SHARP SERVICE MANUAL

No. S30E840LE810U



In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its orig-

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Parts marked with " 1 are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

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

The contents are subject to change without notice.

SAFETY PRECAUTION

IMPORTANT SERVICE SAFETY PRECAUTION

Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

■WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

CAUTION: FOR CONTINUED PROTECTION AGAINST A RISK OF FIRE REPLACE ONLY WITH SAME TYPE FUSE.

F7000 (250V 3.5A) (LC-40LE810UN)

F7001 (250V 3.5A) (LC-40LE810UN)

F7000 (250V 5A) (LC-46/52/60LE810UN)

F7001 (250V 5A) (LC-46/52/60LE810UN)

■BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

Before returning the receiver to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the receiver.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators, etc.
- 5. To be sure that no shock hazard exists, check for leakage current in the following manner.
- Plug the AC cord directly into a 120 volt AC outlet.

- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15μ F capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.
- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resistor.
- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC cord plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.75 Vrms (this corresponds to 0.5 mA rms AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



For continued protection, replacement parts must be identical to those

The use of a substitute replacement parts which do not have the same

safety characteristics as the factory recommended replacement parts

shown in this service manual, may create shock, fire or other hazards.

used in the original circuit.

SAFETY NOTICE

Many electrical and mechanical parts in LCD color television have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features

are identified by " \bigtriangleup " and shaded areas in the Replacement Parts List and Schematic Diagrams.

PRECAUTIONS A PRENDRE LORS DE LA REPARATION

Ne peut effectuer la réparation qu' un technicien spécialisé qui s'est parfaitement accoutumé à toute vérification de sécurité et aux conseils suivants.

AVERTISSEMENT

- 1. N'entreprendre aucune modification de tout circuit. C'est dangereux.
- 2. Débrancher le récepteur avant toute réparation.

PRECAUTION: POUR LA PROTECTION CON-TINUE CONTRE LES RISQUES D'INCENDIE, REMPLACER LE FUSIBLE

F7000 (250V 3.5A) (LC-40LE810UN)

F7001 (250V 3.5A) (LC-40LE810UN)

F7000 (250V 5A) (LC-46/52/60LE810N)

F7001 (250V 5A) (LC-46/52/60LE810UN)

■ VERIFICATIONS CONTRE L'INCEN-DIE ET LE CHOC ELECTRIQUE

Avant de rendre le récepteur à l'utilisateur, effectuer les vérifications suivantes.

- Inspecter tous les faisceaux de câbles pour s'assurer que les fils ne soient pas pincés ou qu'un outil ne soit pas placé entre le châssis et les autres pièces métalliques du récepteur.
- 4. Inspecter tous les dispositifs de protection comme les boutons de commande non-métalliques, les isolants, le dos du coffret, les couvercles ou blindages de réglage et de compartiment, les réseaux de résistancecapacité, les isolateurs mécaniques, etc.
- 5. S'assurer qu'il n'y ait pas de danger d'électrocution en vérifiant la fuite de courant, de la facon suivante:
- Brancher le cordon d'alimentation directem-ent à une prise de courant de 120V. (Ne pas utiliser de transformateur d'isolation pour cet essai).

• A l'aide de deux fils à pinces, brancher une résistance de 1.5 k Ω 10 watts en parallèle avec un condensateur de 0.15μ F en série avec toutes les pièces métalliques exposées du coffret et une terre connue comme une conduite électrique ou une prise de terre branchée à la terre.

- Utiliser un voltmètre CA d'une sensibilité d'au moins 5000Ω/V pour mesurer la chute de tension en travers de la résistance.
- Toucher avec la sonde d'essai les pièces métalliques exposées qui présentent une voie de retour au châssis (antenne, coffret métallique, tête des vis, arbres de commande et des boutons, écusson, etc.) et mesurer la chute de tension CA en-travers de la résistance. Toutes les vérifications doivent être refaites après avoir inversé la fiche du cordon d'alimentation. (Si nécessaire, une prise d'adpatation non polarisée peut être utilisée dans le but de terminer ces vérifications.)

La tension de pointe mesurèe ne doit pas dépasser 0.75V (correspondante au courant CA de pointe de 0.5mA).

Dans le cas contraire, il y a une possibilité de choc électrique qui doit être supprimée avant de rendre le récepteur au client.



AVIS POUR LA SECURITE

De nombreuses pièces, électriques et mécaniques, dans les téléviseur ACL présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue. Le degré de protection ne peut pas être nécessairement augmentée en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont identifiées par la marque "<u>\</u>" et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques.

Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies, radiations X ou autres accidents.

LC-40/46/52/60LE810UN (1st Edition) PRECAUTIONS FOR USING LEAD-FREE SOLDER

Employing lead-free solder

 "PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder.

Example:



Indicates lead-free solder of tin, silver and copper.

L F a/a Sn-Ag-Cu

Indicates lead-free solder of tin, silver and copper.

■Using lead-free wire solder

• When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40 °C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldering bit, contact our service station or service branch in your area.

■Soldering

 As the melting point of lead-free solder (Sn-Ag-Cu) is about 220 °C which is higher than the conventional lead solder by 40 °C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, Since the land may be peeled off or the maximum heat-resistance temperature of parts may be exceeded, remove the bit from the PWB as soon as you confirm the steady soldering condition.

Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to turn on and off the power of the bit as required.

If a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

• Be careful when replacing parts with polarity indication on the PWB silk.

Lead-free wire solder for servicing

| PARTS CODE | PRICE RANK | PART DELIVERY | DESCRIPTION |
|---------------|---------------|------------------|---------------------|
| ZHNDAi123250E | BL | J | φ0.3mm 250g (1roll) |
| ZHNDAi126500E | BK | J | φ0.6mm 500g (1roll) |
| ZHNDAi12801KE | BM | J | φ1.0mm 1kg (1roll) |

OUTLINE

MAJOR SERVICE PARTS

■PWB UNIT

| Ref No. | Part No. | Description |
|---------|---------------|-------------------------------------|
| N | DKEYMF452FM01 | MAIN Unit *1 |
| N | DUNTKF493FM01 | ICON Unit |
| N | DUNTKF494FM01 | R/C LED Unit |
| N | RUNTKA692WJQZ | KEY Unit |
| Ν | RUNTKA682WJQZ | POWER/LED Drive Unit (LC-40LE810UN) |
| Ν | RUNTKA683WJQZ | POWER/LED Drive Unit (LC-46LE810UN) |
| Ν | RUNTKA693WJQZ | POWER/LED Drive Unit (LC-52LE810UN) |
| Ν | RUNTKA684WJQZ | POWER/LED Drive Unit (LC-60LE810UN) |
| Ν | RUNTKA692WJQZ | TOUCH SENSOR Unit *2 |
| Ν | RUNTK4437TPZZ | LCD CONTROL Unit (LC-40LE810UN) |
| Ν | RUNTK4437TPZA | LCD CONTROL Unit (LC-46LE810UN) |
| Ν | RUNTK4437TPZB | LCD CONTROL Unit (LC-52LE810UN) |
| Ν | RUNTK4437TPZC | LCD CONTROL Unit (LC-60LE810UN) |
| Ν | RUNTK4462TPZZ | LED PWB Unit (LC-40LE810UN), x4 |
| Ν | RUNTK4461TPZZ | LED PWB Unit (LC-46LE810UN), x4 |
| N | RUNTK4460TPZZ | LED PWB Unit (LC-52LE810UN), x4 |
| N | RUNTK4458TPZZ | LED PWB Unit (LC-60LE810UN), x4 |
| N | RUNTK4459TPZZ | LED PWB Unit (LC-60LE810UN), x4 |

■OTHER UNIT

| Ref No. | Part No. | Description |
|---------|----------------|---------------------------|
| N | R1LK400D3LWF2Z | 40" LCD Panel Module Unit |
| N | R1LK460D3LWA2Z | 46" LCD Panel Module Unit |
| N | R1LK520D3LWA2Z | 52" LCD Panel Module Unit |
| N | R1LK600D3LW2BZ | 60" LCD Panel Module Unit |

■IC FOR EXCLUSIVE USE OF THE SERVICE

| Ref No. | Part No. | Description | Q'ty |
|---------|----------------|----------------------------|------|
| IC509 | VHiR24002AS1YS | R1EX24002ASAS0A (RGB EDID) | 1 |
| IC2002 | RH-iXC786WJNHQ | R5F364A6NFB (MICON) | 1 |

NOTE: *1 Replace MAIN PWB Units (DKEYMF452FM01) in case of IC8401 or IC3302 failure.

*2 TOUCH SENSOR Unit (RUNTKA692WJQZ) reuse will be

impossible, once it is stuck on front cabinet and exfoliates.

Therefore, please exchange of a touch sensor unit in the case of front cabinet exchange.

■SERVICE JIGS

| Ref No. | Part No. | Description | Q'ty |
|---------|---------------|---|------|
| N | QCNW-C222WJQZ | Connecting Cord L=1000mm 80pin LCD Control to LCD Panel Unit x2 | 2 |
| N | QCNW-H184WJQZ | Connecting Cord L=1000mm 12pin Main to Power Unit (PD) | 1 |
| N | QCNW-F676WJQZ | Connecting Cord L=1000mm 41pin Main to LCD Control (LW) | 1 |
| N | QCNW-G405WJQZ | Connecting Cord L=1000mm 4pin Main to LCD Control (PL) | 1 |
| N | QCNW-G394WJQZ | Connecting Cord L=1000mm 9pin Main to Power (LB) | 1 |

CHAPTER 1. SPECIFICATIONS

[1] SPECIFICATIONS (LC-40/46LE810UN)

| | ltem | | Model: LC-40LE810UN Model: LC-46LE810UN | | | |
|----------------|----------------------|---|--|---|--|--|
| LCD | Size | | 40" Class (40" Diagonal) 46" Class (45 ⁶³ / ₆₄ " Diagonal) | | | |
| panel | Resolution | | 2,073,600 pixels (1,920 x 1,080) | | | |
| | TV-standar | d (CCIR) | American TV Standard ATSC/NTSC System | | | |
| | | VHF/UHF | VHF 2-13ch, UHF 14-69ch | | | |
| | | CATV | 1-135ch (non-scrambled channel only) | | | |
| TV Function | Receiving Channel | Digital Terrestrial Broadcast (8VSB) | 2-69ch | | | |
| | | Digital cable ^{*1} (64/256 QAM) | 1-135ch (non-scrambled channel only) | | | |
| | Audio multi | plex | BTSC System | | | |
| Audio out | | | 10W x 2 + 15W (WF) | | | |
| | | INPUT 2 | AV in (AV mini plug and RCA plugs) | | | |
| | | INPUT 3 | ANALOG RGB (PC) in (15-pin mini D-sub female connector), Audio in (Ø 3.5 mm stereo jack) | | | |
| | | INPUT 4 | HDMI in with HDCP, Audio in (Ø 3.5 mm stereo jack) | | | |
| | | INPUT 5 | HDMI in with HDCP | | | |
| | | INPUT 6 | HDMI in with HDCP | | | |
| | Back panel | INPUT 7 | HDMI in with HDCP | | | |
| | inputs | AUDIO IN | Audio in (Ø 3.5 mm stereo jack) | | | |
| Terminals | | AUDIO OUT | Audio out (Ø 3.5 mm stereo jack) | | | |
| | | DIGITAL AUDIO OUTPUT | Optical Digital audio output x 1 (PCM/Dolby Digital) | | | |
| | | ETHERNET | Network connector | | | |
| | | USB 1 | Photo/Music mode, Software update | | | |
| | | USB 2 | Photo/Music mode, Software update | | | |
| | Back nanel | INPUT 1 | COMPONENT in | | | |
| | horizontal | ANT/CABLE | 75 Ω Unbalance, F Type x 1 for Analog (V | HF/UHF/CATV) and Digital (AIR/CABLE) | | |
| | inputs | RS-232C | 9-pin D-sub male connector | | | |
| OSD langu | age | | English/French/Spanish | | | |
| Power Reg | uirement | | AC 120 V, 60 Hz | | | |
| Power Con | sumption | | 140 W (0.5 W Standby with AC 120 V) | 160 W (0.5 W Standby with AC 120 V) | | |
| \A/aiabt | | TV + stand | 43.0 lbs./19.5 kg | 57.3 lbs./26.0 kg | | |
| vveignt | | TV only | 35.3 lbs./16.0 kg | 45.2 lbs./20.5 kg | | |
| Dimension | 2 | TV + stand | 39 ¹ / ₁₆ x 27 ¹³ / ₁₆ x 10 ²⁷ / ₃₂ inch | 44 ¹⁹ / ₆₄ x 30 ⁷ / ₈ x 13 ²⁵ / ₆₄ inch | | |
| (W x H x D |) | TV only | 39 ¹ / ₁₆ x 25 ⁵⁹ / ₆₄ x 1 ³⁷ / ₆₄ inch | 44 ¹⁹ / ₆₄ x 28 ⁷ / ₈ x 1 ³⁷ / ₆₄ inch | | |
| Operating | emperature | | +32°F to +104°F (0°C to +40°C) | | | |

Cautions regarding use in high and low temperature environments

• When the unit is used in a low temperature space (e.g. room, office), the picture may leave trails or appear slightly delayed. This is not a malfunction, and the unit will recover when the temperature returns to normal.

 Do not leave the unit in a hot or cold location. Also, do not leave the unit in a location exposed to direct sunlight or near a heater, as this may cause the cabinet to deform and the Liquid Crystal panel to malfunction. Storage temperature:-4°F to + 140°F (-20°C to + 60°C)

[2] SPECIFICATIONS (LC-52/60LE810UN)

| ltem | | | Model: LC-52LE810UN Model: LC-60LE810UN | | | |
|----------------|----------------------|---|--|--|--|--|
| LCD | Size | | 52" Class (52 $^{1}/_{32}$ " Diagonal) 60" Class (60 $^{1}/_{32}$ Diagonal) | | | |
| panel | Resolution | | 2,073,600 pixels (1,920 x 1,080) | | | |
| | TV-standard (CCIR) | | American TV Standard ATSC/NTSC System | | | |
| | | VHF/UHF | VHF 2-13ch, UHF 14-69ch | | | |
| | | CATV | 1-135ch (non-scrambled channel only) | | | |
| TV Function | Receiving Channel | Digital Terrestrial Broadcast (8VSB) | 2-69ch | | | |
| | | Digital cable ^{*1} (64/256 QAM) | 1-135ch (non-scrambled channel only) | | | |
| | Audio multi | plex | BTSC System | | | |
| Audio out | | | 10W x 2 + 15 W (WF) | | | |
| | | INPUT 2 | AV in (AV mini plug and RCA plugs) | | | |
| | Back panel | INPUT 3 | ANALOG RGB (PC) in (15-pin mini D-sub female connector), Audio in (Ø 3.5 mm stereo jack) | | | |
| | | INPUT 4 | HDMI in with HDCP, Audio in (Ø 3.5 mm stereo jack) | | | |
| | | INPUT 5 | HDMI in with HDCP | | | |
| | | INPUT 6 | HDMI in with HDCP | | | |
| | | INPUT 7 | HDMI in with HDCP | | | |
| | inputs | AUDIO IN | Audio in (Ø 3.5 mm stereo jack) | | | |
| Terminals | | AUDIO OUT | Audio out (Ø 3.5 mm stereo jack) | | | |
| | | DIGITAL AUDIO OUTPUT | Optical Digital audio output x 1 (PCM/Dolby Digital) | | | |
| | | ETHERNET | Network connector | | | |
| | | USB 1 | Photo/Music mode, Software update | | | |
| | | USB 2 | Photo/Music mode, Software update | | | |
| | Back nanel | INPUT 1 | COMPONENT in | | | |
| | horizontal | ANT/CABLE | 75 Ω Unbalance, F Type x 1 for Analog (V | HF/UHF/CATV) and Digital (AIR/CABLE) | | |
| | inputs | RS-232C | 9-pin D-sub male connector | | | |
| OSD langu | age | | English/French/Spanish | | | |
| Power Reg | uirement | | AC 120 V, 60 Hz | | | |
| Power Con | sumption | | 170 W (0.5 W Standby with AC 120 V) | 230 W (0.5 W Standby with AC 120 V) | | |
| Waight | | TV + stand | 66.1 lbs./30.0 kg | 95.9 lbs./43.5 kg | | |
| weight | | TV only | 54.0 lbs./24.5 kg | 71.7 lbs./32.5 kg | | |
| Dimension | 2 | TV + stand | 49 ${}^{37}\!/_{64}$ x 33 ${}^{29}\!/_{32}$ x 13 ${}^{25}\!/_{64}$ inch | 56 ⁵ / ₈ x 38 ²³ / ₆₄ x 14 ¹ / ₂ inch | | |
| (W x H x D |) | TV only | 49 ³⁷ / ₆₄ x 31 ⁵⁷ / ₆₄ x 1 ³⁷ / ₆₄ inch | 56 ⁵ / ₈ x 35 ⁵⁹ / ₆₄ x 1 ³⁷ / ₆₄ inch | | |
| Operating | emperature | | +32°F to +104°F (0°C to +40°C) | | | |

^{*1} Emergency alert messages via Cable are unreceivable.

^{*2} The dimensional drawings are shown on the inside back cover.

As part of policy of continuous improvement, SHARP reserves the right to make design and specification changes for
product improvement without prior notice. The performance specification figures indicated are nominal values of production
units. There may be some deviations from these values in individual units.

Optional Accessory

The listed optional accessory is available for the Liquid Crystal Television. Please purchase it at your nearest shop.

 Additional optional accessories may be available in the near future. When purchasing, please read the newest catalogue for compatibility and check the availability.

| Part name | Model number |
|-----------------------|--|
| Wall mount bracket | AN-37AG2 (for LC-40LE810UN) |
| Attachment | AN-37P30 (for LC-40LE810UN) |
| Wall mount bracket | AN-52AG4 (for LC-46LE810UN/LC-52LE810UN/ LC-60LE810UN) |

CHAPTER 2. OPERATION MANUAL

[1] Parts Name





*1 OPC: Optical Picture Control *2 Using the touch sensor panel.

*1

TV (Rear)



*1 External equipment connection.

*2 Details on the Audio Select function.

NOTE

• The illustrations in this operation manual are for explanation purposes and may vary slightly from the actual operations.

• The examples used throughout this manual are based on the LC-52LE810UN model.

Remote Control Unit



NOTE

• When using the remote control unit, point it at the TV.

LC-40/46/52/60LE810UN (1st Edition)

- 1 POWER: Switch the TV power on or enter standby.
- 2 TV, STB, DVD VCR, AUDIO: Switches the remote control for TV, STB, DVD, BD, VCR and AUDIO operation.
 - * To enter the code registration mode, you need to press an appropriate button (**STB**, **DVD VCR** or **AUDIO**) and **DISPLAY** at the same time.
- **3 External equipment operational buttons:** Operate the external equipment.
- 4 **OPTION:** Display the Link Operation Menu screen. This button will function only when AQUOS LINK is used.
- 5 SLEEP: Set the sleep timer.
- 6 0–9: Set the channel.
- 7 (DOT):
- 8 CC: Display captions from a closed-caption source.
- 9 AV MODE: Select an audio or video setting.
- 10 MUTE: Mute the sound.

A, B, C and D.

