCNW-2853BMZZ	SVM WIRE CRT 32" FLAT PHILIPS		AE
	R 6701	VRD-RA2HD124J	RES 120KOHM 5% 1/2W	S	AA		(Q)	QCNW-2856BMZZ	SUPPLY WIRE CRT 32" FLAT 50Hz PHILIPS		ΑE
	R 6702	VRD-RA2HD124J	RES 120KOHM 5% 1/2W		AA		(S)	QCNW-2862BMZZ	WIRE SPEAKERS FOR 32" FLAT		AG
	R 6738	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD	S	AA		(SF)	QCNW-2751BMZZ	MANGUERA (S) 2 VIAS		ΑE
	R 6739	VRS-TV1JD101J	2125 100 OHM 5% 1/10W SMD		AA		(A)	QCNW-2820BMZZ	VOLTAGE SUPPLY 220V	S	ΑE
	R 6751	VRD-RA2BE332J	RES 3,3KOHM 5% 1/8W		AA		(EW)	QCNW-2855BMZZ	WIRE 2 WAYS 43CM DOUBLE INSULATION		ΑE
							(F)	QCNW-2828BMZZ	WIRE (F) 4 WAYS		AF
	1	1	MISCELLANEOUS PARTS	1			(G)	QCNW-2830BMZZ	WIRE 13040000-0 MARBEL		AC
							(H)	O O N II N O TO O D N 1 7 7	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AF
	(A)	QPLGN0207CEZZ	PLUG		AA			QCNW-2783BMZZ	WIRE (KA) 5 WAYS		
	(M)	QPLGN0304CEZZ	PLUG PLUG	S	AB		(HV)	QCNW-2819BMZZ	WIRE 20020000-0 MARBEL	S	AC
	(M) (OP)	QPLGN0304CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG	S S	AB AA		(HV) (K)	QCNW-2819BMZZ QCNW-2831BMZZ	WIRE 20020000-0 MARBEL WIRE (K)	S S	AC AM
	(M) (OP) (RC)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG PLUG	S S S	AB AA AA		(HV) (K) (K1)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31	S S S	AC AM AD
	(M) (OP) (RC) (ST)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG PLUG PLUG PLUG	S S S	AB AA AA AA	<u> </u>	(HV) (K) (K1) (MAT)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168	S S S	AC AM AD AK
	(M) (OP) (RC) (ST) (SW1)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$	AB AA AA AA AA	<u> </u>	(HV) (K) (K1) (MAT) (MO)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO)	S S S S	AC AM AD AK AE
	(M) (OP) (RC) (ST) (SW1) (SW2)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$	AB AA AA AA AA	<u> </u>	(HV) (K) (K1) (MAT) (MO) (OPC)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED	\$ \$ \$ \$ \$	AC AM AD AK AE AE
	(M) (OP) (RC) (ST) (SW1)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$ \$	AB AA AA AA AA AA	<u>A</u>	(HV) (K) (K1) (MAT) (MO) (OPC) (PW)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ QCNW-2868BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED POWER SUPPLIER WIRE PFC PWA	\$ \$ \$ \$ \$ \$	AC AM AD AK AE AE AF
	(M) (OP) (RC) (ST) (SW1) (SW2)	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QFS-C3226CEZZ QFSHD1001BMZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$ \$ \$	AB AA AA AA AA AA AE AA	<u> </u>	(HV) (K) (K1) (MAT) (MO) (OPC) (PW) (RC)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ QCNW-2868BMZZ QCNW-2795BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED POWER SUPPLIER WIRE PFC PWA WIRE 3 WAYS	\$ \$ \$ \$ \$ \$ \$	AC AM AD AK AE AE AF AD
	(M) (OP) (RC) (ST) (SW1) (SW2) F 6701	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QFS-C3226CEZZ QFSHD1001BMZZ QFSHD1002BMZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$ \$ \$ \$	AB AA AA AA AA AE AA AA	<u>A</u>	(HV) (K) (K1) (MAT) (MO) (OPC) (PW) (RC) (RT)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ QCNW-2868BMZZ QCNW-2795BMZZ QCNW-2799BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED POWER SUPPLIER WIRE PFC PWA WIRE 3 WAYS WIRE 2 WAYS (RT)	S S S S S S S S	AC AM AD AK AE AE AF AD
	(M) (OP) (RC) (ST) (SW1) (SW2) F 6701	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QFS-C3226CEZZ QFSHD1001BMZZ QFSHD1002BMZZ RLAMP0001BMZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$ \$ \$ \$ \$	AB AA AA AA AA AE AA AA AA AC	<u> </u>	(HV) (K) (K1) (MAT) (MO) (OPC) (PW) (RC) (RT) (ST)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ QCNW-2868BMZZ QCNW-2795BMZZ QCNW-2795BMZZ QCNW-2799BMZZ QCNW-2838BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED POWER SUPPLIER WIRE PFC PWA WIRE 3 WAYS WIRE 2 WAYS (RT) WIRE 2 WAYS PROTECTED	\$ \$ \$ \$ \$ \$ \$ \$ \$	AC AM AD AK AE AE AF AD AE AE
	(M) (OP) (RC) (ST) (SW1) (SW2) F 6701	QPLGN0304CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QPLGN0341CEZZ QFS-C3226CEZZ QFSHD1001BMZZ QFSHD1002BMZZ	PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	AB AA AA AA AA AE AA AA	<u> </u>	(HV) (K) (K1) (MAT) (MO) (OPC) (PW) (RC) (RT)	QCNW-2819BMZZ QCNW-2831BMZZ RCORF2064XHZZ QCNW-2857BMZZ QCNW-2796BMZZ QCNW-2838BMZZ QCNW-2868BMZZ QCNW-2795BMZZ QCNW-2799BMZZ	WIRE 20020000-0 MARBEL WIRE (K) FERRIT TRA31 MAT WIRE HR-16521 TO FLYBACK HR-8168 WIRE 3 WAYS (MO) WIRE 2 WAYS PROTECTED POWER SUPPLIER WIRE PFC PWA WIRE 3 WAYS WIRE 2 WAYS (RT)	\$ \$ \$ \$ \$ \$ \$ \$ \$	AC AM AD AK AE AE AF AD

