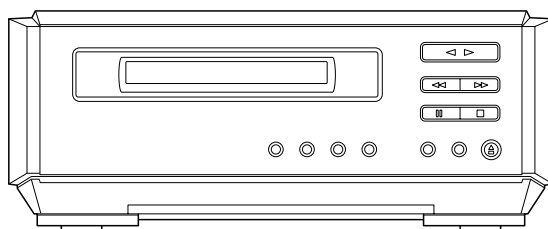




# AM-LM918

Y



# SERVICE MANUAL

---

MINI DISC RECORDER

BASIC MD MECHANISM : AZG-W YAF

---

- This Service Manual is the “Revision Publishing” and replaces “Simple Manual” AM-LM918 (Y), (S/M Code No. 09-015-446-9T1).
- If requiring information about the MD mechanism, see Service Manual of AZG-W YAF, (S/M Code No. 09-015-355-9N2).

**aiwa**  
S/M Code No. 09-016-446-9R1

REVISION  
DATA

## SPECIFICATIONS

### <MD recorder section>

<b>Scanning method</b>	Non-contact optical scanner (Semiconductor laser application)
<b>Recording system</b>	Magnetic polarity modulation overwrite system
<b>Rotation speed</b>	Approx. 400 to 900 rpm (CLV)
<b>Sampling frequency</b>	44.1 kHz
<b>No. of channels</b>	Stereo: 2 channels Monaural: 1 channel
<b>A/D, D/A converter</b>	1-bit
<b>Frequency</b>	20 to 20000 Hz
<b>Wow and flutter</b>	Unmeasurable

### <Input>

<b>AUX DIGITAL IN</b>	Sampling frequency: 48 kHz / 44.1 kHz / 32 kHz Optical input level: more than -21 dBm
<b>CD DIGITAL IN</b>	

### <General>

<b>Dimensions (W x H x D)</b>	210 x 82.5 x 243 mm
<b>Weight</b>	1.3 kg

- Design and specifications are subject to change without notice.

## ACCESSORIES / PACKAGE LIST

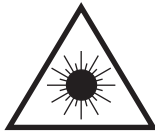
REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	87-B30-024-010		CABLE, OPTICAL MC-901 1M

# PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

## WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

## VAROITUS!

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käytäjän turvallisuusluokan 1 ylittäville näkymättömälle lasersäteilylle.

## WARNING!

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvisning, kan användaren utsättas för osynlig laserstrålning, som överskrider gränsen för laserklass 1.

## CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

## ATTENTION

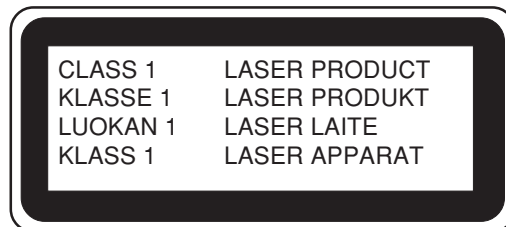
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

## ADVARSEL

Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.

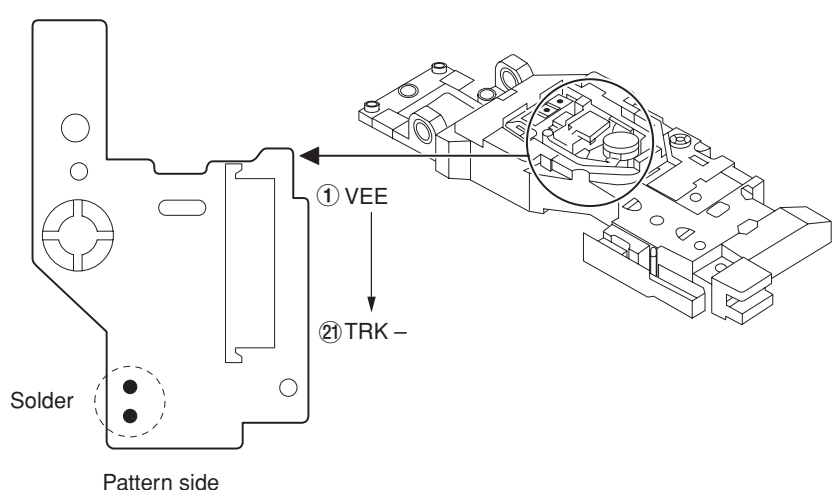


## Precaution to replace Optical block

### (KMS-260E)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

- 1) After the connection, remove solder shown in right figure.



