

Color Television

Chassis: CM-003N

Model: DTH-14/20 V1FSN

DTH-14/20 V3FSN

DTH-14/20 V4FSN

MANUAL DE SERVICIO

AUG. 2001

TABLE OF CONTENTS

Safety Precautions		_
Product safety servicing guidelines for audio - video products	2	
Product safety dervicing guidelines for color television receivers	3 3	
Specifications		5
User's Instruction		6
Block Diagram		19
Alignment Instructions		20
Service mode adjustments	20	
Assembly adjustments	21	
SCHEMATIC DIAGRAM		25
PRINTED CIRCUIT BOARD		26
Exploded View		27
Service Parts List / Recommendable Spare Parts	List	33
APPENDIX ("Appendix is provided only by intern IC Description Troubleshooting Guide		
No power		
No picture	47	
No sound		
CH don't stop		
CH don't stop No color		
·		
No color		

PRODUCT SAFETY SERVICING GUIDELINES FOR AUDIO-VIDEO PRODUCTS

CAUTION: DO NOT ATTEMPT TO MODIFY THIS PRODUCT IN ANY WAY. NEVER PEPFORM CUSTOMIZED INSTALLATIONS WITHOUT MANUFACTURER'S APPROVAL. UNAUTHORIZED MODIFICATIONS WILL NOT ONLY VOID THE WARRANTY, BUT MAY LEAD TO YOUR BEING LIABLE FOR ANT RESULT-ING PROPERTY DAMAGE OR USER INJURY.

SERVICE WORK SHOULD BE PERFORMED ONLY AFTER YOU ARE THOR-OUGHLY FAMILIAR WITH ALL OF THE FOLLOWING SAFETY CHECKS AND SERVICING GUIDELINES. TO DO OTHERWISE, INCREASES THE RISK OF POTENTIAL HAZARDS AND INJURY TO THE USER.

WHILE SERVICING, USE AN ISOLATION TRANSFORMER FOR PROTECTION FROM A.C.LINE SHOCK

SAFETY CHECKS

AFTER THE ORIGINAL SERVICE PROBLEM HAS BEEN CORRECTED, A CHECK SHOULD BE MADE OF THE FOLLOWING:

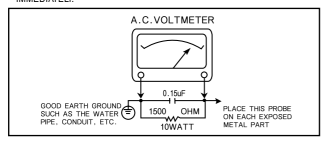
SUBJECT: FIRE & SHOCK HAZARD

- 1. BE SURE THAT ALL COMPONENTS ARE POSITIONED IN SUCH A WAY AS TO AVOID POSSIBILITY OF ADJACENT COMPONENT SHORTS. THIS IS ESPECIALLY IMPORTANT ON THOSE MODULES WHICH ARE TRANS-PORTED TO AND FROM THE REPAIR SHOP.
- 2. NEVER RELEASE A REPAIR UNLESS ALL PROTECTIVE DEVICES SUCH AS INSULATORS, BARRIERS, COVERS, SHIELDS, STRAIN RELIEFS, POWER SUPPLY CORDS, AND OTHER HARDWARE HAVE BEEN REINSTALLED PER ORIGINAL DESIGN. BE SURE, THAT THE SAFETY PURPOSE OF THE PO-LARIZED LINE PLUG HAS NOT BEEN DEFEATED.

 3. SOLDERING MUST BE INSPECTED TO DISCOVER POSSIBLE COLD SOL-DER JOINTS, SOLDER SPLASHES OF SHARP SOLDER POINTS. BE CER-
- TAIN TO REMOVE ALL LOOSE FOREIGN PARTICLES.

 4. CHECK FOR PHYSICAL EVIDENCE OF DAMAGE OF DETERIORATION TO PARTS AND COMPONENTS, FOR FRAYED LEADS, DAMAGED INSULATION (INCLUDING A.C. CORD), AND REPLACE IF NECESSARY. FOLLOW ORIGI-NAL LAYOUT, LEAD LENGTH AND DRESS.
- 5. NO LEAD OR COMPONENT SHOULD TOUCH A RECEIVING TUBE OR A RESISTOR RATED AT 1 WATT OR MORE. LEAD TENSION AROUND PRO-TRUDING METAL SURFACES MUST BE AVOIDED.
- 6. ALL CRITICAL COMPONENTS SUCH AS FUSES, FLAMEPROOF RESISTOR, CAPACITORS, ETC. MUST BE REPLACED WITH EXACT FACTORY TYPES. DO NOT USE REPLACEMENT COMPONENTS OTHER THAN THOSE SPECI-
- FIED OR MAKE UNRECOMMENDED CIRCUIT MODIFICATIONS.

 7. AFTER RE-ASSEMBLY OF THE STE ALWAYS PERFORM AN A.C. LEAKAGE TEST ON ALL EXPOSED METALLIC PARTS OF THE CABINET. (THE CHANNEL SELECTOR KNOB, ANTENNA TERMINALS, HANDLE AND SCREWS)TO BE SURE THE SET IS SAFE TO OPERATE WITHOUT DANGER OF ELECTRI-CAL SHOCK. DO NOT USE A LINE ISOLATION TRANSFORMER DURING THIS TEST USE AN A.C. VOLTMETER, HAVING 5000 OHMS PER VOLT OR MORE SENSITIVITY, IN THE FOLLOWING MANNER: CONNECT A 1500 OHM 10 WATT RESISTOR, PARALLELED BY A .15 MFD. 150V A.C. TYPE CAPACI-TO WAIT RESISTOR, PARALLELED BY A .15 MPD. 150V A.C. TYPE CAPACITOR BETWEEN A KNOWN GOOD EARTH GROUND (WATER POPE, CONDUIT, ETC.) AND THE EXPOSED METALLIC PARTS, ONE AT A TIME. MEASURE HE A.C. VOLTAGE ACROSS THE COMBINATION OF 1500 OHM RESISTOR AND. 15 MFD CAPACITOR. REVERSE THE A.C. PLUG AND REPEAT A.C. VOLTAGE MEASUREMENTS FOR EACH EXPOSED METALLIC PART. VOLTAGE MEASURED MUST NOT EXCEED .75 VOLTS R.M.S THIS CORRESPONDS TO 0.5 MILLIAMP A.C. NAY VALUE EXCEEDING THIS LIMIT CONSTITUTES A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED IMMEDIATELY.



SUBJECT: GRAPHIC SYMBOLS



THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE. IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRES-ENCE OF UNINSULATED "DANGEROUS VOLTAGE" THAT MAY BE OF SUFFICIENT MAGNITUDE TO CON-STITUTE A RISK OF ELECTRIC SHOCK.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE SERVICE PERSONNEL TO THE PRESENCE OF IMPORTANT SAFETY INFORMATION ON SERVICE LITERATURE.

SUBJECT: X-RADIATION

- 1. BE SURE PROCEDURES AND INSTRUCTIONS TO ALL SERVICE PERSONNEL COVER THE SUBJECT OF X-RADIATION. THE ONLY POTENTIAL SOURCE OF X-RAYS IN CURRENT T.V. RECEIVERS IS THE PICTURE TUBE. HOWEVER, THIS TUBE DOES NOT EMIT X-RAYS WHEN THE HIGH VOLTAGE IS AT THE FACTORY SPECIFIED LEVEL. THE PROPER VALUE IS GIVEN IN THE APPLICABLE SCHEMATIC. OPERATION AT HIGHER VOLTAGE. AGES MAY CAUSE A FAILURE OF THE PICTURE TUBE OR HIGH VOLTAGE SUPPLY AND UNDER CERTAIN CIRCUMSTANCES, AMY PRODUCE RADIA-TION IN EXCESS OF DESIRABLE LEVELS.
- 2. ONLY FACTORY SPECIFIED C.R.T ANODE CONNECTORS MUST BE USED. DEGAUSSING SHIELDS ALSO SERVE AS X-RAY SHIELD IN COLOR SETS. ALWAYS RE-INSTALL THEM.
- 3. IT IS ESSENTIAL THAT SERVICE PERSONNEL HAVE AVAILABLE AN ACCU-RATE AND RELIABLE HIGH VOLTAGE METER. THE CALIBRATION OF THE METER SHOULD BE CHECKED PERIODICALLY AGAINST A REFERENCE STANDARD. SUCH AS THE ONE AVAILABLE AT YOUR DISTRIBUTOR.

 4. WHEN THE HIGH VOLTAGE CIRCUITRY IS OPERATING PROPERLY THERE
- IS NO POSSIBILITY OF AN X-RADIATION PROBLEM. EVERY TIME A COLOR CHASSIS IS SERVICED, THE BRIGHTNESS SHOULD BE RUN UP AND DOWN WHILE MONITORING THE HIGH VOLTAGE WITH A METER TO BE CERTAIN THAT THE HIGH VOLTAGE DOES NOT EXCEED THE SPECIFIED VALUE AND THAT IT IS REGULATING CORRECTLY. WE SUGGEST THAT YOU AND YOUR SERVICE ORGANIZATION REVIEW TEST PROCEDURES SO THAT VOLTAGE REGULATION IS ALWAYS CHECKED AS A STANDARD SERVICING PROCEDURE, AND THAT THE HIGH VOLTAGE READING BE
- RECORDED ON EACH CUSTOMER'S INVOICE.

 5. WHEN TROUBLESHOOTING AND MAKING TEST MEASUREMENTS IN A PRODUCT WITH A PROBLEM OF EXCESSIVE HIGH VOLTAGE, AVOID BEING UNNECESSARILY CLOSE TO THE PICTURE TUBE AND THE HIGH VOLTAGE SUPPLY. DO NOT OPERATE THE PRODUCT LONGER THAN IS NECESSARY TO LOCATE THE CAUSE OF EXCESSIVE VOLTAGE.
- 6. REFER TO HV, B+ AND SHUTDOWN ADJUSTMENT PROCEDURES DESCRIBED IN THE APPROPRIATE SCHEMATIC AND DIAGRAMS (WHERE

SUBJECT: IMPLOSION

- 1. ALL DIRECT VIEWED PICTURE TUBES ARE EQUIPPED WITH AN INTEGRA IMPLOSION PROTECTION SYSTEM. BUT CARE SHOULD BE TAKEN TO AVOID DAMAGE DURING INSTALLATION. AVOID SCRATCHING THE TUBE, OF SCRATCHED REPLACE IT.
- 2. USE ONLY RECOMMENDED FACTORY REPLACEMENT TUBES.

SUBJECT: TIPS ON PROPER INSTALLATION

- 1. NEVER INSTALL ANY PRODUCT IN A CLOSED-IN RECESS, CUBBYHOLE OR CLOSELY FITTING SHELF SPACE, OVER OR CLOSE TO HEAT DUCT, OR IN THE PATH OF HEATED AIR FLOW.
- 2. AVOID CONDITIONS OF HIGH HUMIDITY SUCH AS : OUTDOOR PATIO INSTALLATIONS WHERE DEW IS A FACOR, NEAR STEAM RADIATORS WHERE STEAM LEAKAGE IS A FACTOR, ETC.
- 3. AVOID PLACEMENT WHERE DRAPERIES MAY OBSTRUCT REAR VENTING. THE CUSTOMER SHOULD ALSO AVOID THE USE OF DECORATIVE SCARVES OR OTHER COVERINGS WHICH MIGHT OBSTRUCT VENTILA-TION.
- 4. WALL AND SHELF MOUNTED INSTALLATIONS USING A COMMERCIAL MOUNTING KIT, MUST FOLLOW THE FACTORY APPROVED MOUNTING INSTRUCTIONS. A PRODUCT MOUNTED TO A SHELF OR PLATFORM MUST RETAIN ITS ORIGINAL FEET (OR THE EQUIALENT THICKNESS IN SPAC-ERS) TO PROVIDE ADEQUATE AIR FLOW ACROSS THE BOTTOM, BOLTS OR SCREWS USED FOR FASTENERS MUST NOT TOUCH ANY PARTS OR WIRING. PERFORM LEAKAGE TEST ON CUSTOMIZED INSTALLATIONS. 5. CAUTION CUSTOMERS AGAINST THE MOUNTING OF A PRODUCT ON
- SLOPING SHELF OR A TILTED POSITION, UNLESS THE PRODUCT IS PROP ERLY SECURED.
- 6. A PRODUCT ON A ROLL-ABOUT CART SHOULD BE STABLE ON ITS MOUNT-ING TO THE CART. CAUTION THE CUSTOMER ON THE HAZARDS OF TRY-ING TO ROLL A CART WITH SMALL CASTERS ACROSS THRESHOLDS OR DEEP PILE CARPETS.
- 7. CAUTION CUSTOMERS AGAINST THE USE OF A CART OR STAND WHICH HAS NOT BEEN LISTED BY UNDERWRITERS LABORATORIES. INC. FOR USE WITH THEIR SPECIFIC MODEL OF TELEVISION RECEIVER OF GENERICALLY APPROVED FOR USE WITH T.V.S OF THE SAME OR LARGER SCREEN SIZE.
- 8. CAUTION CUSTOMERS AGAINST THE USE OF EXTENSION CORDS EXPLAIN THAT A FOREST OF EXTENSIONS SPROUTING FROM A SINGLE OUTLET CAN LEAD TO DISASTROUS CONSEQUENCES TO HOME AND FAMILY

PRODUCT SAFETY SERVICING GUIDELINES FOR COLOR TELEVISION RECEIVERS

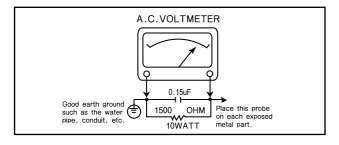
CAUTION: Do not attempt to modify this product in any way. Unauthorized modifications will not only void the warranty, but may lead to your being liable for any resulting property damage or user injury. Servie work should be performed only after you are thoroughly familiar with all of the following safety checks and servicing guidelines. To do otherwise, increases the risk of potential hazards and injury to the user.

SAFETY CHECKS

After the original service problem has been corrected, a check should be made of the following :

SUBJECT: FIRE & SHOCK HAZARD

- Be sure that all components are positioned in such a way as to avoid possibility of adjacent component shorts. This is especially important on those chassis which are transported to and from the repair shop.
- Never release a repair unless all protective devices such as insulators, barriers, covers, shields, strain reliefs, and other hardware have been reinstalled per original design.
- Soldering must be inspected to discover possible cold solder joints, frayed leads, damaged insulation (including A.C. cord), solder splashes or sharp solder points. Be certain to remove all loose foreign particals.
- 4. Check for physical evidence of damage or deterioration to parts and components, and replace if necessary follow original layout, lead length and dress.
- No leads or components should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces must be avoided.
- 6. All critical components such as fuses, flameproof resistors, capacitors, etc. must be replaced with exact factory types. Do not use replacement components other than those specified or make unrecommended circuit modifications.
- 7. After re-assembly of the set always perform an A.C. leakage test on all exposed metallic parts of the cabinet, (the channel selector knob, antenna terminals, handle and screws) to be sure the set is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this test. Use an A.C. voltmeter, having 5000 ohms per volt or more sensitivity, in the following manner: connect a 1500 ohm 10 watt resistor, paralleled by a 15 mfd. 150V A.C. type capacitor between a known good earth ground (9water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the A.C. voltage across the combination of 1500 ohm resistor and 0.15 MFD capacitor. Reverse the A.C. plug and repeat A.C. voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.75 volts R.M.S. This corresponds to 0.5 milliamp A.C. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



GRAPHIC SYMBOLS:



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the service personnel to the presence of uninsulated "dangerous voltage" that may be of sufficienty magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the service personnel to the presence of important safety information in service literature.



Fuse symbol is printed on pcb adjacent to the fuse, with "RISK OF FIRE REPLACE FUSE AS MARKED". The symbol is explained in the service manual sith the following wording or equivalent

"CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE (4A, 125V)" and "ATTENTION: AFIN D'ASSU UNE PROTECTION PERMANENTE CONTRE LES RISQUES D'INCENDIE, REMPLACER UNIQUEMENT PAR UN FUSIBLE DE MEME TYPE ET DE "4A, 125V".

SUBJECT: X-RADIATION

- 1. Be sure procedures and instructions to all service personnel cover the subject of X-rays in current T.V. receivers is the picture tube. However, this does not emit X-rays when the high voltage is at the factory specified level. The proper value is given in the applicable schematic. Operation at higher voltages may cause a failure of the picture tube or high voltage supply and, under certain circumstances, may produce radiation in excess of desirable levels.
- Only factory specified C.R.T. anode connectors must be used.
 Degaussing shields also serve as X-ray shield in color sets.
 Always re-install them.
- 3. It is essential that the serviceman has available an accurae and reliable high voltage meter. The calibration of the meter should be checked perio - dically against a reference standard. Such as the one available at your distributor.
- 4. When the high voltage circuitry is operating properly there is no possibility of an X-radiation problem. Every time a color chassis is serviced, the brightness should be run up and down while monitoring the high voltage with a meter to be certain that the high voltage does not exceed the specified value and that it is regulating correctly. We suggest that you and your service organization review test procedures so that voltage regulation is always checked as a standard servicing procedure. And that the high voltage reading be recorded on each customer's invoice.
- 5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, avoid being unnecessarily close to the picture tub eand the high voltage compartment.
 Do not operate the chassis longer than is necessary to locate the cause of excessive voltage.
- 6. Refer to HV, B+and Shutdown adjustment procedures described in the appropriate schematic and diagrams(where used).

SUBJECT: IMPLOSION

- All direct viewed picture tubes are equipped with an integral implosion protection system, but care should be taken to avoid damage during installation. Avoid scratching the tube. If scratched, replace it.
- 2. Use only recommended factory replacement tubes.

SUBJECT: TIPS ON PROPER INSTALLATION

- Never install any receiver in closed-in recess, cubbyhole or colsely fitting shelf space over, or close to heat duct, or in the path of heated air flow.
- 2. Avoid conditions of high humidity such as: Outdoor patio installations where dew is a factor. Near steam radiators where steam leakage is a factor, etc.
- Avoid placement where draperies may obstruct rear venting. The customer should also avoid the use of decorative scarves or other coverings which might obstruct ventilation.

