# TV-SE2130 <br> KY EZY <br> TV-SE1430 kyezy 



SERVICE MANUAL

# SIMPLE-2 

A part of contents is adequate.
Re-issuing is under request.


## To make the best use of this equipment, make sure to obey the following items when repairing (or mending). <br> 1. Do not damage or melt the tunicate of the leading

 wire on the AC1 side, including the power supply cord.2. Do not soil or stain the letters on the spec. inscription plates, notice labels, fuse labels, etc.
3. When repairing the part extracted from the conducted side of the board pattern, fix it firmly with applying bond to the pattern and the part.
4. Restore the following items after repairing.
1) Conditions of soldering of the wires (especially, the distance on the AC1 side).
2) Conditions of wiring, bundling of wires, etc.
3) Types of the wries.
4) Attachment conditions of all types of the insulation.
5. After repairing, always measure the insulation resistance and perform the voltage-withstand test (See Fig-1).
1) The insulation resistance must be $7.3 \mathrm{M} \Omega$ to $10.1 \mathrm{M} \Omega$ when applying 500 V per second.
2) In the voltage withstand test, apply 3.0 kV for 1 minute and check that the GO lamp lights.

Insulation resistance: $7.3 \mathrm{M} \Omega$ to $10.1 \mathrm{M} \Omega(500 \mathrm{~V} / \mathrm{s})$
Voltage-withstand: 3.0 kV for 1 minute


Fig-1

* Breaking current set to 10 mA .
* Connect the safety checker as shown in Fig-1, then measure the resistance and perform the test.
* Do not touch the equipment during testing.
* For details of the safety checker, refer to the supplied Operation manual.


## When servicing and checking on the TV, note the followings.

1. Keep the notices

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.
2. Avoid an electric shock.

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.
3. Use the designated parts.

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety.
Therefore, the part which is replaced should be used the part which has the same character. Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a $\triangle$ mark, the designated parts must be used.
4. Put parts and wires in the original position after assembling or wiring.
There are parts which use the insulation material such as a tube or tape for safety, or which are assembled so that these parts do not contact with the printed board. The inside wiring is designed not
to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.
5. Take care of the cathode-ray tube.

By setting an explosion-proof cathode-ray tube is set in this equipment, safety is secured against implosion.
However, when removing it or serving from
backward, it is dangerous to give a shock. Take enough care to deal with it.
6. Avoid an X-ray.

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc. Therefore, when repairing the high voltage peripheral circuit, use the designated parts and do not change the circuit. Repairing except indicates causes rising of high voltage, and the cathode-ray tube emits an X-ray.
7. Perform a safety check after servicing. Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the places serviced.

## 』. Safety Components Symbol

This symbol is given to important parts which serve to maintain the safety of the product, and which are made to confirm to special Safety Specifications.
Therefore, when replacing a component with this symbol make absolutely sure that you use a designated part.

## SPECIFICATIONS

| Tuner system | Frequency synthesized tuner |
| :---: | :---: |
| Picture tube | TV－SE2130： $21 \mathrm{in} .(50.8 \mathrm{~cm}$＂$V$＂）， 90 degree deflection TV－SE1430： 14 in ． 34 cm ＂V＂）， 90 degree deflection |
| TV system | PAL（B／G，D／K，I），SECAM（D／K，L） |
| Channel coverage | VHF：E2－E12 |
|  | UHF：E21－E69 |
|  | CABLE：S1－S41 |
| Antenna input | 75 ohms，unbalanced |
| Video input | 1．0 Vp－p， 75 ohms，unbalanced |
| Video output | 1．0 Vp－p， 75 ohms，unbalanced |
| Audio input | -3.8 dBs， 50 kohms |
| Audio output | -3.8 dBs less than 1 kohm |
| Operating temperature | $5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Power requirements | 220－240 V AC， 50 Hz |
| Power consumption | TV－SE2130： 74 watts |
|  | TV－SE1430： 60 watts |
| Standby | TV－SE2130： 3 watts |
|  | TV－SE1430： 3 watts |
| Dimensions | $\begin{gathered} \text { TV-SE2130: } 610(\mathrm{~W}) \times 448(\mathrm{H}) \times 485(\mathrm{D}) \mathrm{mm} \\ \left(241 / 8 \times 17^{3 / 4} \times 191 / 8 \mathrm{in} .\right) \end{gathered}$ |
|  | $\begin{gathered} \text { TV-SE1430: } 450(\mathrm{~W}) \times 332(\mathrm{H}) \times 377(\mathrm{D}) \mathrm{mm} \\ \left(17^{3} / 4 \times 13^{1 / 8} \times 14^{7 /} / \mathrm{in} .\right) \end{gathered}$ |
| Weight | TV－SE2130：Approx． 22 kg （48．4 lbs．） |
|  | TV－SE1430：Approx． 11.5 kg （25．3 lbs．） |

－Design and specifications are subject to change without notice．

## ACCESSORIES LIST

DESCRIPTIONで判断できない物は＂REFERENCE NAME LIST＂を参照してください。 If can＇t understand for Description please kindly refer to＂REFERENCE NAME LIST＂．

| REF．NO PARTNO．KANRI | NO．DESCRIPTION |
| :---: | :---: | :---: |

[^0]
## DISASSEMBLY INSTRUCTIONS

## 1. REAR CABINET REMOVAL

(1) Remove eight screws (1), then remove the rear cabinet in the direction of the arrow.
(See Figure 1-1)


Figure 1-1

## 2. HIGH-VOLTAGE CAP (ANODE CAP) REMOVAL

2-1. Cautions before Removing

Discharge the anode voltage
(1) The anode voltage is not discharged completely from the CRT of this unit even after the power is turned off. Be sure to discharge the residual anode voltage before removing the anode cap.

## Do not use pliers

(2) Do not use pliers, etc. to remove the anode cap. If you used pliers and bent the hook to remove the cap, the spring characteristics of the hook could be lost, and when reinstalled, the cap would come off from the CRT anode button easily, causing an accident.

Do not turn the anode cap
(3) If the anode cap is turned in the direction of its circumference, the hook is likely to come off.