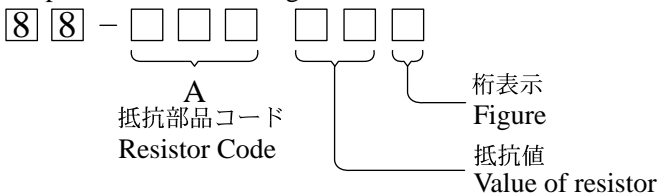
# ELECTRICAL MAIN PARTS LIST

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION	REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
IC							
	87-A20-870-010	IC,GP1F37R		CN905	87-A60-586-010	CONN,4P V FE	
	87-A21-175-040	C-IC,TC74VHC14FT		CNA908	88-805-020-640	CONN ASSY,2P 60MM	
TRANSISTOR							
	87-A30-087-080	C-FET,2SK2158		CNA909	88-805-021-090	CONN ASSY,2P	
	87-A30-484-080	C-TR,KRA102S		FC905	88-904-261-110	FF-CABLE,4P 1.25 260MM	
	87-A30-490-080	C-TR,KRC107S		S901	87-A90-696-080	SW,TACT TS2103-03-430	
	87-A30-447-040	CHIP-TR,DTA114EKA		S902	87-A90-696-080	SW,TACT TS2103-03-430	
	89-333-266-080	CHIP TR,2SC3326B		S903	87-A90-696-080	SW,TACT TS2103-03-430	
MAIN C.B							
C901	87-010-759-080	C-CAP,U, 0.1-25F		S904	87-A90-696-080	SW,TACT TS2103-03-430	
C902	87-A12-061-080	CAP,E 47-10 SMG		S905	87-A90-696-080	SW,TACT TS2103-03-430	
C903	87-012-274-080	CHIP CAP,U 1000P-50B		S906	87-A90-696-080	SW,TACT TS2103-03-430	
C904	87-010-759-080	C-CAP,U, 0.1-25F		S907	87-A90-696-080	SW,TACT TS2103-03-430	
C905	87-A12-061-080	CAP,E 47-10 SMG		S908	87-A90-696-080	SW,TACT TS2103-03-430	
C906	87-012-274-080	CHIP CAP,U 1000P-50B		S909	87-A90-696-080	SW,TACT TS2103-03-430	
C907	87-010-759-080	C-CAP,U, 0.1-25F		S910	87-A90-696-080	SW,TACT TS2103-03-430	
C908	87-012-195-080	C-CAP,U 100P-50CH		S911	87-A90-696-080	SW,TACT TS2103-03-430	
C911	87-A12-064-080	CAP,E 1000-10 SMG		S912	87-A90-696-080	SW,TACT TS2103-03-430	
C913	87-012-197-080	C-CAP,U 150P-50 J CH		LED-L C.B			
C914	87-012-197-080	C-CAP,U 150P-50 J CH		C910	87-012-286-080	CAP, U 0.01-25	
C915	87-010-757-080	C-CAP,U 0.047-25 Z F		CN907	87-A60-619-010	CONN,2P V 2MM JMT	
CN901	87-A61-580-010	CONN,18P V WHT 52328		D901	87-A40-640-010	LED,SELU1E10CXM BLUE-EF	
CN902	87-A60-423-010	CONN,14P V TOC-B		LED-R C.B			
CN903	87-A60-422-010	CONN,8P V TOC-B		C909	87-012-286-080	CAP, U 0.01-25	
CN904	87-A60-586-010	CONN,4P V FE		CN906	87-A60-619-010	CONN,2P V 2MM JMT	
FB909	87-A50-189-080	C-COIL,S BLM21B272S		D902	87-A40-640-010	LED,SELU1E10CXM BLUE-EF	
FC902	8Z-CC3-607-010	FF-CABLE,14P 1.0 100MM					
FC903	8Z-CC3-608-010	FF-CABLE,8P 1.0 100MM					
JR902	87-005-840-080	C-COIL,S BLM21A10					

## ○チップ抵抗部品コード／CHIP RESISTOR PART CODE

チップ抵抗部品コードの成り立ち

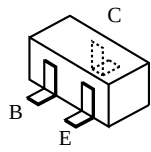
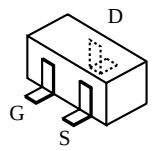
Chip Resistor Part Coding



## チップ抵抗 Chip resistor

容量 Wattage	種類 Type	許容誤差 Tolerance	記号 Symbol	寸法／Dimensions (mm)			抵抗コード Resistor Code : A
				外形/Form	L	W	
1/16W	1005	± 5%	CJ		1.0	0.5	0.35
1/16W	1608	± 5%	CJ		1.6	0.8	0.45
1/10W	2125	± 5%	CJ		2	1.25	0.45
1/8W	3216	± 5%	CJ		3.2	1.6	0.55