- 4. Wall and shelf mounted installations using a commercial mounting kit, must follow the factory approved mounting instructions. A receiver mounted to a shelf or platform must retain its original feet (or the equivalent thickness in spacers) to provide adequate are flow across the bottom, bolts or screws used for fasteners must not touch and parts or wiring. Perform leakage test on customized installations.
- Caution customers against the mounting of a receiver on sloping shelf or a tilted position, unless the receiver is properly secured.
- 6. A receiver on a roll-about cart should be stable on its mounting to the cart. Caution the customer on the hazards of trying to roll a cart with small casters across thresholds or deep pile carpets.
- 7. Caution customers against the use of a cart of stand which has not been listed by underwriters laboratories, inc. For use with their specific model of television receiver or generically approved for use with T.V.'s of the same or larger screen size.

Specifications

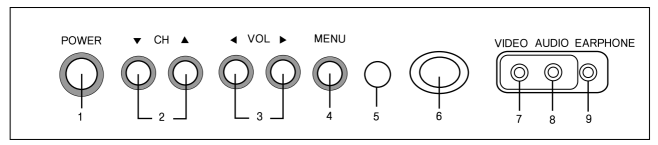
MODEL	DTH-14V1FSN	DTH-20V1FSN	REMARKS
ITEMS	DTH-14V3FSN	DTH-20V3FSN	
	DTH-14V4FSN	DTH-20V4FSN	
TV STANDARD	NTSC-M	1, PAL N/M	
POWER INPUT	AC160-260	0V, 50/60 Hz	
POWER CONSUMPTION	14"=55W	, 20"=70W	
TUNING SYSTEM	Frequency Synthesiz	zer (FS) Tuning System	
TUNING RANGES	VHS : 2	2~13 (12)	
	UHF:2	2~13 (56)	
	CATV : 1	~125 (125)	
SOUND OUTPUT	3	BW	
SPEAKER	3 W	8 ohm	
ANTENNA INPUT IMPEDANCE	75 ohm Unbalanced		
AUXILIARY	Front : Video, Audio, Ear phone		
INPUT TERMINAL	Rear : Vi	deo, Audio	
INTERMEDIATE	Picture IF Carrier Fr	requency : 45.75 MHz	
FREQUENCIES	Sound IF Carrier Frequency: 45.25 MHz		
	Color Sub-Carrier Frequency : 42.17 MHz		
REMOTE CONTROL	R-43A01		
SPCEIAL FUNCTIONS	3-Language OSD		
	With CAPTION		
	Wake-u	p/Off Time	
	Sleep	Timer	
	Power Restore		

User's Instruction

Overview of Your Equipment

Your TV comes with a remote control. The section below summarizes the buttons, controls, and terminals that your will use with your TV.

Your TV's Front Panel



1 POWER

Use this button to turn your TV or off.

2 ▼ CH ▲

Use these buttons to change channels on your TV, or to select items in the menu system.

3 ◀ VOL ▶

Use these buttons to change your TV's volume, to activate selections in the meun system, or to change audio and video settings.

4 MENU

Use this button to turn the TV's menu system on and off.

5 STAND-BY(red) indication

This indicator lights up when the AC power cord is connected to a power source.

6 Remote Control Receiver

This receiver receives a signal from your remote control. Do not block it.

7 VIDEO IN jack

Use this jack to receive a video signal from another A/V component.

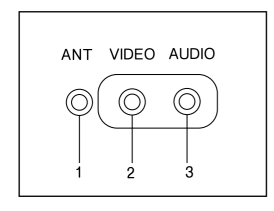
8 AUDIO IN jack

Use this jack to receive an audio signal from another A/V componet.

9 EARPHONE jack

Use this jack to receive an audio signal from your TV.

Your TV's Back Panel



1 Antenna terminal (ANT)

Use this terminal to attach an antenna or cable system to your TV.

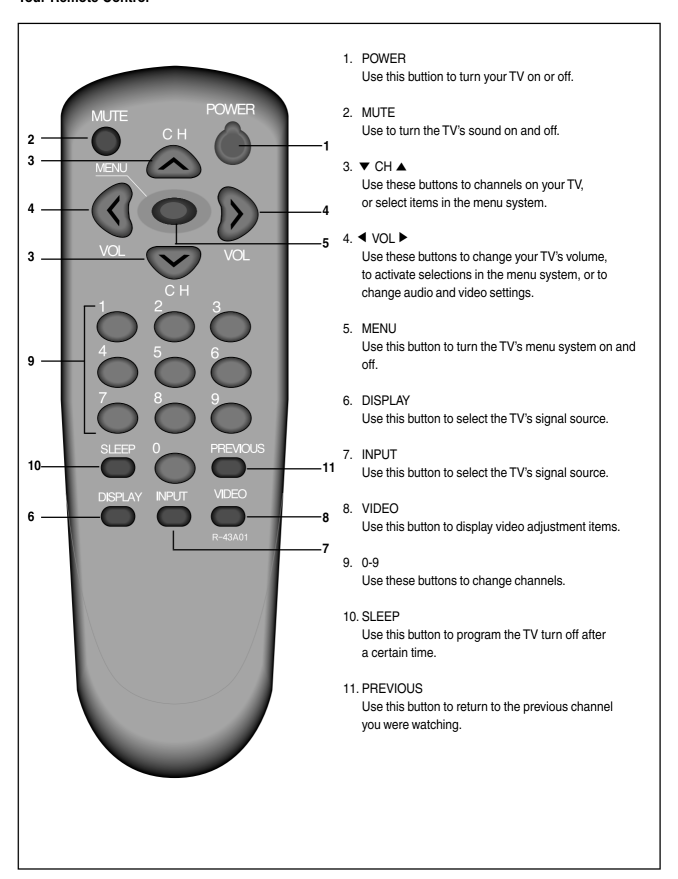
2 VIDEO IN

This terminal allows the TV to receive a video signal from another component, such as a VCR.

3 AUDIO IN

This terminal allows the TV to receive an audio signal from another component, such as a VCR.

Your Remote Control

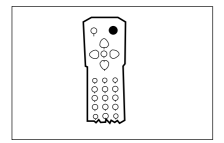


User's Instruction

Operating Your TV

Once you have connected your TV to an antenna or cable system, plugged the TV in, and put batteries in the remote, you are ready to use the TV. The first thing you should do is program your TV so it memorizes all of available channels.

Turning Your TV On



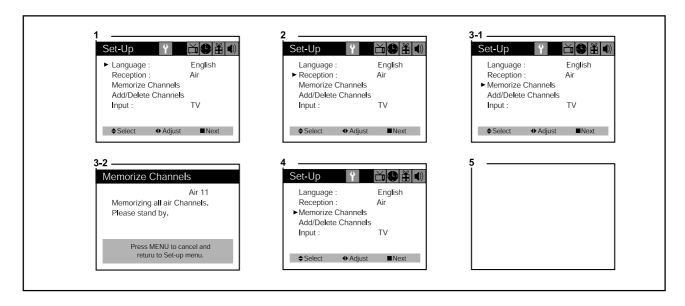
1 To turn your TV, press the POWER button on the front panel then. press the ▼CH ♠, ◀VOL ▶ or MENU botton. You can also use the POWER button on the remote control. Make sure your TV is plugged in before you try to turn it on.

Programming Your TV's Channel Memory

Your TV's memory determines the channels that are availablee using the ▼CH ▲ buttons. If a channel is not in memory, you can tune to it with the number buttons, but not with the ▼ CH ▲ buttons. Follow these steps to program your TV's memory:

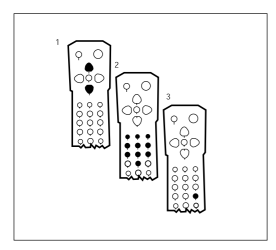
- 1 With the TV on, press the MENU button twice, then "Set-Up" menu will appear.
- 2 Use the ▼CH ▲buttons to select "Reception", the use the ◀VOL ▶ button to select 'Air' or 'Cable'. If you connected an antenna to your TV, select 'Air': If you connected a cable system, select 'Cable'
- 3 Use the ▼CH ▲ buttons to select "Memorize Channels", then use the ◀ VOL ▶ button to enter the "Memorize Channels" process. Again press the ◀ VOL ▶ button to begin.
- 4 Press the MENU button to return to Set-Up menu.
- 5 Press the MENU button three times to return to normal TV viewing.

Your TV's channel memory will not be affected by a power outage. You will not need to re-program the memory unless you change the type of cable or antenna connected to your TV.



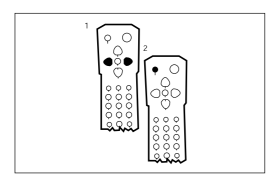
Changing Channels

You can change channels in three ways:



- 1 The ▲CH▼ buttons will take you through all memorized channels, one by one. The ▲CH▼ buttons will not access channels that have not been programmed into the TV's memory. For more information about programming channels into memory, see the section "Programmining your TV's Channel Memory" on the previous page.
- 2 The number buttons (0-9) will take you to any channel, even if it has not been memorized. To change to a channel, enter its number: the TV will tune to the new channel when you enter the second digit of the channel.
- 3 The PREVIOUS button will take you instantly to the last channel you were watching.

Changing the Volume



- 1 The change the volume of the TV set, use the ◀ VOL▶ buttons on the remote or on the front panel.
- 2 To quickly turn off the sound, press the MUTE button on the remote. The 'MUTE' will appear on screen, colored green. To return the volume to its previous level, press MUTE again.

Changing the TV's Channel Memory

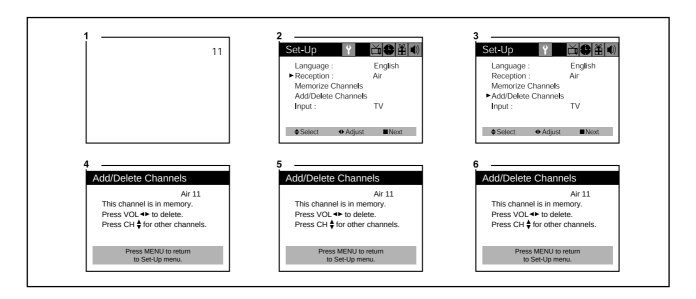
Your TV's memory determines the channels that are available using the \triangle CH ∇ buttons. You can add channels to this memory or remove them from memory. If a channel is removed from memory, you can tune to with the number buttons, but you cannot tune to it with the \triangle CH ∇ buttons.

If there are just one channel memorized, then the Add/Delete Channels function will search the whole channels. But if there are two or more channel memorized, then the Add/Delete Channels function will search the memorized channels only.

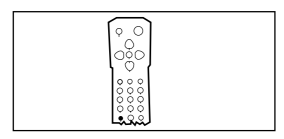
Adding/Deleting a channel to memory

- 1 Use the number buttons to tune to the channel.
- 2 Press the MENU button twice, then "Set-Up" menu will display.
- 3 Use the ▲CH ▼ buttons to select "Add/Delete Channels", then use the ◀ VOL ▶ button to enter the "Add/Delete Channels" process.
- 4 If the channel is not in memory, then use the ◀ VOL ▶ button to add the channel from memory.
- 5 If the channel is in memory, then use the ◀ VOL ▶ button to delete the channel from memory.
- 6 If you are going to delete other channel, then press the ▲CH ▼ buttons until desired channel is selected. And press the ◀ VOL ▶ button to delete the channel.
- 7 Wait 10 seconds, or press the MENU button four times to exit.

User's Instruction



Displaying the Current Channel



1 To quickly see the current channel number and status, press DISPLAY button on the remote control. The current channel number and status will be displayed.

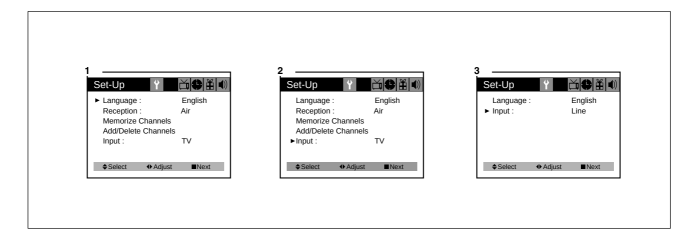
Changing the TV's Input

Normally, your TV displays the signal coming through the antenna terminal.

However, If you've connected another component to your TV(such as a VCR) using the Video/Audio input, you will want to be able to view the signal from the component.

To do this, you will need to switch from the 'TV' input to the 'Line' Input, as follows.

- 1 With the TV on, press the MENU button twice, then "set-up" menu will appear.
- 2 Use the ▲CH▼ buttons to select "Input".
- 3 Press the ◀ VOL▶ buttons to change from 'TV' to 'Line'.
- 4 Wait 10 seconds, or press the MENU button to return to normal TV viewing.

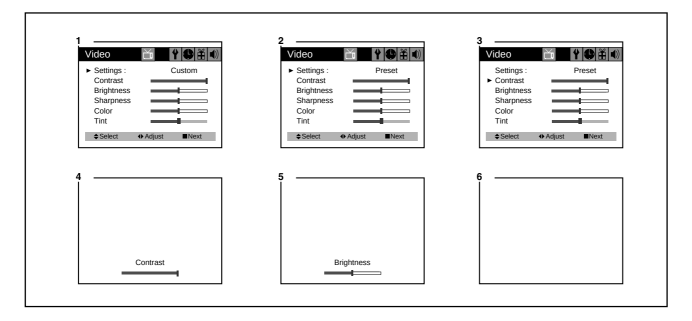


When it connected an Video/Audio cable from the Video/Audio out jack on the VCR to the Video/Audio in jack on the front your TV, and your 'TV's back panel at the same time, the latter takes precedence of the former.

Adjusting Video Settings

You may wish to adjust the video settings (e. g. contrast or color) to obtain the most pleasing picture. To do so, follow these directions:

- 1 With the TV on, press the MENU button. then "Video" menu will appear.
- 2 The "Settings" item will be selected. Use the ◀ VOL ▶ buttons to turn Settings to Preset or Custom.
- 3 Use the ▲CH▼ buttons to select the video setting you wish to adjust. Descriptions of the video settings are on the next page.
- 4 Use the ◀ VOL ▶ buttons to adjust the video setting to the level you prefer.
- 5 Use the ▲ CH▼ buttons to select another video setting to adjust.
- 6 When you are finished, press the MENU button until menu OSD will be disappeared.

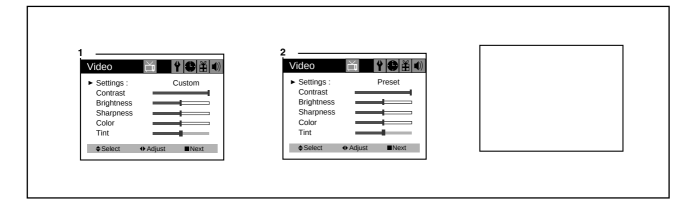


Returning to the factory settings

If you would like to return to the original video settings, as they were calibrated at the factory, follow these steps:

- 1 With the TV on, pres the MENU button. then "Video" menu will appear.
- 2 Press the ◀ VOL ▶ buttons to set the "Settings" to 'Preset'.

The TV will remember the 'Custom' settings you had previously chosen. When you set "Settings" to "Custom' agin, your previous custom settings will be restored.



User's Instruction

Descriptions of video settings

The contrast setting controls the relation between the light and black areas of the screen. If the light areas are too bright and are losing details, press the ◀ VOL button; if the picture is gray and lacks contrast, press the VOL ▶ button.

The brightness settings controls the overall amount of light in the picture. If the picture is too bright, press the ◀ VOL button; if the picture is too dark, press the VOL ▶ button.

Sharpness controls how the TV displays edges of objects on-screen. If the TV shows multiple vertical lines at the edges of an object, press the ◀ VOL button; if the vertical edges of on-screen objects are fuzzy, press the VOL ▶ button.

The color setting controls the intensity of color. If the color is over-saturated, press the VOL ▶ button; if the color is washed out, press the VOL ▶ button.

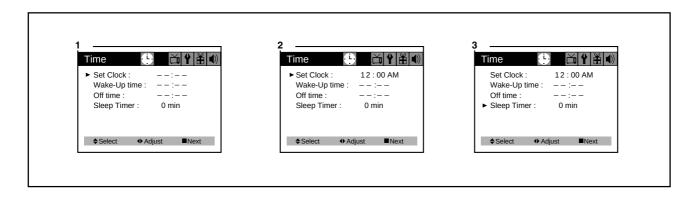
The tint setting controls the relationship of red and green in a picture. Tint is especially noticeable in flesh tones. If flesh tones seem too red or purple, press the VOL ▶ button; if flesh tones are too green, press the VOL ▶ button.

Using Timer Functions

Your TV has a built in-clock, and you can set the TV to turn on and off at times that you select. You can also set your TV to turn off after counting down a certain amount of time.

Setting the Clock

- 1 With the TV turned on, press the MENU button until "Time" menu will be displayed.
- 2 The "Set Clock" item will be selected. Press the ◀ VOL ▶ buttons to set the clock. If you hold down either ◀ VOL or VOL ▶ button, the corresponding numbers will change more quickly.
- 3 When the clock is set correctly, use the ▲CH ▼ buttons to select another "Time" function, or press the MENU button until menu OSD will be disappeared.

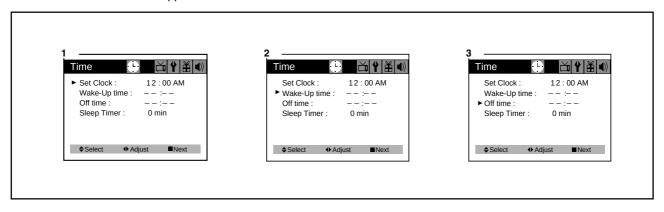


Settings the Wake-up timer

If you enter a time in the "Wake-up time" setting, your TV will automatically turn on at that time. Follow these instructions to set the "Wake-up time".

After Wake-up Timer turned on the TV set, if user do not input the user control (e.g. remote CH or VOL key) within 15 minutes, the TV set will turn off automatically. If user input the user control within 15 minutes, the TV set will turn on continuously. It is safety feature for prevent from any kind of problem without human control.