- 11 VOL+/-: Set the volume.
- 12 MENU: Display the menu screen.
- **13** AQUOS NET: Switches the display to the Sidebar Widget, TV+Web, Web or TV screen.
- 14 $\blacktriangle/ \bigtriangledown/ \diamondsuit/ \diamondsuit/ \diamondsuit$, ENTER: Select a desired item on the screen.
- **15 EXIT:** Turn off the menu screen.
- 16 SURROUND: Select Surround settings.
- 17 FAVORITE CH: Set the favorite channels.
- **18** A, B, C, D: Select 4 preset favorite channels in 4 different categories.While watching, you can toggle the selected channels by pressing
- **19 DISPLAY:** Display the channel information.
- 20 **POWER (SOURCE):** Turns the power of the external equipment on and off.
- 21 REC STOP: Stops one touch recording. This button will function only when AQUOS LINK is used.
- 22 POWER SAVING: Select Power Saving settings.
- 23 ENT: Jumps to a channel after selecting with the 0–9 buttons.
- 24 FLASHBACK: Return to the previous channel or external input mode.
- 25 VIEW MODE: Select the screen size.
- 26 INPUT: Select a TV input source. (TV, INPUT 1, INPUT 2, INPUT 3, INPUT 4, INPUT 5, INPUT 6, INPUT 7)
- **27** CH $\wedge/{\vee}$: Select the channel.
- 28 DOCK: Display the DOCK.
- 29 RETURN: Return to the previous menu screen.
- **30 AUDIO:** Selects the MTS/SAP or the audio mode during multichannel audio broadcasts.
- **31 FREEZE:** Set the still image. Press again to return to normal screen.

[2] OPERATION MANUAL

Attaching the Stand

- Before attaching (or detaching) the stand, unplug the AC cord.
- · Before performing work spread cushioning over the base area to lay the TV on. This will prevent it from being damaged.

CAUTION

- Attach the stand in the correct direction.
- Do not remove the stand from the TV unless using an optional wall mount bracket to mount it.
- Be sure to follow the instructions. Incorrect installation of the stand may result in the TV falling over.
- 1 Confirm that there are 9 screws (5 short screws and 4 long screws) supplied with the stand unit.



- 2 Attach the supporting post for the stand unit onto the base using the box for the stand unit as shown below.
 - The supporting post attaches to the base at an offcentered location on the base. Be sure to attach the supporting post in the direction indicated below and attach the stand to the TV with the wider side of the base facing forward.



3 Insert the stand into the openings on the rear of the TV.



4 Insert and tighten the 4 screws into the 4 holes on the rear of the stand unit.



5 ① Insert the stand cover.② Insert the screw to secure the stand cover.



NOTE • To detach the stand, perform the steps in reverse order.

CHAPTER 3. DIMENSIONS

[1] DIMENSIONS (LC-40LE810UN)

Unit: inch (mm)



LC-40/46/52/60LE810UN (1st Edition) [2] DIMENSIONS (LC-46LE810UN)

Unit: inch (mm)



Unit: inch (mm)

[3] DIMENSIONS (LC-52LE810UN)

49 37/64 (1259) 45 15/32 (1154.8) 33 ^{29/32} (861) 31 ⁵⁷/₆₄ (810) 19 ^{1/16} (484) 25 ^{5/8} (650.8) 21 17/64 (540) 2^{1/64} (51) ¥ AN-52AG4 1 37/64 6¹⁵/₆₄ 15 ³/₄ (400) (158) (40) 6 ^{25/32} (172) 0 φ 0 0 0 15 3/4 (400) 0 0 0 1 2 41/64 1 37/64 13 ²⁵/₆₄ (67) (40) (340) 4 7/32 (107)

LC-40/46/52/60LE810UN (1st Edition) [4] DIMENSIONS (LC-60LE810UN)



CHAPTER 4. REMOVING OF MAJOR PARTS

[1] REMOVING OF MAJOR PARTS (LC-40LE810UN)

1. Removing of Stand Unit and Rear Cabinet Ass'y.

- 1. Remove the 1 lock screw \oplus and detach the AC code cover @.
- 2. Detach the Stand cover $\circledast.$
- 3. Remove the 2 lock screw \circledast and detach the Stand Ass'y $\circledast.$
- 4. Remove the 4 lock screw (6), 1 lock screw (7), 4 lock screws (8) and 12 lock screws (9) and detach the Rear Cabinet Ass'y.



2. Removing of Speaker-L/R.

- 1. Remove the 1 lock screw \oplus and detach the Stand cover $\oslash.$
- 2. Disconnect SP wire.
- 3. Detach the Speaker-L 3, Speaker-R 4.



3. Removing of LCD Panel Module, TOUCH SENSOR Unit, ICON Unit, R/C, LED Unit, Front Cabinet Ass'y.

- 1. Remove the 1 lock screw \oplus and detach the LCD Fixing Metal Angle B-R @.
- 2. Remove the 5 lock screws (a), 3 lock screws (a), 4 Hooks and detach the LCD Panel Module (5)
- 3. Disconnect RA wire.
- 4. Disconnect Touch Sensor Unit 6.
- 5. Detach the ICON Unit $\ensuremath{\mathbb O}.$
- 6. Detach the R/C, LED Unit $\circledast.$



4. Removing of Connectors

- 1. Disconnect the following connectors from the MAIN Unit. (SB, LB, PD, LW)
- 2. Disconnect the following connectors from the POWER/ LED DRIVE Unit. (L1, L2, LB, PD)
- 3. Disconnect the following connectors from the LCD Control Unit. (LW, $\ensuremath{\mathsf{PL}}\xspace)$



5. Removing of MAIN Unit, POWER/LED DRIVE Unit, Sub Woofer, Stand Angle Ass'y

- 1. Remove the 7 lock screws and detach the MAIN Unit
- 2. Remove the 2 lock screws $\, \circledast \,$ and detach the TERMINAL Angle B $\, \circledast \, .$
- 3. Remove the 2 lock screws ${\scriptstyle \textcircled{5}}$ and detach the TERMINAL Angle S ${\scriptstyle \textcircled{6}}$.
- 4. Remove the 6 lock screws \oslash and detach the POWER/LED DRIVER Unit \circledast .
- 5. Remove the 4 lock screws \circledast and detach the Sub Woofer $\circledast.$
- 6. Remove the 8 lock screws and detach the 2 VESA Angle .
- 7. Remove the 1 lock screw \circledast and detach the LCD Fixing Metal Angle B-L $\circledast.$
- 8. Remove the 1 lock screw \circledast and detach the LCD Fixing Metal Angle T-R $\circledast.$
- 9. Remove the 1 lock screw 0 and detach the LCD Fixing Metal Angle T-L 0.



[2] REMOVING OF MAJOR PARTS (LC-46LE810UN)

1. Removing of Stand Unit and Rear Cabinet Ass'y.

- 1. Remove the 1 lock screw and detach the AC code cover Ass'y .
- 2. Detach the Stand cover ③.
- 3. Remove the 2 lock screws \circledast and detach the Stand Ass'y $\circledast.$
- 4. Remove the 4 lock screws (6), 1 lock screw (7), 4 lock screws (8) and 16 lock screws (9) and detach the Rear Cabinet Ass'y.



2. Removing of Speaker-L/R.

- 1. Remove the 1 lock screw \oplus and detach the Stand cover $\oslash.$
- 2. Disconnect SP wire.
- 3. Detach the Speaker-L 3, Speaker-R 4.



3. Removing of LCD Panel Module, TOUCH SENSOR Unit, ICON Unit, R/C, LED Unit, Front Cabinet Ass'y.

- 1. Remove the 1 lock screw and detach the LCD Fixing Metal Angle B-R .
- 2. Remove the 5 lock screws (3), 5 lock screws (4), 4 Hooks and detach the LCD Panel Module (5)
- 3. Disconnect RA wire.
- 4. Detach the Touch Sensor Unit 6.
- 5. Detach the ICON Unit $\ensuremath{\textcircled{O}}$.
- 6. Detach the R/C, LED Unit $\circledast.$



4. Removing of Connectors

- 1. Disconnect the following connectors from the MAIN Unit. (SB, LB, PD, LW)
- 2. Disconnect the following connectors from the POWER/ LED DRIVE Unit. (L1, L2, LB, PD, PL)
- 3. Disconnect the following connectors from the LCD Control Unit. (LW, PL)



5. Removing of MAIN Unit, POWER/LED DRIVE Unit, Sub Woofer, Stand Angle Ass'y

- 1. Remove the 7 lock screws and detach the MAIN Unit
- 2. Remove the 2 lock screws \circledast and detach the TERMINAL Angle B $\circledast.$
- 3. Remove the 2 lock screws ${\scriptstyle \textcircled{5}}$ and detach the TERMINAL Angle S ${\scriptstyle \textcircled{6}}$.
- 4. Remove the 6 lock screws \oslash and detach the POWER/LED DRIVER Unit \circledast .
- 5. Remove the 4 lock screws \circledast and detach the Sub Woofer $\circledast.$
- 6. Remove the 1 lock screw \oplus and detach the LCD Fixing Metal Angle B-R @.
- 7. Remove the 1 lock screw ${}_{\textcircled{}}$ and detach the LCD Fixing Metal Angle T-L ${}^{\textcircled{}}$.
- 8. Remove the 1 lock screw and detach the LCD Fixing Metal Angle B-MA
- 9. Remove the 1 lock screw @ and detach the LCD Fixing Metal Angle B-L $\circledast.$
- 10. Remove the 1 lock screw 0 and detach the LCD Fixing Metal Angle B-MB 0.

11. Remove the 6 lock screws 0 and detach the Stand Angle Ass'y 0.



[3] REMOVING OF MAJOR PARTS (LC-52LE810UN)

1. Removing of Stand Unit and Rear Cabinet Ass'y.

- 1. Remove the 1 lock screw and detach the AC code cover Ass'y .
- 2. Detach the Stand cover $\circledast.$
- 3. Remove the 2 lock screws \circledast and detach the Stand Ass'y $_{\odot}.$
- 4. Remove the 4 lock screws (6), 1 lock screw (7), 4 lock screws (8) and 18 lock screws (9) and detach the Rear Cabinet Ass'y.



2. Removing of Speaker-L/R.

- 1. Remove the 2 lock screws and detach the Stand cover .
- 2. Disconnect SP wire.
- 3. Detach the Speaker-L $\circledast,$ Speaker-R $\circledast.$



3. Removing of LCD Panel Module, TOUCH SENSOR Unit, ICON Unit, R/C, LED Unit, Front Cabinet Ass'y.

- 1. Remove the 1 lock screw \oplus and detach the LCD Fixing Metal Angle B-R @.
- 2. Remove the 5 lock screws (3), 6 lock screws (4), 4 Hooks and detach the LCD Panel Module (5)
- 3. Disconnect RA wire.
- 4. Detach the Touch Sensor Unit 6.
- 5. Detach the ICON Unit $\ensuremath{\mathbb O}$.
- 6. Detach the R/C, LED Unit $\circledast.$



4. Removing of Connectors

- 1. Disconnect the following connectors from the MAIN Unit. (SB, LB, PD, LW)
- 2. Disconnect the following connectors from the POWER/ LED DRIVE Unit. (L1, L2, LB, PD, PL)
- 3. Disconnect the following connectors from the LCD Control Unit. (LW, $\ensuremath{\mathsf{PL}}\xspace)$



5. Removing of MAIN Unit, POWER/LED DRIVE Unit, Sub Woofer, Stand Angle Ass'y

- 1. Remove the 7 lock screws and detach the MAIN Unit
- 2. Remove the 2 lock screws \circledast and detach the TERMINAL Angle B $\circledast.$
- 3. Remove the 2 lock screws ${\scriptstyle{(5)}}$ and detach the TERMINAL Angle S ${\scriptstyle{(6)}}.$
- 4. Remove the 6 lock screws \oslash and detach the POWER/LED DRIVER Unit $\circledast.$
- 5. Remove the 4 lock screws \circledast and detach the Sub Woofer $\circledast.$
- 6. Remove the 1 lock screw \oplus and detach the LCD Fixing Metal Angle B-R @.
- 7. Remove the 1 lock screw ${}_{\textcircled{}}$ and detach the LCD Fixing Metal Angle T-L ${}^{\textcircled{}}$.
- 8. Remove the 1 lock screw ${\scriptstyle \textcircled{6}}$ and detach the LCD Fixing Metal Angle B-MA ${\scriptstyle \textcircled{6}}.$
- 9. Remove the 1 lock screw 0 and detach the LCD Fixing Metal Angle B-L 0.
- 10. Remove the 1 lock screw (9 and detach the LCD Fixing Metal Angle B-MB (9).

11. Remove the 6 lock screws 0 and detach the Stand Angle Ass'y 0.



[4] REMOVING OF MAJOR PARTS (LC-60LE810UN)

1. Removing of Stand Unit and Rear Cabinet Ass'y.

- 1. Remove the 1 lock screw and detach the AC code cover Ass'y .
- 2. Remove the 3 lock screws \circledast and detach the Support Cover $\circledast.$
- 3. Remove the 4 lock screws $\textcircled{}{}$ and detach the Stand Ass'y $\textcircled{}{}$.
- 4. Remove the 4 lock screws 0 , 1 lock screw 8 , 5 lock screws 9 and 18 lock screws 10 and detach the Rear Cabinet Ass'y.



2. Removing of Speaker-L/R.

- 1. Remove the 2 lock screws and detach the Stand cover .
- 2. Disconnect SP wire.
- 3. Detach the Speaker-L (3), Speaker-R (4).



3. Removing of LCD Panel Module, TOUCH SENSOR Unit, ICON Unit, R/C, LED Unit, Front Cabinet Ass'y.

- 1. Remove the 1 lock screw \oplus and detach the LCD Fixing Metal Angle B-R @.
- 2. Remove the 4 lock screws \circledast and detach the 2 Stand Angle $\circledast.$
- 3. Remove the 2 lock screws (6), 4 lock screws (6) and detach the 4 Fixing Metal Angle B-MA $\oslash.$
- 4. Remove the 1 lock screw ${\scriptstyle \circledast}$ and detach the LCD Fixing Metal Angle B-L ${\scriptstyle \circledast}.$
- 5. Remove the 1 lock screw and 1 lock screw and detach the LCD Fixing Metal Angle T-R .
- 6. Remove the 1 lock screw () and 1 lock screw () and detach the LCD Fixing Metal Angle T-R ().
- 7. Remove the 9 lock screws 0 and detach the LCD Panel Module 0.
- 8. Disconnect RA wire.
- 9. Detach the Touch Sensor Unit 18.
- 10.Detach the ICON Unit 19.
- 11. Detach the R/C, LED Unit @.



4. Removing of Connectors

- 1. Disconnect the following connectors from the MAIN Unit. (SB, LB, PD, LW)
- 2. Disconnect the following connectors from the POWER/ LED DRIVE Unit. (L1, L2, LB, PD, PL)
- 3. Disconnect the following connectors from the LCD Control Unit. (LW, PL)



5. Removing of MAIN Unit, POWER/LED DRIVE Unit, Sub Woofer, Stand Angle Ass'y

- 1. Remove the 7 lock screws and detach the MAIN Unit
- 2. Remove the 2 lock screws \circledast and detach the TERMINAL Angle B $\circledast.$
- 3. Remove the 2 lock screws ${\scriptstyle{(5)}}$ and detach the TERMINAL Angle S ${\scriptstyle{(6)}}.$
- 4. Remove the 6 lock screws \oslash and detach the POWER/LED DRIVER Unit $\circledast.$
- 5. Remove the 4 lock screws \circledast and detach the Sub Woofer $\circledast.$



CHAPTER 5. ADJUSTMENT

[1] ADJUSTMENT PROCEDURE

The adjustment values are set to the optimum conditions at the factory before shipping. If a value should become improper or an adjustment is required due to part replacement, make an adjustment according to the following procedure.

1. After replacement of any PWB unit and/or IC for repair, please note the following.

• When replacing the following units, make sure to prepare the new units loaded with updated software.

MAIN Unit: DKEYMF452FM01

• When replacing the LCD control PWB, perform the VCOM adjustment.

2. Upgrading of each microprocessor software

CAUTION: Never "POWER OFF" the unit when software upgrade is ongoing.

Otherwise the system may be damaged beyond recovery.

2.1. Software version upgrade

The model employs the following software.

- Main software (please use a software version after HLNRBxxx.USB (32" HLNRCxxx.USB).)
- Monitor microprocessor software (please use a software version after HLNRA0x.USB and HLNIMxxx.BIN.)
- The main software, monitor microprocessor software can be upgraded by using a general-purpose USB Memory.

The followings are the procedures for upgrading, explained separately for the main software, monitor microprocessor software.

2.2. Main software version upgrade

2.2.1 Get ready before you start

- USB Memory of 128MB or higher capacity.
- PC running on Windows 98/98SE/ME/2000/XP operating system.
- · USB Memory reader/writer or PC with a USB port.
- The file system of a USB memory is FAT. (FAT32 supports)
- · Use the USB memory without other functions. (lock and memory reader...etc)

2.2.2 Preparations

To upgrade the main software, it is necessary to get ready the USB Memory for version upgrade before you start.

Follow the steps below and create the USB Memory for version upgrade.

1. Copy the file HLNRBxxx.USB (32" HLNRCxxx.USB). for version upgrade to the root directory (folder) of the USB Memory.

NOTE: In the USB Memory drive, do not store other folders or unrelated files, or more than one file for version upgrade.

Now the USB Memory for version upgrade is ready.

2.2.3 How to upgrade the software

- 1. Plug AC cord and turn on the TV.
- 2. After picture displayed, touch the power key for 5seconds.
- NOTE: Picture will disappear when you touch the power key, but keep touching it.
- 3. When the center icon LED blinks, release your finger from the power key.
- 4. Next, touch the "POWER" and "CH ()" keys at the same time.
- 5. When the center icon LED turns on, release your finger form the keys.
- 6. After the unit startup, the system upgrade screen as shown below within 20-40 seconds.

| | 11 | | | | |
|------------|--------|--------------|-----|--------|---------|
| a Sortware | Update | | | | |
| | | | | | LE810UN |
| | | | | | |
| | | | | | |
| | | MAIN | | 50% | |
| | | SUB MICOM | NO | DATA | |
| | | PANEL EEPROM | NO | DATA | |
| | | | | | |
| | MAIN \ | ersion | U08 | 811121 | |
| | SUB MI | COM Version | | | |
| | PANEL | EEPROM | - | | |
| | | | | | |
| | | | | | |

7. Even a single failure in the process will trigger the upgrade failure screen.

| # Software Update | | | |
|-------------------|--------|------------|---------|
| | | | LE810UN |
| | | | |
| MAIN | | Project ID | |
| SUB MIC | сом 📃 | NO DATA | |
| PANEL E | EEPROM | NO DATA | |
| MAIN Version | | | |
| SUB MICOM Ver | rsion | | |
| PANEL EEPROM | | | |
| | | | |
| | | | |

- NOTE: In the event of a failure, repeat the upgrade process. If the process repeatedly fails, it is likely that the hardware need fixing.
- 8. Upon completion of the whole process, the upgrade success screen as shown below appears. You can check the new software version on this screen. The version information appears after the upgrade is complete.

| 🧱 Software | Update | | | | |
|------------|--------------|--------|-----|-------|---------|
| | | | | | LE810UN |
| | | | | | |
| | MAIN | | 1 | 00% | |
| | SUB M | ІСОМ | NO | DATA | |
| | PANEL | EEPROM | NO | DATA | l |
| | | | | | |
| | MAIN Version | | U08 | 11121 | |
| | SUB MICOM V | ersion | | | |
| | PANEL EEPROM | 4 | - | | l |
| | | | | | |
| | | | | | |

- 9. Unplug the AC cord and remove the USB Memory for version upgrade.
- 10.Now the software version upgrade is complete.
- NOTE: When you are done with the software version upgrade, start the set, go to the top page of the adjustment process screen and check the main software version information.
2.3. Monitor microprocessor software version upgrade

Create the USB memory for monitor microprocessor software version upgrade in the same manner as explained in the "Main software version upgrade".

Copy the file HLNRVA0x.USB and HLNIMxxx.BIN (named temporarily) for monitor microprocessor software version upgrade to the USB memory.