## TRANSISTOR ILLUSTRATION

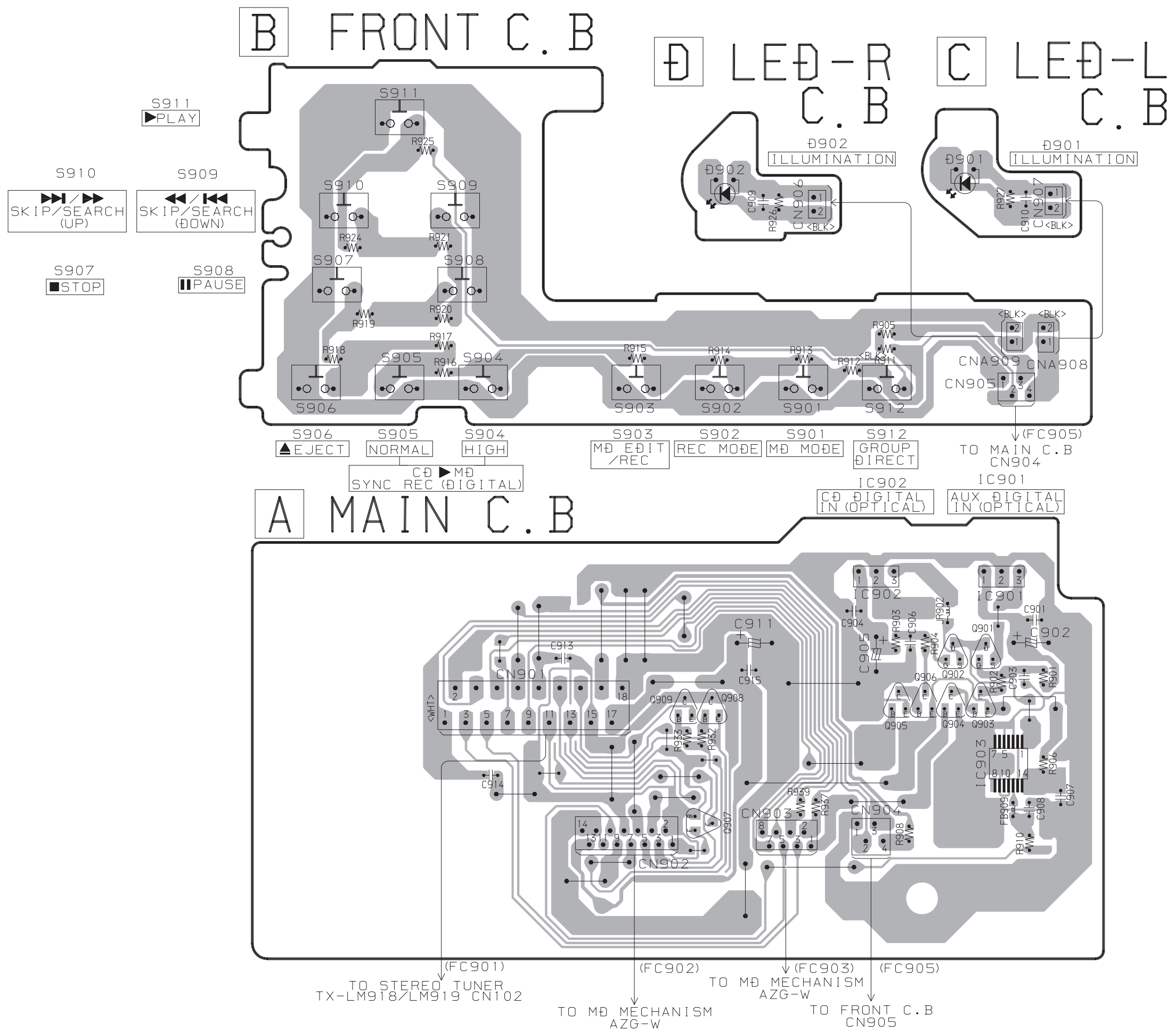


2SK2158

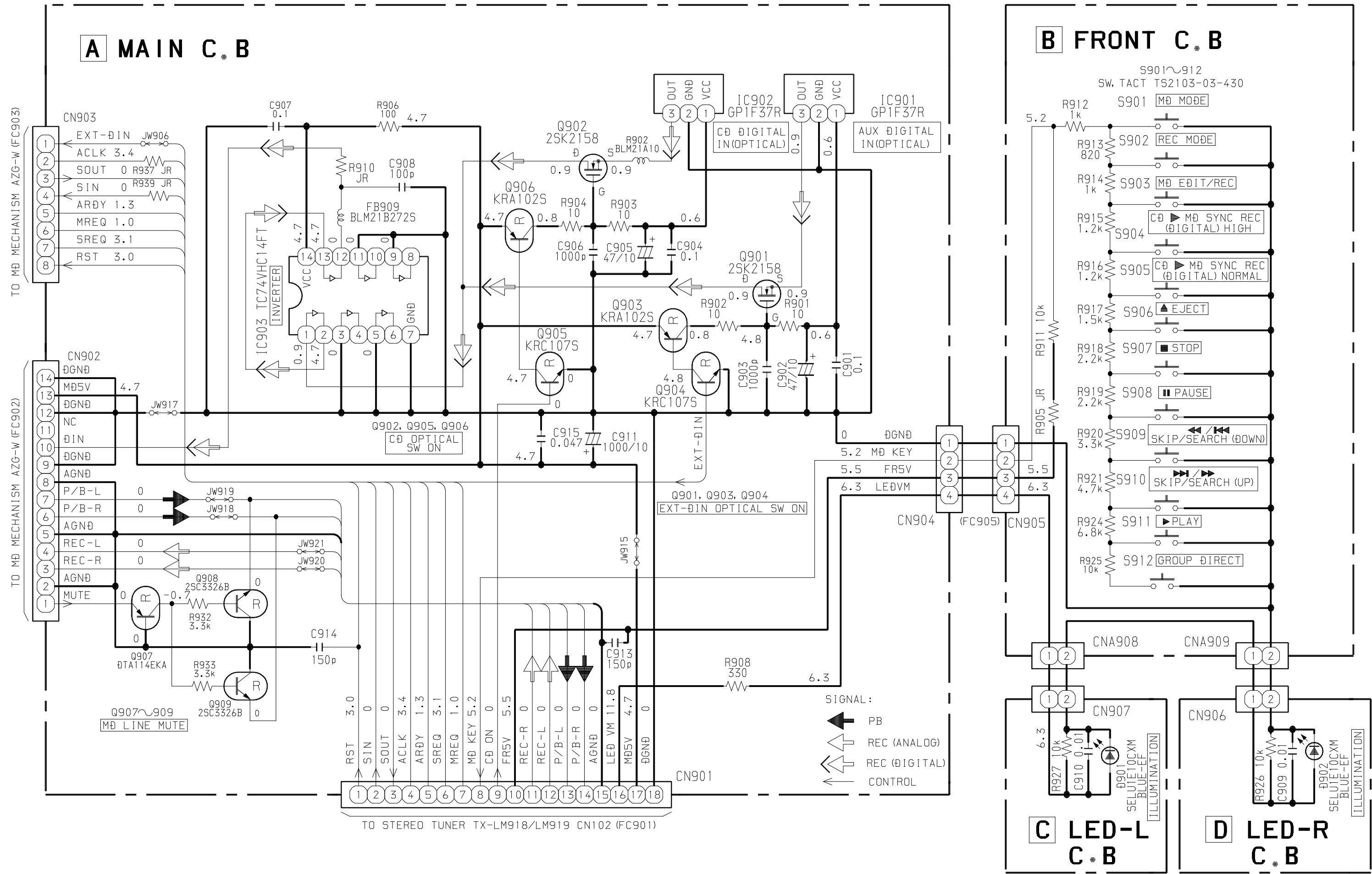
2SC3326B  
DTA114EKA  
KRA102S  
KRC107S

WIRING (MAIN / FRONT / LED - L / LED - R)

32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	---	---	---	---	---	---	---	---	---



SCHEMATIC DIAGRAM (MAIN / FRONT / LED-L / LED-R)



# MD TEST MODE

The following shows the contents of the test mode.

1. How to Activate MD Test Mode
2. MD Test Mode and Audio Output Check
3. How to Cancel MD Test Mode
4. How to Change to Servo Standby Mode
5. Sled Feed Operation Check
6. Laser Power Check
7. Loading Mechanism Operation and Detection Switch Check
8. Servo Operation Check
  - 8-1 Focus Search/Spindle Kick Check 1
  - 8-2 Focus Search/Spindle Kick Check 2 (S curve check)
  - 8-3 Focus Servo and Sled Error (EF Balance) Check
  - 8-4 All Servo On Check
9. Address, Error Rate Check
10. How to Erase U-TOC (User TOC)

## 1. How to Activate MD Test Mode

While pressing and holding the “PLAY” button on the MD section, insert the AC plug into the outlet.

- \* Notes: 1) The button operation in test mode is basically performed at MD section but it can also be done at TUNER section, AMP section and CD section. The remote controller is also required for the adjustments.
- 2) During test mode activation, perform the operation and any mechanical error is ignored. If an unusual error occurs in the operation, switch off the power immediately.
- 3) During test mode operation, normal recording/playback will not be working.

## 2. MD Test Mode and Audio Output Check

- 1) After activating test mode, the display will be as shown in the diagram below, indicating that test mode can be used.
- 2) Audio Output Check

The signal of 1kHz, -17dB (140mV) is the output from the MD mechanical output (D/A OUT).

(It cannot output from the speaker output and headphone output.)



## 3. How to Cancel MD Test Mode

- 1) Press the “MD EJECT” button and take out the DISC.
- 2) Remove the AC plug.

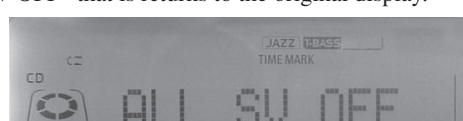
\* Note: If the MD test mode is cancelled without using the above steps, the unit may not be able to operate properly when power is switched on again. If this occurs, remove the AC plug.

## 4. How to Change to Servo Standby Mode

After activating the test mode, press the “STOP” button to change to Servo Standby mode.

Various modes are able to switch from this mode (display shows “ALL SV OFF”).

Press the “STOP” button in each mode operation to return to “ALL SV OFF” that is returns to the original display.