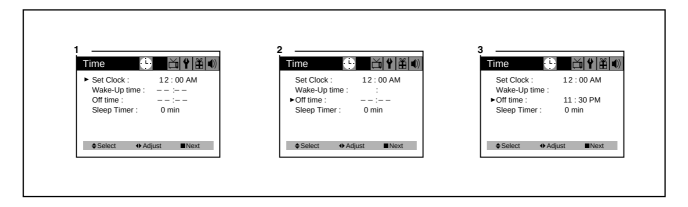
- 1 With the TV turned on, press the MENU button unil "Time" menu will be displayed.
- 2 Use the ▲CH▼ buttons to select "Wake-up time" item.
- 3 If you hold down either ◀VOL or VOL ▶ button, the corresponding numbers will change more quickly.
- 4 When the setting is corret, use the ▲CH ▼ buttons to select another "Time" function, or press the MENU button until menu OSD will be disappeared.



Setting Off Timer

If you enter a time in the "Off time" setting, your TV will automatically turn off at that time. Follow these instrutions to set the "Off time".

- 1 With the TV turned on, press the MENU button until "Time" menu will be displayed.
- 2 Use the ▲ CH ▼ buttons to select "Off time" item.
- 3 If you hold down either ◀ VOL or VOL ▶ button, the corresponding numbers will change more quickly.
- 4 When the setting is correct, use the ▲ CH ▼ buttons to select another "Time" function, or press the MENU button until menu OSD will be disappeared.



Canceling the Wake-up Timer of Off Timer

If you would like to cancel the Wake-up Timer or the Off Timer, Press the ◀ VOL ▶ buttons until the timer settings return to "- -:- -".

The Wake-up Timer and Off Timer will not function correctly unless the clock has been set.

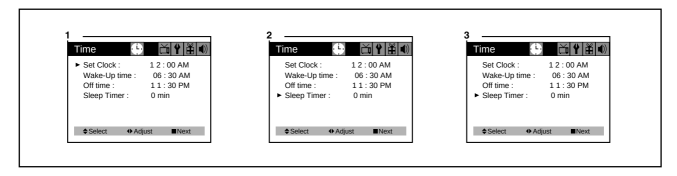
User's Instruction

Setting the Sleep Timer

The sleep timer allows you to set an amount of time from 15 minutes to 120 minutes. TV will count down the amount of time you set, then turn itself off. To set the sleep timer:

- 1 With the TV turned on, press the MENU button until "Time" menu will be displayed.
- 2 Use the ▲ CH ▼ buttons to select "Sleep timer" item.
- 3 Use the ◀ VOL▶ buttons to set the sleep time. Each time you press VOL, you step between the available sleep times: 15min, 30min, 45min, 60min, 90min, or 120min.
- 4 When the setting is correct, use the ▲CH▼ buttons to select another "Time" function, or press the MENU button until menu OSD will be disappeared.
- 5 You can also set the "Sleep Timer" during normal TV viewing, simply by pressing the SLEEP button on the remote control. This button steps through the available sleep times (see step 3), one by one.

To cancel the Sleep timer, turn the TV off, or set the sleep time to "0" using one of the methods described above.



Additional Features

This section contains descriptions of the more advanced features of your TV.

Changing the Language of the On-screen Menus

You can choose to display the on-screen menus in English, Spanish, French. To change the on-screen language:

- 1 With the TV on, press the MENU button twice, then "Set-Up" menu will appear.
- 2 The "Language" item will be selected. Press the ◀ VOL▶ buttons to select the language you want to use : English, Spanish, French.
- 3 To return normal TV viewing, press the MENU button until menu OSD will be disappeared.

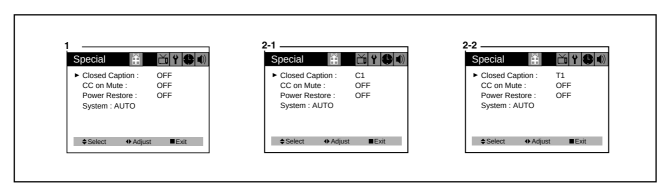


Captioning

Many TV shows contains "closed captions". These captions are hidden words that can be displayed on your TV screen. There are two types of these words: "captions" usually follow the action on-screen, providing a written version of the dialogue, narration, and sound effects; "text" is not usually related to the action on-screen, often providing information such as news or weather. A TV program might be providing more than one set of captions or one set of text.

To set your TV to display captions or text.

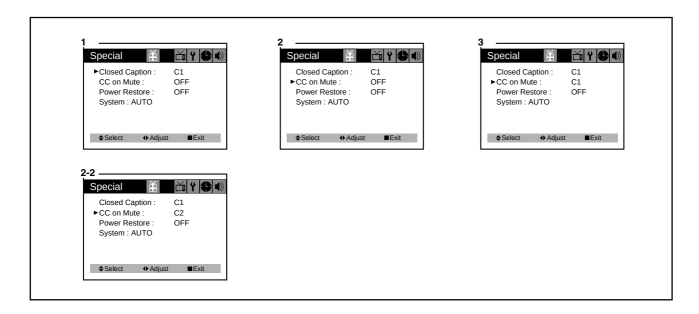
- 1 With the TV turned on, press the MENU button until "Special" menu will be displayed.
- 2 The "Closed Caption" item be selected. To turn captioning on, use the ◀ VOL ▶ buttons to select Captions (C1 or C2) or Text (T1 or T2). At the time these instructions were written, only C1 is normally available, but feel free to try the other selections.
- 3 Wait 10 seconds, or press the MENU button to return to normal TV viewing. Your setting will remain intact until you change it.



CC on Mute

When the sound is muted, user can select the caption display. It will display the caption content instead of sound mute.

- 1 With the TV turned on, press the MENU button until "Special" menu will be displayed.
- 2 Use the ▲CH▼ buttons to select "CC on Mute" item.
- 3 Use the ◀ VOL ▶ buttons to select "C1" or "C2".

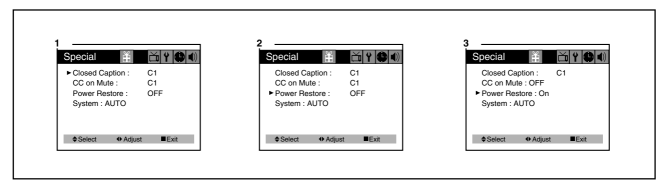


User's Instruction

Power Restore

User can select the On/Off status when the power cord put into the wall outlet. If user have a cable box with AC outlet, then user can connect the TV power cord to the AC outlet and control the TV without TV remote control. This function is rarely used for home use, so special care is needed while using.

- 1 With TV turned on, press the MENU button until "Special" menu will be displayed.
- 2 Use the ▲CH ▼ buttons select "Power Restore" item.
- 3 Use the ◀ VOL▶ buttons to select "On" or "Off".

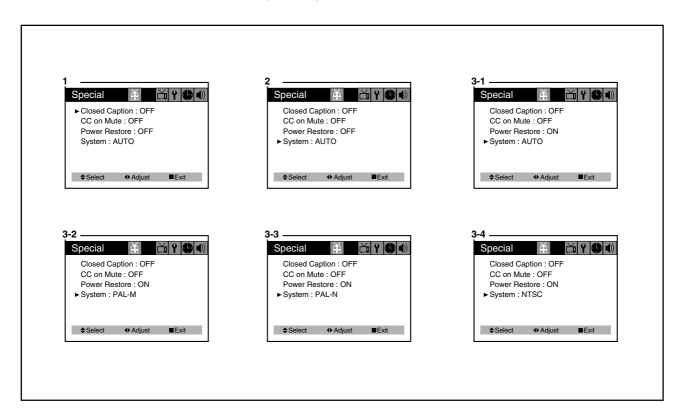


System

User can select the AUTO/PAL-M/PAL-N/NTSC color system modes.

If you have no color problem when see the FF mode of VCR or non standard signal, you must choose the NTSC of color system modes.

- 1. With the TV turned on, press the MENU button until "Special" menu will be displayued.
- 2. Use the ▲ CH ▼ buttons select "system" item.
- 3. Use the ◀ VOL ▶ buttons to selcet "AUTO", "PAL-M", "PAL-N" or "NTSC"



Troubleshooting

Your Daewoo television is designed to give you trouble-free performance for many years. If you have a problem with your TV, try the solutions listed below.

If the suggestions listed below do not solve your problem, contact your Daewoo dealer or an authorized Daewoo service center. You can also call Daewoo directly at 1-800-DAEWOO8.

There is no pictrue or sound, or the TV won't turn on.

- Make sure the TV is plugged in.
- Make sure the MUTE is not set.
- Make sure the power is on.
- If there is neither picture or sound, unplug the TV for 30 seconds. then plug it in and try again.

There is no picture or sound on some UHF channels.

- Try another station. If the other stations are OK, it may be a station problem.
- Check that the antenna is connected, is in good working order, has no broken wires, and is adjusted correctly.
- See if anything is interfering with the antenna signal.
- Make sure the AIR/CABLE setting is correct.

The sound is OK, but he picture is poor.

- Try another station. If the other stations are OK, it may be a station problem.
- Check that the antenna is connected and is in good working order, has no broken wiresm and is adjusted correctly.

The picture is OK, but the sound is poor.

- Try another station. If the other stations are OK, it may be station problem.
- Check that the antenna is connected, is in good working order, has no broken wires, and adjusted correctly.

There is poor reception on some channels.

- Try another station. If the other stations are OK, it may be a station problem.
- Check that the antenna is connected, is in good working order, has no broken wires, and is adjusted correctly.

You cannot tune to a cable channel.

- Make sure the AIR/CABLE setting is correct.
- The channel may not be programmed into memory. USER'S INSTRUCTION

The picture rolls, slants, shows lines, is grainy, has poor color, or has ghosts.

- Try another station. If the other station are OK, it may be a station problem.
- · Check that the antenna is connectedm is in good working order, has no broken wires and is adjusted correctly.
- See of anything is interfering with the antenna signal.

The remote control does not work.

- Make sure the TV is plugged in.
- Make sure there are fresh batteries in the remote control.
- Make sure there is nothing blocking the remote control signal.

User's Instruction

WARRANTY

Daewoo Electronics Corporation of America warrants each new electronic product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part (at the Company's option) in exchange for any part of any unit of its manufacture shich under normal installation, use, and service disclosed such defect, provided the unit is delivered by the owner to us or to our authorized distributor from whom purchased or authorized service station, intact for our examination with all transportation charges prepaid to our factory. To establish and receive warranty service at our factory or authorized service facilities, proof of purchase/dated sales invoice is required

Return authorization must be obtained before any merchandise is returned to the factory.

This warranty does not extend to any of our electronic products which have been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, unauthorized modification, or to use in violation of instructions furnished by us, nor units which have been repaired or altered outside of our factory, nor to cases where the serial number thereof has been removed, defaced, or changed.

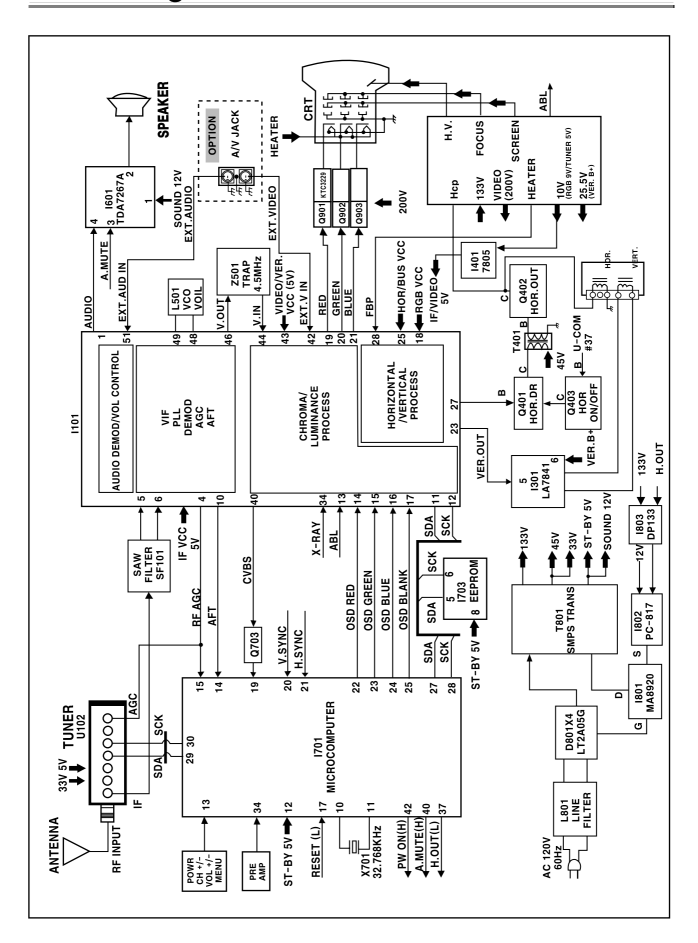
This warranty is in lieu of all warranties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sake of our electronic products.

Over-the-counter exchange for units that are initially defective

"Initially defective" is described as when the dealer opens the unit and finds that it is inoperative or a customer opens a new unit and finds that it is inoperable. This unit may be returned to the factory by the dealer for exchange. Under no circumstances will the customer be permitted to return the defective unit directly to the factory. Exchange must be directly with the dealer.

Model	Parts	Labor	Picture Tube
DTH-14V1FSN	1 year	90 days	2 years
DTH-20V1FSN	1 year	90 days	2 years
DTH-14V3FSN	1 year	90 days	2 years
DTH-20V3FSN	1 year	90 days	2 years
DTH-14V4FSN	1 year	90 days	2 years
DTH-20V4FSN	1 year	90 days	2 years

Block Diagram



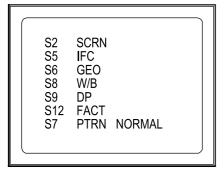
Alignment Instructions

1. SERVICE MODE ADJUSTMENTS

Follow the steps below whenever service adjustment is required. See Table-A and Table-B to determine if service adjustments are required.

1) How to enter the service mode using the user remote control.

- Turn the set on.
- Direct the remote control to the reception window of TV.
- Push buttons of remote control in sequence as follows.
 - 1 ---> MUTE ---> DISPLAY ---> MUTE
- Then, the screen will appear as follows.



- Using the channel up or channel down button, select the item you wish to adjust. (The color of selected item turns into the red.)
- Press the volume up or down button to enter in the service mode you wish to adjust.

2) How to memorize the adjusted values in the service mode.

• Must press **DISPLAY** button the state which the screen is displaying each of service menus after all adjustments are completed each of all service menu.

Table-A: Adjust the values of service mode when a part is replaced.

PART	ADJUS	STMENT	NOTES	
REPLACED	NECESSARY	UNNECESSARY	NOTES	
I701 (U-COM)		0	Data is stored in 1703.	
I101 (MAIN)		0		
I703 (EEPROM)	0		Initial setting values are written from I701. Adjusting Items S5 RFAGCD S6 H.PHASE.V.POSI/V.SIZE S8 RD/BD/RB/GB/BB S9 Subbrightness	
CRT	0		Adjust items related to picture tube only. (White Balance adjustment)	

Table-B

		DATA		DEMARKO	
MODE	ADJUSTMENT ITEMS	INITIAL	RANGE	- REMARKS	
S2	Screen Adjustment	-	-		
	Auto RF AGC	-	-		
	Video Level (VIDEOL)	7	0 ~ 7	Must be set to 7	
S5	RF AGC Delay (RFAGCD)	*	0 ~ 63	Align RF AGC threshold	
	FM Level (FM.LEV)	20	0 ~ 31	Must be set to 20	
	AGC Point	3.75	-	Select AGC reference voltage	
	FF CHK VCR	-	-	VCR VCR/RF NOT USE	
	Horizontal Phase (H.PHASE)	*	0 ~ 31	Align sync to flyback pulse, using internal cross pattern (S7)	
	Vertical Position (V.POSI)	*	0 ~ 63	Align vertical DC bias, using internal cross pattern (S7)	
	Vertical Size (V.SIZE)	*	0 ~ 127	Align vertical amplitude, using internal cross pattern (S7)	
	Vertical Linearity	NO	0 ~ 31	(Must be set to 16)	
	Vertical S-Correction (V SC)	0	0 ~ 31	Must be set to 6	
S6	No Sd Off	YES	-	(Automatically turn off in 15min for no received signal)	
	60 ~ 50 Hz	4	0 ~ 31		
	60 ~ 50 Hz	22	0 ~ 63		
	60 ~ 50 Hz	0	0 ~ 127		
	60 ~ 50 Hz	3	0 ~ 31		
	Internal Black	-	-	Display internal BLACK pattern	
S7	Internal 100% White	-	-	Display internal 100% WHITE	
0,	Internal 60% White	-	-	Display internal 60% WHITE	
	Internal Cross Pattern	-	-	Display internal CROSS pattern	
	Red Drive (RD)	*	0 ~ 127	Align RED OUT AC level	
	Green Drive (GD)	14	0 ~ 15	Must be set to 10	
S8	Blue Drive (BD)	*	0 ~ 127	Align BLUE OUT AC level	
36	Red Bias (RB)	*	0 ~ 255	Align RED OUT DC level	
	Green Bias (GB)	*	0 ~ 255	Align GREEN OUT DC level	
	Blue Bias (BB)	*	0 ~ 255	Align BLUE OUT DC level	
	Subbrightness	*	0 ~ 127	Align common RGB DC level	
S9	Contrast	27	0 ~ 27		
59	Tint	35	0 ~ 27		
	Color	35	0 ~ 27		
S12	Forwarding Mode	-		Factory Initialization	

^{*} indicates the items with different settings each of sets

2. ASSEMBLY ADJUSTMENTS

1) SCREEN ADJUSTMENT (S2)

- Enter the service mode and select service adjustment S2.
- You can see the one horizontal line on the screen.
- Adjust the Screen Control Volume (located on FBT) so that the horizontal line onscreen may be disappeared.
- Press the volume up or down button to exit in the screen adjustment mode.

NOTE

IN THE SCREEN ADJUSTMENT MODE, DONT PRESS OTHER BUTTONS EXCEPT VOLUME UP OR DOWN BUTTON.

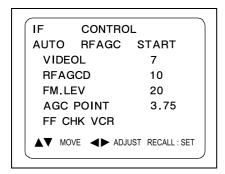
Alignment Instructions

2) FOCUS ADJUSTMENT

 Turn is a local station and adjust the Focus Control knob (located on FBT) for best picture details at hight condition.