2.3.1 How to upgrade the software

- 1. Plug AC cord and turn on the TV.
- 2. After picture displayed, touch the power key for 5seconds.

NOTE: Picture will disappear when you touch the power key, but keep touching it.

- 3. When the center icon LED blinks, release your finger from the power key.
- 4. Next, touch the "POWER" and "CH ()" keys at the same time.
- 5. When the center icon LED turns on, release your finger form the keys.
- CAUTION: The moment this operation is done, the upgrading of the monitor microprocessor software starts. While the upgrade is ongoing, never power off the unit. Otherwise the upgrade will fail and the system may be serious damaged beyond recovery (inability to start).
 - · After the monitor microprocessor software is upgraded, also perform the 'Industry Init'.
- 6. After the unit startup, the upgrade starts. The power led will blink continuously. Also, an upgrade screen will be shown during a minor upgrade.

| 11 | Software | | | | |
|----|----------|--------|--------------|---------|---------|
| | | | | | LE810UN |
| | | | | | |
| | | | MAIN | NO DATA | |
| | | | SUB MICOM | 50% | |
| | | | PANEL EEPROM | NO DATA | |
| | | | | | |
| | | MAIN \ | /ersion | | |
| | | SUB M | ICOM Version | 0.820 | |
| | | PANEL | EEPROM | | |
| | | | | | |
| | | | | | |

7. If the upgrade fails, power led will stop blinking. Also, the upgrade failure screen will be shown if upgrade screen was shown at 5.

| | | | | LE810UN |
|--------|--------------|------|---------|---------|
| | | | | |
| | MAIN | NO | DATA | |
| | SUB MICOM | SAME | VERSION | |
| | PANEL EEPROM | NO | DATA | |
| | | | | |
| MAIN \ | /ersion | | | |
| SUB M | ICOM Version | | | |
| PANEL | EEPROM | - | | |
| | | | | |
| | | | | |

- NOTE: In the event of a transient failure, upgrade will be automatically retried up to three times. If the process repeatedly fails, hardware may be the cause.
- 8. Up on completion of the whole process, power and OPC LED will blink alternately. Also, the upgrade success screen will be shown if upgrade screen was shown at 5.

| 🦉 Software | Update | | | |
|------------|--------------|-----------|---------|---------|
| | | | | LE810UN |
| | | | | |
| | MAIN | i | NO DATA | |
| | SUB | місом | 100% | |
| | PANE | EL EEPROM | NO DATA | |
| | | | | _ |
| | MAIN Version | | | _ |
| | SUB MICOM | Version | 0.820 | |
| | PANEL EEPR | мс | | |
| | | | | |
| | | | | |

- 9. Unplug the AC cord and remove the USB Memory for version upgrade.
- 10.Now the software version upgrade is complete.
- NOTE: When you are done with the software version upgrade, start the set, go to the top page of the adjustment process screen and check the monitor microprocessor software version information and panel size information.

3. Entering and exiting the adjustment process mode

- 1) Before entering the adjustment process mode, the AV position RESET in the video adjustment menu.
- 2) At the state TV is turned on, touch the power key for 5seconds.
- NOTE: Picture will disappear when you touch the power key, but keep touching the power key.
- 3) When the center icon LED blinks, release your finger from the power key.
- Next, touch the power key with "VOL (-)" and "INPUT" keys at the same time. TV will turn on and the letter "<K>" appears on the screen.
- 5) Next, touch the "VOL (—)" and "CH (\checkmark)" keys at the same time.
- 6) When the center icon LED turns on, release your finger form the keys.

(The "VOL (—)" and "CH (\checkmark)" keys should be pressed and held until the display appears.)

Multiple lines of blue characters appearing on the display indicate that the unit is now in the adjustment process mode.

When you fail to enter the adjustment process mode (the display is the same as normal startup), retry the procedure.

- 7) To exit the adjustment process mode after the adjustment is done, unplug the AC cord from the outlet to make a forced shutdown. (When the power was turned off with the remote controller, once unplug the AC cord and plug it again. In this case, wait 10 seconds or so before plugging.)
- CAUTION: Use due care in handling the information described here lest your users should know how to enter the adjustment process mode. If the settings are tampered in this mode, unrecoverable system damage may result.

4. Remote controller key operation and description of display in adjustment process mode

1) Key operation

| Remote controller key | Main unit key | Function |
|-----------------------|---------------|---|
| CH (/ /) | CH (/ / /) | Moving an item (line) by one (UP/DOWN) |
| VOL (+/-) | VOL (+/-) | Changing a selected item setting (+1/ –1) |
| Cursor (UP/DOWN) | | Turing a page (PREVIOUS/NEXT) |
| Cursor (LEFT/RIGHT) | | Changing a selected line setting (+10/ –10) |
| INPUT | | Input switching (toggle switching) |
| ENTER | | Executing a function |

*Input mode is switched automatically when relevant adjustment is started so far as the necessary input signal is available.

2) Description of display



5. List of adjustment process mode menu

The character string in brackets [] will appear as a page title in the adjustment process menu header.

| Page | Line | Item | Description | Remarks (adjustment detail, etc.) |
|------|------|----------------------------------|---|---|
| 1 | 1 | MAIN Version | Main software version | |
| | 2 | BOOT Version | | |
| | 3 | Monitor/Monitor BOOT Version | Monitor and monitor boot software version | |
| | 4 | LCD CON Version / LED CON Ver- | LCD controller coffuero version | Versiona are alwaya '000626000T0001' |
| | | sion | | |
| | 5 | Netflix ESN | | |
| | 6 | FRC-N Auto Script Version | Audio data checksum | |
| | 7 | TCON Master/Slave Serial Version | | |
| | 8 | TOUCH SENSOR UCON VERSION | | |
| | 9 | TEMPERATURE | Panel temperature | |
| | 10 | LAMP ERROR | Number of termination due to lamp error | |
| | 11 | MONITOR ERR CAUSE | | |
| | 12 | NORMAL STANDBY CAUSE | | Refer to *1 under the list for details |
| | 13 | ERROR STANDBY CAUSE | | Refer to *2 under the list for details |
| 2 | 1 | INDUSTRY INIT | Initialization to factory settings | |
| | 2 | INDUSTRY INIT(-Hotel) | | |
| | 3 | PUBLIC MODE | Public mode | |
| | 4 | Center Acutime | Accumulated main operation time | |
| | 5 | RESET | Reset | |
| | 6 | Backlight Acutime | Accumulated monitor operation time | |
| | 7 | RESET | Reset | |
| | 8 | LAMP ERROR RESET | Reset LAMP ERROR | |
| | 9 | VIC XPOS | X-coordinate setting for VIC READ | |
| | 10 | VIC YPOS | Y-coordinate setting for VIC READ | |
| | 11 | | Collected color data setting for VIC READ | |
| | 12 | | Signal type setting for VIC READ | |
| 2 | 13 | | Picture level acquisition function | Level appears in green on the upper right |
| 3 | 1 | N356 ALL ADJ(INPUTT) | CVBS and TONER signal level adjustment | |
| | 2 | | TINER signal lovel adjustment | |
| | 4 | N358 CONTRAST & GAIN | | |
| | 5 | N358 CONTRAST D. GAIN | | |
| | 6 | N358 CONTRAST OFFSET | | |
| | 7 | TUNER CONTRAST A GAIN | | |
| | 8 | TUNER CONTRAST D GAIN | | |
| | 9 | TUNER CONTRAST OFFSET | | |
| 4 | 1 | TUNER VCHIP TEST(69ch) | Tuning test and VCHIP test (69ch) | |
| | 2 | TUNER VCHIP TEST(7ch) | Tuning test and VCHIP test (7ch) | |
| | 3 | TUNER VCHIP TEST(10ch) | Tuning test and VCHIP test (10ch) | |
| | 4 | TUNER VCHIP TEST(15ch) | Tuning test and VCHIP test (15ch) | |
| | 5 | INSPECT USB TERM | | |
| | 6 | HDMI EDID WRITE | | |
| | 7 | HDMI CEC TEST | | |
| 5 | 1 | COMP15K ADJ(INPUT1) | Component 15K picture level adjustment (main) | |
| | 2 | COMP15K Y A_GAIN | | |
| | 3 | COMP15K Cb A_GAIN | | |
| | 4 | COMP15K Cr A_GAIN | | |
| | 5 | COMP15K Y OFFSET | | |
| | 6 | COMP15K Cb OFFSET | | |
| - | 7 | COMP15K Cr OFFSET | | |
| 6 | 1 | COMP33K ADJ(INPUT1) | Component 33K picture level adjustment (main) | |
| | 2 | | | |
| | 3 | | | |
| | 4 | | | |
| | 5 | | | |
| | 7 | | | |
| 1 | | COMPANY OF OFFSET | | |