Figure 2-1


Figure 2-2
(5) Push the anode cap with your thumb in the direction of arrow (1) as shown in the figure, then lift the cap in the direction of arrow (2) to release the hook on one side. (See Figure 2-3)
(6) Turn over the anode cap on the side where the hook was released and pull out the cap in the direction opposite to that on which the cap was pushed. (See Figure 2-4)
Caution : Do not pull out the anode cap straight up.
: Do not pull the cap forcibly. After removing the cap, check that the hook is not deformed.

## 3. ANODE CAP REINSTALLTION

Observe the cautions carefully so that no accident occurs due to a defect in installing the anode cap and so it does not come off.

3-1. Caution before Reinstalling

Never turn the anode cap after installing it
Never re-use the hook when it has been deformed
(1) If the anode cap is turned after it is installed, it may come off. Therefore, arrange the high-voltage cable before attaching the anode cap. (See Figure 3-1)
(2) If you have attached the anode cap before arranging the high-voltage cable, arrange the cable carefully so the cap does not turn.

## 3-2. Anode cap reinstallation

(1) Use a clean cloth moistened slightly with alcohol to clean the installation section. (See Figure 3-2)
Caution : Check that the installation section is free from dust, foreign matter, etc.
(2) Coat the anode cap installation circumference with an appropriate amount of the specified silicone grease (KS650N).
Caution : Be careful that silicone grease does not enter the anode button.


Figure 2-3


Figure 2-4


Figure 3-1


Figure 3-2
(3) Eliminate twisting, etc. of the high-voltage cable and arrange it so that no twisting occurs. (See Figure 3-3)
Caution : If the cable is not arranged correctly, the anode cap could turn and cause an installation defect.


Figure 3-3
(4) Turn over the rubber cap symmetrically on the left and right. (See Figure 3-4)
Caution : Take great care not to damage the anode cap.


Figure 3-4
(5) Fit your forefinger over the projection at the center of the cap and hold the cap between your thumb and middle finger. (See Figure 3-5)


Figure 3-5
(6) Apply the hook on one side to the anode button as shown on the figure. (See Figure 3-6)
Caution : Check that the hook is held securely.
(7) Apply the hook on the other side to the anode button as shown in Figure 3-7.


Figure 3-6


Figure 3-7
(8) Pull the anode cap slightly with the rubber cap turned over and visually check that the hook is engaged securely.
(9) Release your hand from the rubber cap of the anode cap. Caution : Cover the anode cap so that it does not lift.
(10) Hold the skirt of the andoe cap slightly to improve the close contact between the cap and CRT.
(11) Check that the anode cap is in close contact with the CRT. (See Figure 3-8)


Figure 3-8
4. NECK C.B. REMOVAL
(1) Disconnect P903 (CRT GND).
(2) Remove the NECK C.B. in the direction of arrow (1) (See Figure 4-1).

## 5. MAIN C.B REMOVAL

(1) Remove connector (P601).
(2) Remove connector (P801).
(3) Remove connector (P802).
(4) Remove connector (P402).
(5) Pull out the MAIN C.B. in the direction of the arrow (2) (See Figure 4-1).


Figure 4-1

## ELECTRICAL MAIN PARTS LIST

DESCRIPTIONで判断できない物は＂REFERENCE NAME LIST＂を参照してください。 If can＇t understand for Description please kindly refer to＂REFERENCE NAME LIST＂．