3) RF AGC DELAY ADJUSTMENT (S5)

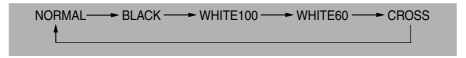
- Receive a good local channel.
- Enter the service mode and select service adjustment S5.
- You can see the OSD as shown in below.



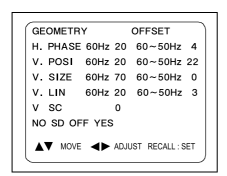
- Select RFAGCD item, press the volume up or down button until noise or beat in picture disappears.
- Press the DISPLAY button to memorize the data.

4) GEOMETRIC ADJUSTMENTS (S6)

- Enter the service mode and select service adjustment S7.
- Whenever you select the "S7" using the volume up or down button, the screen is changing like this.

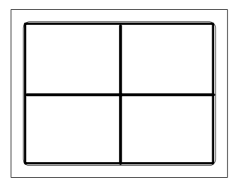


- Using the volume up or down button, select internal cross pattern.
- Select service adjustment S6
- You can see the OSD as shown in below.



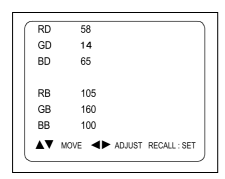
- 4-1. Horizontal Position Adjustment
- Select H.PHASE item, adjust H.PHASE data value to obtain proper horizontal centering of the internal cross pattern at the left and right of the screen.
- 4-2. Vertical Position Adjustment
- Select V.POSI item, adjust V.POSI data value to center the raster properly on the screen.

- 4-3. Vertical Size Adjustment
- Select "V.SIZE" item, adjust "V.SIZE" data value to proper vertical size as follows.



5) WHITE BALANCE ADJUSTMENT (S8)

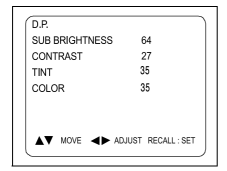
- Receive a good local channel.
- Enter the service mode and select service adjustment S8.
- You can see the OSD as shown in below.



- Using volume up or volume down, adjust service adjustment data of RD/GD/BD and RB/GB/BB until a good gray scale with normal whites is obtained. ALIGNMENT INSTRUCTIONS
- Press the DISPLAY button to memorize the data.

6) DIGITAL PRESET (D.P) ADJUSTMENTS (S9) SUBBRIGHTNESS ADJUSTMENT

- Receive a good local channel.
- Enter the service mode and select service adjustment S9.
- You can see the OSD as shoown in below.



Alignment Instructions

- Select Subbrightness item, adjust Subbrightness data value to obtain normal brightness level.
- Press the DISPLAY button to memorize the data.

CONTRAST

• Fixed value = 27

TINT

• Fixed value = 35

COLOR

• Fixed value = 25

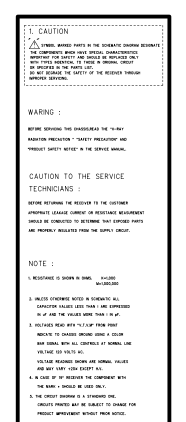
7) FACTORY OUTGOING MODE (S12: FACT)

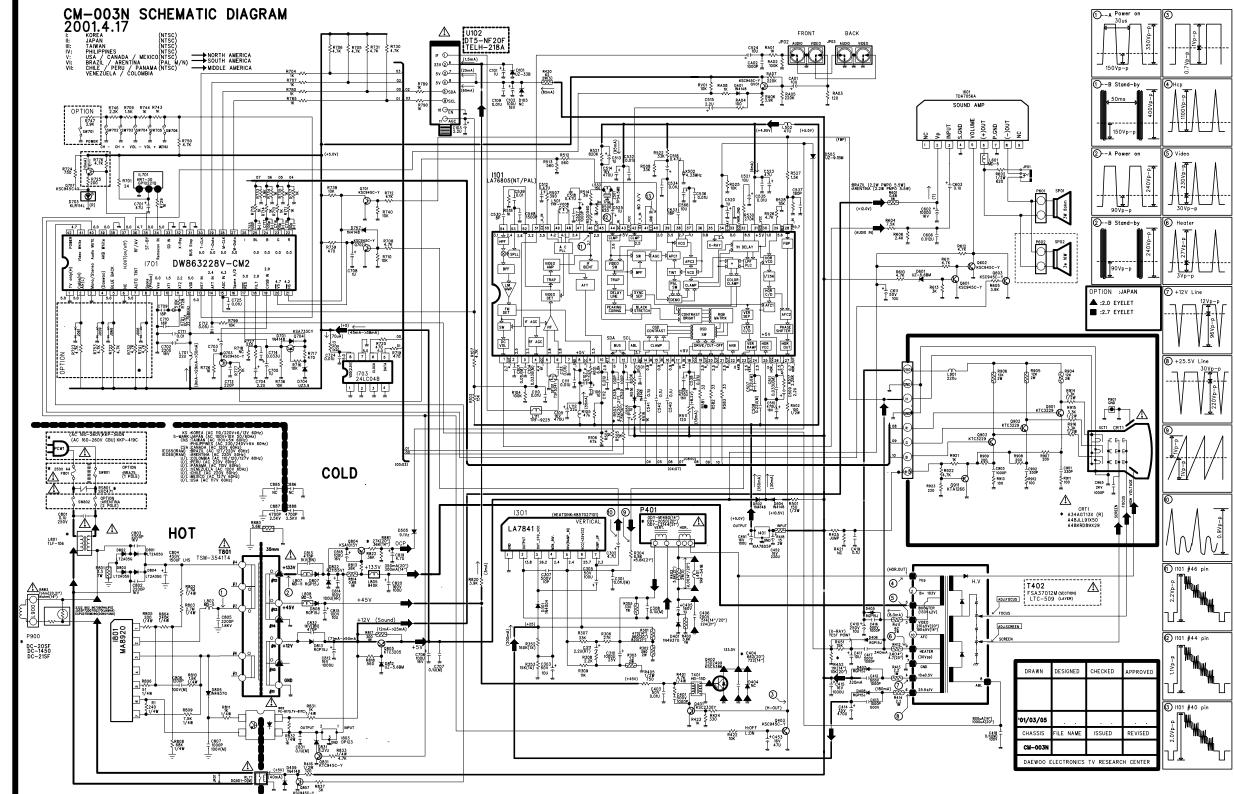
- If you select the S12, then the set becomes factory outgoing status.
- You can see the OSD "outgoing OK"

SCHEMATIC DIAGRAM

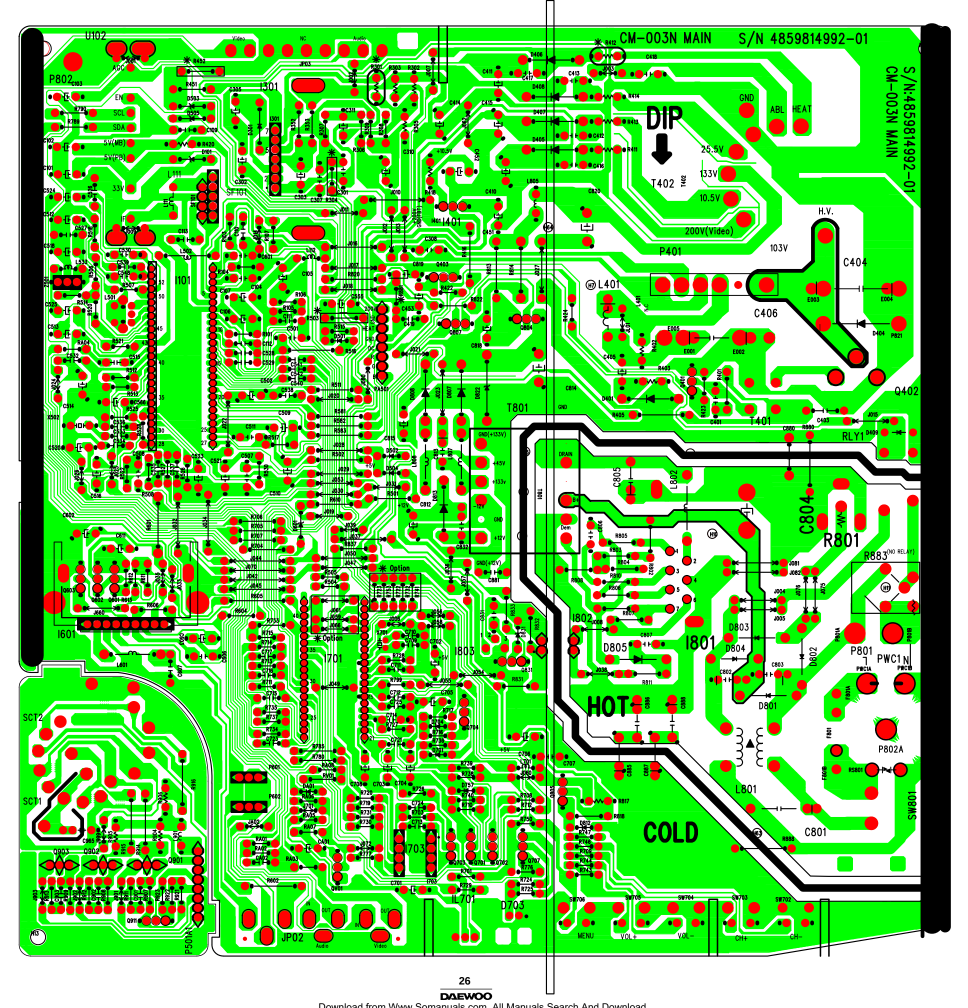
SCHEMATIC DIAGRAM CM-003 (T-30 MODEL)

South America(AC ':DTH-14V1FS/20V1FS/21V1FS :DTH-14V1FS/20V1FS/21V3FS :DTH-14V1FS/20U1FS/21U1FS :DTH-14V4FS/20V4FS/21V4FS :DTH-14V5FS/20V5FS :CHILE/PERU