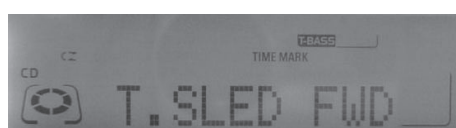


## 5. Sled Feed Operation Check

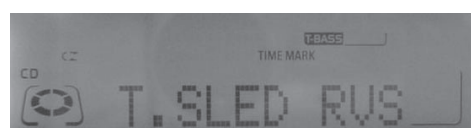
In “ALL SV OFF”, press the “B.SKIP” or “F.SKIP” button to move the lens and PICK UP to outer or inner track respectively.

PICK UP moves to the inner most track and the “JAZZ” lights up when “INSIDE LIMIT SW” is pressed.

\* Make sure that checking is in loading mode because the range of movement allowable for PICK UP is restricted when unloading.



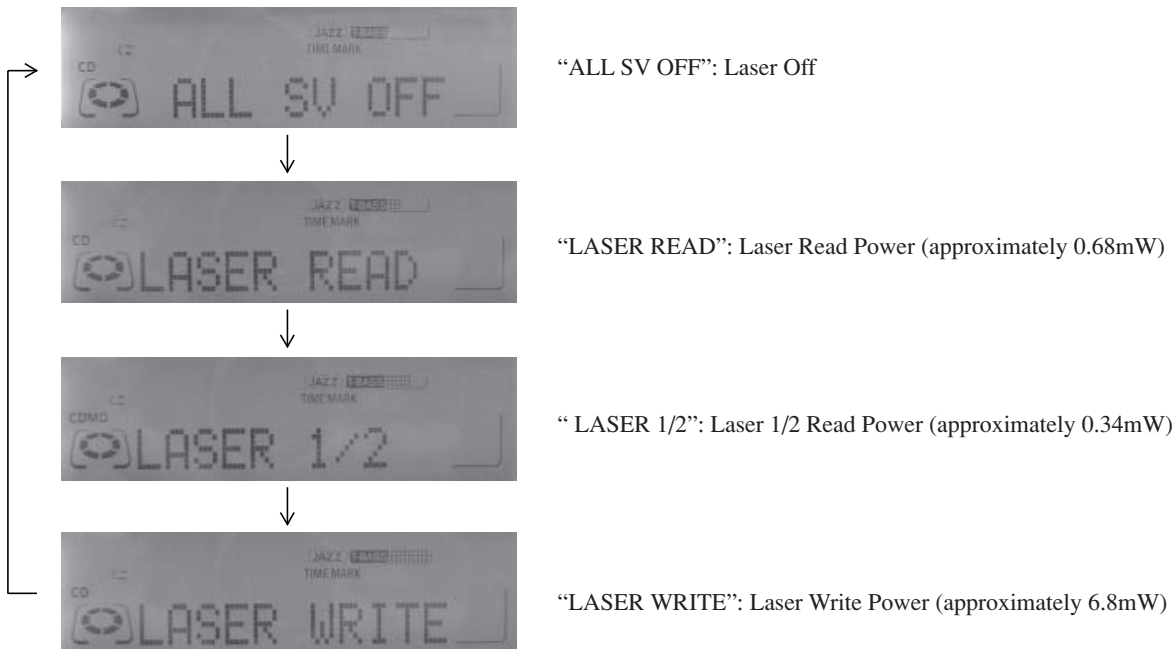
PICK UP moves to outer track.



PICK UP moves to inner track

## 6. Laser Power Check

- 1) IN "ALL SV OFF", laser power status changes each time the "MD EDIT/REC" button is pressed. The display changes as shown in the following diagrams.



- 2) After checking, press "STOP" or "MD EDIT/REC" button to return to "ALL SV OFF" display.

## 7. Loading Mechanism Operation and Detection Switch Check

### 7-1 Loading Mechanism Operation Check

In "ALL SV OFF", insert the MO DISC, press the "NORMAL" button of CD → MD SYNC REC or "MD EJECT" button to UP/DOWN the OWH.

CD → MD SYNC REC "NORMAL" button: OWH DOWN (during loading)

"MD EJECT" button: OWH UP (during loading)/unloading

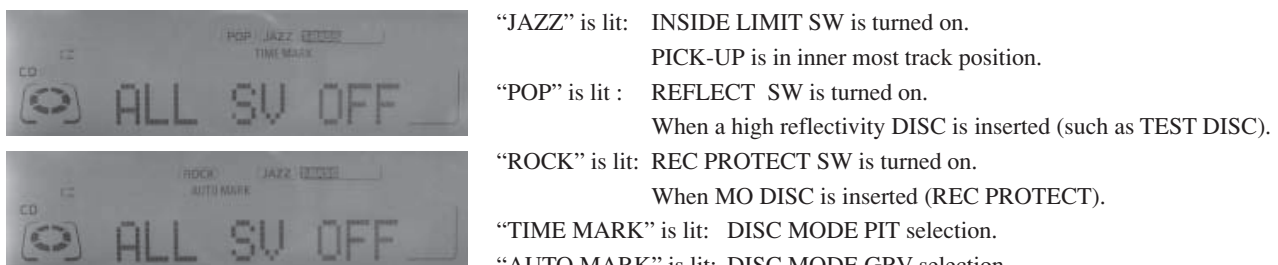
There is no change in the display.

\* Cautions: 1) When a pre-mastered disc such as test disc (TGYS-1) or soft disc is inserted, do not press DOWN for OWH.

2) When unloading, do not press the "CD → MD SYNCHRO REC NORMAL" button. Damage may be occurred.

### 7-2 Detection Switch Check

REFLECT SW, REC PROTECT SW, INSIDE LIMIT SW, Disc Mode (PIT, MO) selections will be shown on the display.



## 8. Servo Operation Check

### 8-1 Focus Search/Spindle Kick Check 1

- 1) In "ALL SV OFF" with no DISC inserted, press the "PLAY" button to change to focus search and spindle kick modes. "FOCUS SRCH" appears on the display.
- 2) After the checking, press "STOP" button to return to "ALL SV OFF" display.



#### 8-2 Focus Search/Spindle Kick Check 2 (S curve check)

- 1) In “ALL SV OFF”, press the “BAND” button on tuner section to change to focus search and spindle kick modes. At this time, “FOCUS CHECK” appears on the display. This mode can operate repeatedly regardless of DISC existence and S curve can be checked with DISC in this mode.
- 2) After checking, press the “STOP” button to return to “ALL SV OFF” display.