| REF．NO | PART NO． | $\begin{array}{ll}\text { KANRI } \\ \text { NO．} & \text { DESCRIPTION } \\ \end{array}$ | REF．NO | PART NO．KA | RI DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IC |  |  | C541 | 87－A12－092－080 | CAP，E 22MF－50V |
|  |  |  | C542 | 87－010－405－040 | CAP，E 10MF－50V |
|  | S1－TDA－835－7J0 | IC，TDA8357J | C543 | 87－010－405－040 | CAP，E 10MF－50V |
|  | S1－TDA－936－7L0 | IC，TDA9367L | C550 | 87－010－615－080 | CAP，E 2．2MF－50V |
|  | S1－MSP－341－5D0 | IC，MSP－3415D | C555 | 87－010－553－080 | CAP，E 47MF－16V |
|  | S1－TDA－894－4J0 | IC，TDA8944J |  |  |  |
|  | SI－AL2－416－00B | IC，AT24C08－10PC | C561 | 87－010－247－040 | CAP，E 100MF－25V |
|  |  |  | C564 | 87－010－247－040 | CAP，E 100MF－25V |
|  | S1－TSO－P12－38W | W IC，TSOP1238WI1 | C580 | 87－010－405－040 | CAP，E 10MF－50V |
|  | 87－A20－969－010 | IC，STR－F6653 | C593 | 87－010－247－040 | CAP，E 100MF－25V |
| $\triangle$ | 87－A91－033－010 | IC，LTV－817C | C602 | 87－010－405－040 | CAP，E 10MF－50V |
|  | SU－PC5－74J－000 | IC，UPC574J |  |  |  |
|  | S0－0SE－110－NS0 | IC，SE110N | C604 | 87－A10－493－080 | CAP，E 1000MF－25V |
|  |  |  | C605 | 87－A10－216－080 | CAP，E 47MF－25V |
|  | ST－X02－02D－A00 | O THYRISTOR X0202DA | C608 | 87－010－405－040 | CAP，E 10MF－50V |
|  | S1－KA7－805－000 | IC，KA7805 | C610 | 87－010－405－040 | CAP，E 10MF－50V |
|  | S1－KA7－808－000 | IC，KA7808 | C611 | 87－015－697－080 | CAP，E 3．3MF－50V |
|  | S1－LE3－3CZ－000 | IC，LE33CZ |  |  |  |
|  | S1－TDA－610－720 | IC，TDA6107Q | C612 | 87－015－695－010 | CAP，E 1MF－50V |
|  |  |  | C613 | 87－015－695－010 | CAP，E 1MF－50V |
|  |  |  | C614 | 87－015－695－010 | CAP，E 1MF－50V |
| TRANSISTOR |  |  | C615 | 87－015－695－010 | CAP，E 1MF－50V |
|  |  |  | C616 | 87－010－405－040 | CAP，E 10MF－50V |
|  | 87－A30－492－080 | TR，2SC5343Y |  |  |  |
|  | ST－R32－020－9AA | A TR，KTC3202Y | C625 | 87－015－698－080 | CAP，E 4．7MF－50V |
|  | 87－A30－050－010 | TR，2SD2499 | C626 | 87－015－698－080 | CAP，E 4．7MF－50V |
|  | 87－A30－114－080 | TR，2SD1207－T | C630 | 87－A10－216－080 | CAP，E 47MF－25V |
|  | ST－R33－300－9DB | TR，STA933－Y | C636 | 87－010－408－040 | CAP，E 47MF－50V |
|  |  |  | C660 | 87－010－405－040 | CAP，E 10MF－50V |
| DIODE |  |  | C690 | 87－015－698－080 | CAP，E 4．7MF－50V |
|  |  |  | C691 | 87－015－698－080 | CAP，E 4．7MF－50V |
|  | SD－BAT－850－000 | DIODE，BAT85 | C770 | 87－010－247－040 | CAP，E 100MF－25V |
|  | SD－1SS－85T－A00 | DIODE，1SS85TA | $\triangle$ C801 | SC－L1S－C34－74M | CAP，LINE ACROSS $0.47 \mathrm{MF}-275 \mathrm{~V}$ |
|  | SD－BYW－360－000 | DIODE，BYW36 | C803 | SC－CXF－3A4－72Z | CAP，CER 4700PF－1KV |
|  | SD－TZX－12C－000 | ZENER，TZX12C |  |  |  |
|  | SD－TZX－22C－000 | ZENER，TZX22C | C804 | SC－CXF－3A4－72Z | CAP，CER 4700PF－1KV |
|  |  |  | C805 | SC－EYN－2G1－21P | CAP，E 120MF－400V |
|  | SD－UZ3－3B0－000 | ZENER，UZ－33B | C806 | 87－010－407－040 | CAP，E 33MF－50V |
|  | SD－BY2－280－000 | DIODE，BY228 | C808 | 87－015－698－080 | CAP，E 4．7MF－50V |
|  | 87－A40－246－080 | DIODE，1N4148 | C810 | 87－012－397－090 | CAP，CER 1000PF－2KV |
|  | SD－TZX－2V4－A00 | ZENER，TZX2V4A |  |  |  |
|  | SD－TZX－5V1－B00 | ZENER，TZX5V1B | $\triangle$ C812 | 87－A10－519－010 | CAP，CER 4700PF－4KV |
|  |  |  | C813 | 87－016－648－090 | CAP，E 100MF－160V |
|  | SD－BYT－51J－000 | DIODE，BYT51J | C814 | 87－016－648－090 | CAP，E 100MF－160V |
|  | SD－TZX－5V6－B00 | ZENER，TZX5V6B | C820 | SC－CYR－3A4－71K | CAP，CER 470PF－1KV |
|  | SD－BYW－760－000 | DIODE，BYW76 | C823 | 87－A10－493－080 | CAP，E $1000 \mathrm{MF}-25 \mathrm{~V}$ |
|  | SD－TZX－9V1－B00 | ZENER，TZX9V1B |  |  |  |
|  | SD－BAV－210－000 | DIODE，BAV21 | C824 | SC－CYR－3A4－71K | CAP，CER 470PF－1KV |
|  |  |  | C831 | SC－CYR－3A4－71K | CAP，CER 470PF－1KV |
|  |  |  | C832 | 87－A10－493－080 | CAP，E 1000MF－25V |
| MAIN C．B |  |  | C835 | 87－010－408－040 | CAP，E 47MF－50V |
|  |  |  | C840 | 87－010－285－010 | CAP，E 2200MF－16V |
| C101 | 87－010－405－040 | CAP，E 10MF－50V |  |  |  |
| C102 | 87－010－408－040 | CAP，E 47MF－50V | C841 | 87－010－285－010 | CAP，E 2200MF－16V |
| C106 | 87－010－409－090 | CAP，E 220MF－50V | C844 | 87－010－247－040 | CAP，E 100MF－25V |
| C121 | 87－010－405－040 | CAP，E 10MF－50V | C861 | 87－A10－493－080 | CAP，E 1000MF－25V |
| C305 | 87－016－584－080 | CAP，E 220MF－25V | C863 | 87－010－247－040 | CAP，E 100MF－25v |
|  |  |  | C866 | SC－CYR－3A4－71K | CAP，CER 470PF－1KV |
| C315 | 87－016－647－010 | CAP，E 47MF－160V |  |  |  |
| C401 | 87－010－408－040 | CAP，E 47MF－50V | C888 | 87－010－553－080 | CAP，E 47MF－16V |
| C404 | SC－MYT－3C7－52J | J CAP，M 7500PF－1．6KV | D707 | SD－SML－121－6W0 | LED，SML1216W |
| C408 | SC－MYT－2D3－04J | CAP，M 0．3MF－250V＜14KY，14EZY＞ | $\triangle$ F801 | S5－FSC－B40－22R | FUSE CERA 250V |
| C408 | SC－MYE－2D2－74J | CAP，M 0．27MF－200V＜21KY，21EZY＞ | HP01 | S4－859－102－130 | JACK EARPHONE |
|  |  |  | JPA01 | S4－859－200－401 | SOCKET RGB |
| C412 | S0－E7T－B3R－3M0 | CAP，E 3．3MF－160V |  |  |  |
| C415 | 87－016－217－080 | CAP，E 4．7MF－250V | JPA02 | S4－859－200－401 | SOCKET RGB |
| C417 | SC－MXL－2E1－04K | K CAP，M $0.1 \mathrm{MF}-250 \mathrm{~V}$ | JPA03 | S4－859－108－450 | Jack pin board |
| C420 | 87－A10－469－080 | CAP，CER 2200PF－500V | L101 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
| C500 | 87－015－694－080 | CAP，E $0.47 \mathrm{MF}-50 \mathrm{~V}$ | L350 | S5－CPZ－109－M04 | COIL PEAKING 1UH 10．5MM |
|  |  |  | L380 | S5－CPZ－109－M04 | COIL PEAKING 1UH 10．5MM |
| C501 | 87－010－405－040 | CAP，E 10MF－50V |  |  |  |
| C509 | 87－A10－216－080 | CAP，E 47MF－25V | L401 | S5－8H0－000－016 | COIL H－LINEARITY L－102＜14KY，14EZY＞ |
| C514 | 87－010－247－040 | CAP，E 100MF－25V | L401 | S5－8H0－000－040 | COIL H－LINEARITY TRL－341G＜21KY，21EZY＞ |
| C517 | 87－015－695－010 | CAP，E 1MF－50V | L500 | S5－CPZ－120－K02 | COIL PEAKING 12UH 3．5MM |
| C519 | 87－015－695－010 | CAP，E 1MF－50V | L501 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
|  |  |  | L502 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
| C522 | 87－015－698－080 | CAP，E 4．7MF－50V |  |  |  |
| C528 | 87－010－247－040 | CAP，E 100MF－25V | L510 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
| C530 | 87－010－247－040 | CAP，E 100MF－25V | L511 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
| C532 | 87－010－405－040 | CAP，E 10MF－50V | L512 | S5－CPZ－100－K02 | COIL PEAKING 10UH 3．5MM |
| C540 | 87－A12－092－080 | CAP，E 22MF－50V | L601 | S5－CPZ－479－K02 | COIL PEAKING 4．7UH 3．5MM |
|  |  |  | L602 | S5－CPZ－479－K02 | COIL PEAKING 4．7UH 3．5MM |