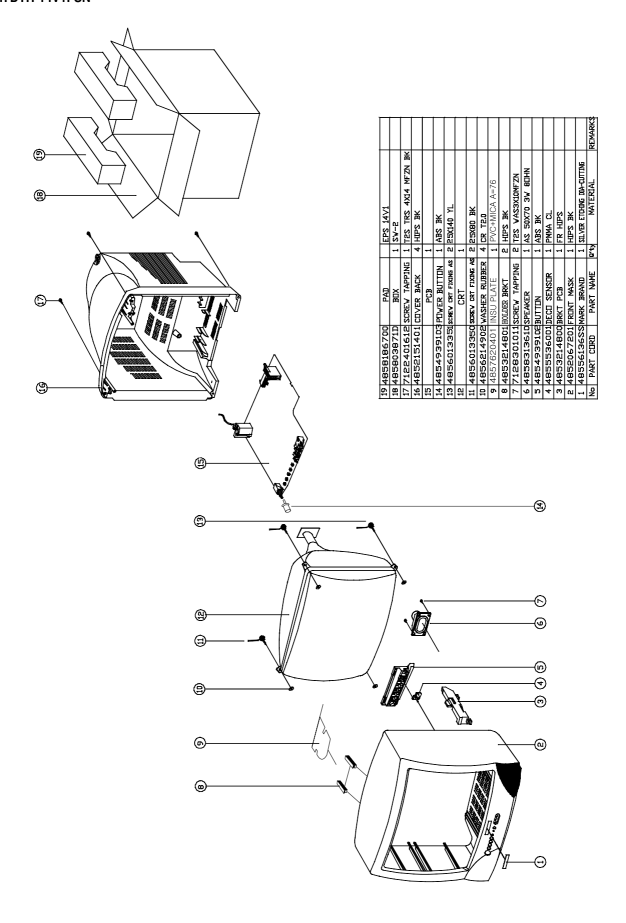


PRINTED CIRCUIT BOARD



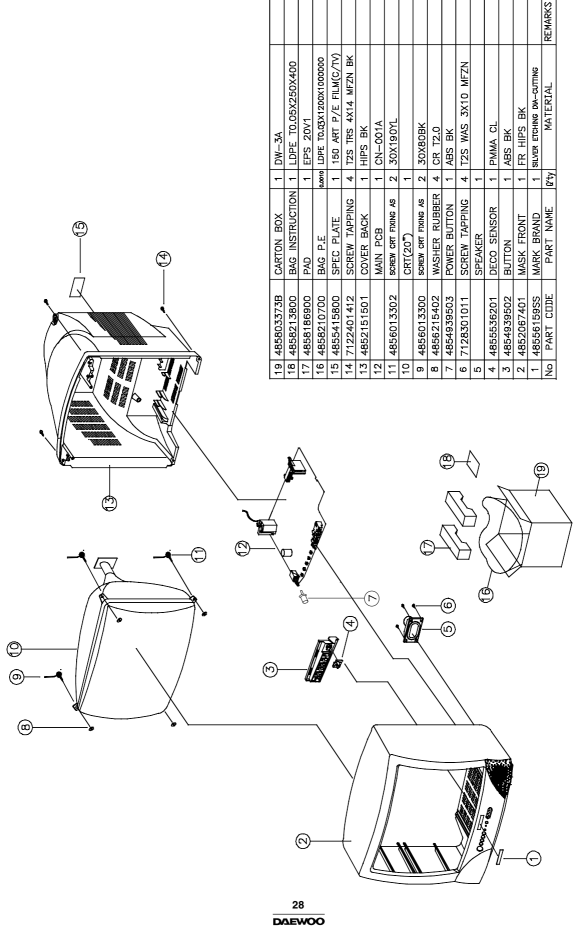
EXPLODED VIEW

1. DTH-14V1FSN

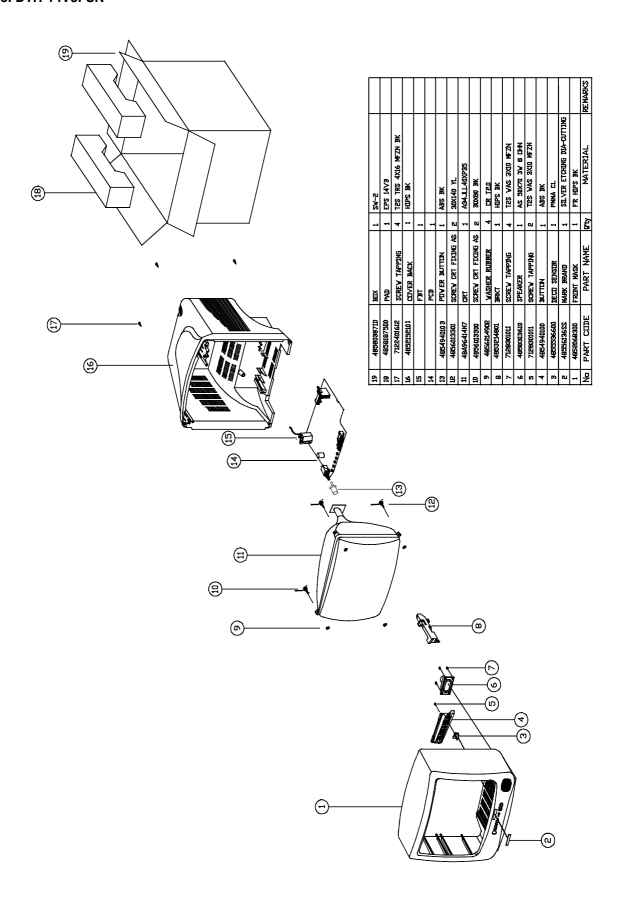


EXPLODED VIEW

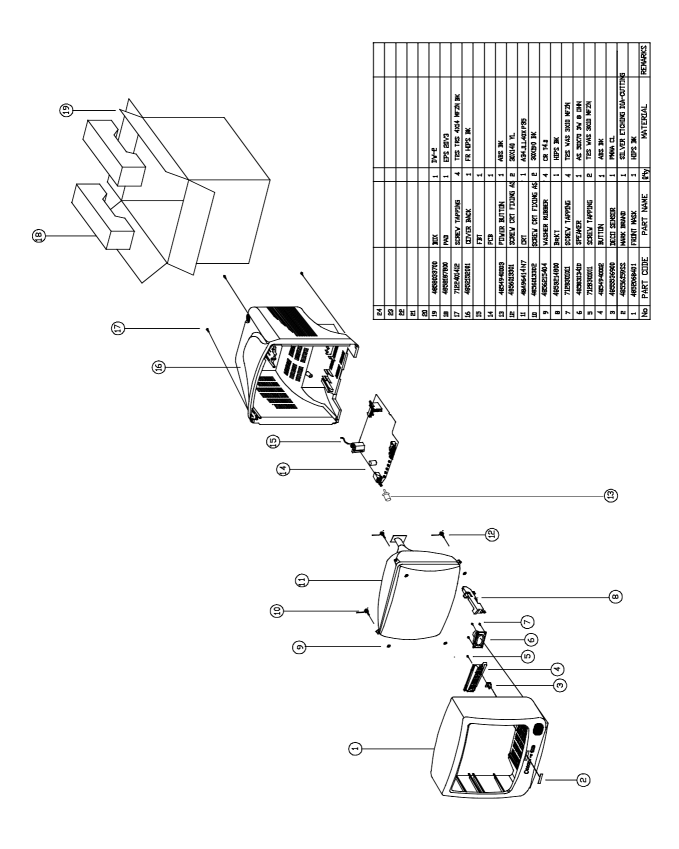
2. DTH-20V1FSN



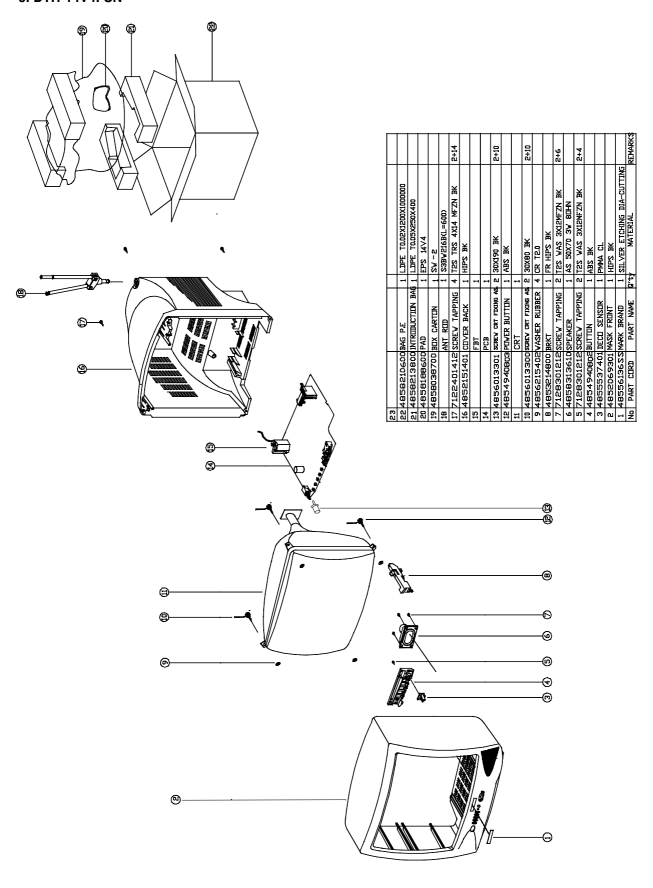
3. DTH-14V3FSN



4. DTH-20V3FSN

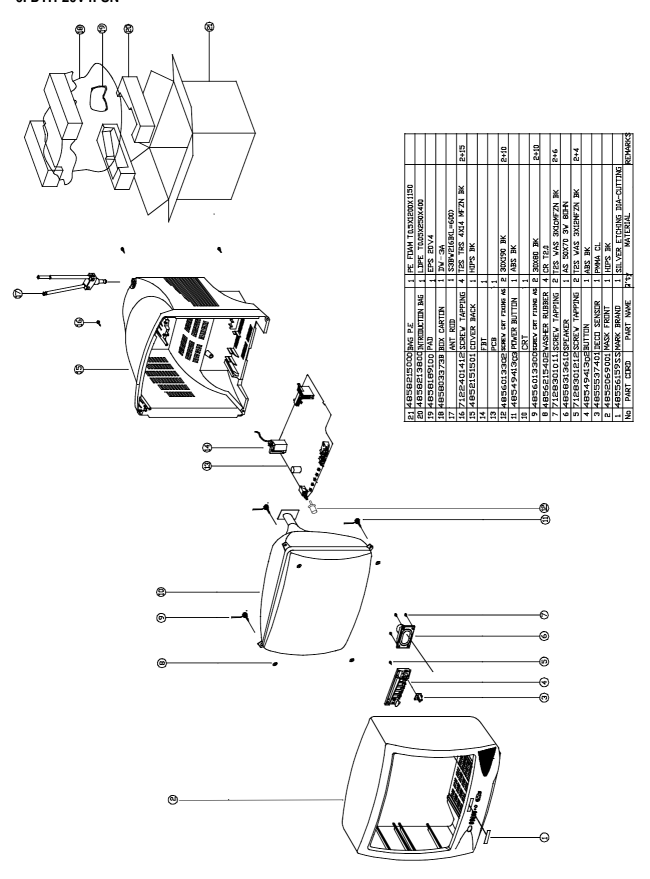


5. DTH-14V4FSN



EXPLODED VIEW

6. DTH-20V4FSN



Service Parts List

CAUTION

- " R " Parts recommended for stock.
- " \triangle " Safety critical component, Replace only with genuine Daewoo safety part.

LOC PART CODE		PART NAME	DESCRIPTION
■ △® 48B4343A01		TRANSMITTER REMOCON	R-43A01 (AA)
	PTACPWH403	ACCESSORY AS	DTH-14V4FS
00010	4850A02510	ANT ROD	S3BW216B (L=600 MM)
00030 4850Q00810		BATTERY	R6P/LN
00040	4850A00650	TRANS ANT MATCHING	YSC-T-07 BR
00050	48586003S1	MANUAL INSTRUCTION	SPAIN
M821	4858213800	BAG INSTRUCTION	L.D.P.E T0.05X250X400
	PTBCSHH427	COVER BACK AS	DTH-14V1FS
M211	4852151401	COVER BACK	HIPS BK
M211A	4857817640	CLOTH BLACK	FELT 100X20X0.7
M541	4855415800	SPEC PLATE	150ART P/E FILM (C/TV)
	PTPKCPH427	PACKING AS	DTH-14V1FS
10	6520010100	STAPLE PIN	18M/M J D O
M801	4858038700	BOX CARTON	SW-2 DTQ-1463FW
M811	4858186700	PAD	EPS 14V1
M821	4858210600	BAG P.E	L.D.P.E T0.03X1000X900
	58G0000084	COIL DEGAUSSING	DC-1450
	48519A4710	CRT GROUND NET	1401S-1015-1P
	PTCACAH529	CABINET AS	DTH-14V1FSN
® CRT1	PTRTPWH529	CRT AS	DTH-14V1FSN
V01	58D0000082	COIL DY	ODY-M1489
V02	2233030001	PAINT LOCK	760G
V03	2TC26019BE	TAPE CLOTH	19X30 BEIGE
V04	2224050026	BOND SILICON	RTV 122 CARTRIDGE
V05	4850PM001-	MAGNET CP	NY-225 (MINI NECK)
V06	48A96R004-	RUBBER WEDGE	HMR 28 SR (0X54)
V901	48A96314C5	CRT BARE	A34AGT13X (R)
M191	4851931802	BUTTON CTRL	4939102+5536001
M191A	7178301011	SCREW TAPPTITE	TT2 WAS 3X10 MFZN
M201A	4856013350	SCREW CRT FIXING	25X80 BK
® M201B	4856215402	WASHER RUBBER	CR T2.0
® M201C	4856013351	SCREW CRT FIXING	25X140 YL
M211A	7172401412	SCREW TAPPTITE	TT2 TRS 4X14 MFZN BK
M321	4853214800	BRKT	FR HIPS BK
M491	4854939103	BUTTON	ABS BK
M561	48556136SS	MARK BRAND	SILVER ETCHING DIACUTTIN
M681	4856812001	TIE CABLE	NYLON66 DA100
SP01A	7178301011	SCREW TAPPTITE	TT2 WAS 3X10 MFZN
	PTFMSJH427	MASK FRONT AS	DTH-14V1FS
M201	4852067201	MASK FRONT	HIPS BK
ZZ202	PTSPPWH407	SPEAKER AS	DTQ-14J4FC
PA601	4850703S50	CONNECTOR	YH025-03+35098+ULW=200
® SP01	4858314010	SPEAKER	SP-5070F01 3W 8 OHM

LOC	PART CODE	PART NAME	DESCRIPTION
■△®	PTMPMSH529	PCB MAIN MANUAL AS	DTH-14V1FSN
C101	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C102	CEXF1C101V	C ELECTRO	16V RSS 100MF (6.3X11) TP
C103	CEXF1H229V	C ELECTRO	50V RSS 2.2MF (5X11) TP
C104	CMXM2A333J	C MYLAR	100V 0.033MF J (TP)
C105	CEXF1C471V	C ELECTRO	16V RSS 470MF (10X12.5)TP
C106	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C107	CEXF1H228V	C ELECTRO	50V RSS 0.22MF (5X11) TP
C109	CCZF1H103Z	C CERA	50V F 0.01MF Z
C110	CCZF1H103Z	C CERA	50V F 0.01MF Z
C111	CCZF1H103Z	C CERA	50V F 0.01MF Z
C112	CCZF1H103Z	C CERA	50V F 0.01MF Z
C113	CCZF1H103Z	C CERA	50V F 0.01MF Z
C301	CMXM2A103J	C MYLAR	100V 0.01MF J (TP)
C302	CEXF1H479V	C ELECTRO	50V RSS 4.7MF (5X11) TP
C303	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
C305	CEXF1H101V	C ELECTRO	50V RSS 100MF (8X11.5) TP
C307	CXSL2H100D	C CERA	500V SL 10PF D (TAPPING)
C308	CMXM2A104J	C MYLAR	100V 0.1MF J (TP)
C310	CEXF1E102C	C ELECTRO	25V RUS 1000MF (13X20) TP
C311	CEXD1H229Q	C ELECTRO	50V RT 2.2MF (6.3X11) TP
C401	CCXB2H102K	C CERA	500V B 1000PF K (TAPPING)
C403	CCYB2H103K	C CERA	500V B 0.01MF K
C404	CMYH3C722J	C MYLAR	1.6KV BUP 7200PF J
C405	CEXF2C109V	C ELECTRO	160V RSS 1MF (6.3X11) TP
C406	CMYE2D514J	C MYLAR	200V PU 0.51MF J
C410	CEXF2E100V	C ELECTRO	250V RSS 10MF (10X20) TP
C411	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
C413	CCXB2H102K	C CERA	500V B 1000PF K (TAPPING)
C414	CEXF1V471V	C ELECTRO	35V RSS 470MF (10X20) TP
C415	CEXF1C102V	C ELECTRO	16V RSS 1000MF (10X20) TP
C418	CMXM2A104J	C MYLAR	100V 0.1MF J (TP)
C419	CBZF1H104Z	C CERA SEMI	50V F 0.1MF Z
C451	CEXF1C101V	C ELECTRO	16V RSS 100MF (6.3X11) TP
C452	CEXF1C221V	C ELECTRO	16V RSS 220MF (8X11.5) TP
C453	CEXF1C101V	C ELECTRO	16V RSS 100MF (6.3X11) TP
C501	CMXL1J105J	C MYLAR	63V MEU 1MF J
C502	CEXF1C471V	C ELECTRO	16V RSS 470MF (10X12.5)TP
C507	CMXM2A224J	C MYLAR	100V 0.22MF J
C508	CMXM2A224J	C MYLAR	100V 0.22MF J
C509	CEXF1H229V	C ELECTRO	50V RSS 2.2MF (5X11) TP
C510	CEXF1C471V	C ELECTRO	16V RSS 470MF (10X12.5)TP
C511	CMXM2A333J	C MYLAR	100V 0.033MF J (TP)
		<u> </u>	L

Service Parts List

LOC	PART CODE	PART NAME	DESCRIPTION
C512	CEXF1H478V	C ELECTRO	50V RSS 0.47MF (5X11) TP
C513	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C514	CEXF1C471V	C ELECTRO	16V RSS 470MF (10X12.5)TP
C515	CEXD1H229F	C ELECTRO	50V RND 2.2MF (5X11) TP
C516	CEXF1H478V	C ELECTRO	50V RSS 0.47MF (5X11) TP
C518	CEXF1H478V	C ELECTRO	50V RSS 0.47MF (5X11) TP
C520	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C521	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
C523	CEXF1H470V	C ELECTRO	50V RSS 47MF (6.3X11) TP
C524	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
	CEXF1H100V		, ,
C525		C ELECTRO	50V RSS 1MF (5X11) TP
C526	CCZB1H391K	C CERA	50V B 390PF K (AXIAL)
C527	CCZB1H102K	C CERA	50V B 1000PF K (AXIAL)
C528	CCZB1H101K	C CERA	50V B 100PF K (AXIAL)
C529	CCZB1H101K	C CERA	50V B 100PF K (AXIAL)
C530	CXCH1H809D	C CERA	50V CH 8PF D (TAPPING)
C532	CCZF1H103Z	C CERA	50V F 0.01MF Z
C533	CZCH1H180J	C CERA	50V CH 18PF J (AXIAL)
C534	CCZF1H103Z	C CERA	50V F 0.01MF Z
C535	CCZF1H103Z	C CERA	50V F 0.01MF Z
C536	CCZF1H103Z	C CERA	50V F 0.01MF Z
C537	CCZB1H181K	C CERA	50V B 180PF K (AXIAL)
C538	CCZF1H103Z	C CERA	50V F 0.01MF Z
C539	CCZF1H103Z	C CERA	50V F 0.01MF Z
C540	CBZF1H104Z	C CERA SEMI	50V F 0.1MF Z
C541	CBZF1H104Z	C CERA SEMI	50V F 0.1MF Z
C542	CBZF1H104Z	C CERA SEMI	50V F 0.1MF Z
C548	CCXB1H152K	C CERA	50V B 1500PF K (TAPPING)
C555	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C566	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
C601	CMXM2A103J	C MYLAR	100V 0.01MF J (TP)
C602	CEXF1C102V	C ELECTRO	16V RSS 1000MF (10X20) TP
C603	CEXF1H108V	C ELECTRO	50V RSS 0.1MF (5X11) TP
C606	CMXM2A123J	C MYLAR	100V 0.012MF J (TP)
C607	CCZB1H101K	C CERA	50V B 100PF K (AXIAL)
C611	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
C701	CEXF1H470V	C ELECTRO	50V RSS 47MF (6.3X11) TP
C702	CEXF1C221V	C ELECTRO	16V RSS 220MF (8X11.5) TP
C703	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C704	CEXF1H229V	C ELECTRO	50V RSS 2.2MF (5X11) TP
C705	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C706	CEXF1C101V	C ELECTRO	16V RSS 100MF (6.3X11) TP
C707	CMXM2A104J	C MYLAR	100V 0.1MF J (TP)
C708	CEXF1H109V	C ELECTRO	50V RSS 1MF (5X11) TP
C709	CZCH1H180J	C CERA	50V CH 18PF J (AXIAL)
C710	CZCH1H180J	C CERA	50V CH 18PF J (AXIAL)
C711	CCZF1H103Z	C CERA	50V F 0.01MF Z
C712	CCZF1H103Z	C CERA	50V F 0.01MF Z
C713	CCZB1H221K	C CERA	50V B 220PF K (AXIAL)
L 0/13	JOZDINZZIK	O OLITA	SOV D ZZOI I IX (AXIAL)

	LOC	PART CODE	PART NAME	DESCRIPTION
	C714	CMXM2A333J	C MYLAR	100V 0.033MF J (TP)
	C721	CZSL1H470J CCZB1H101K	C CERA	50V SL 47PF J (AXIAL) 50V B 100PF K (AXIAL)
	C724	CCZF1H103Z	C CERA	50V F 0.01MF Z
	C725	CCZF1H103Z	C CERA	50V F 0.01MF Z
	C725	CL1UC3104M	C LINE ACROSS	
	C802	CCXB2H472K	C CERA	WORLD AC250V 0.1UF M R.47
	C803	CCXB2H472K	C CERA	500V B 4700PF K (TAPPING) 500V B 4700PF K (TAPPING)
	C804	CEYN2W151P	C ELECTRO	450V LHS 150MF (25X40)
	C805	CMYH3C222J	C MYLAR	1.6KV BUP 2200PF J
	C806	CMXM2A122J	C MYLAR	100V 1200PF J (TP)
	C807	CMXM2A102J	C MYLAR	100V 1000PF J (TP)
	C812	CEXF1C102V	C ELECTRO	16V RSS 1000MF (10X20) TP
	C813	CBXB3D471K	C CERA SEMI	, ,
	C814	CEXF2C101V	C ELECTRO	2KV BL(N) 470PF K (T)
	C815	CEXF2C101V	C ELECTRO	160V RSS 100MF (16X25) TP 100V RSS 10MF (6.3X11) TP
	C818	CEXF1C101V	C ELECTRO	, ,
	C819	CEXF1H479V	C ELECTRO	16V RSS 100MF (6.3X11) TP
	C820	CEXF1H479V CEXF2C101V	C ELECTRO	50V RSS 4.7MF (5X11) TP 160V RSS 100MF (16X25) TP
	C831	CMXM2A104J	C MYLAR	100V 0.1MF J (TP)
	C887	CH1BEE472M	C CERA AC	U/C/V 2.5KV 4700PF TP
	C888	CH1BEE472M	C CERA AC	U/C/V 2.5KV 4700PF TP
	C901	CCZB1H331K	C CERA	50V B 330PF K (AXIAL)
	C902	CCZB1H331K	C CERA	50V B 330PF K (AXIAL)
	C902	CCZB1H102K	C CERA	50V B 330PF K (AXIAL)
	C965	CCXB3D102K	C CERA	2KV B 1000PF K (TAPPING)
	CA01	CEXF1H100V	C ELECTRO	50V RSS 10MF (5X11) TP
	CA02	CCZB1H102K	C CERA	50V B 1000PF K (AXIAL)
	D101	DUZ33B	DIODE ZENER	UZ-33B
	D301	D1N4004S	DIODE	1N4004S
®	D401	D1N4937G	DIODE	1N4937G (TAPPING)
F	D405	D1N4937G	DIODE	1N4937G (TAPPING)
	D406	D1N4937G	DIODE	1N4937G (TAPPING)
	D407	D1N4937G	DIODE	1N4937G (TAPPING)
	D408	D1N4937G	DIODE	1N4937G (TAPPING)
	D409	D1N4148	DIODE	1N4148 (TAPPING)
	D501	D1N4148	DIODE	1N4148 (TAPPING)
	D502	D1N4148	DIODE	1N4148 (TAPPING)
	D503	DUZ9R1BM	DIODE ZENER	UZ-9.1BM
	D504	D1N4148	DIODE	1N4148 (TAPPING)
	D505	DUZ9R1BM	DIODE ZENER	UZ-9.1BM
	D601	DUZ5R6BM	DIODE ZENER	UZ-5.6BM
	D701	D1N4148	DIODE	1N4148 (TAPPING)
	D703	DLH2PR	LED BLOCK	LH-2P-R
	D704	DUZ3R9B	DIODE ZENER	UZ-3.9B
	D757	D1N4148	DIODE	1N4148 (TAPPING)
R	D801	DLT2A05G	DIODE	LT2A05G (TP)
F	D802	DLT2A05G	DIODE	LT2A05G (TP)
	D803	DLT2A05G	DIODE	LT2A05G (TP)
		I .	I .	<u> </u>