#### 8-3 Focus Servo and Sled Error (EF Balance) Check

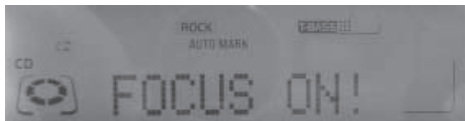
- 1) Insert the DISC.
- 2) Press the “MD MODE” button to choose the DISC mode as shown in the following.



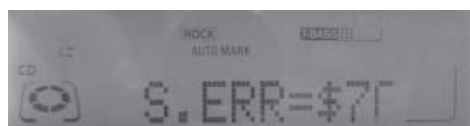
- PIT DISC: Display shows “SELECT PIT”
- MO DISC: Display shows “SELECT GRV”

- 3) Press the “PLAY” button.

During normal focus search, the display shows “FOCUS SRCH” followed by “FOCUS ON!” which indicates that focus search is turned on.



- 4) In “FOCUS ON!”, press the “DISPLAY” button on tuner section to show “S.ERR = \*\*” on the display. This mode can check on DC offset of EF balance.



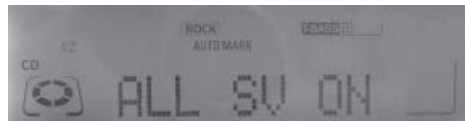
S.ERR: Sled Error (EF balance, DC offset)

It is normal if it changes in a range of 70-89 where 80 is the centre.

- 5) After checking, press the “STOP” button to return to “ALL SV OFF” display.

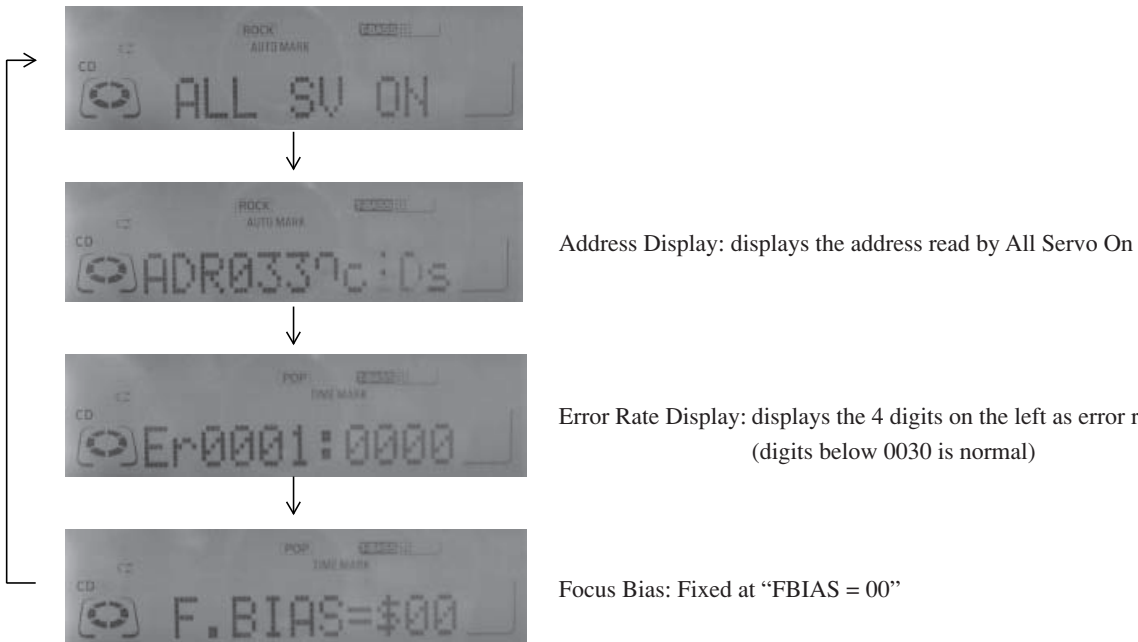
#### 8-4 All Servo On Check

- 1) In “FOCUS ON!” mode, press the “ENTER” button on amp section to turn on tracking sled servo and all the servo are activated.  
If all the servo are normal, the display will show “ALL SV ON”.
- 2) After checking, press the “STOP” button to return to “ALL SV OFF” display.



## 9. Address, Error Rate Check

- 1) In “ALL SV ON” mode, press the “DISPLAY” button on tuner section to check for the address and error rate.



- 2) Refer to the adjustment section for checking the recording/playback error.

## 10. How to Erase U-TOC (User TOC)

Make the DISC that appears on display from “U-TOC ERROR” to “BLANK DISC”.

- 1) Insert the MO DISC.
- 2) Press the “MD MODE” button to change the display to “SELECT GRV”.
- 3) Move the PICK UP to the centre position of the DISC with “B.SKIP” or “F.SKIP” button.
- 4) Press the “PLAY” button to change the display to “FOCUS ON”.
- 5) Press the “ENTER” button on the AMP section to change the display to “ALL SV ON”
- 6) Press the “JOG MODE” button on the AMP section and the display becomes “UTOC ERASE”.



- 7) U-TOC is erased when “ALL SV OFF” appears on the display.

# ELECTRICAL ADJUSTMENT

## MD Electrical Adjustment

Perform all MD block adjustments and checking in test mode.

When “NO ADJUST” appears on the display, perform all the adjustments.

## Measuring Device and Tools

Attached Remote Controller

Temperature indicator (Degree Celsius), Laser Power meter (available to measure up to 10mW)

Test DISC: TGYS-1 or TDYS-1 (or soft disc), MDW-74 (or similar product)

## Before Adjustment

Use a DISC that is not scratched or contaminated for the adjustment.

(The adjustment may not be able to be performed if the DISC is scratched or contaminated.)

During adjustment, do not reverse the MD mechanism or place it in a slanting position.

## Adjustment Procedure

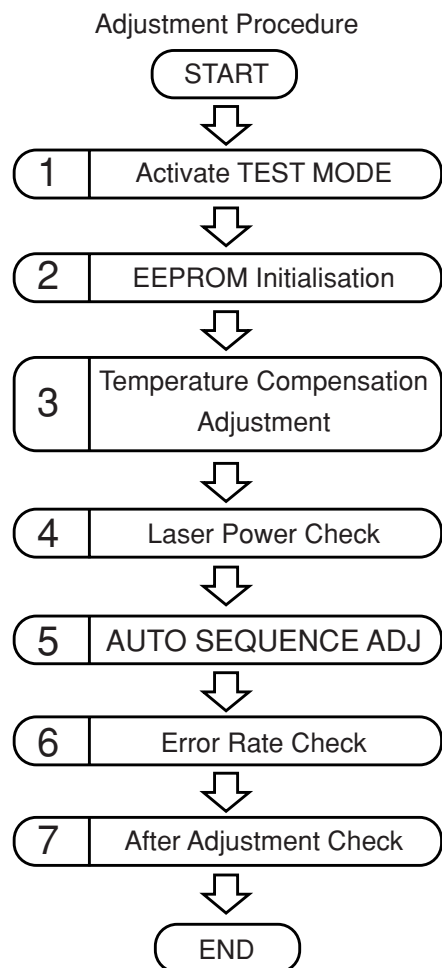
All the adjustment procedures are listed in the flow chart below.