| REF. NO | PART NO. KANRI DESCRIPTION |  | REF. NO | PART NO. $\begin{gathered}\text { KANRI } \\ \text { NO. }\end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L603 | S5-CPZ-479-K02 | COIL PEAKING 4.7UH 3.5MM | SW702 | S5-S50-101-090 | SW TACT SKHV17910A |
| L650 | S5-MC0-000-100 | COIL BEAD MD-5 | SW703 | S5-S50-101-090 | SW TACT SKHV17910A |
| L801 | S5-MC0-000-100 | COIL BEAD MD-5 | SW704 | S5-S50-101-090 | SW TACT SKHV17910A |
| L802 | S5-8C9-430-599 | COIL CHOKE (94MH) | 4SW801 | S5-S40-101-143 | SW PUSH PS3-22SP |
| L803 | S5-MC0-000-100 | COIL BEAD MD-5 | T401 | S5-0D1-0A2-000 | TRANS DRIVE TD-10A2 |
| $\triangle$ LF801 | S5-PLF-24A-100 | FILTER LINE LF-24A1 | $\triangle$ T402 | S5-0H0-000-204 | FBT 1142.5106 |
| P401 | S4-850-705-N18 | CONN AS BIC-05T-25T | $\triangle$ T801 | S5-0M3-934-A20 | TRANS SMPS 2084.0046 |
| P402 | S4-859-240-020 | CONN WAFER YFW500-05 | U100 | S4-859-719-930 | TUNER VARACTOR DT5-BF18D |
| P501 | S4-850-705-N16 | CONNECTOR BIC-05T-25T<14KY, 14EZY> | X502 | S5-XE1-2R0-00E | X' TAL12.00000MHZ |
| P501 | S4-850-705-N14 | CONNECTOR BIC-05T-25T<21KY, 21EZY> | X601 | S5-XE1-8R4-32E | $\mathrm{X}^{\prime}$ TAL, 18.43200 MHZ |
| P601 | S4-859-231-720 | CONN WAFER YW025-04 | z501 | S5-PXP-S5R-5MB | FILTER CERA TPS5.5MB-TF21 |
| P801 | S4-859-287-320 | CONN WAFER MKS2822 | z601 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| P802 | S4-859-242-220 | CONN WAFER YFW800-02 | 2602 | S5-PXF-184-71M | FILTER EMI 470PF |
| R305 | SR-S02-Y33-1JS | RES,M-OXIDE 330-2W | z603 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R350 | 87-025-601-080 | RES,METAL 3.0K-1/4<14KY,14EZY> | z604 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R350 | S4-25T-415-2F0 | RES,R METAL $1.5 \mathrm{~K}-1 / 4<21 \mathrm{KY}$, 21EZY> | Z605 | S5-PXF-1B4-71M | FILTER EMI 470pF |
| R351 | 87-025-601-080 | RES, METAL 3.0K-1/4<14KY,14EZY> | z606 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R351 | S4-25T-415-2F0 | RES,R METAL $1.5 \mathrm{~K}-1 / 4<21 \mathrm{KY}, 21 \mathrm{EZY}>$ | 2607 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R415 | S3-U18-A10-2J0 | RES, M-OXIDE $1 \mathrm{~K}-2 \mathrm{~W}$ | z608 | S5-PXF-1B4-71M | FILTER EMI 470pF |
| R450 | S3-X18-A10-3J0 | RES,M-OXIDE 10K-2W | Z609 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R597 | 87-025-459-080 | RES, METAL $15 \mathrm{~K}-1 / 4$ | Z610 | S5-PXF-1B4-71M | FILTER EMI 470PF |
| R598 | 87-025-459-080 | RES, METAL $15 \mathrm{~K}-1 / 4$ | ZZ100 | S4-8B4-544-A01 | TRANSMITTER REMOCON RC-AVTO2 |
| R801 | SD-T12-0B8-010 | POSISTOR T120-B80-A110 |  |  |  |
| R802 | SR-S02-Y75-3JS | RES,M-OXIDE $75 \mathrm{~K}-2 \mathrm{~W}$ |  |  |  |
| R803 | 87-015-515-090 | RES,M-OXIDE 47K-2W | NECK C.B |  |  |
| R804 | SR-F02-Y33-8K0 | RES, FUSE 0.33-2W | C905 | 87-016-217-080 | CAP, E 4.7MF-250V |
| R808 | SR-S02-Y82-1JS | RES, M-OXIDE 820-2W | C965 | 87-012-397-090 | CAP, CER 1000pF-2KV |
| $\triangle \mathrm{R} 819$ | SR-X10-B33-9JN | RES, CEM 3.3-10W | C968 | SC-MXL-2E1-04K | CAP, M $0.1 \mathrm{MF}-250 \mathrm{~V}$ |
| R920 | 87-A00-767-090 | RES, FUSE 1.2-1W<14KY,14EZY> | P903 | S4-859-262-120 | CONN WAFER YFW 800-01 |
| R920 | 87-029-131-010 | RES, FUSIBLE 1-1W<21KY, 21EZY> | SCT1 | S4-859-303-430 | SOCKET CRT PCS633A |
| SF1 | S5-PK3-953-M00 | FILTER SAW K3953M |  |  |  |
| SF2 | S5-PK9-650-M00 | FILTER SAW K9650M |  |  |  |
| SP1A | S4-850-704-S31 | CONN AS CP-385 |  |  |  |
| SW700 | S5-S50-101-090 | SW TACT SKHV17910A |  |  |  |
| SW701 | S5-S50-101-090 | SW TACT SKHV17910A |  |  |  |