| 7 1 ANALOG REB ADJ Analog RGB picture level adjustment 2 R A, GAN 3 G A, GAN 4 B A, CAIN 7 7 B. OFFSET 7 8 OFFSET 7 8 OFFSET 9 1 LEVCM ADJ 9 1 LEV2 3 Bandard value 1 4 LEV2 3 Bandard value 2 3 LEV3 4 LEV4 5 Bandard value 6 10 1 4 LEV4 5 Bandard value 6 10 1 4 Bandard value 6 10 1 4 MG16 5 MG17 6 MG26 7 MG28 7 MG28 7 MG28 7 MG28 7 MG28 8 MG27 9 MG38 9 MG39 10 MG39 11 MG44 12 MG39 13 MG39 14 MG48 15 Adjustm | Page | Line | ltem | Description | Remarks (adjustment detail, etc.) |
|--|------|--------|----------------|---|------------------------------------|
| 2 P. A., GAIN 3 G. A., GAIN 4 B. A., GAIN 5 P. OFFSET 6 OFFSET 7 B. OFFSET 8 1 VCOM ADJ 9 1 LEV1 3 CARAN 4 EV2 3 Sandard value 2 3 LEV3 3 LEV4 3 Sandard value 6 6 LEV6 3 Sandard value 6 6 LEV6 3 Sandard value 6 7 B. GG3 8 GG1 10 1 11 MG1R 2 MG1R 2 MG1R 3 MG1B 4 B. EV4 5 MG2R 6 MG2R 7 B. GG2G 7 B. GG3C 8 MG1R 9 MG3R 9 MG2R 9 MG2R 9 MG3R 9 MG3R 9 MG3R 10 MG3G 11 MG4 12 MG4 <t< th=""><th>7</th><th>1</th><th>ANALOG RGB ADJ</th><th>Analog RGB picture level adjustment</th><th></th></t<> | 7 | 1 | ANALOG RGB ADJ | Analog RGB picture level adjustment | |
| a 3 CA_GAIN 4 B A_GAIN 6 R OFFSET 7 B OFFSET 7 B OFFSET 8 1 VCOM ADJ 9 1 EVI 3 LEV1 Standard value 1 4 LEV1 Standard value 3 4 LEV1 Standard value 4 5 LEV3 Standard value 5 6 LEV5 Standard value 5 6 LEV5 Standard value 6 7 MG1R WB adjustment Point 1, R adjustment value 8 MG1Y WB adjustment Point 1, G adjustment value 4 MG1Y WB adjustment Point 2, G adjustment value 6 MG2R WB adjustment Point 2, G adjustment value 7 MG2B WB adjustment Point 2, G adjustment value 9 MG3R WB adjustment Point 3, G adjustment value 10 MG3R WB adjustment Point 3, G adjustment value 9 MG2P WB adjustment Point 3, G adjustment value 11 MG3R WB adjustment Point 4, G adjustment value 11< | | 2 | R A GAIN | · · · · · · · · · · · · · · · · · · · | |
| 4 B A, GAIN 5 R OFFSET 6 COFFSET 7 B OFFSET 8 1 9 1 2 LEV2 3 Standard value 1 4 LEV3 3 LEV3 3 LEV4 4 Bandard value 2 5 LEV5 5 Standard value 4 5 LEV6 10 1 11 MG1R WB adjustment Point 1, A adjustment value 4 MG1Y 4 MG1Y 4 MG1Y 4 MG1Y 4 MG2S 4 MG2B 7 MG2B 8 MG2Y 9 MG3B 9 MG3C 11 MG3R 11 MG4R 12 MG4R 13 MG4R 14 MG2Y 15 Adjustment Point 2, G adjustment value 16 MG2C 17 MG4R 18 Adjustment Point 2, G adjustment value 11 MG4R 11 MG4R 11 | | 3 | G A GAIN | | |
| a From CPESET 6 G OFFSET 7 B OFFSET 8 1 VCOM ADJ 9 1 LEV1 3 12 LEV1 3 14 LEV1 3 LEV3 Standard value 3 4 LEV3 Standard value 6 6 LEV5 Standard value 6 7 MG1R WB adjustment Point 1, R adjustment value 4 MG1P WB adjustment Point 1, R adjustment value 5 MG1B WB adjustment Point 1, R adjustment value 4 MG1Y WB adjustment Point 1, R adjustment value 5 MG2R WB adjustment Point 2, R adjustment value 6 MG2R WB adjustment Point 2, R adjustment value 7 MG2B WB adjustment Point 2, R adjustment value 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3R WB adjustment Point 3, R adjustment value 11 MG4R WB adjustment Point 4, R adjustment value 11 MG4R | | 4 | B A GAIN | | |
| a C OFFSET a I VCOM ADU VCOM adjustment value 9 1 LEV1 Standard value 1 2 LEV2 Standard value 2 Adjustment gradation setting. 3 LEV3 Standard value 2 Adjustment gradation setting. 4 LEV4 Standard value 4 Adjustment gradation setting. 10 1 MC1R WB adjustment Point 1, G adjustment value Parameter for six-point adjustment 3 MC1B WB adjustment Point 1, B adjustment value Parameter for six-point adjustment 4 MC17 WB adjustment Point 2, C adjustment value Parameter for six-point adjustment 4 MC18 WB adjustment Point 2, C adjustment value Parameter for six-point adjustment 5 MC2C WB adjustment Point 3, R adjustment value Parameter for six-point adjustment 6 MC2C WB adjustment Point 3, R adjustment value Parameter for six-point adjustment 11 1 MC3R WB adjustment Point 3, R adjustment value Parameter for six-point adjustment 12 MC3G WB adjustment Point 3, R adjustment val | | 5 | R OFFSET | | |
| 0 0 GPFSET 8 1 VCOM ADU VCOM adjustment value 9 1 LEV1 Standard value 1 2 LEV3 Standard value 2 Standard value 3 4 LEV4 Standard value 4 Standard value 6 6 LEV5 Standard value 6 Standard value 6 7 MC16 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 10 1 MC17 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 2 MC16 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 3 MC18 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 4 MC20 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 5 MC28 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 11 1 MC47 WB adjustment Point 1, R adjustment value Parameter for six-point adjustment 11 1 MC37 WB adjustment Point 1, R adjustment value< | | 6 | G OFFSET | | |
| 1 100-01 VCOM ADU VCOM adjustment value 9 1 LEV1 Standard value 1 Adjustment gradation setting. 2 LEV2 Standard value 2 Adjustment gradation setting. 3 LEV3 Standard value 3 Adjustment gradation setting. 4 LEV4 Standard value 4 Adjustment Point 1, R adjustment value 5 LEV5 Standard value 6 Adjustment Point 1, R adjustment value 10 1 MC1R WB adjustment Point 1, R adjustment value 4 MC1B WB adjustment Point 1, R adjustment value 5 MC2R WB adjustment Point 1, R adjustment value 6 MC2C WB adjustment Point 1, R adjustment value 7 MC2B WB adjustment Point 1, R adjustment value 8 MC2Y WB adjustment Point 2, R adjustment value 9 MC3R WB adjustment Point 3, C adjustment value 10 MC3B WB adjustment Point 3, C adjustment value 11 MC4B WB adjustment Point 3, C adjustment value 11 MC3B WB adjustment Point 4, R adjustment value 11 MC4B WB adjustment Point 4, R adjustment value 11 MC4B WB adjustment Point 5, R adjustment value 12 MC4C | | 7 | | | |
| 0 1 Deck Deck Deck Adjustment Value Adjustment gradation setting. 9 1 LEV1 Standard value 1 Adjustment gradation setting. Adjustment gradation setting. 3 LEV3 Standard value 2 Standard value 3 Adjustment value 4 Standard value 6 Adjustment value 7 Adjustment value 6 Adjustment value 6 Adjustment value 6 Adjustment value 7 | 8 | 1 | | | |
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| 3 MG1B WB adjustment Point 1, B adjustment value 4 MG1Y WB adjustment Point 2, R adjustment Value 6 MG2R WB adjustment Point 2, R adjustment Value 7 MG2B WB adjustment Point 2, B adjustment Value 8 MG2Y WB adjustment Point 2, G adjustment Value 9 MG3R WB adjustment Point 3, R adjustment Value 10 MG38 WB adjustment Point 3, G adjustment Value 11 I MG4R WB adjustment Point 3, G adjustment Value 12 MG37 WB adjustment Point 3, G adjustment Value 11 I MG4R WB adjustment Point 4, R adjustment Value 12 MG37 WB adjustment Point 4, R adjustment Value 13 MG4B WB adjustment Point 4, G adjustment Value 4 MG4V WB adjustment Point 4, S adjustment Value 5 MG5R WB adjustment Point 5, G adjustment Value 6 MG6G WB adjustment Point 5, G adjustment Value 7 MG5B WB adjustment Point 6, R adjustment Value 9 MG6G WB adjustment Point 6, R adjustment Value 10 MG6G WB adjustment Po | 10 | 2 | MG1G | WB adjustment Point 1, G adjustment value | |
| 4 MG1Y WB adjustment Point 1, Y adjustment Value 5 MG2R WB adjustment Point 1, Y adjustment Value 6 MG2C WB adjustment Point 2, R adjustment Value 7 MG2B WB adjustment Point 2, B adjustment Value 8 MG2Y WB adjustment Point 2, B adjustment Value 9 MG3R WB adjustment Point 3, R adjustment Value 10 MG3G WB adjustment Point 3, R adjustment Value 11 MG3B WB adjustment Point 3, R adjustment Value 12 MG3Y WB adjustment Point 4, R adjustment Value 11 1 MG4A WB adjustment Point 4, R adjustment Value 12 MG3R WB adjustment Point 4, R adjustment Value 13 MG4B WB adjustment Point 4, R adjustment Value 4 MG4Y WB adjustment Point 4, R adjustment Value 5 MG5G WB adjustment Point 5, R adjustment Value 6 MG5G WB adjustment Point 5, R adjustment Value 7 MG5B WB adjustment Point 6, S adjustment Value 8 MG5Y WB adjustment Point 6, G adjustment Value 9 MG6R WB adjustment Point 6, G adjustment Value 10 MG6B WB adjustment Point 6, Y adjustment Value 11 MG6P OFFSET < | | 3 | MG1B | WB adjustment Point 1, B adjustment value | |
| 5 MG2R WB adjustment Point 2, R adjustment value 6 MG2G WB adjustment Point 2, R adjustment value 7 MG2B WB adjustment Point 2, B adjustment value 8 MG2Y WB adjustment Point 3, R adjustment value 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3G WB adjustment Point 3, R adjustment value 11 MG3R WB adjustment Point 3, R adjustment value 12 MG4G WB adjustment Point 4, R adjustment value 14 1 MG4R WB adjustment Point 4, R adjustment value 14 1 MG4R WB adjustment Point 4, R adjustment value 14 1 MG4R WB adjustment Point 4, R adjustment value 15 MG5G WB adjustment Point 5, R adjustment value 2 MG4G WB adjustment Point 5, R adjustment value 4 MG5G WB adjustment Point 6, R adjustment value 5 MG5B WB adjustment Point 6, R adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6B WB adjustment Point 6, R adjustment value 11 MG6B WB adjustment Point 6, R adjustment value 12 MG | | 4 | MG1Y | WB adjustment Point 1, Y adjustment value | |
| 6 MG2G WB adjustment Point 2, G adjustment value 7 MG2B WB adjustment Point 2, G adjustment value 8 MG3R WB adjustment Point 2, Y adjustment value 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3G WB adjustment Point 3, R adjustment value 11 MG3G WB adjustment Point 3, R adjustment value 12 MG3G WB adjustment Point 4, R adjustment value 11 MG4R WB adjustment Point 4, R adjustment value 12 MG3F WB adjustment Point 4, R adjustment value 13 MG4B WB adjustment Point 4, G adjustment value 4 MG4B WB adjustment Point 5, G adjustment value 5 MG5R WB adjustment Point 5, G adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG6B WB adjustment Point 6, G adjustment value 9 MG6R WB adjustment Point 6, G adjustment value 9 MG6B WB adjustment Point 6, G adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, G adjustment value | | 5 | MG2R | WB adjustment Point 2 R adjustment value | |
| 7 MG2B WB adjustment Point 2, B adjustment value 8 MG2Y WB adjustment Point 2, Y adjustment value 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3G WB adjustment Point 3, G adjustment value 11 MG3B WB adjustment Point 3, G adjustment value 12 MG4R WB adjustment Point 4, R adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 12 MG4G WB adjustment Point 4, B adjustment value 3 MG4B WB adjustment Point 5, R adjustment value 4 MG4G WB adjustment Point 5, R adjustment value 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 6, R adjustment value 8 MG5Y WB adjustment Point 6, R adjustment value 9 MG6G WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, B adjustment value 11 MG6Y WB adjustment Point 6, R adjustment value 12 MG6Y WB adjustment Point 6, Padjustment value 12 MG6Y WB adjustment Point 6, Padjustment value 13 MG4Y POS MID1 | | 6 | MG2G | WB adjustment Point 2, G adjustment value | |
| 8 MG2Y WB adjustment Point 2, Y adjustment value 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3G WB adjustment Point 3, R adjustment value 11 MG3B WB adjustment Point 3, B adjustment value 12 MG3Y WB adjustment Point 4, Y adjustment value 11 1 MG4R WB adjustment Point 4, Y adjustment value 13 MG4B WB adjustment Point 4, Y adjustment value 4 MG4G WB adjustment Point 4, Y adjustment value 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5G WB adjustment Point 5, R adjustment value 7 MG5B WB adjustment Point 5, B adjustment value 8 MG6G WB adjustment Point 5, B adjustment value 9 MG6R WB adjustment Point 6, G adjustment value 9 MG6B WB adjustment Point 6, B adjustment value 11 MG6B WB adjustment Point 6, G adjustment value 12 MG6B WB adjustment Point 6, G adjustment value 13 MG6P OFFSET Image: Second Base | | 7 | MG2B | WB adjustment Point 2, B adjustment value | |
| 9 MG3R WB adjustment Point 3, R adjustment value 10 MG3G WB adjustment Point 3, R adjustment value 11 MG3B WB adjustment Point 3, G adjustment value 12 MG3Y WB adjustment Point 4, R adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 13 MG4B WB adjustment Point 4, R adjustment value 4 MG4Y WB adjustment Point 4, R adjustment value 5 MG5R WB adjustment Point 4, R adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, G adjustment value 8 MG5R WB adjustment Point 5, G adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6Y WB adjustment Point 6, G adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 13 MG6Y WB adjustment Point 6, Y adjustment value 14 MODE SELECT POS MID1 5 POS MID3 POS MID4 6 POS MID5 POS MID5 9 < | | 8 | MG2Y | WB adjustment Point 2, Y adjustment value | |
| 10 MG3G WB adjustment Point 3, G adjustment value 11 MG3B WB adjustment Point 3, B adjustment value 12 MG3Y WB adjustment Point 3, Y adjustment value 11 1 MG4R WB adjustment Point 4, G adjustment value 2 MG4G WB adjustment Point 4, G adjustment value Parameter for six-point adjustment 3 MG4B WB adjustment Point 4, G adjustment value Parameter for six-point adjustment 4 MG4V WB adjustment Point 4, G adjustment value Parameter for six-point adjustment 5 MG5R WB adjustment Point 5, R adjustment value Parameter for six-point adjustment 6 MG5G WB adjustment Point 5, G adjustment value Parameter for six-point adjustment 7 MG5R WB adjustment Point 5, G adjustment value Padjustment Point 6, G adjustment value 9 MG6R WB adjustment Point 6, R adjustment value Padjustment value 10 MG6R WB adjustment Point 6, Y adjustment value Padjustment value 11 MG6B WB adjustment Point 6, Y adjustment value Padjustment Point 6, Y adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value Pa | | 9 | MG3R | WB adjustment Point 3 R adjustment value | |
| 13 MG3D MB adjustment Point 3, B adjustment value 11 MG3P WB adjustment Point 3, Y adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 3 MG4B WB adjustment Point 4, R adjustment value 4 MG4Y WB adjustment Point 4, B adjustment value 5 MG5G WB adjustment Point 5, G adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, G adjustment value 8 MG6G WB adjustment Point 5, G adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, G adjustment value 12 MG6Y OFFSET 13 12 MODE SELECT 2 13 MG6Y OFFSET 14 14 POS MID2 15 6 POS MID3 15 7 POS MID6 10 10 POS MID1 | | 10 | MG3G | WB adjustment Point 3, G adjustment value | |
| 12 MG3Y WB adjustment Point 3, Y adjustment value 11 1 MG4R WB adjustment Point 4, R adjustment value 2 MG4G WB adjustment Point 4, R adjustment value 3 MG4B WB adjustment Point 4, G adjustment value 4 MG4Y WB adjustment Point 4, B adjustment value 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, G adjustment value 9 MG6R WB adjustment Point 6, G adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, Y adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 13 MG6B WB adjustment Point 6, Y adjustment value 14 MG6B WB adjustment Point 6, Y adjustment value 13 MG6B WB adjustment Point 6, Y adjustment value 14 MODE SELECT 2 15 POS MID1 5 5 POS MID2 4 6 POS MID4 5 | | 11 | MG3B | WB adjustment Point 3 B adjustment value | |
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| 1 1 Construction Construction Construction 2 MG4G WB adjustment Point 4, G adjustment value Construction Construction 3 MG4B WB adjustment Point 4, B adjustment value Construction Construction 4 MG4Y WB adjustment Point 5, R adjustment value Construction Construction 5 MG5G WB adjustment Point 5, G adjustment value Construction Construction 7 MG5B WB adjustment Point 5, G adjustment value Construction Construction 9 MG6R WB adjustment Point 5, Construction Construction Construction 10 MG6G WB adjustment Point 6, Construction Construction Construction 11 MG6G WB adjustment Point 6, Construction Construction Construction 12 1 MG6Y OFFSET VB adjustment Point 6, Y adjustment value Construction Construction 12 1 MG6Y OFFSET VB adjustment Point 6, Y adjustment value Construction Construction Construction 13 MG6Y OFFSET Construction Construction Construction < | 11 | 1 | MG4R | WB adjustment Point 4 R adjustment value | Parameter for six-point adjustment |
| 3 MG4B WB adjustment Point 4, B adjustment value 4 MG4Y WB adjustment Point 4, Y adjustment value 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, G adjustment value 9 MG6R WB adjustment Point 5, G adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, G adjustment value 12 1 MO6Y OFFSET 12 1 MODE SELECT 2 POS SILECT 2 3 POS MID1 5 5 POS MID2 6 6 POS MID5 9 9 POS MID5 9 9 POS MID6 10 13 1 CD MIN 2 CD MID1 3 3 CD MID4 6 4 CD MID3 6 5 CD MID4 6 | | 2 | MG4G | WB adjustment Point 4. G adjustment value | · |
| 4 MG4Y WB adjustment Point 4, Y adjustment value 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5B WB adjustment Point 5, B adjustment value 7 MG5B WB adjustment Point 5, B adjustment value 8 MG5Y WB adjustment Point 5, B adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6B WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, B adjustment value 12 MG6Y OFFSET WB adjustment Point 6, Y adjustment value 12 1 MODE SELECT 2 POS MID1 5 5 POS MID1 5 6 POS MID2 6 6 POS MID4 8 8 POS MID5 9 9 POS MID5 9 9 POS MID6 10 13 1 CD MIN 2 CD MID1 3 3 CD MID2 4 4 CD MID3 5 5 CD MID4 6 <t< th=""><th></th><th>3</th><th>MG4B</th><th>WB adjustment Point 4. B adjustment value</th><th></th></t<> | | 3 | MG4B | WB adjustment Point 4. B adjustment value | |
| 5 MG5R WB adjustment Point 5, R adjustment value 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, Y adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, G adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 13 MG6Y OFFSET 12 1 MODE SELECT 3 POS MIN 4 POS MID1 5 POS MID2 6 POS MID4 8 POS MID4 7 POS MID4 8 POS MID4 9 POS MID5 9 POS MID4 13 1 14 CD MID1 15 CD MID4 4 CD MID3 5 CD MID4 6 CD MID4 7 CD MID4 8 CD MID4 | | 4 | MG4Y | WB adjustment Point 4. Y adjustment value | |
| 6 MG5G WB adjustment Point 5, G adjustment value 7 MG5B WB adjustment Point 5, B adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 9 MG6G WB adjustment Point 6, G adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6G WB adjustment Point 6, G adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 12 MG6Y OFFSET Image: Second | | 5 | MG5R | WB adjustment Point 5, R adjustment value | |
| 7 MG5B WB adjustment Point 5, B adjustment value 8 MG5Y WB adjustment Point 5, Y adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6B WB adjustment Point 6, B adjustment value 11 MG6B WB adjustment Point 6, B adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 13 MG6Y OFFSET 12 1 MODE SELECT 3 POS MID1 5 POS MID1 5 POS MID3 7 POS MID4 8 POS MID5 9 POS MAX | | 6 | MG5G | WB adjustment Point 5, G adjustment value | |
| 8 MG5Y WB adjustment Point 5, Y adjustment value 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, B adjustment value 12 MG6Y WB adjustment Point 6, Y adjustment value 13 MG6Y OFFSET WB adjustment Point 6, Y adjustment value 12 1 MODE SELECT 2 POS SUID1 Statement Point 6, Y adjustment Value 4 POS MID1 POS MID1 5 POS MID2 POS MID3 6 POS MID5 POS MID5 9 POS MID5 POS MID5 10 POS MAX POS MID1 13 1 CD MID1 3 CD MID2 POS MID4 4 CD MID1 POS MAX 13 1 CD MID1 3 CD MID3 FOR MID4 4 CD MID3 FOR MID4 6 CD MID3 FOR MID4 6 CD MID5 FOR MID4 6 CD MID5 FOR MID4 </th <th></th> <th>7</th> <th>MG5B</th> <th>WB adjustment Point 5, B adjustment value</th> <th></th> | | 7 | MG5B | WB adjustment Point 5, B adjustment value | |
| 9 MG6R WB adjustment Point 6, R adjustment value 10 MG6G WB adjustment Point 6, G adjustment value 11 MG6B WB adjustment Point 6, B adjustment value 12 MG6Y OFFSET WB adjustment Point 6, Y adjustment value 12 1 MO6D SELECT 2 POS SELECT 3 3 POS MID1 5 5 POS MID2 6 9 POS MID4 8 9 POS MID5 9 9 POS MID6 10 10 POS MAX 11 13 1 CD MIN 4 CD MID3 4 5 CD MID4 6 6 POS MID5 9 9 POS MID6 10 13 1 CD MID3 4 CD MID3 4 5 CD MID3 4 6 CD MID3 4 7 CD MID3 4 6 CD MID5 4 7 CD MID5 4 6 | | 8 | MG5Y | WB adjustment Point 5, Y adjustment value | |
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| 11 MG6B WB adjustment Point 6, B adjustment value 12 MG6Y OFFSET WB adjustment Point 6, Y adjustment value 12 1 MODE SELECT 2 POS SELECT 3 3 POS MID1 5 5 POS MID2 6 6 POS MID4 8 9 POS MID5 9 9 POS MID6 10 13 CD MIN 2 2 CD MID1 5 3 POS MID4 6 6 POS MID5 9 9 POS MID6 10 13 1 CD MID1 3 CD MID1 5 4 CD MID2 4 4 CD MID3 5 5 CD MID4 6 6 CD MID5 9 7 MID4 10 13 CD MID2 10 4 CD MID3 10 5 CD MID5 10 6 CD MID5 10 7 | | 10 | MG6G | WB adjustment Point 6, G adjustment value | |
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| 8 POS MID5 9 POS MID6 10 POS MAX 13 1 CD MIN 2 CD MID1 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | | 7 | POS MID4 | | |
| 9 POS MID6 10 POS MAX 13 1 CD MIN 2 CD MID1 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | | 8 | POS MID5 | | |
| 10 POS MAX 13 1 CD MIN 2 CD MID1 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | | 9 | POS MID6 | | |
| 13 1 CD MIN 2 CD MID1 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | - 10 | 10 | POS MAX | | |
| 2 CD MID1 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | 13 | 1 | | | |
| 3 CD MID2 4 CD MID3 5 CD MID4 6 CD MID5 | | 2 | | | |
| 5 CD MID3 6 CD MID5 | | 3 | | | |
| 6 CD MID4 6 CD MID5 | | 4 | | | |
| | | D C | | | |
| | | 07 | | | |
| | | / 0 | | | |

| Page | Line | ltem | Description | Remarks (adjustment detail, etc.) |
|------|------|---------------------------------|-------------|-----------------------------------|
| 14 | 1 | CALC | • | · · · · · |
| | 2 | RESET | | |
| | 3 | VAL1 | | |
| | 4 | VAL2 | | |
| | 5 | VAL3 | | |
| | 6 | VAL4 | | |
| | 7 | VAL5 | | |
| | 8 | VAL6 | | |
| 15 | 1 | MONITOR TIME OUT | | |
| | 2 | MONITOR MAX TEMP | | |
| | 3 | MONITOR ERROR CAUSE RESET | | |
| 16 | 1 | LCD TEST PATTERN | | |
| | 2 | LCD TEST PATTERN1 | | |
| | 3 | LCD TEST PATTERN2 | | |
| | 4 | LCD TEST PATTERN3 | | |
| | 5 | LCD TEST PATTERN4 | | |
| | 6 | TV TEST PATTERN 1 | | |
| | 7 | TV TEST PATTERN 2 | | |
| 17 | 1 | FRC-N Firmware Version | | |
| | 2 | FRC-N Boot Script Version | | |
| | 3 | FRG-N Device Version | | |
| | 4 | TCON FPGA1 Serial Flash Version | | |
| | 5 | TCON FPGA2 Senai Flash Version | | |
| | 0 | TCON FPGAT Config Rom Version | | |
| 19 | 1 | READ/M/DITE | | |
| 10 | 2 | | | |
| | 3 | RESISTER ADDRESS LIPPER | | |
| | 4 | RESISTER ADDRESS LOWER | | |
| | 5 | WRITE DATA UPPER | | |
| | 6 | WRITE DATA LOWER | | |
| | 7 | READ DATA UPPER | | |
| | 8 | READ DATA LOWER | | |
| 19 | 1 | POWER LED BRIGHTNESS | | |
| | 2 | MENU LED BRIGHTNESS | | |
| | 3 | INPUT LED BRIGHTNESS | | |
| | 4 | CH UP LED BRIGHTNESS | | |
| | 5 | CH DOWN LED BRIGHTNESS | | |
| | 6 | VOL UP LED BRIGHTNESS | | |
| | 7 | VOL DOWN LED BRIGHTNESS | | |
| | 8 | LOGO LED BRIGHTNESS | | |
| | 9 | ICON LED BRIGHTNESS | | |
| | 10 | ICON LED BRIGHTNESS | | |
| 20 | 1 | | | |
| 20 | 2 | | | |
| | 2 | | | |
| | 4 | CH UP KEY SENSITIVITY | | |
| | 5 | CH DOWN KEY SENSITIVITY | | |
| | 6 | VOLUP KEY SENSITIVITY | | |
| | 7 | VOL DOWN KEY SENSITIVITY | | |
| 21 | 1 | KEY STRENGTH GET MODE | | |
| | 2 | POWER KEY STRENGTH | | |
| | 3 | MENU KEY STRENGTH | | |
| | 4 | INPUT KEY STRENGTH | | |
| | 5 | CH UP KEY STRENGTH | | |
| | 6 | CH DOWN KEY STRENGTH | | |
| | 7 | VOL UP KEY STRENGTH | | |
| | 8 | VOL DOWN KEY STRENGTH | | |
| 22 | 1 | KEY LOCK (1217) | | |
| | 2 | KOUTEI AREA ALL CLEAR | | |
| | 3 | | | |
| | 4 | | | |
| | 5 | B MODE AREA CLEAR | | |
| | 6 | EXECUTION | | |

| Page | Line | Item | Description | Remarks (adjustment detail, etc.) |
|------|------|---------------------------|------------------------------------|-----------------------------------|
| 23 | 1 | ERROR STANDBY CAUSE1 | | |
| | 2 | ERROR STANDBY CAUSE2 | | |
| | 3 | ERROR STANDBY CAUSE3 | | |
| | 4 | ERROR STANDBY CAUSE4 | | |
| | 5 | ERROR STANDBY CAUSE5 | | |
| | 6 | ERROR STANDBY CAUSE RESET | | |
| 24 | 1 | EEP SAVE | Writing setting values to EEPROM | |
| | 2 | EEP RECOVER | Reading setting values from EEPROM | |
| | 3 | MODL NAME | | |
| | 4 | PANEL SIZE | | |
| | 5 | SETTING FOR ADJ | | |
| | 6 | PANEL LIMIT | | |
| | 7 | PANEL RANGE LIMIT | | |
| | 8 | SHORT CHECK MODE | | |
| | 9 | SHORT CHECK CURRENT | | |
| | 10 | CURRENT SW | | |

*1 Details of P1.9 (NORMAL STANDBY CAUSE)

| 2 No operation off | |
|--------------------|--|
|--------------------|--|

No signal off 3

6 Off timer

4 PC power management mode 1

5 PC power management mode 2

in the cause of "no operation off" in the cause of "no signal off"

- in the cause of "Standby mode MODE1"
 - in the cause of "Standby mode MODE2"
- in the cause of "SLEEP timer"
- 8 Command from RS232C in the cause of command by RS-232C

*2 Details of P1.10 (ERROR STANDBY CAUSE)

11 Prolonged unspecified-signal input in PC mode in the cause of continuous "out of range", PC input mode

17 Temperature error

- in the cause of abnormal temperature
- in the cause of abnormal monitor mode
- 1A Monitor trouble detected 22 LCD controller Rom error in the cause of software abnormality of LCD controller

6. Special features

* STANDBY CAUSE (Page 1/24)

Display of a cause (code) of the last standby

The cause of the last standby is recorded in EEPROM whenever possible.

Checking this code will be useful in finding a problem when you repair the troubled set.

* EEP SAVE (Page 24/24)

Storage of EEP adjustment value

* EEP RECOVER (Page 24/24)

Retrieval of EEP adjustment value from storage area

7. Microcomputer software writing

7.1. Main microcomputer/monitor microcomputer software writing (Main PWB: QPWBXF452WJZZ)

| | Adjustment item | Adjustment conditions | Adjustment procedure |
|---|---|--|--|
| 1 | Main microcomputer/moni- tor microcomputer software writing | Checker process | 1. Connect the specified writing jig to SC8452 (TL8461-8475) via the checker. 2. Connect the USB memory to J3301 (TL3309-3312) or J3302 (TL3332-3335) via the checker. |
| | <main pwb=""></main> | File version check USB memory check | Apply the specified voltage to the PWB and perform boot from the jig. Send the software writing start command via RS232C. Send the writing status check command and confirm the response of OK. Then turn off the power. |
| | | | CAUTION: When the USB memory is not inserted or reading error occurs, nothing is written. |

7.2. Model/inch discrimination writing (Main PWB: QPWBXF452WJZZ)

• Refer to the production precautions.