Follow 1 to 7 of the flow chart for the adjustment procedure.

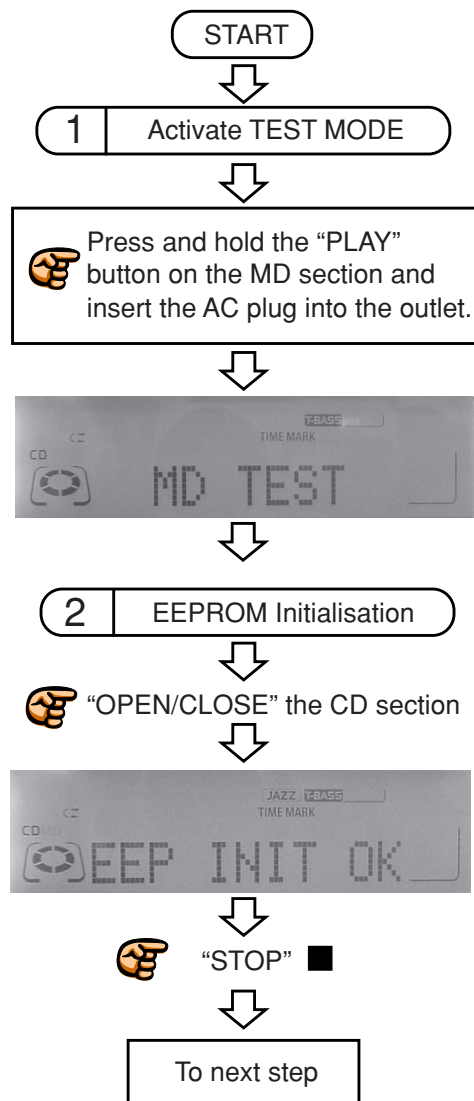
- - - About the mark in the procedure - - - - -



Show button operation.



Adjustment Procedure Flow Chart



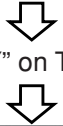
3

Temperature Compensation Adjustment

Importance of this adjustment is that board temperature and room temperature are the same.



"DISPLAY" on TUNER section



"PAUSE"



Temperature Compensation Adjustment



Using the temperature indicator (Degree Celsius), compare the surrounding temperature of the MD mechanism measured on the display with the temperature indicator, (temperature indicator displays - 3 degree celsius) = display temperature of this unit.



"B.SKIP" "K.SKIP"