## TRANSISTOR ILLUSTRATIONS



ECB
2SC5343
STA933

BEC


2SD1207


ECB
KTC3202


BCE 2SD2499

## SCHEMATIC DIAGRAM - (MAIN C.B-1/4)








IC, TDA8357J


IC, TDA8944J


IC, STR-F6653


IC, TDA6107Q


IC DESCRIPTIONS
IC, AT24C08-10PC

| Pin No. | Pin Name | I/O |  | Description |
| :---: | :---: | :---: | :--- | :--- |
| 1 | E0 | - |  |  |
| 2 | E1 | - |  |  |
| 3 | E2 | - |  |  |
| 4 | VSS | - | Ground |  |
| 5 | SDA | I/O | Serial data/address input/output |  |
| 6 | SCL | - | Serial clock |  |
| 7 | WC |  | Write control |  |
| 8 | VCC | - | Supply voltage |  |

IC, MSP3415D

- Block Diagram

- Description

| Pin No. | Pin Name | I/O |  |
| :---: | :---: | :---: | :--- |
| 1 | TP | O | Test pin |
| 2,3 | NC | - | Not connceted |
| 4,5 | TP | O | Test pin |
| 6 | ADR SEL | I | I2C bus address select |
| 7 | STANDBYQ | I | Standby (low-active) |
| 8 | NC | - | Not connceted |
| 9 | I2C CL | I/O | I2C clock |
| 10 | I2C DA | I/O | I2C data |


| Pin No. | Pin Name | I/O | Description |
| :---: | :---: | :---: | :---: |
| 11, 12 | TP | I/O | Test pin |
| 13 | TP | O | Test pin |
| 14 | NC | - | Not connceted |
| 15 ~ 17 | TP | O | Test pin |
| 18 | DVSUP | - | Digital power supply +5 V |
| 19 | DVSS | - | Digital ground |
| 20~23 | NC | - | Not connceted |
| 24 | RESETQ | - | Power-on-reset |
| 25, 26 | NC | - | Not connceted |
| 27 | VREF2 | - | Referecne ground 2 high voltage part |
| 28 | DACM R | O | Loudspeaker out right |
| 29 | DACM L | O | Loudspeaker out left |
| 30 | NC | - | Not connceted |
| 31 | TP | - | Test pin |
| 32~34 | NC | - | Not connceted |
| 35 | VREF1 | - | Reference gound 1 high voltage part |
| 36 | SC1 OUT R | O | Scart output 1 in, right |
| 37 | SC1 OUT L | O | Scart output 1 in,left |
| 38 | NC | - | Not connceted |
| 39 | AHVSUP | - | Analog power supply 8.0 V |
| 40 | CAPL M | - | Volune capacitor MAIN |
| 41 | AHVSS | - | Analog ground |
| 42 | AGNDC | - | Analog reference voltage high voltage part |
| 43 ~ 47 | NC | - | Not connceted |
| 48 | ASG2 | - | Analog shield ground 2 |
| 49 | SC2 IN L | I | Scart input 2 in, left |
| 50 | SC2 IN R | I | Scart input 2 in, right |
| 51 | ASG1 | - | Analog shield ground 1 |
| 52 | SC1 IN L | I | Scart input 1 in, left |
| 53 | SC1 IN R | I | Scart input 1 in, right |
| 54 | VREFTOP | - | Reference voltage IF A/D converter |
| 55 | MONO IN | I | Mono input |
| 56 | AVSS | - | Analog ground |
| 57 | AVSUP | - | Analog power supply |
| 58 | ANA IN1+ | I | IF input 1 |
| 59 | ANA IN1- | I | IF common |
| 60 | NC | - | Not connected |
| 61 | TESTEN | I | Test pin |
| 62 | XTAL IN | I | Crystal oscillator |
| 63 | XTAL OUT | O | Crystal oscillator |
| 64 | NC | - | Test pin |



- Description

| Pin No. | Pin Name | I/O | Description |
| :---: | :---: | :---: | :---: |
| 1 | NC | - | Port 1.3 Not used. |
| 2 | SCL | I | I2C bus clock line |
| 3 | SDA | 1 | I2C data line |
| 4 | SECAM L OUT | O | Port 2.0: high when L' selected (PushPull) |
| 5 | OCP | O | Port 3.0: over current protection |
| 6 | RF AGC IN | I | ADC1: for factory use only (high impedance) |
| 7 | KEY-IN | 1 | ADC2: local key input (high impedance) |
| 8 | S/SW | I | ADC3: scart slow switching input |
| 9 | VSS C/P | - | Digital ground for $\mu$-contoller core and peripheral |
| 10 | LED1 | O | Port 0.5 ( 8 mA current sinking capability) |
| 11 | LED2 | O | Port 0.6 ( 8 mA current sinking capability) |
| 12 | VSSA | - | Analog ground of teletext decoder and digital ground of TV processor |
| 13 | SEC PLL | - | SECAM PLL decoupling |
| 14 | VP2 | - | 2nd supply voltage TV-processor |
| 15 | DECDIG | - | Decoupling digital supply of TV-processor |
| 16 | PH2LF | - | Phase-2 filter |
| 17 | PH1LF | - | Phase-1 filter |
| 18 | GND3 | - | Ground 3 for TV-processor |
| 19 | DECBG | - | Bandgap decoupling |
| 20 | AVL/EWD | O | East/West drive output |
| 21 | VDRB | O | Vertical drive B output |
| 22 | VDRA | O | Vertical drive A output |
| 23 | IFIN1 | I | IF input 1 |
| 24 | IFIN2 | I | IF input 2 |
| 25 | IREF | I | Reference current input |
| 26 | VSC | - | Vertical sawtooth capacitor |
| 27 | TUNERAGC | O | Tuner AGC output |
| 28 | SIFIN1 | I | SIF input 1 |
| 29 | SIFIN2 | I | SIF input 2 |
| 30 | GND2 | - | Ground 2 for TV processor |
| 31 | SIF AGC | - | AGC sound IF |
| 32 | REF0 | - | Not used. |
| 33 | HOUT | O | Horzontal output |
| 34 | FBISO | I/O | Flyback input/sandcastle output |
| 35 | OSS OUT | O | QSS intercarrier output |
| 36 | EHT0 | - | EHT/overvoltage protection |
| 37 | PLLIF | - | IF PLL loop filter |
| 38 | IFVO | O | IF video output |
| 39 | VP1 | - | Main supply voltage TV-processor |
| 40 | CVBSINT | I | Internal CVBS input |
| 41 | GND1 | - | Ground 1 for TV-processor |