8. Signal adjustment

8.1. LCD section adjustment [LCD module adjustment]

| | Adjustment item | Adjustment conditions | Adjustment procedure |
|---|---|--|---|
| 1 | Opposite bias adjustment (LCD module adjustment item) | Adjustment in the center position of the panel | Enter the process mode using the process adjustment remote control. Select [VCOM ADJ] using the Channel // / keys on the remote control. Press the Enter key to check that the pattern for adjustment is displayed. Make adjustment so that the flicker located in the center of the screen is minimized using the Volume +/- keys on the remote control. If the optimum condition is obtained in step 4, press the Enter key to turn off the pattern. CAUTION: * Make adjustment with no ANT signal (since the brightness is changed by the active backlight). [Adjustment position] |
| | | | $\begin{array}{c c} & & & & & & & & & & & & & \\ \hline & & & & &$ |

8.2. Image adjustment

8.2.1 Device check

Before adjustment, check that the adjustment jig and signal source are set for Sharp LCD US.

Signal generator level adjustment check (Adjust to the standard value level.)

| Composite signal: | | $0.714Vp-p \pm 0.02Vp-p$ (Pedestal to white) |
|---|--------------|--|
| 15K component signal: | Y level: | $0.714Vp-p\pm 0.02Vp-p$ (Pedestal to white) |
| | PB/PR level: | $0.7Vp$ -p $\pm 0.02Vp$ -p |
| 33K component signal: | Y level: | 0.7Vp-p \pm 0.02Vp-p (Pedestal to white) |
| | PB/PR level: | 0.7 Vp-p ± 0.02 Vp-p |
| Analog RGB: | RGB level: | 0.7Vp-p \pm 0.02Vp-p (Pedestal to white) |

8.2.2 Process mode

| Adjustment point | Adjustment conditions | Adjustment procedure |
|------------------|-----------------------|--|
| Process mode | | Enter the process adjustment mode using the process adjustment remote control. |

8.2.3 Composite N358 signal/tuner adjustment

| | Adjustment point | Adjustment conditions | Adjustment procedure | | | |
|---|---------------------------|------------------------|---|--|--|--|
| 1 | Setting | N358 signal US-10ch | Send the N358 color bar (color saturation: 75%) signal to the Video 2 video input. Send the in-house signal (use US-10ch) to TUNER. | | | |
| | | | [Video input signal] [In-house US-10ch] | | | |
| | | | | | | |
| | | | Color saturation: 75% | | | |
| | | | | | | |
| | | | \uparrow 100% white \uparrow 0% black \uparrow 100% white | | | |
| 2 | Automatic adjustment exe- | | Point the cursor to [■N358 ALL ADJ(INPUT2)] and press the [Enter] key. | | | |
| | cution | | The adjustment is complete when [■N358 ALL ADJ(INPUT2) OK] is displayed. | | | |

8.2.4 Component 15K signal adjustment

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|-------------------------------------|-----------------------|--|
| 1 | Setting | 480i signal | •Send the 100% color bar signal to the Video 1 component input. Color saturation: 100% 480i 100% color bar ↑ 100% white ↑ 0% black |
| 2 | Automatic adjustment exe- cution | | Point the cursor to [■COMP15K ADJ(INPUT1)] and press the [Enter] key. The adjustment is complete when [■COMP15K ADJ(INPUT1) OK] is displayed. |

8.2.5 COMPONENT 33K signal adjustment

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|-------------------------------------|-----------------------|--|
| 1 | Setting | 1080i signal | Send the 100% color bar signal to the Video 1 component input. Color saturation: 100% 1080i 100% color bar ↑ 100% white ↑ 0% black |
| 2 | Automatic adjustment exe- cution | | Point the cursor to [COMP33K ADJ(INPUT1)] and press the [Enter] key. The adjustment is complete when [COMP33K ADJ(INPUT1) OK] is displayed. |

8.2.6 Analog RGB signal adjustment

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|-------------------------------------|---|---|
| 1 | Setting | Signal: XGA (1024x768) 60Hz SYNC: HV separate | •Send the 100% color bar signal to the Video 4 analog RGB input. XGA (1024x768) 100% color bar ↑ 100% white ↑ 0% black |
| 2 | Automatic adjustment exe- cution | | Point the cursor to [ANALOG RGB ADJ] and press the [Enter] key. The adjustment is complete when [ANALOG RGB ADJ OK] is displayed. |

8.2.7 Tuner/V-CHIP adjustment

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|---------------------------|-----------------------|--|
| 1 | Setting | NTSC RF signal | Send the NTSC signal to the RF antenna input. |
| | | US-7(AIR)ch | |
| 2 | Automatic adjustment exe- | | Point the cursor to [TUNER VCHIP TEST(*07ch)] and press the [Enter] key. (* |
| | cution | | Adjust the selected channel to the in-house signal.) |
| | | | The adjustment is OK when [■A-OK(***.**)/VM-OK] is displayed in green. |
| | | | (NG when A-NG/VM-NG is displayed in red.) |
| | | | It is OK when the deviation from the center frequency is ± 0.0625 MHz or less. |

9. White balance adjustment

9.1. White balance adjustment (For details about the adjustment procedure, refer to "Kameyama Model Integrated Monitor WB Adjustment Specification V1.92".)

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|------------------|-----------------------------|---|
| 1 | Setting | | 1) Set the unit to the following conditions. |
| | | | AV MODE: [DYNAMIC] |
| | | | Backlight: +16 |
| | | | Active Backlight: OFF |
| | | | Aging Time: Min. 60 minutes |
| | | | Connect the unit with the white balance adjustment jig. |
| 2 | Automatic | [Command] | [Adjustment procedure] |
| | adjustment exe- | Process mode | Send the "adjustment process" code using the remote control. |
| | cution | KRSW0001 | 2) Set the point 6 to the specified gradation, specify the strongest color as the fixed |
| | | KKT10037 | color, and adjust the RGB so that it becomes the standard value through negative |
| | | | adjustment. Then compare the R and G values; based on the result, calculate the Ye |
| | | Setting | value in the following conditions. |
| | | KY0F0000 | R > G: Ye = G x 1.05 |
| | | 0SDS0001 | $R \leq G$: Ye = R x 1.05 |
| | | SBSL0016 | * If the Ye value exceeds the initial value (input gradation x 4), it is rounded to that |
| | | | value or less. |
| | | Multi-point adjustment mode | 3) Set the point 5 to the specified gradation, set the G correction value (692 x G value of |
| | | MSET0011 | point 6/916) (fractions rounded off) and the Ye correction value (692 x Ye value of |
| | | | point 6/916) (fractions rounded off), and adjust the RB so that it becomes the stan- |
| | | Point 6 | dard value. |
| | | LEV60229 | 4) Set the point 4 to the specified gradation, set the G correction value (532 x G value of |
| | | MG6G**** | point 6/916) (fractions rounded off) and the Ye correction value (532 x Ye value of |
| | | MG6B**** | point 6/916) (fractions rounded off), and adjust the RB so that it becomes the stan- |
| | | MG6R**** | dard value. |
| | | MG6Y**** | 5) Set the point 3 to the specified gradation, set the G correction value (464 x G value of |
| | | | point 6/916) (fractions rounded off) and the Ye correction value (464 x Ye value of |
| | | Point 5 | point 6/916) (fractions rounded off), and adjust the RB so that it becomes the stan- |
| | | LEV50173 | dard value. |
| | | MG5G^^^ | 6) Set the point 2 to the specified gradation, set the G correction value (296 x G value of |
| | | MG5B**** | point 6/916) (fractions rounded off) and the Ye correction value (296 x Ye value of |
| | | MG5R^^^^ | point 6/916) (fractions rounded off), and adjust the RB pattern so that it becomes the |
| | | MG5Y | standard value. |
| | | Deint 4 | 7) Set the point 1 to the specified gradation, set the G correction value (180 x G value of |
| | | | point 6/916) (fractions rounded off) and the Ye correction value (180 X Ye value of |
| | | LEV40133 | point 6/916) (tractions rounded off), and adjust the RB so that it becomes the stan- |
| | | MC4B | card value. |
| | | MG4B MG4P**** | While the adjustment value by the MSE 10003 command and turn on the AC power. * DCP initial value of point 6: Set gradation 016 |
| | | MG4V**** | * BCB initial value of points 1 to 5: C correction value of each point |
| | | | (At each point, make adjustment so that the remainder of the PCP adjustment value) |
| | | Point 3 | |
| | | L EV30116 | 4 is equal.) |
| | | MG3G**** | * According to the "Standard settings" submitted by the Technical Department |
| | | MG3B**** | I C52LE810UNI LE810 model teaching set |
| | | MG3R**** | |
| | | MG3Y**** | |
| | | | |
| | | Point 2 | |
| | | LEV20074 | |
| | | MG2G**** | |
| | | MG2B**** | |
| | | MG2R**** | |
| | | MG2Y**** | |
| | | | |
| | | Point 1 | |
| | | LEV10045 | |
| | | MG1G**** | |
| | | MG1B**** | |
| | | MG1R**** | |
| | | MG1Y**** | |
| | | | |
| | | Writing | |
| | | MSET0003 | |

| Adjustment point | Adjustment conditions | Adjustment procedure | | | | | |
|---------------------|-----------------------|----------------------|-----------------------------|-------------------------|-----------------------|-----------------|--|
| - | | [Adjustme | [Adjustment standard value] | | | | |
| | | Measuring | instrumer | nt: [Minolta CA-210] Te | echnical measuring in | strument | |
| | | | Level | Reference value | Adjustment spec | Inspection spec | |
| | | Doint 6 | 016 | X=0.272 | +0.0010 | +0.0020 | |
| | | Fornt 6 | 910 | y=0.277 | ±0.0010 | ±0.0020 | |
| | | Doint 5 | 602 | X=0.272 | +0.0010 | +0.0020 | |
| | | Fornt 5 | 092 | y=0.277 | ±0.0010 | ±0.0020 | |
| | | Point 4 | 532 | X=0.272 | +0.0015 | ±0.0030 | |
| | | Foint 4 | 14 552 | y=0.277 | 10.0015 | | |
| | | Point 3 | Point 2 464 | X=0.272 | ±0.0020 | ±0.0040 | |
| | | FOIL 3 | 404 | y=0.277 | | | |
| | | Doint 2 | 206 | X=0.272 | +0.0030 | +0.0060 | |
| | | FOIL 2 | 290 | y=0.277 | ±0.0030 | ±0.0000 | |
| | | Doint 1 | 100 | X=0.272 | 10.004 | 10,0000 | |
| | | FOILT | 100 | y=0.277 | ±0.004 | ±0.0000 | |
| | | Remarks | | Setting conditions fo | r inspection | | |
| | | | | AV MODE: [DYNAM | IC] (Reset) | | |
| | | | | Monochro: ON | | | |
| | | | | Active Backlight: OF | F | | |
| | | | | Aging Time: Min. 60 | minutes | | |

10. Key writing

10.1. EDID writing (Main PWB: QPWBXF452WJZZ)

| | Adjustment point | Adjustment conditions | Adjustment procedure | | |
|---|-------------------------|----------------------------|---|--|--|
| 1 | HDMI EDID writing | Process mode | 1) Enter the process mode. | | |
| | (Main PWB) | Model discrimination check | 2) Point the cursor to [EDID WRITE ENT] and press the [ENT] key. | | |
| | | | The writing is complete when [EDID WRITE OK] is displayed. | | |
| | | | (If not written, HDMI does not function.) | | |
| | | | CAUTION: Perform the data writing after setting the model discrimi- | | |
| | | | nation. The data based on the model discrimination | | |
| | | | information is recorded in EEPROM. | | |
| 2 | Analog RGB EDID writing | Inspection mode | 1) Write the EDID data for analog RGB into IC509 mounted on the | | |
| | (Main PWB) | File version check | main PWB using the checker. | | |
| | | | TL511 ••• I2C clock, TL508 ••• I2C data | | |
| | | | TL544 ••• 5V, TL507 ••• GND | | |
| | | | TL585 ••• Write protection (H: WP, L: write enable) | | |
| | | | 2) Perform the data writing before making inspection using the | | |
| | | | checker. | | |

10.2. MMAC address writing (Main PWB: QPWBXF452WJZZ)

1. Refer to the production precautions.

10.3. Netflix & WMDRM Key writing (Main PWB: QPWBXF452WJZZ)

- Netflix key data is written in IC8401. The data cannot be copied nor run on different CPU. It can be written only in factory securely. Therefore when key data is corrupted or lost or you replace main CPU, IC8001, or flash ROM, IC8401, you have to replace main PWB. You can check if the key data is stored correctly by following means.
- Process menu

The key is displayed to [NETFLIX ESN] on the 1st page in the adjustment process menu.

- RS-232C
 - 1. Enter the process mode.
 - 2. NFKY???? : ESN Data is returned.

11. Factory setting

After completing the factory setting, pull out the AC cord to complete the setting.

CAUTION: Do not turn on the power after completing the factory setting. If the power is turned on, configure the factory setting again.

| | Adjustment point | Adjustment conditions | Adjustment procedure |
|---|------------------|--------------------------|--|
| 1 | Factory setting | Complete the setting by | •Point the cursor to [INDUSTRY INIT (+Cause)], set to "ON" using [+]/[-] of the [VOL] key, |
| | | pulling out the AC cord. | and press the [ENT] key. |
| | | | The version confirmation screen appears on the green screen. It is completed when [SUC- |
| | | | CESS] is displayed at the top. |
| | | | (If error occurs, [ERROR] is displayed on the red screen.) |
| | | | •Turn off the AC power. |
| | | | The following items are initialized when configuring the factory setting. |
| | | | 1) User set value |
| | | | Channel data (broadcasting frequency, etc.) |
| | | | 3) Password setting value |
| | | | 4) Operating time |
| | | | 5) StandbyCause |
| | | | 6) Auto installation flag |
| | | | 7) V-CHIP block setting value |

12. Software version

- 1. Main microcomputer
- 2. Monitor microcomputer
- 3. EDID data (Analog RGB)
- 4. (Reference: File name in the Technical Department)

For analog RGB Input3: IC509: edid_dsub15_fullhd_v6_256.BIN

13. Writing the inch and model name onto EEPROM

Writing method

- 1. Pull out the AC cord.
- 2. Copy the application for writing inch/model name (HLNIMA01.USB) and model/inch file (40LE810.MDL) to the USB memory.
- 3. Hold down the power button and insert the AC cord.
- 4. Release the power button after 5 seconds.
- 5. Update starts.



The inch and model name are displayed.

6. Pull out the AC cord.

Model/inch file

- 40LE810.MDL
- 46LE810.MDL
- 52LE810.MDL
- 60LE810.MDL
- * 32 inch is not necessary.

NOTE: When replacing the main PWB, make sure to perform the writing the inch and model name onto EEPROM

[2] PUBLIC MODE SETTING PROCEDURE

1. How to start Public Mode

• There are the following 3 ways to get the public mode setup screen displayed.

- ① In the adjustment process mode, turn on "PUBLIC MODE"
- 2 1) Plug AC cord and turn on the TV.

2) After picture displayed, touch the "POWER" key for 5seconds.

NOTE: Picture will disappear when you touch the power key, but keep touching it.

- 3) When the center icon LED blinks, release your finger from the power key.
- 4) Next, touch the "CH ()" key and "VOL (+)" keys on the set at the same time.
- 5) When the center icon LED turns on, release your finger form the keys.

③ It's same as ② from 1) to 3)

- 4) Next, touch the "INPUT" key and "CH " keys on the set at the same time.
- 5) When the center icon LED turns on, release your finger form the keys.
- 6) Get the password input screen displayed.



Procedure

- The input starts with the leftmost digit.
- Use the numeric keys [1] thru [9] and [0] keys on the remote controller. The other keys are not acceptable.
- With a numeric-key input, "-" will change to "*". The input position will move one digit to the right.
- With all the 3 digits entered, the password will be verified.

7) The 3-digit password is now verified.

The password [0] [2] [7] provides for the public mode screen. (This screen comes on with whatever adjustment process settings.) With any other passwords, the screen changes to the normal mode.

2. How to exit Public Mode

There are the following ways to quit the public mode setup screen.

- Turn off "PUBLIC MODE" in the adjustment process mode. (☆) ← This way alone is not for quitting the setup screen, but for quitting the mode itself.
- \bullet Turn off the power with the "POWER" key. (\bigstar)
- Select "EXECUTE". (★)
- ★... "PUBLIC MODE" stays on in the adjustment process mode.
- \bigstar ... The settings will be back to the factory ones.

3. Public Mode Setting Values

• With the factory settings made, the public mode settings get initialized. (The adjustment process remains intact.)

4. Public Mode Menu

The guidance is not displayed on screen.

Setup procedure

- To move the cursor up and down, use the "cursor UP/DOWN" key (remote controller) and "CH (/)/(/)" key (remote controller and set).
- To change the settings, use the "cursor RIGHT/LEFT" key (remote controller) and "VOL (+)/(-)" key (remote controller and set).
- To save new settings, keep the cursor at "EXECUTE" and use "ENTER" key (remote controller and set).

| PUBLIC MODE | | |
|--------------------|-----------|---|
| POWER ON FIXED | [VARIABLE |] |
| MAXIMUM VOLUME | [60 |] |
| VOLUME FIXED | [VARIABLE |] |
| VOLUME FIXED LEVEL | [20 |] |
| RC BUTTON | [RESPOND |] |
| PANEL BUTTON | [RESPOND |] |
| MENU BUTTON | [RESPOND |] |
| AV POSITION FIXED | [VARIABLE |] |
| ON SCREEN DISPLAY | [YES |] |
| INPUT MODE START | [NORMAL |] |
| INPUT MODE FIXED | [VARIABLE |] |
| LOUD SPEAKER | [ON |] |
| RC_PATH_THROUGH | [OFF |] |
| 232C POWON | [DISABLE |] |
| PUBLIC MODE | [OFF |] |
| RESET | | |
| EXECUTE | | |
| | | |

5. On Setting Items

* "EZ-SETUP" discussed below indicates "EZ-SETUP after the first power-on".