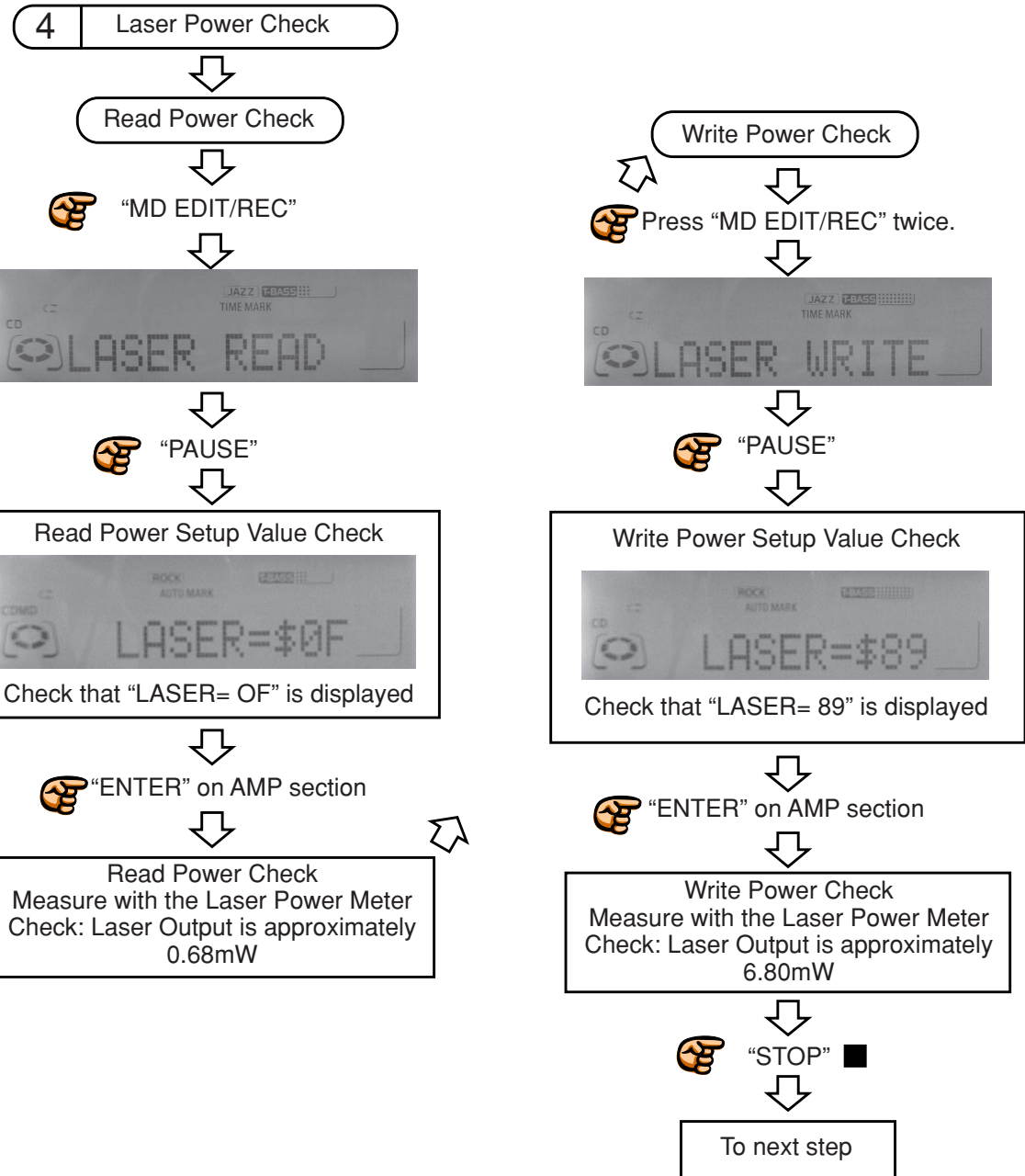
"ENTER" of AMP section

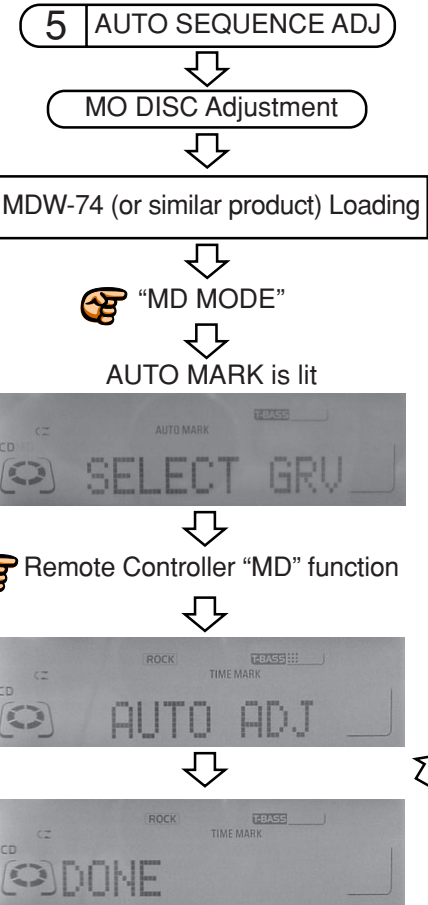


"STOP" ■



To next step

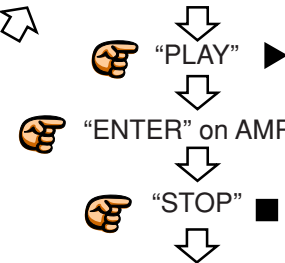




**FAILED**

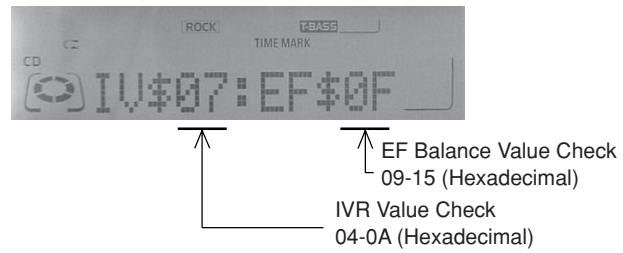
This display indicates that the adjustment cannot be performed.

#### MO DISC Adjustment Value Check



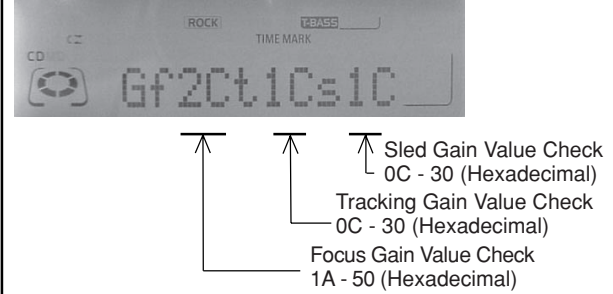
Press "DISPLAY" on TUNER section twice

#### Adjustment Value Check (IVR, EF balance)



“DISPLAY” on TUNER section

#### Adjustment Value Check (Focus / Tracking / Sled Gain)



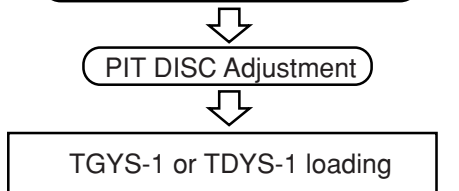
“STOP” ■

“MD EJECT” ▲

Take out the DISC

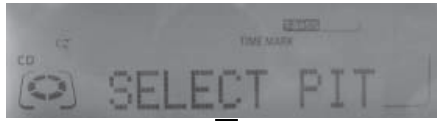
To next step

## 5 AUTO SEQUENCE ADJ (continued)

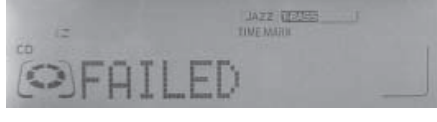
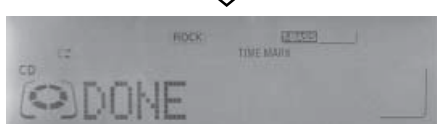


"MD MODE"

"TIME MARK" is lit



Remote Controller "MD" function

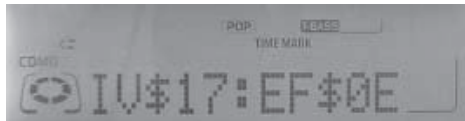


This display indicates that the adjustment cannot be performed.

### PIT DISC Adjustment Value Check



### Adjustment Value Check (IVR, EF balance)



EF Balance Value Check  
09-15 (Hexadecimal)  
IVR Value Check  
14-19 (Hexadecimal)