| Pin No. | Pin Name | I/O |  |
| :---: | :---: | :---: | :--- |
| 42 | CVBS/Y | I | External CVBS/Y input |
| 43 | CHROMA | I | Chrominance input (SVHS) |
| 44 | AMOUT | - | Not used. |
| 45 | INSSW2 | I | 2nd RGB onsertion input |
| 46 | R2IN | I | 2nd R input |
| 47 | G2IN | I | 2nd G input |
| 48 | B2IN | I | 2nd B input |
| 49 | BCLIN | I | Beam current limiter input |
| 50 | BLKIN | O | Black current output |
| 51 | R0 | O | RED output |
| 52 | G0 | O | GREEN output |
| 53 | B0 | O | BLUE output |
| 54 | VDDA | - | Analog supply of teletext decoder and digital supply of TV-Processore (3.3 V) |
| 55 | VPE | - | OTP programming supply |
| 56 | VDDC | - | Digital supply to core (3.3 V) |
| 57 | OSCGND | - | Oscillator ground supply |
| 58 | XTALIN | I | Crystal oscillator input |
| 59 | XTALOUT | O | Crystal oscillator output |
| 60 | RESET | - | Reset |
| 61 | VDDP | - | Digital supply to periphery (3.3 V) |
| 62 | AUDIO MUTE | O | Port 1.0: audio mute output (PushPull) |
| 63 | POWER | O | Port 1.1: power output (PushPull) |
| 64 | IR IN | I | Interrupt input 0: R/C infrared input |
|  |  |  |  |

## ADJUSTMENT

## SET-UP FOR ADJUSTMENT

Because the video signal output from a pattern generator is used as the adjustment signal input during adjustment, the video signal output from the pattern generator must conform with the specifications. Measure the output waveform across $75 \Omega$ load. Confirm that the synchronizing signal has an amplitude of about 0.3 V , the video signal portion has an amplitude of about 0.7 V and the burst signal has an amplitude of about 0.3 V with flat envelope. Confirm that ratio of the burst signal amplitude and the red signal amplitude is $0.30: 0.66$. If the output signal does not conform with the specifications, calibrate the pattern generator. (Refer to pattern generator operation manual.)
Use the LEADER: LCG 404 for the pattern generator.


## 1. CRT ADJUSTMENT

## 1-1. Precautions

(1) Receive the white raster signal, and then perform aging for at least 20 minutes.
(2) Demagnetize the area surronding the CRT with a degausser before making adjustments.
(3) Set the picture quality for each mode to the factory setting.
(4) Position the front screen facing the east as much as possible.

## 1-2. Purpose

(1) Beam landing adjustment (purity magnet)

Set the left/right balance of beam landing. If there is a discrepancy in this adjustment, a color irregularity will occur. After completion of the landing adjustment, it is necessary to perform convergence adjustment.


Fig. 1-1

## Color bar signal of a pattern generator

## PRECAUTIONS BEFORE STARTING ADJUSTMENT

Satisfy the following setting conditions before starting adjustment.

- Allow warm-up of 20 minutes or longer. (Do not turn off during warm-up.)
- Set all picture quality controls of users' setting to initial set-up, unless otherwise specified.
- Picture quality reset

1. Select "Picture" on the screen menu and press enter button.
2. Select "Normal" and press enter button.
3. Select "Reset" and press enter button.

- Set the pattern generator's output level to $1.0 \mathrm{Vp}-\mathrm{p}$ (across $75 \Omega$ load).
(2) Beam convergence adjustment (4-pole magnet)

Align the R beam with the B beam. The G beam does not move with this adjustment.

Align the R beam with the B beam
Fig. 1-2

(3) Beam convergence adjustment (6-pole magnet) With a 4-pole magnet align the $G$ beam with the already aligned R/B beam.


Align the G beam with the $\mathrm{R} / \mathrm{B}$ beam
Fig. 1-3
(4) The composition of each magnet is as shown in Fig. 1-4.

In making adjustments, rotate the lock ring clockwise (looking from the CRT's back screen) and disengage.
Be careful not to loose the lock ring too much. If the magnet assembly has become shifted during adjustments, secure it to the position in Fig. 1-4.


Fig 1-4

## 1-3. Beam Landing Adjustment

(1) Receive the green raster signal from the pattern generator.
(2) Loosen the magnet lock screw, and shift the magnet assembly backward (toward the neck).
(3) Loosen the DY lock screw, and shift the DY deflecting yoke backward (toward the neck).
(4) After opening the two purity magnets to the same angle, adjust the color width of the bands on both sides of the screen so that they are equal. (refer to Fig. 1-5 (a)).


Fig 1-5 (a)

As shown in Fig. 1-5 (b), the purity magnet functions in relation to the electron beam.
(5) Gradually shift the deflecting yoke toward the front (toward the CRT funnel). Stop movement at the point when the screen has become completely green.


Fig 1-5 (b)
(6) Also, verify the respective monochromatics of red and blue.
(7) While looking at the screen, adjust the tilt of the deflecting yoke and tighten the DY lock screw.
(8) Shift the magnet assembly to the front (toward the CRT funnel), stop movement before the adjustment position and then tighten the magnet lock screw.
At this time, be careful not to shift the position of the purity magnet.

As there is occurrence of convergence distortion after completing the landing adjustments, be sure to carry out convergence adjustments.

If the color irregularities in the screen's corner section are not improved, correct them with the landing magnet. After using the landing magnet, be sure to demagnetize the CRT with degausser and verify that there is no occurrence of color irregularity. (refer to Fig. 1-6)

Landing magnet: 81-JTI-710-010
(two-sided adhesive tape) : 80-XVI-218-010 Cushion


Fig 1-6

## 1-4. Beam Center Convergence Adjustment

Make adjustments on the convergence with 4 -pole and 6-pole magnets. Operate each magnet in relation to the electron beam as shown in Figs. 1-7 and 1-8. When performing this adjustment, verify whether there is distortion in the focus adjustment. If necessary, carry out adjustments again.