1) POWER ON FIXED

| Selection | Selection between "Variable" and "Fixed" (loop provided) |
|------------------|---|
| Default | – (Variable) |
| Explanation | In "Fixed" setting, the power-off by the power key of the unit is invalidated and the image is kept being received. The power can be turned off by stopping the power supply from AC. |
| Limit in Setting | Refer to the "Power-On Fixed" sheet. |
| Exception | None |
| Remarks | • In "Variable" setting, the power operation is in wait for 1 sec. and then turned off when the main power switch is off. |

2) MAXIMUM VOLUME

| Selection | Adjustment from 0 to 60 (no loop) |
|------------------|--|
| Default | 60 |
| Explanation | Sound volume can not be adjusted higher than the preset value. |
| Limit in Setting | • When the sound volume is set lower than 59, only figures are displayed and the sound volume bar is not displayed. |
| | The maximum sound volume for ON-timer (Wake up timer) is limited also to the preset value. |
| Exception | |
| Remarks | • When the sound volume is set higher than the MAX setting by the adjusting process, the sound volume control operation is |
| | prohibited for turn-up and the sound volume should be turned down to MAX in this state. |

3) VOLUME FIXED

| Selection | Selection between "Variable", "Fixed", "ACON (AC CTRL)" and "AC/RCON (AC/RC CTRL)" (loop provided) |
|------------------|---|
| Default | Variable |
| Explanation | FIXED: Fixed at the level adjusted for a fixed volume. |
| | AC CTRL: Start-up at the level specified for a fixed volume at ACON. |
| | AC/RC CTRL: Start-up at the level specified for a fixed volume at start. |
| Limit in Setting | • The sound volume for the ON-timer (Wake up timer) is fixed also without display of menu. Besides, the setting is made |
| | impossible. (Basically, the menu is not displayed.) |
| | The following keys become invalid: |
| | Sound volume Up/Down (VOL +/-) [for both remote control and the unit] |
| | Mute (MUTE) |
| Exception | • In the item "VOLUME" of adjustment process, the sound volume can be set freely irrespective of this setting. |
| Remarks | • As for sound volume fixing and sound volume MAX level, the sound volume fixing has priority. |
| | • Once the sound volume has been changed by adjustment process, it should be set back to the sound volume preset by |
| | sound volume fixing level when the adjustment process ends. |

4) VOLUME FIXED LEVEL

| Selection | Adjustment from 1 to 60 (no loop) |
|------------------|--|
| Default | 20 |
| Explanation | The sound volume to be fixed by "Volume fixed" is determined. |
| Limit in Setting | None |
| Exception | None |
| Remarks | Setting is valid only when "Volume fixed" is selected for "fixed". |

5) RC BUTTON

| Selection | Selection between "Respond", "No Respond" and "Limited" (loop provided) |
|------------------|--|
| Default | Respond |
| Explanation | Making the remote controller settings. |
| | At the "No Respond" setting, the remote controller keys are disabled. Its power key (reception/standby key) is disabled too. At the "Limited" setting, some channel-related keys alone are operative. All the other remote controller keys (power, volume |
| | ▲ / ▼, channel ▲ / ▼, light control (brightness sensor), broadcast select) are inoperative. |
| Limit in Setting | \oplus In "No respond" setting, all the keys (including the power key) are not accepted. |
| Exception | Adjustment process, inspection process and hotel only keys are valid irrespective of setting. |
| | All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting. |
| Remarks | |

6) PANEL BUTTON

| Selection | Selection between "Respond" and "No respond" (loop provided) |
|------------------|---|
| Default | Respond |
| Explanation | All the operations by keys (except the power key) of the unit can be invalidated. |
| Limit in Setting | |
| Exception | Adjustment process, inspection mode and hotel menu mode can be started irrespective of setting. |
| | • All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting. |
| Remarks | |

7) MENU BUTTON

| Selection | Selection between "Respond" and "No respond" (loop provided) |
|------------------|--|
| Default | Respond |
| Explanation | In "No respond" setting, the menu operation by the menu key of the remote control and the menu key of the unit are invali- dated. |
| Limit in Setting | |
| Exception | Adjustment process, inspection mode and hotel menu mode can be started irrespective of setting. All the keys can be used in adjustment process, inspection mode and hotel menu irrespective of setting. |
| Remarks | |

8) ON SCREEN DISPLAY

| Selection | Selection between "Yes", "No" (loop provided) |
|------------------|---|
| Default | Yes |
| Explanation | At the "No" setting, the following items are not displayed on screen: register, setting, adjustment menu, channel call and vol- ume bar. On the wide server mediate on input calentiar is immediately media because the menu is set displayed. |
| | On the wide-screen models, an input selection is immediately made because the menu is not displayed. |
| | On the Japan-destined models, the channel call "Message" alone cannot be displayed. (This is because the channel call mes- sage may be confused with a message being sent from the hotel.) |
| | On the North America-destined models, the OSD works the same as at the "No" setting. |
| Limit in Setting | Keys falling under any of the following items become invalid. |
| | ① Appearance of screen changes and the sound changes. |
| | © Personal functions which are hard to restore. Screen display, menu, OFF-timer, ON-timer, AV MODE, screen size switching, clock setting, treble emphasis, AUDIO ONLY, sound changeover, LANGUAGE, CLOSED CAPTION |
| Others | • Simple input switching is generated. Those which are restored soon after leaving as they are and may be requested for change by customer are not prohibited. Brightness sensor (BACKLIGHT) and PIC. FLIP |
| Exception | Such a caution which is displayed independently is displayed as it is. Non-responding signal caution |
| Remarks | When CC has already been ON, CLOSED CAPTION is displayed. |

9) INPUT MODE START

| Selection | Selection between "Normal", "Air (*)", "INPUT 1/2/3", "PC", "HDMI 1/2/3/4/5", "DVI" (loop provided) |
|------------------|---|
| Default | Normal |
| Explanation | In power-ON, the input source to be started or channel can be set. |
| | (In standard mode, the operation follows the last memory.) |
| About options | All the input sources in the model are made selectable. |
| | • In TV mode, the channel to be set follows the last memory and the content of the last memory is included in the notation by |
| | options. Ex.) Air (2), Cable (98.1) etc. |
| Limit in Setting | The display of channel setting menu and the channel setting operation are prohibited. |
| Exception | |
| Remarks | • In setting at "Normal", the setting of "Input mode fixed" is changed to "Variable" and selection should be prohibited. |

10)INPUT MODE FIXED

| Selection | Selection between "Variable", "Fixed", "ACON (AC CTRL)" and "AC/RCON (AC/RC CTRL)" (loop provided) |
|------------------|---|
| Default | – (Variable) |
| Explanation | At the "Fixed" setting, the TV set gets started with the settings of "Input mode start", and then any other channels and inputs are not accepted. At the "ACON (AC CTRL)" setting, the TV set gets started with the settings of "Input mode start" under AC control. At the "AC/RCON (AC/RC CTRL)" setting, the TV set gets started with the settings of "Input mode start" under either control. |
| Limit in Setting | With the execution of hotel mode, the input source is forced to change to that set by "Input mode start" and the channel switching and input switching are prohibited thereafter. ON-timer's (Wake-up timer) channel items are not displayed or the operation is prohibited. (Basically, they are not displayed.) The following keys are invalidated. |
| | CH ▲ / ▼, direct tuning button, FLASHBACK, input |
| | *However, the keys (input switching and CH ▲ / ▼ keys) of the unit for menu operation remain valid. |
| Exception | None |
| Remarks | In the following case, setting is cancelled and mode is changed to "Variable". |
| | ① When the setting of "Input mode start" is set to "Normal". |

11)RC_PATH_THROUGH

| Selection | Selection between "OFF", "ON: TV RCE" and "ON: TV RCD" (loop provided) |
|------------------|---|
| Default | OFF |
| Explanation | Function to feed the remote controller-received signal to Pin 9 (open) on the RS232C. |
| Limit in Setting | None |
| Exception | None |
| Remarks | None |

12)AV POSITION FIXED

| Selection | Selection between "Variable" and "Fixed" (loop provided) |
|------------------|---|
| Default | Variable |
| Explanation | In case of "Fixed" setting, |
| | – Menu "Picture" and "Audio" setting can't be changed like "Dynamic (Fixed)". |
| | - When "AV Mode" key is pressed, TV just displays current AV Mode (cannot be changed.). |
| Limit in Setting | None |
| Exception | None |
| Remarks | • When receiving with AV Position key, OPC, Dolby key and other direct audio select keys, the current display stays on and no setting can be changed. |
| | • Even by initializing personal information, the hotel-mode settings are kept intact. In this way, the AV positions, video and audio adjustment settings are not initialized. |

13)LOUD SPEAKER (ON/OFF)

| Selection | Selection between "ON" and "OFF" (loop provided) |
|------------------|---|
| Default | ON |
| Explanation | If "OFF" is selected, TV stops Speaker output even without Headphone connected. |
| Limit in Setting | None |
| Exception | None |
| Remarks | Press the volume UP/DOWN key, and the mute icon appears for 4 seconds. |
| | The mute key and audio-related keys are displayed with caution. |
| | Usually, the headphones and monitor audio outputs can be adjustable. |

14)232C POWON

| Selection | Selection between "Disable" and "Enable" (loop provided) |
|------------------|---|
| Default | Disable |
| Explanation | In the standby mode, the power-on by the 232C command is enabled or disabled. |
| Limit in Setting | None |
| Exception | None |
| Remarks | None |

15)PUBLIC MODE (ON/OFF)

| Selection | Selection between "ON" and "OFF" (loop provided) |
|------------------|---|
| Default | OFF |
| Explanation | In case of "ON", public mode settings are effected. |
| Limit in Setting | None |
| Exception | None |
| Remarks | The public-mode settings are operable only when this item is set at ON. |

CHAPTER 6. TROUBLESHOOTING TABLE

[1] TROUBLESHOOTING TABLE





Check the panel module.





















1pin



All LED boards are exchanged.



[2] LED flashing specification at the time of an error (Center icon LED used)

1. Display method

- Since only the center icon LED can be used, slow flashing and fast flashing are combined.
- Refer to Table 1.
- The Start from the detail display. (No outline display)
- After recovering from an error, if the same error cannot be generated again, refer to MONITOR ERR CAUSE on the process screen.
- · During version upgrade, the brightness of the flashing LED changes smoothly.
- When completing version upgrade, the brightness of the LED changes in a staircase pattern.

2. LED flashing method

Error flashing

<Detail display example>



• Flashing during Verup



Flashing when completing Verup



Table 1. Concrete flashing pattern

| Item | Outline display | | Detail display | | Course |
|-----------------------------------|-------------------------------------|---------------------------|-----------------|-----------------|---|
| | Slow flashing | Fast flashing | Slow flashing | Fast flashing | Cause |
| Inverter/Lamp sys- tem failure | Flashes once | None | Flashes once | Flashes once | Lamp error |
| Power PWB | Flashes twice | None | Flashes twice | Flashes once | Power supply error 1 (*2) AC_DET error |
| failure | | | | Flashes twice | Power supply error 2 (*2) UR+13V error |
| (Power failure, etc.) | | | | Flashes 3 times | Power supply error 3 (*2) D3.3V error |
| | | | | Flashes 5 times | Panel power supply error |
| Main PWB | Flashes 3 times | None | Flashes 3 times | Flashes once | Initial communication error |
| failure | | | | Flashes twice | Start-up confirmation communication error |
| (Communication | | | | Flashes 3 times | Regular communication error |
| failure, etc.) | | | | Flashes 5 times | Other communication error |
| Others | Flashes 4 times | None | Flashes 4 times | Flashes once | Temperature error |
| | | | | Flashes twice | Sync error |
| | | | | Flashes 3 times | Notification from the main microcomputer (*3) |
| VerUP executing | Flashes smoothly | None | — | — | Version upgrading |
| VerUP succeeded | Flashes in a stair- case pattern | None | — | — | Version upgrade succeeded |
| VerUP failed | None | Flashes continu- ously | — | — | Version upgrade failed |
| ROM data failure | None | Flashes continu- ously | _ | _ | Start-up after failing version upgrade (*4) |

*2: They depend on the system. Power supply error is defined from product to product.

*3: For details, refer to ERROR STANDBY CAUSE on the adjustment process screen.

*4: If the boot section is abnormal, there is no flashing (flashing impossible).

3. New method



LED flashing timing chart at the time of an error

400ms

100ms

1.6sec

Note

Note

Note

1) Slow flashing

| Error type | Center icon LED operation | Pins are monitor microcomputer pins |
|---|---------------------------|---|
| Inverter/ Lamp failure Flashes slowly once | H: On L: Off | Refer to "Inverter/Lamp failure details". Flashes slowly and fast by pressing the [MENU] key on the remote con- trol (refer to 2 below). |
| Power failure Flashes slowly twice | H: On L: Off | Refer to "Power failure details". Flashes slowly and fast by pressing the [MENU] key on the remote control (refer to 3 below). |
| Main CPU to main CPU communication failure Flashes slowly 3 times | H: On L: Off | Refer to "Communication failure details". Flashes slowly and fast by pressing the [MENU] key on the remote con- trol (refer to 4 below). Communication line failure or main CPU communication failure. → Check debug statements for the main CPU. |
| Others Flashes slowly 4 times | H: On | Refer to "Other failure details". Flashes slowly and fast by pressing the [MENU] key on the remote control (refer to 5 below). |

2) Inverter/Lamp failure details (Flashes slowly once and flashes fast)

| Error type | Center icon LED operation | Pins are monitor microcomputer pins unless other- wise specified. |
|-----------------------------------|---------------------------|--|
| Lamp failure Flashes fast once | H: On L: Off | ERR_PNL(40pin): Hi failure. Confirmed after 8 consecu- tive detections at 64msec intervals (detected only when the backlight is on). Note that after five detection counts, the lamp cannot be activated except in the monitor process. Accumulated counts are cleared to 0 by the setting in the process A. |

3) Power failure details (Flashes slowly twice and flashes fast)

| | | 1 |
|----------------------|---------------------------|--|
| Error type | Center icon LED operation | Pins are monitor microcomputer pins unless other- |
| | | wise specified. |
| PS_ON | H: On | AC_DET(72pin) failure (L). |
| AC_DET failure | | |
| Flashes fast once | | If error is detected during start-up or operation, the power |
| | L: Off | is turned on again by interrupt (instantaneous blackout processing). |
| SM_POW | H: On | DET_13V(38pin) failure (L). Main 13V is not applied. |
| Main 13V failure | | |
| Flashes fast twice | | If error is detected during start-up or operation, the power |
| | L: Off | is turned on again by polling. |
| D_POW | H: On | DET_D3V3(36pin) failure (L). Digital 3.3V is not applied. |
| Digital 3.3V failure | | |
| Flashes fast 3 times | | If error is detected during start-up or operation, the power |
| | L: Off | is turned on again by polling. |
| PANEL_POW | H: On | DET_PNL12V(35pin) failure (L). Panel power is not |
| Panel 12V failure | | applied. |
| Flashes fast 5 times | | |
| | L: Off | Detection is started after turning on the panel power and |
| | | receiving command; the power is turned off by polling. |

4) Communication failure details (Flashes slowly 3 times and flashes fast)

Note

Note

| Error type | Center icon LED operation | Basically, debug print logs are analyzed or commu- nication logs are analyzed by a bus monitor. |
|------------------------|---------------------------|--|
| Initial communica- | H: On | Initial communication from the main CPU is not |
| tion reception failure | | received. (Request for the monitor model No. is not |
| Flashes fast once | | received.) |
| | L: Off | \rightarrow Communication line failure or main CPU start-up fail- |
| | | ure |
| Start-up confirma- | H: On | Start-up reason confirmation from the main CPU cannot |
| tion reception failure | | be received. (Start-up communication until start-up rea- |
| Flashes fast twice | | son notification command is not received.) |
| | L: Off | \rightarrow Main CPU start-up failure or monitor microcomputer |
| | | reception failure |
| Regular communica- | H: On | Regular communication that is performed at 1 second |
| tion failure | | intervals in the normal operation is interrupted. |
| Flashes fast 3 times | | \rightarrow Main CPU operation failure or monitor microcom- |
| | L: Off | puter reception failure |
| Other communica- | H: On | When a request (PM_REQ=H) is sent from the main |
| tion failure | | microcomputer, the request command is not output |
| Flashes fast 5 times | | from the main CPU, etc. |
| | I · Off | \rightarrow Main CPU operation failure or monitor microcom- |
| | | puter reception failure |

5) Other failure details (Flashes slowly 4 times and flashes fast)

| Error type | Center icon LED operation | Pins are monitor microcomputer pins unless other- wise specified. |
|---|---------------------------|---|
| Monitor temperature failure Flashes fast once | H: On L: Off | If the panel temperature is 60°C or more for 15 seconds or more in a row, CAUTION appears on the OSD (flashes in red in the lower right screen). If the panel temperature is 60°C or more for 25 seconds or more in a row, error standby is activated. (MONITOR MAX TEMP on page 23 of the process A: Change of temperature failure AD value): Thermistor |
| Main failure Flashes fast 3 times | H: On | Main microcomputer detection error (CPU temperature error, etc.) The details are displayed on page 1 of the process A of the main microcomputer. |

4. Monitor ERR STBY table

Outline: Communication/Power failure detected by the monitor microcomputer is stored on EEPROM, and the last 4 abnormal states can be confirmed in the process mode A.

Location: Page 1 of the process mode A: MONITOR ERR CAUSE "0" if there is no error. It is cleared to 0 on the last page of the process mode A.

| Display | Error description | | |
|---------|--------------------------------|--|--|
| 02 | Start-up communication error 2 | Initial communication from the main CPU is not received. | |
| 03 | Start-up communication error 3 | Only the initial communication is received. | |
| 04 | Start-up communication error 4 | Until panel information request reception | |
| 05 | Start-up communication error 5 | Until initialization completion reception | |
| 06 | Start-up communication error 6 | Until version notification transmission | |
| 07 | Start-up communication error 7 | Until start-up information notification transmission | |
| 08 | Start-up communication error 8 | Until start-up information response reception | |
| 09 | Start-up communication error 9 | Until time-out setting reception | |
| 0A | Communication error A | REQ time-out | |
| 0B | Communication error B | Restart time-out during the beginning of time acquisition start-up | |
| 0C | Communication error C | Ending sequence time-out | |
| 0D | Communication error D | Preset start-up time-out during completion | |
| 0E | Communication error E | download, start-up time-out | |
| 0F | Communication error F | Time acquisition time-out | |
| 11 | Communication error H | Regular communication time-out | |
| 16 | Panel-related error | Lamp failure | |
| 1A | Other error 2 | Monitor temperature failure | |
| 1D | Power supply error 1 | PS_ON (AC_DET) failure | |
| 1E | Power supply error 2 | D_POW (DET_13V) failure | |
| 1F | Power supply error 3 | D_POW (DET_D3V3) failure | |
| 21 | Power supply error 5 | Panel power failure | |
| 23 | Other error 3 | Error standby request from the main CPU | |
CHAPTER 7. MAJOR IC INFORMATIONS

[1] MAJOR IC INFORMATIONS

1. MAJOR IC INFORMATIONS

1.1. IC1504 (VHiSii9287+-1Q)

This IC is 4 input and 1 output HDMI port processor.

It integrated TMDS receiver and transmitter cores capable of receiving and transmitting at 2.25Gbps. (Supports video resolutions up to 1080p, 60Hz, 12bit.)

The Equalizer circuits to adapt long cable are integrated in This IC.

EDID and DDC support for 4 HDMI/DVI ports and 1 VGA port. (This IC includes 256-byte NVRAM and 256-byte SRAM for each port(5 total).)

1.2. IC2002 (RH-iXC786WJN4Q)

The monitor microprocessor is intended to communicate with the main microprocessor and to operate the system.

It also controls power of the entire system.

1.3. IC2702, IC2703 (VHiYDA164QZ-1Y)

The Class-D type digital audio power amplifier YDA164QZ gives maximum continuous output of 10 W/ch or woofer output 15W.

1.4. IC3302 (RH-iXD058WJQZQ)

This LSI is FULL HIGH-DEFINITION 1080P DIGITAL TV SYSTEM-ON-A-CHIP.

It combines a cable/terrestrial 64/256-QAM and 8-VSB receiver, a transport processor, a digital audio processor, a high definition (HD) MPEG video decoder, 2D graphics processing, digital processing of analog video and audio, analog video digitizer and DAC functions, stereo high-fidelity audio DACs, HDMI receivers for 1080p 60 inputs, a 625-MHz processor, and a peripheral control unit providing a variety of television control functions.

The cable/terrestrial receiver directly samples a tuner output with an analog-to-digital converter (ADC).

The LSI digitally resample and demodulates the signal with recovered clock and carrier timing, filters and equalizes the data, and passes soft decisions to an ATSC/A74 and ITU-T J.83 Annex B-compatible decoder.

It has an MPEG-2 Digital Video Broadcasting (DVB)-compliant transport processor with advanced section filtering capability, DVB descrambler, and an MPEG-2 (MP@HL profile) video decoder.