Service Parts List

D804 DITZA05G—DIODE LT2A05G (TP) D805 D1N4937G—DIODE 1N4937G (TAPPING) ® D807 DRGP15J—DIODE 1N4937G (TAPPING) D808 D1N4937G—DIODE 1N4937G (TAPPING) D812 DUZ5R6BM—DIODE LODE ZENER UZ-5.6BM D813 D1N4937G—DIODE 1N4937G (TAPPING) D820 DZY160—DIODE 1N4418 (TAPPING) D831 DUZBR2BM—DIODE 1N4148 (TAPPING) F801 SFSGB4022L FUSE GLASS TUBE SEMKOTL 4A 250V MF51 F801 4857415001 CLIP FUSE PFC5000-0702 F8018 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805—ICMAIN LA76805 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 IK1A7805P1 IC REGULATOR KIA7805API I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I6101B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN <	100	DADT CODE	DADTALANE	DECORPTION
B0805 D1N4937G—DIODE 1N4937G (TAPPING) ® D807 DRGP15J—DIODE RGP15J D808 D1N4937G—DIODE 1N4937G (TAPPING) D812 DUZ5R6BM—DIODE ZENER UZ-5.6BM D813 D1N4937G—DIODE ZENER UZ-5.6BM D822 DZY160—DIODE ZENER ZY160 D831 DUZBR2BM—DIODE ZENER UZ-8.2B D401 D1N4148—DIODE ZENER UZ-8.2B D401 D1N4148—DIODE 1N4148 (TAPPING) F801 A857415001 CLIP FUSE PEC5000-0702 F8018 4857415001 CLIP FUSE PEC5000-0702 I101 1LA76805—IC MAIN LA76805 I301 1LA7841—IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE T12 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API Ø 1601 1TDA7056A IC AUDIO TDA7056A I601B 7174301011 SCREW TAPPTITE T12 RND 3X10 MFZN	LOC D804	PART CODE	PART NAME	DESCRIPTION
® D807 DRGP15J DIODE RGP15J D808 D1N4937G DIODE 1N4937G (TAPPING) D812 DUZ5R6BM DIODE 1N4937G (TAPPING) D813 D1N4937G DIODE 1N4937G (TAPPING) D822 DZY160 DIODE ZENER ZY160 D831 DUZ8R2BM DIODE ZENER U.8.2.8 DA01 D1N4148 DIODE 1N4148 (TAPPING) F8018 4857415001 CLIP FUSE PFC5000-0702 F8018 4857415001 CLIP FUSE PFC5000-0702 F8018 4857415001 CLIP FUSE PFC5000-0702 I101 ILA76805 IC MAIN LA76805 I301 ILA76805 IC MAIN LA76805 I301 ILA7841 IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 IKIA78855P1 IC REGULATOR KIA7805AP1 I601B				, ,
D808 D1N4937G—DIODE 1N4937G (TAPPING) D812 DUZ5R6BM—DIODE ZENER UZ-5.6BM D813 D1N4937G—DIODE 1N4937G (TAPPING) D822 DZY160—DIODE ZENER ZY160 D831 DUZBR2BM—DIODE ZENER UZ-8.2B DA01 D1N4148—DIODE 1N4148 (TAPPING) F801 5FSGB4022L FUSE GLASS TUBE SEMKOTL 4A 2507 MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 F801B 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805—IC MAIN LA76805 I801B 1LA7841—IC VERTICAL LA7841 1301A 4857027101 HEAT SINK SPCC T1.0+SN 1301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I501 1				
D812 DUZ5R6BM—DIODE ZENER UZ-5.6BM D813 D1N4937GDIODE 1N4937G (TAPPING) D822 DZY160DIODE ZENER ZY160 D831 DUZ8R2BMDIODE ZENER UZ-8.2B DA01 D1N4148DIODE 1N4148 (TAPPING) F801 5FSGB4022L FUSE GLASS TUBE SEMKOTL 4A 250V MF51 F8014 4857415001 CLIP FUSE PFC5000-0702 F8018 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805IC MAIN LA76805 Ø 1301 1LA7841IC VERTICAL LA7841 I3014 4857027010 HEAT SINK SPCC T1.0+SN I3018 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I401 1K1A7805P1 IC REGULATOR KIA7805API I6018 717430111 SCREW TAPPTITE TT2 RND 3X10 MFZN I6018 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I6018 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN <td></td> <td></td> <td></td> <td></td>				
D813 D1N4937G DIODE 1N4937G (TAPPING) D822 DZY160 DIODE ZENER ZY160 D831 DUZ8R2BM DIODE ZENER UZ-8.2B DA01 D1N4148 DIODE 1N4148 (TAPPING) F801 5FSGB4022L FUSE GLASS TUBE SEMKOTL 4A250V MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 I301 1LA7841 IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I401 1K1A7805P1 IC REGULATOR KIA7805API I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801A 4857015801 HEAT SINK SPCC-SN T1.0				
D822 DZY160 DIODE ZENER ZY160 D831 DUZ8R2BM DIODE ZENER UZ-8.2B DA01 D1N4148 DIODE 1N4148 (TAPPING) F801 SFSGB4022L FUSE GLASS TUBE SEMKOTL 4A 250V MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 (€) 3301 1LA7841 IC VERTICAL LA7841 1301A 4857027101 HEAT SINK SPCC T1.0+SN 1301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN 1401 1K1A7865P1 IC REGULATOR KIA7805API (€) 1601 1TDA7056A- IC AUDIO TDA7056A 1601A 4857025400 HEAT SINK A1050P-H24 T2.0 (€) 1701 1DW86322CM2 IC MICOM DW863228V-CM2(5P18) (€) 1703 1AT24C04PC IC MEMORY A724C04-10PC (€) 1801 1MA8920 IC POWER MA8920 1801A 4857015801 HEAT SINK SPCC-SN T1.0 <td></td> <td></td> <td></td> <td></td>				
D831 DUZ8R2BM DIODE ZENER UZ-8.2B DA01 D1N4148 DIODE 1N4148 (TAPPING) F801 5FSGB4022L FUSE GLASS TUBE SEMKOTL 4A 250V MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 I301 1LA7841 IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN <			-	
DA01 DIN4148 DIODE IN4148 (TAPPING) F801 5FSGB4022L FUSE GLASS TUBE SEMKOTL 4A 250V MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 F801B 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 I301 1LA7841 IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I601 1K1A7805P1 IC REGULATOR KIA7805API I601 1K1A780091 HEAT SINK A1050P-124 T2.0			-	
F801 5FSGB4022L FUSE GLASS TUBE SEMKOT L 4A 250V MF51 F801A 4857415001 CLIP FUSE PFC5000-0702 F801B 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I401 1K1A7805P1 IC REGULATOR KIA7805API I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I701 1DW8632CM2 IC MICOM DW863228V-CM2(5P18) I801A 4857015801 HEAT SINK SPCC-SN T1.0 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801B 71743901011 SC				
F801A 4857415001 CLIP FUSE PFC5000-0702 F801B 4857415001 CLIP FUSE PFC5000-0702 I101 1LA76805 IC MAIN LA76805 (€) 1301 1LA7841 IC VERTICAL LA7841 I301A 4857027101 HEAT SINK SPCC T1.0+SN I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I401 1K1A7805P1 IC REGULATOR KIA7805API I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801 1MA8920 IC POWER MA8920 I801A 4857015801 HEAT SINK SPCC-SN T1.0 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801C 485938501 BRKT TR SBHG1-A T1.5 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10			-	
F801B				
1101				
ISO1A			_	
I301B 7174300811 SCREW TAPPTITE TT2 RND 3X8 MFZN I401 1K1A7805P1 IC REGULATOR KIA7805API I601 1TDA7056A- IC AUDIO TDA7056A I601A 4857025400 HEAT SINK A1050P-H24 T2.0 I601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I701 1DW8632CM2 IC MICOM DW863228V-CM2(5P18) I703 1AT24C04PC IC MEMORY A724C04-10PC I801 1MA8920 IC POWER MA8920 I801 4857015801 HEAT SINK SPCC-SN T1.0 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801C 4853938501 BRKT TR SBHG1-A T1.5 I801C 4853938501 BRKT TR SBHG1-A T1.5 I802 1LTV817C IC PHOTO COUPLER LTV-817C I803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL PEAKING 22UH K (AXIAL 3.5MM) L503 5CPZ150K02 COIL PEAKING 47UH 10.5MM K (LAL04TB) L503 5CPZ250K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L809 5MC0000100 COIL BEAD HC-3550 L809				-
H401			_	
® 1601 1TDA7056A- IC AUDIO TDA7056A 1601A 4857025400 HEAT SINK A1050P-H24 T2.0 1601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN ® 1701 1DW8632CM2 IC MICOM DW863228V-CM2(5P18) ® 1703 1AT24C04PC IC MEMORY A724C04-10PC № 1801 1MA8920 IC POWER MA8920 1801A 4857015801 HEAT SINK SPCC-SN T1.0 1801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN 1801C 4853938501 BRKT TR SBHG1-A T1.5 № 1802 1LTV817C IC PHOTO COUPLER LTV-817C № 1803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109150 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL				
I601A 4857025400				
1601B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN				
® 1701 1DW8632CM2 IC MICOM DW863228V-CM2(5P18) ® 1703 1AT24C04PC IC MEMORY AT24C04-10PC ® 1801 1MA8920 IC POWER MA8920 I801A 4857015801 HEAT SINK SPCC-SN T1.0 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801C 4853938501 BRKT TR SBHG1-A T1.5 I 802 1LTV817C IC PHOTO COUPLER LTV-817C ® 1803 1DP133 IC ERROR AMP DP133 ILT01 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L503 5CPZ150K02 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 22UH K			_	
® 1703 1AT24C04PC IC MEMORY AT24C04-10PC ® 1801 1MA8920 IC POWER MA8920 I801A 4857015801 HEAT SINK SPCC-SN T1.0 I801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN I801C 4853938501 BRKT TR SBHG1-A T1.5 ® 1802 1LTV817C IC PHOTO COUPLER LTV-817C № 1803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-35				
№ 1801 1MA8920 IC POWER MA8920 1801A 4857015801 HEAT SINK SPCC-SN T1.0 1801B 7174301011 SCREW TAPPTITE TT2 RND 3X10 MFZN 1801C 4853938501 BRKT TR SBHG1-A T1.5 № 1802 1LTV817C IC PHOTO COUPLER LTV-817C № 1803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE				
I801A				
I801B				
B801C				
® I802 1LTV817C IC PHOTO COUPLER LTV-817C ® I803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L503 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550<				
№ 1803 1DP133 IC ERROR AMP DP133 IL701 1KRT30 IC PREAMP KRT30 JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 </td <td>_</td> <td></td> <td></td> <td></td>	_			
IL701				
JP02 4859109950 JACK PIN BOARD PH-JB-9710A JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK)				
JP03 4859109150 JACK PIN BOARD PH-JB-9615C L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02			191112	
L111 58C5580019 COIL CHOKE TRF-9225 (0.55UH) L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02				
L112 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02				
L501 58N0000042 COIL VCO TRF-V008 L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02				
L502 5CPZ470K04 COIL PEAKING 47UH 10.5MM K (LAL04TB) L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02				
L533 5CPZ150K02 COIL PEAKING 15UH K (AXIAL 3.5MM) L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02				
L601 5MC0000100 COIL BEAD HC-3550 L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				` ′
L701 5CPZ220K02 COIL PEAKING 22UH K (AXIAL 3.5MM) L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				,
L801 5PTLF106 FILTER LINE TLF-106 L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				
L802 5MC0000100 COIL BEAD HC-3550 L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				` '
L805 58CX430599 COIL CHOKE AZ-9004Y 940K TP L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YFW800-02		5PTLF106		
L807 5MC0000100 COIL BEAD HC-3550 L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				
L808 5MC0000100 COIL BEAD HC-3550 L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				
L901 5CPX221J COIL PEAKING 220UH J (RADIAL) P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				
P401 4859240020 CONN WAFER YFW500-05 P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02				
P601 485923162S CONN WAFER YW025-03 (STICK) P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02	L901	5CPX221J	COIL PEAKING	` '
P602 485923162S CONN WAFER YW025-03 (STICK) P801 4859242220 CONN WAFER YFW800-02	P401	4859240020	CONN WAFER	YFW500-05
P801 4859242220 CONN WAFER YFW800-02	P601	485923162S	CONN WAFER	YW025-03 (STICK)
	P602	485923162S	CONN WAFER	YW025-03 (STICK)
PA501 4850708N11 CONNECTOR BIC-08T-25T+C-20T+ULW=300	P801	4859242220	CONN WAFER	YFW800-02
	PA501	4850708N11	CONNECTOR	BIC-08T-25T+C-20T+ULW=300

	LOC	PART CODE	PART NAME	DESCRIPTION
®ı	PWC1	4859902910	CORD POWER AS	KKP419C+BL102NG+TUBE=2100
	Q401	TKSC2330Y-	TR	KSC2330Y (TP)
®	Q402	TKSC5386	TR	KSC5386 R
	Q403	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q601	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q602	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q603	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q701	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q702	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q703	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q704	TKSA733CY-	TR	KSA733CY (TP)
	Q804	TKSA1013Y-	TR	KSA1013Y (TP)
	Q805	TKTC3205Y-	TR	KTC3205Y (TP)
	Q807	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	Q831	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
®	Q901	TKTC3229	TR	KTC3229
	Q902	TKTC3229	TR	KTC3229
	Q903	TKTC3229	TR	KTC3229
	Q911	TKSA733CY-	TR	KSA733CY (TP)
	QV01	TKSC945CY-	TR	KSC 945C-Y (TAPPING)
	R101	RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
	R103	RD-AZ153J-	R CARBON FILM	1/6 15K OHM J
	R104	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
	R105	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
	R106	RD-AZ473J-	R CARBON FILM	1/6 47K OHM J
	R107	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
	R301	RN01B471JS	R METAL FILM	1W 470 OHM J SMALL
	R302	RN02B391JS	R METAL FILM	2W 390 OHM J SMALL
	R303	RN02B129JS	R METAL FILM	2W 1.2 OHM J SMALL
	R304	RD-AZ682J-	R CARBON FILM	1/6 6.8K OHM J
	R305	RN01B331JS	R METAL FILM	1W 330 OHM J SMALL
	R306	RD-AZ273J-	R CARBON FILM	1/6 27K OHM J
	R307	RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
	R308	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
	R309	RD-AZ113J-	R CARBON FILM	1/6 11K OHM J
	R352	RN-4Z1603F	R METAL FILM	1/4 160K OHM F
	R353	RN-4Z1502F	R METAL FILM	1/4 15K OHM F
	R401	RD-4Z472J-	R CARBON FILM	1/4 4.7K OHM J
	R403	RN01B562JS	R METAL FILM	1W 5.6K OHM J SMALL
	R405	RD-2Z751J-	R CARBON FILM	1/2 750 OHM J
	R411	RN02B620JS	R METAL FILM	2W 62 OHM J SMALL
	R412	RN01B369JS	R METAL FILM	1W 3.6 OHM J SMALL
	R413	RN01B229JS	R METAL FILM	1W 2.2 OHM J SMALL
	R414	RN01B229JS	R METAL FILM	1W 2.2 OHM J SMALL
	R416	RD-2Z121J-	R CARBON FILM	1/2 120 OHM J
	R418	RN02B150JS	R METAL FILM	2W 15 OHM J SMALL
	R420	RN02B620JS	R METAL FILM	2W 62 OHM J SMALL
	R422	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
	R423	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J

Service Parts List

LOC	PART CODE	PART NAME	DESCRIPTION
R424	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R451	RD-4Z153J-	R CARBON FILM	1/4 15K OHM J
R452	RD-4Z123J-	R CARBON FILM	1/4 12K OHM J
R501	RD-2Z151J-	R CARBON FILM	1/2 150 OHM J
R502	RD-2Z151J-	R CARBON FILM	1/2 150 OHM J
R503	RD-AZ822J-	R CARBON FILM	1/6 8.2K OHM J
R504	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R505	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R506	RD-AZ821J-	R CARBON FILM	1/6 820 OHM J
R507	RD-AZ391J-	R CARBON FILM	1/6 390 OHM J
R508	RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R511	RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
R512	RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R513	RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R514	RD-AZ390J-	R CARBON FILM	1/6 39 OHM J
R515	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R516	RD-AZ824J-	R CARBON FILM	1/6 820K OHM J
R517	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R518	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R520	RD-AZ561J-	R CARBON FILM	1/6 560 OHM J
R521	RD-AZ824J-	R CARBON FILM	1/6 820K OHM J
R522	RD-AZ333J-	R CARBON FILM	1/6 33K OHM J
R525	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R526	RN-AZ4701F	R METAL FILM	1/6 4.7K OHM F
R527	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R528	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R530	RD-AZ274J-	R CARBON FILM	1/6 270K OHM J
R581	RD-AZ330J-	R CARBON FILM	1/6 33 OHM J
R582	RD-AZ330J-	R CARBON FILM	1/6 33 OHM J
R583	RD-AZ330J-	R CARBON FILM	1/6 33 OHM J
R601	RS01Z688J-	R M-OXIDE FILM	1W 0.68 OHM J
R602	RD-2Z621J-	R CARBON FILM	1/2 620 OHM J
R604	RD-AZ752J-	R CARBON FILM	1/6 7.5K OHM J
R605	RD-4Z392J-	R CARBON FILM	1/4 3.9K OHM J
R606	RD-AZ242J-	R CARBON FILM	1/6 2.4K OHM J
R610	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R611	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R612	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R613	RD-AZ302J-	R CARBON FILM	1/6 3K OHM J
R701	RD-AZ240J-	R CARBON FILM	1/6 24 OHM J
R703	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R704	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R705	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R706	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R707	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R708	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R709	RD-AZ152J-	R CARBON FILM	1/6 1.5K OHM J
R710	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R711	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J

LOC		PART NAME	DESCRIPTION
R712		R CARBON FILM	1/6 47K OHM J
R713	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R714	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R715	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R716	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R717	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R719	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R720	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R722	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R723	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R724	RD-AZ751J-	R CARBON FILM	1/6 750 OHM J
R726	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R727	RD-AZ331J-	R CARBON FILM	1/6 330 OHM J
R728	RD-AZ514J-	R CARBON FILM	1/6 510K OHM J
R729	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R730	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R731	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R732	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R733	RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
R734	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R735	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R736	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R737	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R738	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R739	RD-AZ471J-	R CARBON FILM	1/6 470 OHM J
R740	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R741	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R743	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R744	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R746	RD-AZ222J-	R CARBON FILM	1/6 2.2K OHM J
R750	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R753	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
R777	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R780	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R785	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R789	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R790	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
R799	RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
R801	RX10T339J-	R CEMENT	10W 3.3 OHM J TRIPOD
R802	RD-4Z275J-	R CARBON FILM	1/4 2.7M OHM J
R803	RD-4Z275J-	R CARBON FILM	1/4 2.7M OHM J
R804	RD-4Z244J-	R CARBON FILM	1/4 240K OHM J
R805	RD-4Z201J-	R CARBON FILM	1/4 200 OHM J
R806	RD-4Z510J-	R CARBON FILM	1/4 51 OHM J
R807	RD-4Z241J-	R CARBON FILM	1/4 240 OHM J
R808	RD-4Z683J-	R CARBON FILM	1/4 68K OHM J
R809	RD-4Z752J-	R CARBON FILM	1/4 7.5K OHM J
R810	RD-4Z162J-	R CARBON FILM	1/4 1.6K OHM J
R811	RD-4Z102J-	R CARBON FILM	1/4 1K OHM J
			1