Fig 1-7

In Fig. 1-7, two 4-pole magnets are stacked together so as to be of the same polarity. Move the $B$ and $R$ beams to their respective direction, by rotating the two 4 -pole magnets together. By adjusting the opening of the two magnets, it is possible to adjust the amount of the beam's movement.


Fig 1-8

In Fig. 1-8, the two 6-pole magnets are stacked together so as to be of the same polarity. Move the B and R beams to their respective direction, by rotating the two 6-pole magnets together. By adjusting the opening of the two magnets, it is possible to adjust the amount of the beam's movement.
(1) Receive the dot pattern signal from the pattern generator.
(2) Pay attention to the center of the screen, and perform adjustments with two 4-pole magnets so that the R beam and $B$ beam are perfectly aligned and become a magenta color. (Refer to Fig. 1-2)
(3) In the same way, pay attention to the screen, and perform adjustments with a 6 -pole magnet so that the magenta beam and G beam are aligned and become a white dot. (Refer to Fig. 1-3)
(4) After adjustments are completed, secure all magnets with the lock link. (Refer to Fig. 1-4)

## 1-5. The Surrounding Convergence Adjustment

Perform this adjustment after completion of adjustment 1-4.
(1) Shake the deflecting yoke up, down to the right and left, and adjust any discrepancies in the screen's surroundings.
(2) Insert wedges in three locations in the gap between the deflecting yoke and the surface of the CRT funnel in order to secure the deflecting yoke. (Refer to Fig. 1-9)


Position of wedge
Fig. 1-9

## 2. ELECTRICAL ADJUSTMENT

1. Use the numeric keys on the remote control to set the receiving channel to $\operatorname{Pr} 91$.
2. Set Sharpness on the Picture Menu screen to 0 .
3. Press the buttons on remote control in the following order:

Skip (R) $\rightarrow$ Move (G) $\rightarrow$ Menu
The following menu will appear on the TV screen (the menu can be switched by the " $\mathrm{P} \wedge / \mathrm{v}$ " button on the remote control):

4. To terminate the menu screen, press the MENU button on the remote control, or the power button on the TV or remote control.
※ It is not necessary to adjust the above items marked $※ 1$.

## 5. G2 Alignment (SCREEN)

Input signal: Black signal
Adjustment point: SFR located at lower part of FBT (T402)
Measuring instrument: Pattern generator/PAL
Test point: R cathode (NECK C.B)
5-1. Set the TV to the "Normal I" mode.
5-2. Set the Black R and Black G data values on the menu screen to 8 .
5-3. Set the WP Red, WP Green and WP Blue data values on the menu screen to 32.

5-4. Connect an oscilloscope to the test point.
5-5. Adjust the lower SFR of FBT (T402) so that the voltage at the test point is $125 \pm 5 \mathrm{~V}$.
6. White Balance

* Perform aging before adjustment for at least 20 minutes.
* Perform all adjustment steps several times.

Set the TV to the "Normal I" mode when performing adjustment steps 6-1 _ 6-10.
Cutoff Adjustment:
Input signal: Stairstep (chroma OFF)
Measuring instrument: Pattern generator/PAL
6-1. Supply a stairstep signal from the pattern generator.
6-2. Use the "Vol +/-" buttons on the remote control to adjust the Black R and Black G values on the menu screen so that the color of scales A is gray.


Fig. 6-1

## Drive Adjustment:

Input signal: White raster
Measuring instrument: Pattern generator/PAL
6-3. Supply white raster from the pattern generator.
$6-4$. Use the Vol +/- buttons on the remote control to set the WP Red value to 63 so that the picture is reddish.
6-5. Lower the value until red disappears.
6-6. Use the Vol +/- buttons on the remote control to set the WP Green value to 63 so that the picture is greenish.
6-7. Lower the value until green disappears.
6-8. Use the Vol +/- buttons on the remote control to set the WP Blue value to 63 so that the picture is bluish.

6-9. Lower the value until blue disappears.
6-10. Perform steps 2-1 _ 2-9 several times so that the picture is seen more white.

## 7. Focus

Input signal: Dot pattern
Adjustment point: SFR located at upper part of FBT (T402) Measuring instrument: Pattern generator/PAL
Adjust SFR which B located at upper part of FBT (T402) in order to get the best focus for the dot.

## 8. Horizontal Center <br> Input signal: Crosshatch

Measuring instrument: Pattern generator/PAL
8 -1. Set the TV to the "Normal I" mode.
8 -2. Choose H. Shift from the menu screen.
8 -3. Adjust the "Vol +/-" buttons on the remote control so that the dot mark at the center of crosshatch is positioned at the center of screen, and the number of squares on the left and right is the equal.


Fig.8-1

## 9. Vertical Center

Input signal: Crosshatch
Measuring instrument: Pattern generator/PAL
$9-1$. Set the TV to the "Normal I" mode.
9-2. Choose V. Shift from the menu screen.
9-3. Adjust the "Vol +/-" buttons on the remote control so that the dot mark at the center of crosshatch is positioned at the vertical center of screen.


Fig.9-1

## 10. Vertical Size

Input signal: Crosshatch (with circle)
Measuring instrument: Pattern generator/PAL
Set the TV to the "Normal I" mode for adjustment items 10-1 - 10-3.

## 10-1. Slope

1) Choose V. Slope from the menu screen.
2) Adjust the "Vol +/-" buttons on the remote control so that the vertical length of each square is equal $(A=B=C)$.


## 10-2. S-Correction

1) Choose V. S Cor from the menu screen.
2) Perform adjustment in the same way as with 6-1 Slope.

* Repeat adjustments $10-1$ and $10-2$ so that $\mathrm{A}=\mathrm{B}=\mathrm{C}$ is available.

10-3. Amp

1) Choose V. Amp from the menu screen.
2) Adjust the "Vol +/-" buttons on the remote control so that the dot mark at the center of crosshatch is positioned at the vertical center of screen, the circle is a perfect circle, and each crosshatch is square.