Audio support includes a BTSC and a Dolby AC3/MPEG-2 Layer 1, 2, audio decoder.

The LSI provides analog and digital audio/video outputs.

A SPDIF output and a pair of analog outputs (L-R) are provided via the integrated audio DACs.

The NTSC analog video decoder is supported by its own motion adaptive deinterlacing and 3D comb filtering, including 1080i deinterlacing.

The LSI includes advanced 2D graphics processing.

One transport stream input is included.

The LSI incorporates a complete ARM11-based microprocessor subsystem including caches with bridging to memory and a local bus, where external peripherals can be attached.

Integrated peripherals include two USB 2.0, three UARTs, counter/timers and GPIO controllers.

In this tine, H264 decode/VC-I decode/secure boot function are added to this IC.

1.5. IC3501/IC3502 (RH-iXC754WJQZQ)

These are 1G bit (64M x 16bit) DDR2-1066 synchronous DRAM.

1.6. IC8401 (RH-iXC894WJQZQ)

The 512M-bit NAND flash memory device stores the main CPU program.

1.7. IC8455 (VHiR24064AS-1Y)

This is 64k-bit EEPROM device including the user setting.

1.8. IC506 (VHiM3221EiP-1Y)

This IC is a high speed, single-channel RS-232 transceiver interface device that operates from a single 3.3V power supply.

The device provides the electrical interface between an asynchronous communication controller and the serial-port connector.

This device operate at data signaling rates up to 460kbit/s.

All RS-232(Tout and Rin) and CMOS (Tin and Rout) inputs and outputs are protected against electrostatic discharge (up to +/- 15kV ESD protection).

1.9. IC9501(VHiKSZ8041T-1Y)

This IC is a single supply 10Base-T/100Base-TX Physical Layer Transceiver, which provides MII/RMII/SMII interfaces to transmit and receive data.

1.10. IC2701 (VHiYSS951VZ-1Y)

Audio DSP (YSS951VZ) has digital audio adjustment function (for example, PEQ, bass/treble, balance, bass enhancer, etc.) and adjusts TVs audio quality.

CHAPTER 8. OVERALL WIRING/SYSTEM BLOCK DIAGRAM

[1] OVERALL WIRING DIAGRAM



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19

SHARP PARTS GUIDE

No. S30E840LE810U



LCD COLOR TELEVISION

LC-40LE810UN LC-46LE810UN LC-52LE810UN MODELS LC-60LE810UN

CONTENTS -

- [1] PRINTED WIRING BOARD ASSEMBLIES
- [2] LCD PANEL
- [3] CABINET AND MECHANICAL PARTS (LC-40LE810UN)
- [4] CABINET AND MECHANICAL PARTS (LC-46LE810UN)
- [5] CABINET AND MECHANICAL PARTS (LC-52LE810UN)
- [6] CABINET AND MECHANICAL PARTS (LC-60LE810UN)

- [7] SUPPLIED ACCESSORIES
- [8] PACKING PARTS (LC-40LE810UN) (NOT REPLACEMENT ITEM)
- [9] PACKING PARTS (LC-46LE810UN) (NOT REPLACEMENT ITEM)
- [10] PACKING PARTS (LC-52LE810UN) (NOT REPLACEMENT ITEM)
- [11] PACKING PARTS (LC-60LE810UN) (NOT REPLACEMENT ITEM)
- [12] SERVICE JIGS (USE FOR SERVICING)

Parts marked with "A" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

SHARP CORPORATION

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| NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION | | | | | |
|-------------------------------------|----------------|---------------|-------------|------------------|--|--|--|--|--|--|
| [1] PRINTED WIRING BOARD ASSEMBLIES | | | | | | | | | | |
| N | DKEYMF452FM01 | BM | Ν | Х | MAIN Unit | | | | | |
| N | DUNTKF493FM01 | | Ν | Х | ICON Unit | | | | | |
| N | DUNTKF494FM01 | | Ν | Х | R/C, LED Unit | | | | | |
| N | RUNTKA692WJQZ | AS | Ν | Х | KEY Unit | | | | | |
| N | RUNTKA682WJQZ | BP | Ν | Х | POWER/LED Drive Unit (LC-40LE810UN) | | | | | |
| N | RUNTKA683WJQZ | BQ | Ν | Х | POWER/LED Drive Unit (LC-46LE810UN) | | | | | |
| N | RUNTKA693WJQZ | | Ν | Х | POWER/LED Drive Unit (LC-52LE810UN) | | | | | |
| N | RUNTKA684WJQZ | BS | Ν | Х | POWER/LED Drive Unit (LC-60LE810UN) | | | | | |
| N | RUNTKA692WJQZ | AS | Ν | Х | TOUCH SENSOR Unit | | | | | |
| N | RUNTK4437TPZZ | CB | Ν | Х | LCD CONTROL Unit (LC-40LE810UN) | | | | | |
| N | RUNTK4437TPZA | CB | Ν | Х | LCD CONTROL Unit (LC-46LE810UN) | | | | | |
| N | RUNTK4437TPZB | CB | Ν | Х | LCD CONTROL Unit (LC-52LE810UN) | | | | | |
| N | RUNTK4437TPZC | CB | Ν | Х | LCD CONTROL Unit (LC-60LE810UN) | | | | | |
| N | RUNTK4462TPZZ | BD | Ν | Х | LED PWB Unit (LC-40LE810UN), x4 | | | | | |
| N | RUNTK4461TPZZ | BE | Ν | Х | LED PWB Unit (LC-46LE810UN), x4 | | | | | |
| N | RUNTK4460TPZZ | BF | Ν | Х | LED PWB Unit (LC-52LE810UN), x4 | | | | | |
| N | RUNTK4458TPZZ | BH | Ν | Х | LED PWB Unit (LC-60LE810UN), x4 | | | | | |
| N | RUNTK4459TPZZ | BB | Ν | Х | LED PWB Unit (LC-60LE810UN), x4 | | | | | |
| [2] LCD PANEL | | | | | | | | | | |
| N | R1LK400D3LWF2Z | | N | Х | 40" LCD Panel Module Unit (LK400D3LWF2Z) | | | | | |
| N | R1LK460D3LWA2Z | | Ν | Х | 46" LCD Panel Module Unit (LK460D3LWA2Z) | | | | | |
| N | R1LK520D3LWA2Z | | Ν | Х | 52" LCD Panel Module Unit (LK520D3LWA2Z) | | | | | |
| N | R1LK600D3LW2BZ | | N | Х | 60" LCD Panel Module Unit (LK600D3LW2BZ) | | | | | |

[3] CABINET AND MECHANICAL PARTS (LC-40LE810UN)



| | NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION |
|----------|----------|-------------------|---------------|-------------|------------------|-----------------------------------|
| | [3] CAB | SINET AND MECHANI | | ARTS | (LC-40 | LE810UN) |
| - | 1 | CCABAC527WJ31 | BS | Ν | Х | Front Cabinet Ass'y |
| | 1-2 | HDECQB442WJ3A | AA | N | X | R/C Decoration Cover |
| | 2 | CCABBB693WE01 | BL | Ν | Х | Rear Cabinet Ass'y |
| | 2-1 | GCABBB693WJSA | BF | Ν | Х | Rear Cabinet |
| | 2-2 | HiNDPD877WJSA | AF | Ν | Х | Terminal Label S |
| | 2-3 | HiNDPD700WJSA | AD | Ν | Х | Terminal Label B |
| | 2-4 | PSPAHC152WJ3Z | AA | Ν | Х | Spacer |
| _ | 2-5 | PSPAZC461WJZZ | AC | Ν | Х | Spacer A |
| | 2-6 | PZETKA545WJKZ | AX | N | Х | Insulator |
| _ | 2-9 | PSPAHC159WJZZ | AA | N | X | 300x10x0.5 Himeron |
| | 2-10 | PSPAHC160WJZZ | AB | N | X | 170x10x0.5 Himeron |
| | 2-11 | PSPAHC166WJZZ | AB | N | X | 445x8x0.5 Himeron, x2 |
| | 2-12 | PSPAHC16/WJZZ | AB | N | X | 555x8x0.5 Himeron, x2 |
| | 2-13 | PSPAHC168WJZZ | AB | N | X | 565x8x0.5 Himeron, x2 |
| | 3 | | AG | N | X | |
| _ | 4 | | AB | N | X | |
| \vdash | 5 | | AC | N | X | AL LOID LOVE |
| | 0 | GCOVAD696WJ3A | AE | IN N | X | Stand Cover |
| _ | / | | AD | IN N | X | LCD Fixing Metal Angle B-R |
| - | 0 | | | IN N | × | Model Label |
| - | 10 | | | N | Ŷ | LCD Fixing Metal Angle B-I |
| - | 10 | | | N | | LCD Fixing Metal Angle T L |
| - | 12 | | AD | N | X | LCD Fixing Metal Angle T-L |
| - | 12-1 | | AD | N | X | LCD Fixing Metal Angle T-R |
| - | 12-2 | PSPAHC165WJZZ | AA | N | X | Himeron |
| - | 13 | | AC | | | Holder x3 |
| _ | 14 | LHLDWA298WJKA | AD | Ν | J | Holder, x5 |
| | 15 | PZETKA544WJKZ | AV | N | X | Insulator |
| _ | 16 | CANGKC699WJ31 | AR | N | X | Stand Angle Ass'y |
| | 16-1 | LANGKC699WJFW | AQ | Ν | Х | Stand Angle |
| | 16-2 | Not available | - | Ν | Х | Spacer, x2 |
| | 17 | LHLDZA587WJKZ | AC | | J | Holder, x6 |
| | 18 | GCOVAD734WJ00 | AF | Ν | Х | Terminal Cover S |
| | 19 | GCOVAD735WJ00 | AE | N | X | Terminal Cover B |
| | 20 | NSFIZA362WJFW | AA | N | X | Shaft, x4 |
| | 21 | RSP-ZA458WJZZ | AX | N | X | Speaker (Sub Wooter) |
| _ | 22 | QCNW-K548WJQZ | AE | N | X | Connecting Cord (PD:POW-MAIN) |
| | 23 | | AD | IN N | X | Connecting Cord (PL:POW-LCD_CTL) |
| - | 24 | | AE | IN N | | Connecting Cord (CB-POW-MAIN) |
| ⊢ | 23 | | | N | Ŷ | Connecting Cord (UW/MAIN-LCD_CTL) |
| \vdash | 20 | | | IN I | | Screw, x37 (for Chassis, PWR) |
| \vdash | 27 28 | 1 X-B74364W1E7 | | N | y y | Screw v4 (for Sub Woofer) |
| - | 20 | OCNW = K551WJO7 | A0 | N | X | Connecting Cord (RA:MAN-EN/KY/RC) |
| ⊢ | 30 | QCNW-K554W.107 | AG | N | X | Connecting Cord (SP:MAN-SP(L/R)) |
| H | 31 | BSP-7A456W.177 | AU | N | X | Speaker x2 (I/R) |
| - | 32 | XBPS730P10WS0 | AA | | | Screw x3 (for LCD) |
| - | 33 | LX-BZA170WJF9 | AA | Ν | X | Screw, x4 |
| | 34 | XBPS830P08JS0 | AB | | J | Screw, x13 (for Rear Cabinet) |
| | 35 | XBPS830P14JS0 | AA | Ν | X | Screw (for Terminal) |
| | 36 | XEBS940P10000 | AB | | J | Screw, x4 (for Speaker) |
| | 37 | TLABNB037WJZZ | AB | Ν | Х | Serial Label (Back) |
| | 38 | TLABNC391WJZZ | - | Ν | Х | Serial Label (Side) |
| | 40 | PSPAGA889WJKZ | AD | N | Х | Spacer Coner-Top, x2 |
| | 41 | PSPAGA891WJKZ | AC | N | Х | Spacer Coner-Bottm, x2 |
| | 42 | PZETKA562WJKZ | AC | N | X | AC Barrier |
| | 43 | CDA i - A653WJ01 | BE | N | Х | Stand Base Ass'y |
| _ | 44 | CANGKC707WJ01 | AT | N | Х | Support Ass'y |
| | 45 | CX-BZA363WJ01 | AD | N | X | Stand Screw Ass'y |
| | 45-3 | XBBS840P08000 | AA | N | Х | Screw |

[4] CABINET AND MECHANICAL PARTS (LC-46LE810UN)



| Γ | NO. | PARTS CODE | | NEW | | DESCRIPTION |
|--------------|---------|-------------------------|---------|---------|----------|-------------------------------------|
| - | | | INAININ | | DELIVERI | |
| | [4] CAB | SINET AND MECHANI | CAL P | ARTS | (LC-46 | LE810UN) |
| | 1 | CCABAC528WJ31 | BS | Ν | Х | Front Cabinet Ass'y |
| | 1-2 | HDECQB442WJ3A | AA | N | Х | R/C Decoration Cover |
| | 2 | CCABBB694WE01 | BN | N | X | Rear Cabinet Ass'y |
| _ | 2-1 | Not available | - | N | X | Rear Cabinet |
| _ | 2-2 | HINDPD877WJSA | | N | X | Terminal Label S |
| - | 2-3 | | | IN N | × | Spacer |
| - | 2-4 | PSPA7C461W177 | | N | × Y | Spacer 1 |
| | 2-6 | PZETKA539WJKZ | A7 | N | X | Insulator |
| - | 2-7 | PSPAHC159WJZZ | AA | N | X | 170x10x0 5 Himeron |
| | 2-8 | PSPAHC160WJZZ | AB | N | X | 300x10x0.5 Himeron |
| | 2-9 | PSPAHC169WJZZ | AB | N | X | 510x8x0.5 Himeron, x2 |
| | 2-10 | PSPAHC170WJZZ | AB | Ν | Х | 630x8x0.5 Himeron |
| | 2-11 | PSPAHC171WJZZ | AB | Ν | Х | 385x8x0.5 Himeron, x2 |
| \mathbb{A} | 3 | QACCDA074WJPZ | AG | N | Х | AC Cord |
| | 4 | LHLDKA011WJKZ | AB | N | Х | AC Cord Band |
| | 5 | GCOVAD699WJ3A | AC | N | X | AC Cord Cover |
| | 6 | GCOVAD697WJ3A | AF | N | X | Stand Cover |
| | / | LANGKC695WJFW | AD | N | X | LCD Fixing Metal Angle B-R |
| _ | 8 | | AC | N | J | Holder, x2 |
| - | 9 | HINDPD/19WJSA | AB | N | X | Model Label |
| - | 10 | | AD | IN N | | LCD Fixing Metal Angle B-L |
| - | 11 | | AD | IN N | × | LOD Fixing Metal Angle T-L |
| - | 12-1 | | | N | Ŷ | LOD Fixing Metal Angle T-R ASS y |
| - | 12 1 | | | N | X | Liber Traing Metal Angle T-IX |
| | 12 2 | | AB | N | X | I CD Fixing Metal Angle B-MA |
| - | 14 | | AC | N | X | LCD Fixing Metal Angle B-MB |
| | 15 | PMLT-A632WJZZ | AC | N | X | Absorber |
| | 16 | PCL i CA014WJKZ | AA | N | X | Clip, x2 |
| | 17 | QEARZA186WJZZ | AD | Ν | Х | Ground Part, x2 |
| | 18 | CANGKC700WJ31 | AR | N | Х | Stand Angle Ass'y |
| | 18-1 | LANGKC700WJFW | AQ | Ν | Х | Stand Angle |
| | 18-2 | Not available | - | N | Х | Spacer, x2 |
| | 19 | RSP-ZA458WJZZ | AX | N | X | Speaker (Sub Woofer) |
| _ | 20 | LHLDWA175WJUZ | AC | | J | Holder, x7 |
| - | 21 | | AC | | J | Holder, X3 |
| - | 22 | | | N | J | Torminal Cover S |
| - | 23 | GCOVAD734WJ00 | | N | Ŷ | Terminal Cover B |
| - | 25 | NSETZA362W IEW | | N | X Y | Shaft v/ |
| - | 26 | BSP-7A456WJ77 | | N | X | Sneaker x2 (L/R) |
| _ | 27 | QCNW-K548WJQZ | AE | N | X | Connecting Cord (PD:POW-MAIN) |
| | 28 | QCNW-K550WJQZ | AD | N | X | Connecting Cord (PL:POW-LCD CTL) |
| | 29 | QCNW-K552WJQZ | AE | N | X | Connecting Cord (PL:POW-LCD_CTL) |
| | 30 | QCNW-K570WJQZ | AE | Ν | Х | Connecting Cord (SB:MAIN-WOOFER) |
| | 31 | QCNW-K577WJQZ | AQ | Ν | Х | Connecting Cord (LW:MAIN-LCD_CTL) |
| | 32 | QCNW-K572WJQZ | AQ | N | Х | Connecting Cord (RA:MAN-EM/KY/RC) |
| | 33 | QCNW-K559WJQZ | AG | N | Х | Connecting Cord (SP:MAN-SP(L/R)) |
| L | 34 | XBPS730P06WS0 | AA | | J | Screw, x34 (for Chassis, PWB) |
| | 35 | LX-BZA364WJF7 | AA | N | X | Screw, x4 (for Sub Wooter) |
| \vdash | 36 | | AD | IN N | X | Spacer (Coner Lop) (15x25x6), x2 |
| _ | 37 | | AC | IN N | X | Spacer (Coner Bottom) (18x18x4), x2 |
| - | 30 | | | IN N | | Spacer (Coner Top) (T5x25x6) |
| - | 39 | | AD | IN N | | Serial Label (Side) |
| - | 40 | YBPS730P10WS0 | ΔΔ | IN | | Screw v5 (for LCD) |
| | 42 | PSPAHC165W.177 | AA | N | X | Himeron, x2 |
| ⊢ | 43 | LX-BZA170WJF9 | AA | N | X | Screw. x4 |
| ⊢ | 44 | XBPS830P14JS0 | AA | Ň | X | Screw, x1 (for Terminal) |
| | 45 | XEBS940P10000 | AB | | J | Screw, x4 (for Speaker) |
| | 46 | XBPS830P08JS0 | AB | | J | Screw, x17 (for Rear Cabinet) |
| | 47 | PZETKA538WJKZ | AŴ | Ν | Х | Insulator |
| | 48 | PZETKA562WJKZ | AC | Ν | Х | AC Barrier |
| | 49 | CDA i - A 6 5 4 W J 0 1 | BG | Ν | Х | Stand Base Ass'y |
| | 50 | CANGKC708WJ01 | AV | N | Х | Support Ass'y |
| | 51 | CX-BZA363WJ01 | AD | N | X | Stand Screw Ass'y |
| 1 | 51-3 | XBBS840P08000 | AA | N | Х | Screw |