Service Parts List

R814 F R817 F R818 F R820 F R822 F R831 F R833 F R837 F R880 F R881 F R883 C	PART CODE RD-4Z363J- RS01Z688J- RN01B301JS RD-4Z561J- RD-4Z392J- RD-4Z363J- RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-4Z472J- RD-AZ302J- RC-Z2565KP	PART NAME R CARBON FILM R M-OXIDE FILM R METAL FILM R CARBON FILM	DESCRIPTION 1/4 36K OHM J 1W 0.68 OHM J 1W 300 OHM J SMALL 1/4 560 OHM J 1/4 3.9K OHM J 1/4 36K OHM J 1/4 1K OHM J 1/4 1K OHM J
R814 F R817 F R818 F R820 F R822 F R831 F R833 F R837 F R880 F R881 F R883 C	RS01Z688J- RN01B301JS RD-4Z561J- RD-4Z392J- RD-4Z363J- RD-4Z102J- RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-AZ302J-	R METAL FILM R CARBON FILM	1W 300 OHM J SMALL 1/4 560 OHM J 1/4 3.9K OHM J 1/4 36K OHM J 1/4 1K OHM J 1/4 1K OHM J
R817 F R818 F R820 F R822 F R831 F R832 F R833 F R837 F R880 F R881 F R883 C	RN01B301JS RD-4Z561J- RD-4Z392J- RD-4Z363J- RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-4Z302J-	R METAL FILM R CARBON FILM	1W 300 OHM J SMALL 1/4 560 OHM J 1/4 3.9K OHM J 1/4 36K OHM J 1/4 1K OHM J 1/4 1K OHM J
R820 F R822 F R831 F R832 F R833 F R837 F R880 F R881 F R883 C	RD-4Z392J- RD-4Z363J- RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-AZ302J-	R CARBON FILM R CARBON FILM R CARBON FILM R CARBON FILM	1/4 3.9K OHM J 1/4 36K OHM J 1/4 1K OHM J 1/4 1K OHM J
R822 F R831 F R832 F R833 F R837 F R880 F R881 F R883 C	RD-4Z363J- RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-AZ302J-	R CARBON FILM R CARBON FILM R CARBON FILM	1/4 36K OHM J 1/4 1K OHM J 1/4 1K OHM J
R831 F R832 F R833 F R837 F R880 F R881 F	RD-4Z102J- RD-4Z102J- RD-4Z472J- RD-AZ302J-	R CARBON FILM R CARBON FILM	1/4 1K OHM J 1/4 1K OHM J
R832 F R833 F R837 F R880 F R881 F	RD-4Z102J- RD-4Z472J- RD-AZ302J-	R CARBON FILM	1/4 1K OHM J
R833 F R837 F R880 F R881 F R883 D	RD-4Z472J- RD-AZ302J-		
R837 F R880 F R881 F R883 D	RD-AZ302J-	R CARBON FILM	
R880 F R881 F R883 D			1/4 4.7K OHM J
R881 F	RC-2Z565KP	R CARBON FILM	1/6 3K OHM J
R883 [R CARBON COMP	1/2 5.6M OHM K
	RD-AZ363J-	R CARBON FILM	1/6 36K OHM J
1 1	DJ140M290L	POSISTOR	J503P53D140M290L
R904 F	RN02B123JS	R METAL FILM	2W 12K OHM J SMALL
R905 F	RN02B123JS	R METAL FILM	2W 12K OHM J SMALL
R906 F	RN02B123JS	R METAL FILM	2W 12K OHM J SMALL
R907 F	RD-AZ201J-	R CARBON FILM	1/6 200 OHM J
R908 F	RD-AZ201J-	R CARBON FILM	1/6 200 OHM J
R909 F	RD-AZ201J-	R CARBON FILM	1/6 200 OHM J
R911 F	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R912 F	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R913 F	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
R914 F	RD-2Z332J-	R CARBON FILM	1/2 3.3K OHM J
R915 F	RD-2Z332J-	R CARBON FILM	1/2 3.3K OHM J
R916 F	RD-2Z332J-	R CARBON FILM	1/2 3.3K OHM J
	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
	RD-AZ472J-	R CARBON FILM	1/6 4.7K OHM J
	RD-AZ221J-	R CARBON FILM	1/6 220 OHM J
	RD-AZ102J-	R CARBON FILM	1/6 1K OHM J
	RD-AZ104J-	R CARBON FILM	1/6 100K OHM J
	RD-AZ121J-	R CARBON FILM	1/6 120 OHM J
	RD-AZ101J-	R CARBON FILM	1/6 100 OHM J
	RD-AZ224J-	R CARBON FILM	1/6 220K OHM J
	RD-AZ392J-	R CARBON FILM	1/6 3.9K OHM J
	RD-AZ224J- RD-AZ102J-	R CARBON FILM	1/6 220K OHM J
	5SC0101338	R CARBON FILM	1/6 1K OHM J
		SW RELAY VARISTOR	DQ5D1-O(M)/GJ-SS-105LM SVC471D14A
	DSVC471D14 RD-AZ103J-	R CARBON FILM	1/6 10K OHM J
	4859303930	SOCKET CRT	ISMG03S INCHANG
	5PTSF5241P	FILTER SAW	TSF5241P
	5S50101090	SW TACT	THVH472GCA
	5S50101090	SW TACT	THVH472GCA
	5S50101090	SW TACT	THVH472GCA
	5S50101090	SW TACT	THVH472GCA
	5S50101090	SW TACT	THVH472GCA
	5S40101146	SW POWER PUSH	SS-160-7-B
	50D10A3	TRANS DRIVE	TD-10A3
® T402 5	50H0000210	FBT	LTC-509

LOC	PART CODE	PART NAME	DESCRIPTION
® T801	50M3541T4-	TRANS SMPS	TSM-3541T4
® U102	4859720130	TUNER VARACTOR	DT5-NF20D
X502	5XE4R4336C	CRYSTAL QUARTZ	HC-49/U 4.433619MHZ 20PPM
X701	5XYR03276C	CRYSTAL QUARTZ	C-001R 32.768000KHZ 20PPM
Z501	5PYXT4R5MB	FILTER CERA	XT 4.5MB

Service Parts List

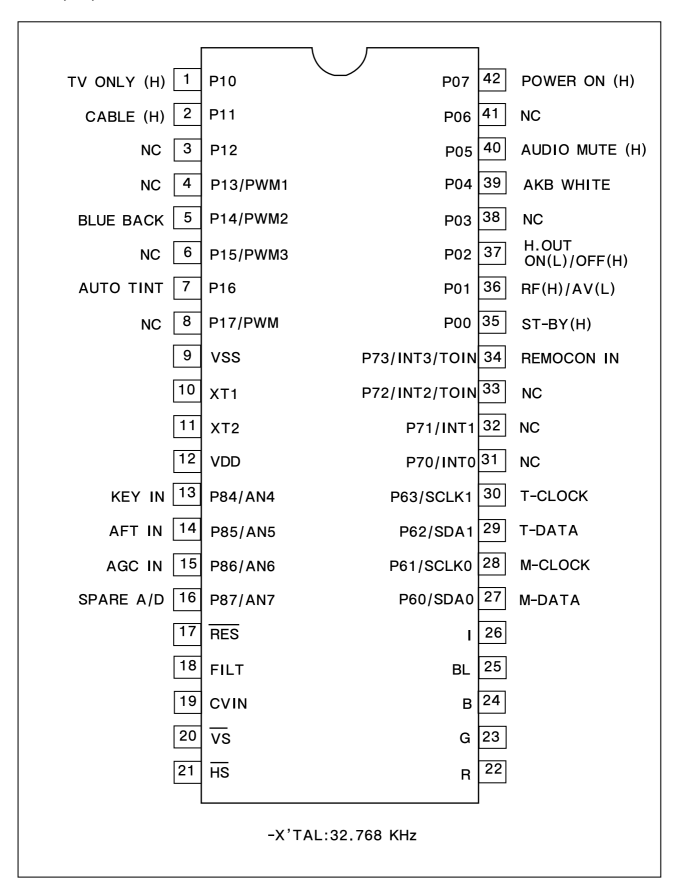
OPTION LIST

CM-003N 14"20" DIFFERENT PARTS LIST

LOC	PART NAME	14 INCHES		20 INCHES	
	TAITITAME	PART CODE	DESCRIPTION	PART CODE	DESCRIPTION
C404	C MYLAR	CMYH3C722J	1.6KV BUP 7200PF J	CMYH3C662H	1.6KV BUP 600PF H
R301	R METAL FILM	RN01B471JS	1W 470 OHM J SMALL	RN01B561JS	1W 560 OHM J SMALL
R412	R METAL FILM	RN01B369JS	1W 3.6 OHM J SMALL	RN01B479JS	1W 4.7 OHM J SMALL
R452	R CARBON FILM	RD-4Z123J-	1/4 12K OHM J	RD-4Z113J-	1/4 11K OHM J
R503	R CARBON FILM	RD-4Z822J-	1/6 8.2K OHM J	RD-AZ752J-	1/6 7.5K OHM J
R881	R CARBON FILM	RD-AZ363J-	1/6 36K OHM J	RD-AZ273J-	1/6 27K OHM J
R883	POSISTOR	DJ140M290L	J503P53D140M290L	DDC7R0M290	ECPCD7R0M290
V01	COIL DY	58D0000082	ODY-M1489	48A96420N1	ODY-M2050
V901	CRT	48A96314C5	A34AGT13X (R)	4859630461	A48JLL91X50 M16
ZZ131	COIL DEGAUSSING	58G0000084	DC-1450	58G0000146	DC-20SF
ZZ132	CRT GROUND NET	48519A4710	1401S-1015-1P	48519A5110	2001S-1015-1P

IC Description

U-COM(I701)



APPENDIX

IC Description

1. Abstrack.

This specification is 1-Tuner Mono Model for North/South America, CCD 1-Chip MICOM LC863228A. It is developing software specification for tuning only NTSC and 3 system TV F/S.

* 3 System: NTSC-M, PAL-M, PAL-N.

2. H/W Outline.

1) ROM : 28,672 x 8bits.tsc

: 15,872 x 8bits for CGROM.

2) RAM : 512 x 8bits

: 336 x 9bits. (for CRT Display)

3) OSD Function.

• Screen Display : 34 characters x 16 lines. (by software)

• RAM : 336 words. (9 bits per word)

Display area. : 34 words. x 8 lines. 1st control area. : 8 words. x 8 lines.

· Characters.

244 patterns programmable.

Up to 244 kinds of 16 x 17 dot characters. Up to 244 kinds of 8 x 9 dot characters.

10

Up to 244 kinds of 16 x 32 dot characters used 16K bytes.

· Various characters attributes.

Character colors. : 16 colors
Character background colors. : 16 colors
Fringe / shadow colors. : 16 colors
Full screen colors. : 16 colors

Rounding. Underline.

Italic character. (slanting)

- · Attribute can be changed without spacing.
- Vertical display start line number can be set for each row independently. (Row can be overlapped.)
- Horizontal display start position can be set for each row independently.
- Different display modes can be set for each row independently.

Caption and Text mode / OSD mode 1/OSD mode 2(Quarter size) / Simplified graphic mode.

• Ten character sizes.

```
Horiz. x Vert. = (1x1), (1x2), (2x2), (2x4), (0.5x0.5) (1.5x1), (1.5x2), (3x2), (3x4), (0.75x0.5)
```

· Shuttering and scrolling on each row.

3. System Feature.

- 1) The system for TV tuning is Frequency Synthesis type.
- 2) Closed Captions function is interior designed.

IC Description

3) On Screen Displays function is interior designed.

4) Package. : 42 PIN SDIP. 5) Tuner (Pre-scaler.) : I²C Bus.

/PLL IC: TAU 6014-S (SIEMENS).

6) Remocon. : The IC of Transmission (MITSUBISHI M50560) 7) E^2 PROM : 24C08(I^2 C Bus) \diamondsuit Apply one byte Read/Write mode.

8) 6-Local Key. : A/D Input Control. (Power, Ch Up/Down, Vol Up/Down, Menu)

9) Option S/W : Port Input Option Check.

10) IF/V/C/D IC : LA76814(, The only NTSC), LA76810(, 3-system)

4. Function.

1) C. C. D. function.

- A section of C. C. D. operates FCC based specification.

2) C. C. D. controlled function.

- Closed Caption Mode. (Off <--> C1 <--> C2 <--> T1 <--> T2 <--> Off)
- CC On Mute. (Off <--> C1 <--> C2 <--> Off)
- Closed Caption is prior to CC On Mute.

3) Tuning Function.

- I²C Bus.
- PLL IC Interface.
- FS 181 Channel (AIR 2-69CH, CABLE 1-125CH)
- AFT Operation (Fine Tuning) 2.5Fn+2.5MHz
- AIR/CABLE (STD, HRC, IRC). Only Cable 5,6 CH is that AFT range is cover over broad-band. -2.5MHzFn + 3.5MHz..
- Memorize Channels. (If a channel is broadcasting, the channel is memorized.)
- Direct Tuning (09KEY)
- Channel Up/Down. (Memorized Channels) -> The Ch Up/Down buttons on the Remocon and on the front panel are same function.
- Search Channel Up/Down. (If No-Memory or only 1CH is Memory)
- Channel Memory. (ADD/DELETE)
- Channel Review Function.
- Last Channel Memory Function.

4) OSD Function.

- In Line (Video) Mode, Things (Items) that is concerned with Air and Cable disappear in the Menu.
- Channel, AV display.
- Small & Graphic ICON Menu.
- Volume / Picture control --> I²C Bus Control

5) The Others Function.

- Video / Audio Mute Function.
- If a Channel is no signal, after 15 minutes is Auto-Power Off Function.

APPENDIX

IC Description

- Auto Power On Function. (Power Restore function in the Special Menu)
- Heat Run Function. --- OSD White Back-Ground
- Sleep Timer.
- Wake Up Time Function.
- Off Time Function.
- Remote Reception & Control.
- Auto Tint.
- Power Restore.
- Input(TV/Line) Controlled function. ----- (Option)
- Reception.(Air/Cable: Factory Initial Condition) ----- (Option)
- Blue Background. ----- (Option)
- 3-Language (North America: ENG/SPA/FRA, South America: ENG/SPA/POR).
- E2PROM Interface (I2C Bus Control)
- CH 6 TRAP Function. (IS-31)
- PLL IC Band Data. (Control Byte 2 --> P3~P0)

VHF L : 1 VHF H : 2

CH6TRAP: 5 (IS-31) AIR (Cable) CH 6 Only

UHF:8

5. The Table of Option and Schedule.

Model Name	Pin	0	ption	Application	Reference
CM-003	#1	Innut	Video/TV	0	- Low (DC_0V) : Video.
	#1	Input	Video/ i V	0	- High (DC_5V) :TV.
	#2	Decention	Air/Cable	0	- Low (DC_0V) : Air.
	#2	Reception	All/Cable		- High (DC_5V) : Cable.
	#3	Audio	Mono/Stereo	0	- Low (DC_0V) : Stereo.
	#3	Bule Back			- High (DC_5V) : Mono.
	#5			0	- Low (DC_0V) : Blue Back.
	#5				- High (DC_5V) : No Use
	#6	XDS		Х	- No Use.
	#7	Channel Lock		X	- No Use.
	#4	Brand OSD	DAEWOO /		#4 #8
	#8		PHILCO	X	1 0 : DAEWOO
	#0	Display	TTILOO		0 1 : PH1LCO
Tatal Sun	•	•	•	7	- Use. (No Use.)