* If vertical center is not correct, perform adjustment in 5. Vertical Center again.


Fig.10-2

## 11. AGC

Input signal: Color bar (ANT RF=Input)
Measuring instrument: Pattern generator/PAL
Test point: 15016 pin RF AGC
11-1. Receive the pattern generator frequency at $\operatorname{Pr} 91$.
11-2. Connect an oscilloscope to the test point.
11-3. Choose AGC from the menu screen.
11-4. Use the " $\mathrm{P} \wedge / \vee$ " button on the remote control so that the voltage at the test point is 2.5 VDC .


MECHANICAL MAIN PARTS LIST 1／1
DESCRIPTIONで判断できない物は＂REFERENCE NAME LIST＂を参照してください。 If can＇t understand for Description please kindly refer to＂REFERENCE NAME LIST＂．

| REF．NO | $\begin{array}{ccc}\text { PART NO．KANRI } \\ \text { NO．} & \text { DESCRIPTION }\end{array}$ |  |
| :---: | :---: | :---: |
| 1 | 87－054－087－010 | BADGE，AIWA 40＜1430KY，1430EZY＞ |
| 1 | 87－054－086－010 | BADGE，AIWA 52．5＜2130KY，2130EZY＞ |
| 2 | 8A－JB7－004－010 | LENS，SENSOR＜1430KY，1430EZY＞ |
| 2 | 8A－JB4－004－010 | LENS，LED＜2130KY，2130EZY＞ |
| 3 | 8A－JB7－002－010 | PANEL，FRONT＜1430KY，1430EZY＞ |
| 3 | 8A－JB4－002－010 | PANEL，FRONT＜2130KY，2130EZY＞ |
| 4 | 8A－JB7－003－010 | BTN，CHANNEL＜1430KY，1430EZY＞ |
| 4 | 8A－JB4－003－010 | BTN，CHANNEL＜2130KY，2130EZY＞ |
| 5 | S4－858－314－610 | SPEAKER SP－50120F01 5W 8 OHM＜1430KY，1430EZY＞ |
| 5 | S4－858－310－810 | SPEAKER F2250C－2141＜2130KY，2130EZY＞ |
| 6 | 8A－JB7－005－010 | BTN，POWER＜1430KY，1430EZY＞ |
| 6 | 8A－JB4－005－010 | BTN，POWER＜2130KY，2130EZY＞ |
| 7 | S9－7P2－316－600 | HOLDER AC CORD |
| 48 | S4－859－906－310 | CORD POWER 5A＜1430KY，1430EZY＞ |
| 48 | S4－859－906－210 | CORD POWER＜2130KY，2130EZY＞ |
| 9 | 8A－JB7－001－010 | CABI，FRONT＜1430KY，1430EZY＞ |
| 9 | 8A－JB4－001－010 | CABI，FRONT＜2130KY，2130EZY＞ |
| 410 | S4－859－607－140 | CRT 14＇OEC A34JLL90X01＜1430KY，1430EZY＞ |
| 410 | S4－859－621－760 | CRT A51EBV13X081＜2130KY，2130EZY＞ |
| 11 | S5－8G0－000－084 | COIL DEGAUSSING DC－1450＜1430KY，1430EZY＞ |
| 11 | S5－8G0－000－123 | COIL DEGAUSSING DC－2072F＜2130KY，2130EZY＞ |
| 12 | S4－851－9A4－710 | CRT GROUND AS 14A3＜1430KY，1430EZY＞ |
| 12 | S4－851－9A5－210 | CRT GROUND AS 21A5＜2130KY，2130EZY＞ |
| 13 | 8A－JB7－006－010 | CABI，BACK＜1430KY，1430EZY＞ |
| 13 | 8A－JB4－006－010 | CABI，BACK＜2130KY，2130EZY＞ |
| 14 | S4－856－818－300 | CLAMP WIRE PH－WL－5034 |
| 15 | S4－853－533－600 | HOLDER LED P．P BK |
| A | S7－172－401－011 | SCREW TAPPING 4－10 |
| B | S4－856－013－300 | SCREW CRT FIXING AS L－80 |
| C | S4－856－013－301 | SCREW CRT FIXING AS L－140＜1430KY，1430EZY＞ |
| C | S4－856－013－303 | SCREW CRT FIXING AS L－240＜2130KY，2130EZY＞ |
| D | S4－856－215－402 | WASHER RUBBER |
| E | S7－172－401－412 | SCREW TAPPING 4－14＜1430KY，1430EZY＞ |
| E | S7－172－401－612 | SCREW TAPPING 4－16＜2130KY，2130EZY＞ |
| F | 87－741－096－410 | SCREW TAPPTITE 3－10 |
| G | 87－741－095－410 | SCREW TAPPTITE 3－8 |

COLOR NAME TABLE

| Basic color symbol | Color | Basic color symbol | Color | Basic color symbol | Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B | Black | C | Cream | D | Orange |
| G | Green | H | Gray | L | Blue |
| LT | Transparent Blue | N | Gold | P | Pink |
| R | Red | S | Silver | ST | Titan Silver |
| T | Brown | V | Violet | W | White |
| WT | Transparent White | Y | Yellow | YT | Transparent Yellow |
| LM | Metallic Blue | LL | Light Blue | GT | Transparent Green |
| LD | Dark Blue | DT | Transparent Orange | GM | Metallic Green |
| YM | Metallic Yellow | DM | Metallic Orange | PT | Transparent Pink |
| LA | Aqua Blue |  |  |  |  |

## アな『株ヨで会社 ${ }_{\text {〒 }}^{110-8710 ~}$ 東京都台東区池之端1－2－11 $\boldsymbol{8} 03$（3827） 3111 （代表）

AIWA CO．，LTD．2－11，IKENOHATA 1－CHOME，TAITO－KU，TOKYO 110－8710，JAPAN TEL：03（3827） 3111


[^0]:    8A－JB4－901－010 IB，K（E）－SE2130／1430＜14KY，21KY＞
    8A－JB4－903－010 IB，EZ（EGDSI）－SE2130／1430＜14EZY，21EZY＞
    8A－JB4－610－010 RC UNIT，RC－AVT02＜14KY，14EZY＞
    8A－JB4－610－010 RC UNIT，RC－AVT02＜21KY，21EZY＞