[5] CABINET AND MECHANICAL PARTS (LC-52LE810UN)



| | NO. | PARTS CODE | PRICE | NEW | | DESCRIPTION |
|---|----------|-------------------|-------|------|----------|--------------------------------------|
| - | | | RAINK | WARK | DELIVERY | |
| | [5] CAB | SINET AND MECHANI | CAL P | ARTS | (LC-52 | LE810UN) |
| - | 1 | CCABAC529WJ31 | BT | Ν | Х | Front Cabinet Ass'y |
| Г | 1-2 | HDECQB442WJ3A | AA | N | Х | R/C Decoration Cover |
| F | 2 | CCABBB695WJ31 | BM | N | X | Rear Cabinet Ass'v |
| F | 2-1 | Not available | _ | N | X | Rear Cabinet |
| F | 2-1 | | ΔE | N | Y | Terminal Label S |
| - | 2_2 | | | N | Ŷ | Terminal Label B |
| - | 2-3 | | | N | ~ | |
| - | 2-4 | PSPARCIS2WJ3Z | AA | IN N | X | |
| L | 2-5 | PSPAHC159WJZZ | AA | N | X | 1/0x10x0.5 Himeron |
| | 2-6 | PSPAHC160WJZZ | AB | N | Х | 300x10x0.5 Himeron |
| | 2-7 | PSPAHC166WJZZ | AB | N | Х | 445x8x0.5 Himeron, x2 |
| | 2-8 | PSPAHC172WJZZ | AB | N | Х | 575x8x0.5 Himeron, x2 |
| Γ | 2-9 | PSPAHC173WJZZ | AB | N | Х | 695x8x0.5 Himeron, x2 |
| Г | 2-10 | PSPAZC461WJZZ | AC | N | Х | Spacer A |
| Ē | 2-11 | PZETKA539WJKZ | AZ | N | Х | Power Barrir |
| | 3 | OACCDA074W.IP7 | AG | N | X | AC Cord |
| | 4 | | AB | N | Ŷ | AC Cord Band |
| - | - | | | N | × | |
| - | 5 | GCOVAD699WJ3A | AC | IN N | Ŷ | |
| - | 0 | GCOVAD697WJ3A | AF | N | X | Stand Cover |
| Ļ | / | LANGKC695WJFW | AD | N | X | LOD Fixing ivietal Angle B-R |
| L | 8 | LHLDWA176WJUZ | AC | | J | Holder, x2 |
| Ĺ | 11 | HiNDPD720WJSA | AB | N | Х | Model Label |
| | 12 | LANGKC694WJFW | AD | N | Х | LCD Fixing Metal Angle B-L |
| Γ | 13 | LANGKC696WJFW | AD | N | Х | LCD Fixing Metal Angle T-L |
| | 14 | LANGKC697WJFW | AD | N | Х | LCD Fixing Metal Angle T-R |
| - | 15 | LANGKC698WJFW | AB | Ν | Х | LCD Fixing Metal Angle B-MA |
| | 16 | LANGKC810WJEW | AC | N | X | LCD Fixing Metal Angle B-MB |
| F | 17 | PMI T-A632W.177 | AC | N | X | Absorber |
| - | 18 | OFAR7A186W177 | | N | Ŷ | Ground Part v2 |
| - | 10 | | | N | × | |
| - | 19 | | | IN N | X | City, X2 |
| - | 20 | | AR | IN N | X | Stand Angle Assy |
| - | 20-1 | LANGKC700WJFW | AQ | N | X | Stand Angie |
| | 20-2 | Not available | _ | N | X | Spacer, x2 |
| | 21 | RSP-ZA457WJZZ | AX | N | Х | Speaker (Sub Woofer) |
| | 22 | LHLDWA175WJUZ | AC | | J | Holder, x10 |
| | 23 | LHLDWA289WJKZ | AC | N | J | Holder, x6 |
| | 24 | PZETKA538WJKZ | AW | N | Х | Insulator |
| Ē | 25 | LHLDZA587WJKZ | AC | | J | Holder, x6 |
| F | 26 | GCOVAD734WJ00 | AF | N | Х | Terminal Cover S |
| F | 27 | GCOVAD735W.100 | AF | N | X | Terminal Cover B |
| F | 28 | NSETZA362W.IEW | | N | X | Shaft x4 |
| ŀ | 20 | OCNW-K548W107 | | N | X | Connecting Cord |
| ⊢ | 20 | | | N | Ŷ | Connecting Cord (PI : POW_I CD_CTI) |
| ⊢ | 3U 21 | | | IN N | ^ V | Connecting Cord (LP:DOW/ MAIN) |
| Ļ | 51 | | AE | IN N | ^ V | |
| Ļ | 32 | | AQ | IN N | X | Connecting Cord (LW:MAIN-LCD_CTL) |
| Ļ | 55 | | AE | IN N | X | |
| Ļ | 34 | PSPAGA889WJKZ | AD | N | X | Spacer (Coner Top) (15x25x6) x2 |
| L | 35 | PSPAGA891WJKZ | AC | N | Х | Spacer (Coner Bottom) (18x18x4) x2 |
| | 36 | PSPAGA892WJKZ | AC | N | Х | Spacer (Coner Top) (15x25x8) |
| | 37 | XBPS730P06WS0 | AA | | J | Screw, x34 (for Chassis, PWB) |
| ſ | 38 | LX-BZA364WJF7 | AA | N | Х | Screw, x4 (for Sub Woofer) |
| | 42 | QCNW-K562WJQZ | AR | N | Х | Connecting Cord (RA:MAN-EN/KY/RC) |
| Ē | 43 | QCNW-K579WJQZ | AG | N | Х | Connecting Cord (SP:MAN-SP(L/R)) |
| - | 44 | XBPS730P10WS0 | ΔΔ | | .l | Screw v6 (for I CD) |
| - | 45 | RSP-74456W177 | | N | Ň V | Sheder v2 (L/B) |
| - | 46 | | | IN | | Scrow, x10 (for Page Cabinot) |
| H | 40 | | | N | J | Corow (for Torminal) |
| Ļ | 47 | | AA | IN | ^ | Screw v4 (for Speaker) |
| Ļ | 48 | | AB | | J | Screw, x4 (for Speaker) |
| Ļ | 49 | LX-BZA1/0WJF9 | AA | N | X | Screw, X4 |
| L | 50 | ILABNB037WJZZ | AB | N | Х | Serial Label (Back) |
| | 51 | TLABNC391WJZZ | - | N | Х | Serial Label (Side) |
| ſ | 53 | PZETKA562WJKZ | AC | N | Х | AC Barrier |
| ſ | 54 | CDAi-A654WJ01 | BG | Ν | Х | Stand Base Ass'y |
| F | 55 | CANGKC708WJ01 | | Ν | Х | Support Ass'y |
| F | 56 | CX-BZA363WJ01 | AD | Ň | X | Stand Screw Ass'v |
| F | 56-3 | XBBS840P08000 | AA | N | X | Screw |

[6] CABINET AND MECHANICAL PARTS (LC-60LE810UN)



| | NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION |
|-------------|---------|------------------|---------------|-------------|------------------|------------------------------------|
| | [6] CAB | INET AND MECHANI | | ARTS | (LC-60 | LE810UN) |
| | 1 | CCABAC530WJ31 | BV | Ν | Х | Front Cabinet Ass'v |
| | 1-2 | HDECQB442WJ3A | AA | Ν | Х | R/C Decoration Cover |
| | 2 | CCABBB696WE01 | BR | Ν | Х | Rear Cabinet Ass'y |
| | 2-1 | Not available | | Ν | Х | Rear Cabinet |
| | 2-2 | HiNDPD699WJSA | AF | Ν | Х | Terminal Label S |
| | 2-3 | HiNDPD700WJSA | AD | Ν | Х | Terminal Label B |
| | 2-4 | PSPAHC152WJ3Z | AA | Ν | Х | AC Himeron |
| | 2-5 | PSPAHC159WJZZ | AA | Ν | Х | 170x10x0.5 Himeron |
| | 2-6 | PSPAHC160WJZZ | AB | Ν | Х | 300x10x0.5 Himeron |
| | 2-7 | PSPAHC170WJZZ | AB | Ν | Х | 630x8x0.5 Himeron, x2 |
| | 2-8 | PSPAHC170WJZZ | AB | Ν | Х | 385x8x0.5 Himeron, x6 |
| | 2-9 | PSPAZC462WJZZ | AC | N | Х | Spacer B, x2 |
| | 2-10 | PZETKA539WJKZ | AZ | Ν | Х | Insulator |
| \triangle | 3 | QACCDA074WJPZ | AG | Ν | Х | AC Cord |
| | 4 | LHLDKA011WJKZ | AB | N | Х | AC Cord Band |
| | 5 | GCOVAD699WJ3A | AC | N | Х | AC cord Cover |
| | 6 | GCOVAD698WJ3A | AM | N | Х | Stand Cover |
| | 7 | LANGKC695WJFW | AD | N | X | LCD Fixing Metal Angle B-R |
| | 8 | LANGKC696WJFW | AD | N | X | LCD Fixing Metal Angle T-L |
| _ | 9 | LANGKC697WJFW | AD | N | X | LCD Fixing Metal Angle T-R |
| | 10 | LHLDWA1/5WJUZ | AC | NI | J | Holder, x5 |
| | 13 | HINDPD721WJSA | AB | N | X | |
| | 1/ | CANGKC709WJ01 | AY | N | X | Support Assy |
| | 18 | | BL | IN N | X | Stand Base Ass y |
| | 19 | | AA | IN N | X | Screw, x6 (for Support Angle) |
| | 20 | GCOVAD702WJKA | AR | IN N | X | Support Cover |
| | 21 | | AU | N | Ŷ | UCD Eiving Motal Angle P MA v4 |
| | 22 | | AD | IN N | × | LOD Fixing Metal Angle B-IVIA, X4 |
| | 23 | | | N | Ŷ | Stand Angle v2 |
| - | 25 | BSP-74457W.177 | | N | X | Sneaker (Sub Woofer) |
| | 26 | | AC. | | | Holder x4 |
| - | 27 | PZETKA538WJKZ | AW | Ν | x | Insulator |
| | 28 | | AC | | Ĵ | Holder, x6 |
| | 29 | GCOVAD734WJ00 | AF | Ν | X | Terminal Cover S |
| | 30 | GCOVAD735WJ00 | AE | N | X | Terminal Cover B |
| | 31 | QCNW-K550WJQZ | AD | N | X | Connecting Cord (PL:POW-LCD CTL) |
| | 32 | QCNW-K566WJQZ | AE | Ν | Х | Connecting Cord (PD:POW-MAIN) |
| | 33 | QCNW-K570WJQZ | AE | Ν | Х | Connecting Cord (SB:MAIN-WOOFER) |
| | 34 | QCNW-K578WJQZ | AQ | Ν | Х | Connecting Cord (LW:MAIN-LCD_CTL) |
| | 35 | QCNW-K575WJQZ | AE | Ν | Х | Connecting Cord (LB:POW-MAIN) |
| | 36 | QCNW-K567WJQZ | AS | Ν | Х | Connecting Cord (RA:MAN-EN/KY/RC) |
| | 37 | QCNW-K568WJQZ | AG | Ν | Х | Connecting Cord (SP:MAN-SP(L/R)) |
| | 38 | XBPS730P06WS0 | AA | | J | Screw, x27 (for Chassis, PWB) |
| | 39 | XBPS840P08000 | AA | Ν | Х | Screw, x12 (for Stand Angle) |
| | 40 | XBPS730P10WS0 | AA | | J | Screw, x9 (for LCD) |
| | 41 | XBPS830P08JS0 | AB | | J | Screw, x19 (for Rear Cabinet) |
| | 42 | XBPS830P14JS0 | AA | Ν | Х | Screw, x2 (for Terminal) |
| | 43 | XEBS940P10000 | AB | | J | Screw, x7 (for Stand Cover) |
| | 44 | LX-BZA170WJF9 | AA | N | Х | Screw, x4 |
| | 45 | XBPS840P12000 | AA | N | Х | Screw, x3 (for Support Cover) |
| | 46 | XBPS950P12KS0 | AA | N | X | Screw, x4 (for Stand Fixing Metal) |
| | 47 | LX-BZA364WJF7 | AA | N | X | Screw, x4 (tor Sub Wooter) |
| | 49 | | AB | N | X | Serial Label (Back) |
| | 50 | | - | N | X | Serial Label (Side) |
| | 51 | NSFIZA362WJFW | AA | N | X | Shatt, X4 |
| | 53 | | AB | N. | X | Himeron, XZ |
| - | 54 | | AC | N | X | |
| | 55 | PSPAGA890WJKZ | AE | N | X | Spacer Coner-Top, x2 |
| | 56 | rspaga892WJKZ | AC | IN | X | Spacer Coner-Bottom, X2 |

[7] SUPPLIED ACCESSORIES



| [7] SUP | [7] SUPPLIED ACCESSORIES | | | | | | | | |
|---------|--------------------------|----|---|---|------------------------------------|--|--|--|--|
| X1 | RRMCGA840WJSA | AR | N | Х | Remote Control | | | | |
| X2 | LHLDWA289WJKZ | AC | | J | Cable Clamp, x5 | | | | |
| X3 | CDA i - A 6 5 3 W J 0 1 | BE | N | Х | Stand Base Ass'y (LC-40LE810UN) | | | | |
| X3 | CDA i - A 6 5 4 W J 0 1 | BG | N | Х | Stand Base Ass'y (LC-46/52LE810UN) | | | | |
| X4 | TiNS-E589WJZZ | AL | N | Х | Operation Manual | | | | |
| X5 | Not available | AD | | Х | "AAA" size battery | | | | |
| X6 | TCADEA243WJZZ | AB | N | Х | Enquete Card | | | | |
| X7 | TMAN-A030WJZZ | AB | N | Х | Netflix Handbill | | | | |
| X8 | TMAN-A032WJZZ | AB | N | Х | Conection Guide | | | | |
| X9 | TGAN-B489WJZZ | | N | Х | Guarantee Card | | | | |
| X10 | CANGKC707WJ01 | | N | Х | Support Ass'y (LC-40LE810UN) | | | | |
| X10 | CANGKC708WJ01 | AV | N | Х | Support Ass'y (LC-46/52LE811UN) | | | | |
| X11 | CX-BZA363WJ01 | AD | Ň | Х | Stand Screw Ass'y | | | | |
| X11-3 | XBBS840P08000 | AB | | | Screw | | | | |

[8] PACKING PARTS (LC-40LE810UN) (NOT REPLACEMENT ITEM)



| NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION | | | | | |
|---|---------------|---------------|-------------|------------------|---|--|--|--|--|--|
| [8] PACKING PARTS (LC-40LE810UN) (NOT REPLACEMENT ITEM) | | | | | | | | | | |
| S1 | SPAKCF500WJZZ | AY | N | Х | Packing Case | | | | | |
| S2 | SPAKPB219WJZZ | AE | N | Х | Wrapping Paper | | | | | |
| S3 | SPAKXC908WJZZ | AN | N | Х | Packing Add. (Top) | | | | | |
| S4 | SPAKXC913WJZZ | AT | N | Х | Packing Add. (Bottom) | | | | | |
| S5 | SPAKPB526WJZZ | - | N | Х | Not Available Wrapping Paper with the CANGKC707WJ01 | | | | | |
| S6 | SPAKPB528WJZZ | - | N | Х | Not Available Wrapping Paper with the CDAI-A653WJ01 | | | | | |
| S7 | SSAKA0101GJZZ | AA | N | Х | Polyethylene Bag | | | | | |
| S8 | SSAKAA032WJZZ | AB | | J | Polyethylene Bag | | | | | |
| S11 | TLABKA009WJZZ | AA | N | Х | Case No. Label | | | | | |

[9] PACKING PARTS (LC-46LE810UN) (NOT REPLACEMENT ITEM)



| NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION | | | | | |
|---|---------------|---------------|-------------|------------------|---|--|--|--|--|--|
| [9] PACKING PARTS (LC-46LE810UN) (NOT REPLACEMENT ITEM) | | | | | | | | | | |
| S1 | SPAKCF501WJZZ | AY | N | Х | Packing Case | | | | | |
| S2 | SPAKCF473WJZZ | AK | N | Х | Bottom Case | | | | | |
| S3 | SPAKPA999WJZZ | AF | N | Х | Wrapping Paper | | | | | |
| S4 | SPAKXC909WJZZ | AN | N | Х | Packing Add. (Top) | | | | | |
| S5 | SPAKXC914WJZZ | AT | N | Х | Packing Add. (Bottom) | | | | | |
| S6 | SPAKPB527WJZZ | - | N | Х | Not Available Wrapping Paper with the CANGKC708WJ01 | | | | | |
| S7 | SPAKPB529WJZZ | - | N | Х | Not Available Wrapping Paper with the CDAI-A654WJ01 | | | | | |
| S8 | SSAKA0101GJZZ | AA | N | Х | Polyethylene Bag | | | | | |
| S9 | SSAKAA032WJZZ | AB | | J | Polyethylene Bag | | | | | |
| S12 | TLABKA009WJZZ | AA | N | Х | Case No. Label | | | | | |

[10] PACKING PARTS (LC-52LE810UN) (NOT REPLACEMENT ITEM)



| NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION | | | | | |
|--|---------------|---------------|-------------|------------------|---|--|--|--|--|--|
| [10] PACKING PARTS (LC-52LE810UN) (NOT REPLACEMENT ITEM) | | | | | | | | | | |
| S1 | SPAKCF502WJZZ | AZ | N | Х | Packing Case | | | | | |
| S2 | SPACKF474WJZZ | AK | N | Х | Bottom Case | | | | | |
| S3 | SPAKPA992WJZZ | AF | N | Х | Wrapping Paper | | | | | |
| S4 | SPAKXC910WJZZ | AP | N | Х | Packing Add. (Top) | | | | | |
| S5 | SPAKXC915WJZZ | AT | N | Х | Packing Add. (Bottom) | | | | | |
| S6 | SPAKPB527WJZZ | - | N | Х | Not Available Wrapping Paper with the CANGKC708WJ01 | | | | | |
| S7 | SPAKPB529WJZZ | - | Ν | Х | Not Available Wrapping Paper with the CDAI-A654WJ01 | | | | | |
| S8 | SSAKA0101GJZZ | AA | N | Х | Polyethylene Bag | | | | | |
| S9 | SSAKAA032WJZZ | AB | | J | Polyethylene Bag | | | | | |
| S12 | TLABKA009WJZZ | AA | Ν | Х | Case No. Label | | | | | |

LC-40/46/52/60LE810UN (1st Edition) [11] PACKING PARTS (LC-60LE810UN) (NOT REPLACEMENT ITEM)



★ Not Replacement item

| NO. | PARTS CODE | PRICE RANK | NEW MARK | PART DELIVERY | DESCRIPTION | | | | |
|--|---------------------------------------|---------------|-------------|------------------|---|--|--|--|--|
| [11] PACKING PARTS (LC-60LE810UN) (NOT REPLACEMENT ITEM) | | | | | | | | | |
| S1 | SPAKCF503WJZZ | BD | N | Х | Packing Case | | | | |
| S2 | SPAKCF475WJZZ | AR | Ν | Х | Bottom Case | | | | |
| S3 | SPAKPB427WJZZ | AH | N | Х | Wrapping Paper | | | | |
| S4 | SPAKPB518WJZZ | AE | N | Х | Wrapping Paper (for Stand) | | | | |
| S5 | SPAKXC911WJZZ | AV | Ν | Х | Packing Add. (Top) | | | | |
| S6 | SPAKXC916WJZZ | AX | N | Х | Packing Add. (Bottom) | | | | |
| S7 | SSAKA0101GJZZ | AA | N | Х | Polyethylene Bag | | | | |
| S8 | SSAKAA032WJZZ | AB | | J | Polyethylene Bag | | | | |
| S9 | TLABKA009WJZZ | AA | N | Х | Case No. Label | | | | |
| [12] SE | [12] SERVICE JIGS (USE FOR SERVICING) | | | | | | | | |
| N | QCNW-C222WJQZ | AW | | J | Connecting Cord L=1000mm 80pin LCD Control to LCD Panel Unit x2 | | | | |
| N | QCNW-H184WJQZ | AX | | J | Connecting Cord L=1000mm 12pin Main to Power Unit (PD) | | | | |
| N | QCNW-F676WJQZ | BH | | J | Connecting Cord L=1000mm 41pin Main to LCD Control (LW) | | | | |
| N | QCNW-G405WJQZ | AP | | J | Connecting Cord L=1000mm 4pin Main to LCD Control (PL) | | | | |
| N | QCNW-G394WJQZ | AV | | J | Connecting Cord L=1000mm 9pin Main to Power (LB) | | | | |

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Mar. 2010 SH. DS