	REF No.	PARTS	DESCRIPTION	*	CODE
	(VS)	QCNW-2797BMZZ	WIRE 3 WAYS (RD)	S	AD
Λ	F 0001	QCNW-2866BMZZ	HIGHT VOLTAGE FOCUS WIRE	S	AC
Δ	F 0002	QCNW-2866BMZZ	HIGHT VOLTAGE FOCUS WIRE	S	AC
	L 0005	QCNW-2870BMZZ	WIRE DOUBLE AISOLATION CRIMP	S	AD
	L 0006	QCNW-2870BMZZ	WIRE DOUBLE AISOLATION CRIMP	S	AD
			CARINET DARTS		
	1		CABINET PARTS		
	1	CCABA1308BMV3	CABINET SET+ELEC ASS 66GF63H	S	-
	1.1	GDORF1059BMSA	DOOR	S	ΑE
	1.2	PKAI-1083BM00	DOOR RATCH	S	AF
	1.3	HINDP5118BMSA	INDICATOR	S	ΑE
	1.4	HBDGB3141CESA	SHARP BADGE	S	AG
	1.5	HDECQ0062BMSA	LED DECORATION	S	AC
	1.6	HDECQ0063BMSA	R/C DECORATION	S	AC
	1.7	JBTN-1075BMSA	UP/DOW BUTTON	S	AD
	1.8	JBTN-1076BMSA	POWER BUTTON	S	AC
Δ	2	GCABB1115BMKA	REAR CABINET 70GF67E	S	BF
	3	XTASB40P20000	REAR CABINET SCREWS	S	AA
	4	XTASB30P12000	A/V SCREWS	S	AA

STEREO LED FLASHING CODES.

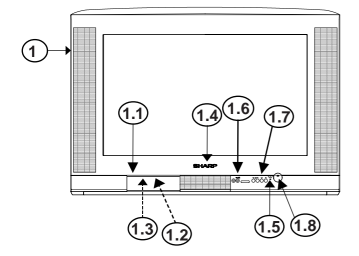
If the TV set does not work and the stereo led is flashing, follow the sequence according to the information below, as a guide to fault finding.

1. **Unable to read or write into NVM:** 66% ON, 33% OFF twice and OFF for a second.



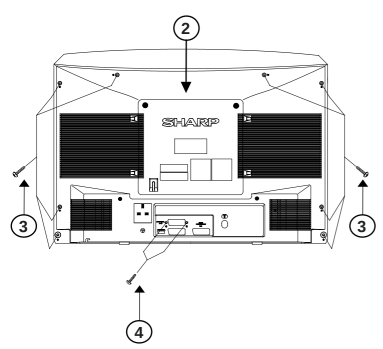
2. **MSP failure:** 66% ON, 33% OFF for three times and OFF for a second.





3. **VDP failure:** 66% ON, 33% OFF for four times and OFF for a second.





NOTES:

SHARP