6. Pin Description

PIN	Terminal	Name	Explanation	Remarks
1	P10	Input	- High (DC_5V) : The only TV.	
		(Option)	- Low (DC_0V) : Line. (Video)	
2	P11	Reception	- High (DC_5V) : Cable.	
		(Option)	- Low (DC_0V) : Air.	
3	P12	Audio	- High (DC_5V) : Mon.	
	F 12	(Option)	- Low (DC_0V) : Stereo.	
4	D4.0/DW/M4	Remocon	- High (DC_5V) : DAEWOO	- Output
4	P13/PWM1	(Option)	- Low (DC_0V) : NON	Format.
5	P14/PWM2	Blue Back	- High (DC_5V) : No Blue Back.	- CMOS/Nch
5	P14/PVVIVIZ	(Option)	- Low (DC_0V) : Blue Back.	- OD.
6	P15/PWM3	Option	- High (DC_5V) : V-Chip.	
Ů	1 13/1 *********************************	(V-Chip)	- Low (DC_0V) : No V-Chip.	
7	D. C	Option	- High (DC_5V) : Auto Tint.	
/	7 P16	(Auto Tint)	- Low (DC_0V) : No Auto Tint.	
8	9 047/0\\\	PWM	- High (DC_54) : PHILCO	
0	P17/PWM PWM		- LOW (DC_0V) : NON	
	VOO CNC		- GND	
9	VSS	GNC	- Negative power supply.	
10	XT1	XT1	- It uses 32.768KHz X-TAL.	
			- 10 pin is input terminal for crystal oscillator.	
11	XT2	XT2	- 11 pin is output terminal for crystal oscillator.	
10	VDD	VDD	-+5V(± 0.5V)	
12	עטט	VUU	- Positive power supply.	
13	P84 / AN4	KEY IN	- Power, Ch up/down, Vol up/down, Menu.	
14	P85 / AN5	AFT IN	- DC value that comes from the 10 pin of	
'-	. 55 / / 15		LA76810/14	
			- Connect this port to AGC of Tuner	
15	P86 / AN6	AGC IN	- Default Voltage : 3.75V	
			- Variable Voltages : 3.25V, 3.5V, 4.0V	

IC Description

PIN	Terminal	Name	Explanation	Remarks
	P87 / AN7	SPARE A/D	- 16 pin is a spare pin.	
			- 13 pin to 16 pin	
16			- 4 bit input / output port, Nch-OD output.	
16			- Input or output can be specified for each bit.	
			- Other function.	
			AD converter input port (4 lines).	
	/DEC	/DE0	- Reset terminal.	
17	/RES	/RES	- Active Low.	
10	FUT		- Filter terminal for PLL.	
18	FILT	Filter	- Output terminal.	
19	CVIN	CVSB IN	- Video signal input terminal.	
20	/VS	/VS	- Vertical synchronization signal input terminal.	
21	/HS	/HS	- Horizontal synchronization signal input terminal.	
22	R	R	- Red output terminal of RGB image.	
23	G	G	- Green output terminal of RGB image.	
24	В	В	- Blue output terminal of RGB image.	
			- Fast blanking control signal.	
25	BL	BL	- Switch TV image signal and caption / OSD image	
25	DL		signal.	
			- Output terminal.	
26	1	I	- Intensity output terminal of RGB image signal.	
			- Output terminal.	
27	P60/SDA 0	ROM Data	- 6-bit input / output port.	
		Main IC Data	IC Data - Input / output can be specified for each bit.	
			- Other function.	
28	P61/SCLK 0	ROM CLK	P60 IIC0 data I/O	
29	P62/SDA 1	Main IC CLK Tuner Data	P61 IICO clock output. P62 IIC1 data I/O.	
			P63 IIC1 clock output.	
30	P63/SCLK 1	Tuner CLK		

PIN	Terminal	Name	Explanation	Remarks		
31	P70 / INT 0	Sound Input	- 4-bit input / output port.			
00	D=4 / INIT 4	•	- Input or output can be specified for each bit.			
32	P71 / INT 1	N.C	- # 31 : . Only Cn-220, ITT(MSP)			
33	P72 / INT 2/	SD In	Low: Front Mask / Mono, High: Back / Stereo.			
	TO IN		- Other function			
			R F R/F H L V			
			INTO E E D E E 03H			
			INT1 E E D E E OBH			
			INT2 E E E D D 13H			
			INT3 E E E D D 1BH			
			- Interrupt receiver format, vector addresses.			
34	P72 / INT 3 /		P70 INT0input/HOLDrelease input / Nch-			
	T0 IN	Remocon In	Tr. output for watchdog timer.			
			P71 INT1 input/HOLD release input.			
			P72 INT2 input/Timer 0 event input.			
			P73 INT3 input (noise rejection filter attached) / Timer			
			Notice R:Rising, F:falling, H:H level,			
			L: L level, V: Vector, E:Enable, D:Disale.			
			- Use only Japan Model.			
0.5	Boo	ST_By LED	- This port use when is Stand-By status.			
35	P00	SI_By LLD	- Condition : Input AC Power On.			
			- Power off : 'High(DC 5V)' Output.(Red)			
			- Power on : 'Low(DC 0V)' Output.			
36	P01	TV/VIDEO	- TV Mode : 'High' Line (Video) Mode : 'Low'.			
37	P02	H.Out	- Use to discharge High Voltage when TV set turns off.	Only On 200		
38	P03	Sound Reset	- Sound IC Reset : ITT Only Cn-2			
39	P04	AKB	- Use when control AKB (High Beam : 'High(5V)' Output)			
40	P05	Audio Mute	- Use only 'read data' of 'LA76814/10.			
41	P06	Video White	- Use when TV set turns off.			
40	D07	Power	- Use when does power off/on.			
42	P07	Power	Power Off : Output 'Low(DC 0V)'			
			.Power On : Output 'High(DC 5V)'			

Output form and existence of pull-up resistor for every port can be specified for each bit

At port 1, "Programmable pull-up resistor provided" when specifying either CMOS or N-ch open drain output. Port status in reset.

Terminal	I/O	Pull-up resistor status at selecting pull-up option.
Port 0	I	Pull-up resistor OFF, ON after reset release.
Port 1	I	Programmable pull-up resister OFF.

APPENDIX

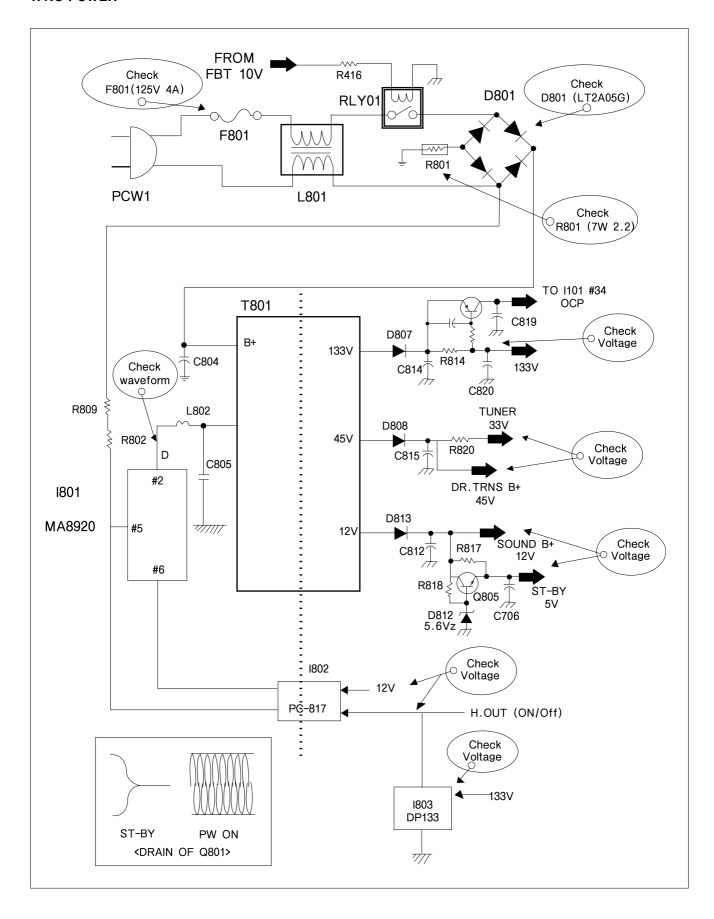
IC Description

I101

LA76805 : IC VIDEO PROCESSOR

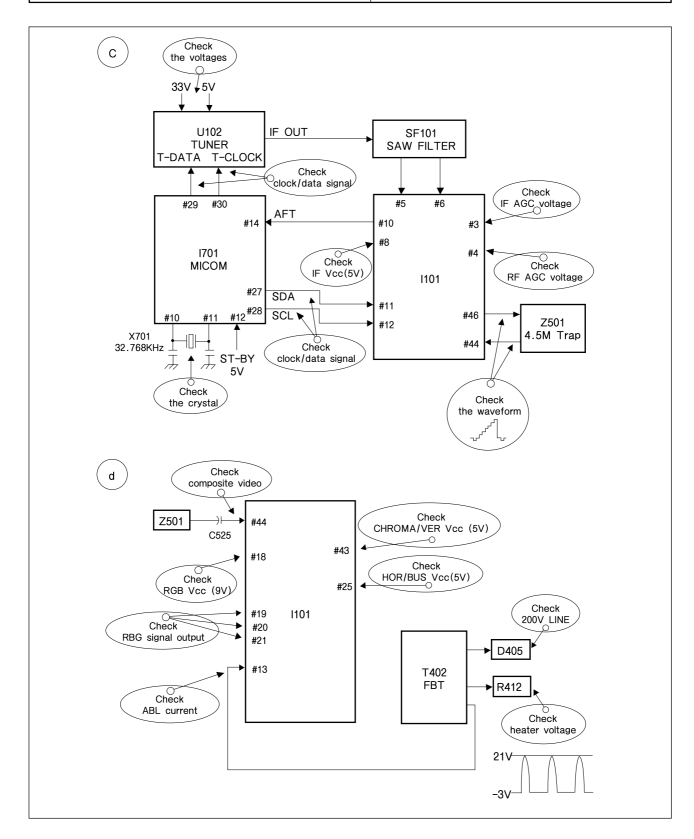
		_
AUDIO OUT		54 SIF INPUT
FM OUTPUT		53 SIF APC FILTER
PIF AGC	3	52 SIF OUTPUT
RF AGC OUT	4	51 EXT.AUDIO INPUT
PIF INPUT1	5	50 VCO FILTER
PIF INPUT2	6	49 VCO COIL1
IF GND	7	48 VCO COIL2
IF VCC	8	47 APC FILTER
FM FILTER	9	46 VIDEO OUTPUT
AFT OUTPUT	10	45 BLACK LEVEL DETECTOR
BUS DATA	11	44 INT. VIDEO INPUT(S-C IN)
BUS CLOCK	12	43 VIDEO/VER.ACC
ABL IN	13	42 EX.VIDEO INPUT(Y IN)
OSD RED INPUT	14	41 VIDEO/VER./BUS GND
OSD GREEN INPUT	15	40 VIDEO OUTPUT
OSD BLUE INPUT	16	39 CHROMA AFC1 FILTER
FAST BLANKING INPUT	17	38 4.43 CRYSTAL
RGB VCC	18	37 fsc OUTPUT
RED OUTPUT	19	36 CHROMA AFC2 FILTER
GREEN OUTPUT	20	35
BLUE OUTPUT	21	34 X-RAY INPUT
B.AKB INPUT	22	33 CCD/HOR.GND
VERTICAL OUTPUT	23	32 CCD FILTER
RAMP ALC FILTER	24	31 CCD VCC
HOR./BUS VCC	25	30 CLOCK(4MHz)OUTPUT
HOR.AFC FILTER	26	29 VCO IREF
HORIZONTAL OUTPUT	27	28 FBP INPUT

1. NO POWER



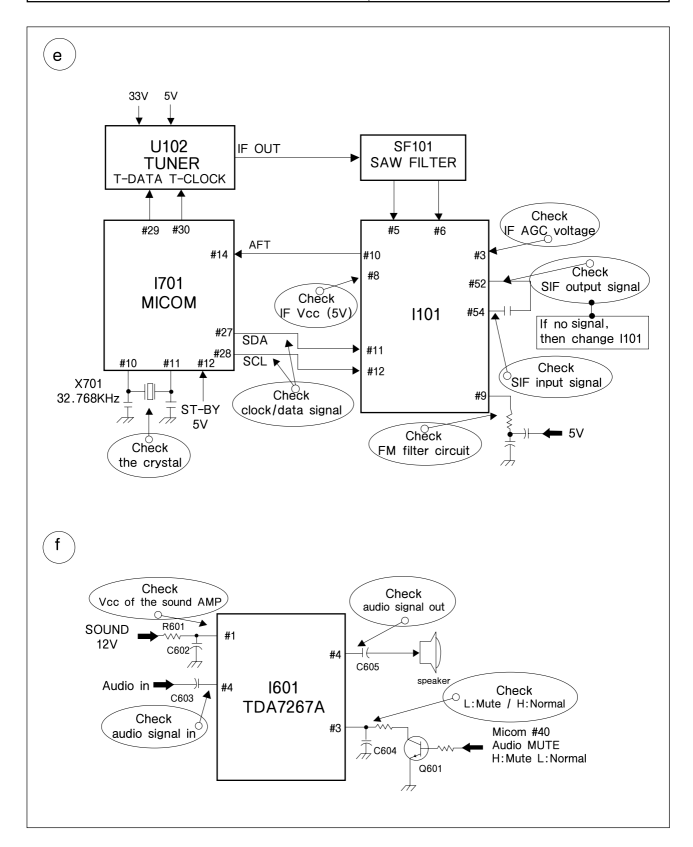
2. NO PICTURE

Charletha wayafarm of 1101 #46	NG : Go to the figure ©
Check the waveform of I101 #46	OK : Go the figure @



3. NO SOUND

Check audio output signal of I101 #1	NG : Go to the figure (e)
	OK : Go the figure ①

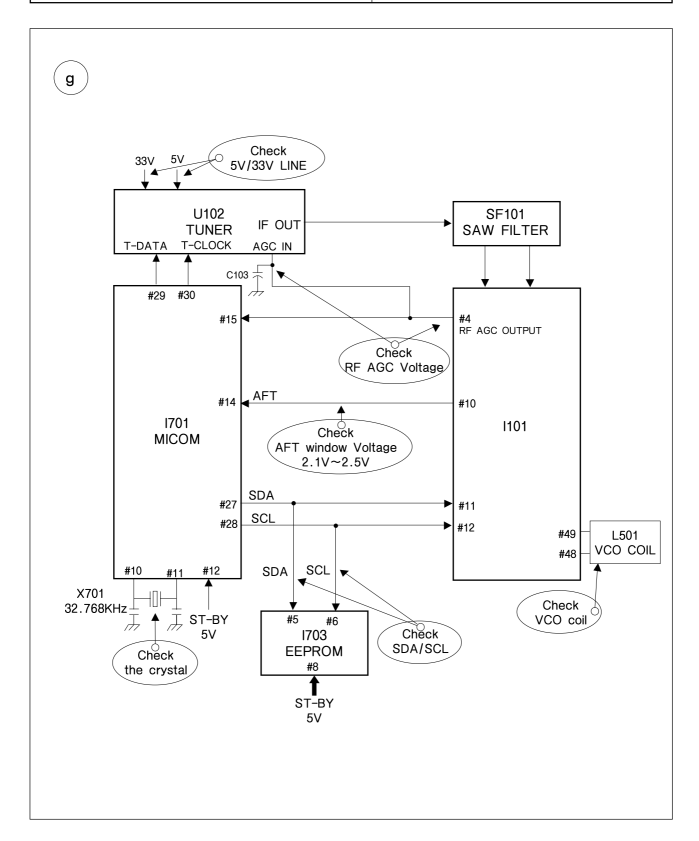


4. CH DON'T STOP

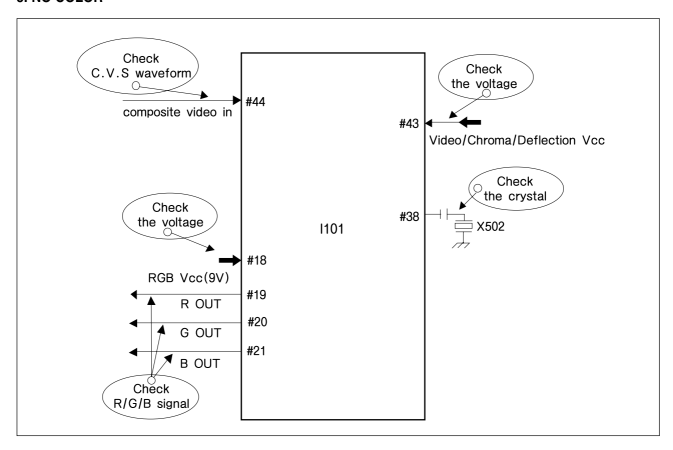
Check the input signal conditions

NG : Loss of signal or weak signal

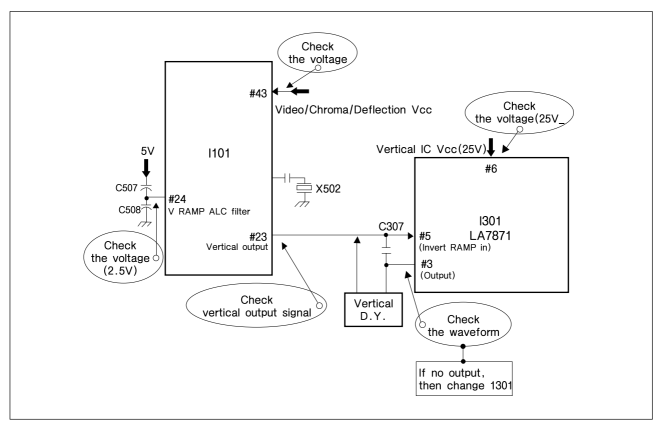
OK : Go to the figure ③



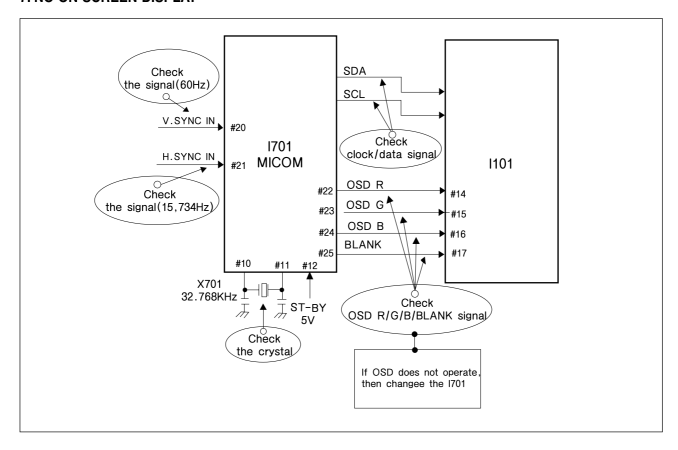
5. NO COLOR



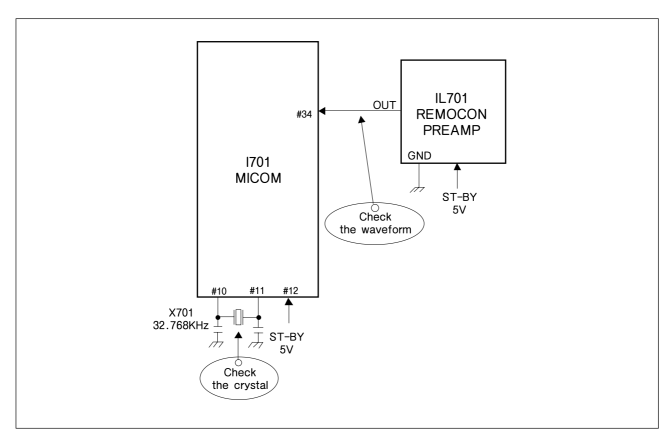
6. NO VERTICAL DEFLECTION



7. NO ON-SCREEN DISPLAY



8. REMOTE CONTROL DOES NOT OPERATE





Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com