"DISPLAY" on TUNER section

### Adjustment Value Check (Focus/Tracking/Sled Gain)



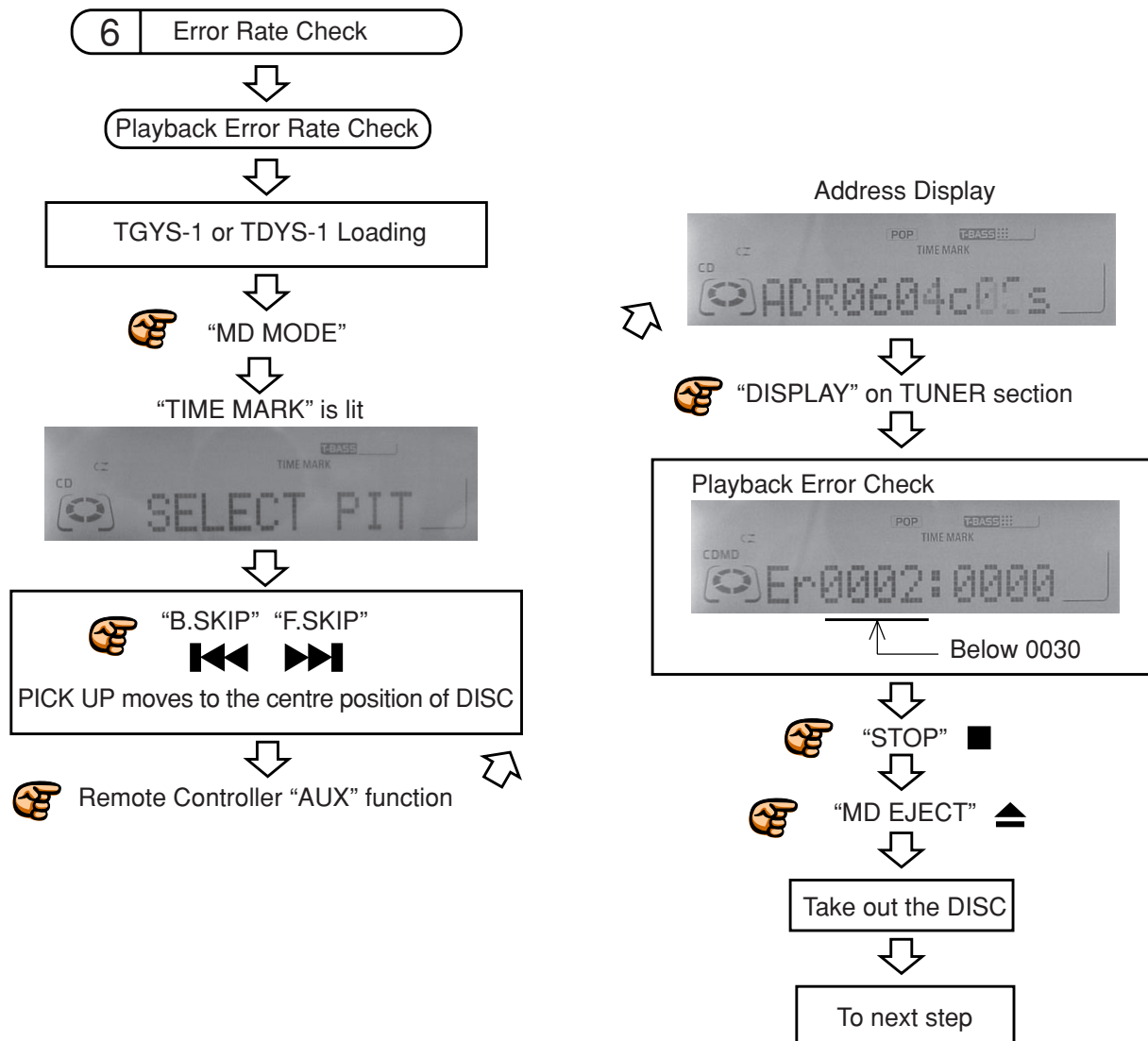
Sled Gain Value Check  
0C-3F (Hexadecimal)  
Tracking Gain Value Check  
0C-3F (Hexadecimal)  
Focus Gain Value Check  
1A-50 (Hexadecimal)

"STOP" ■

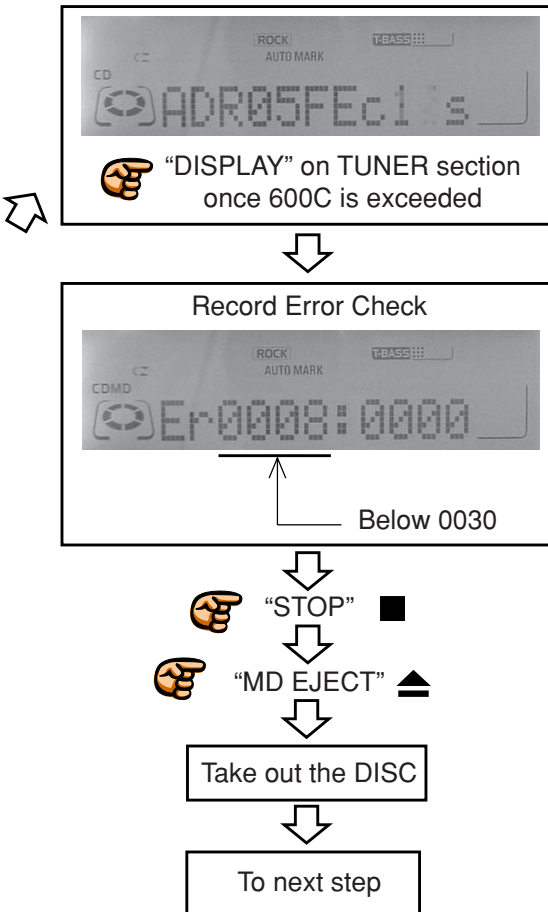
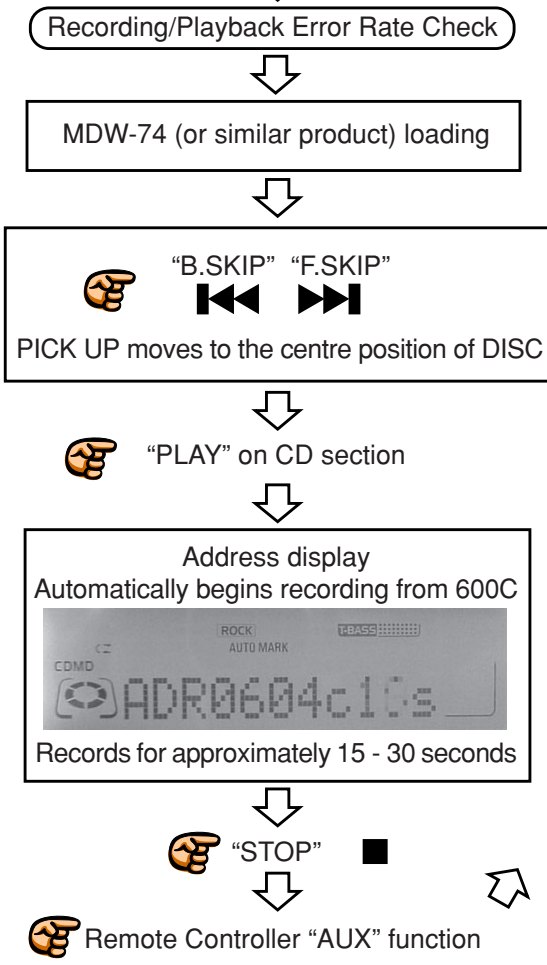
"MD EJECT" ▲

Take out the DISC

To next step



6 Error Rate Check (continued)

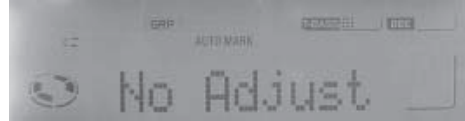


7

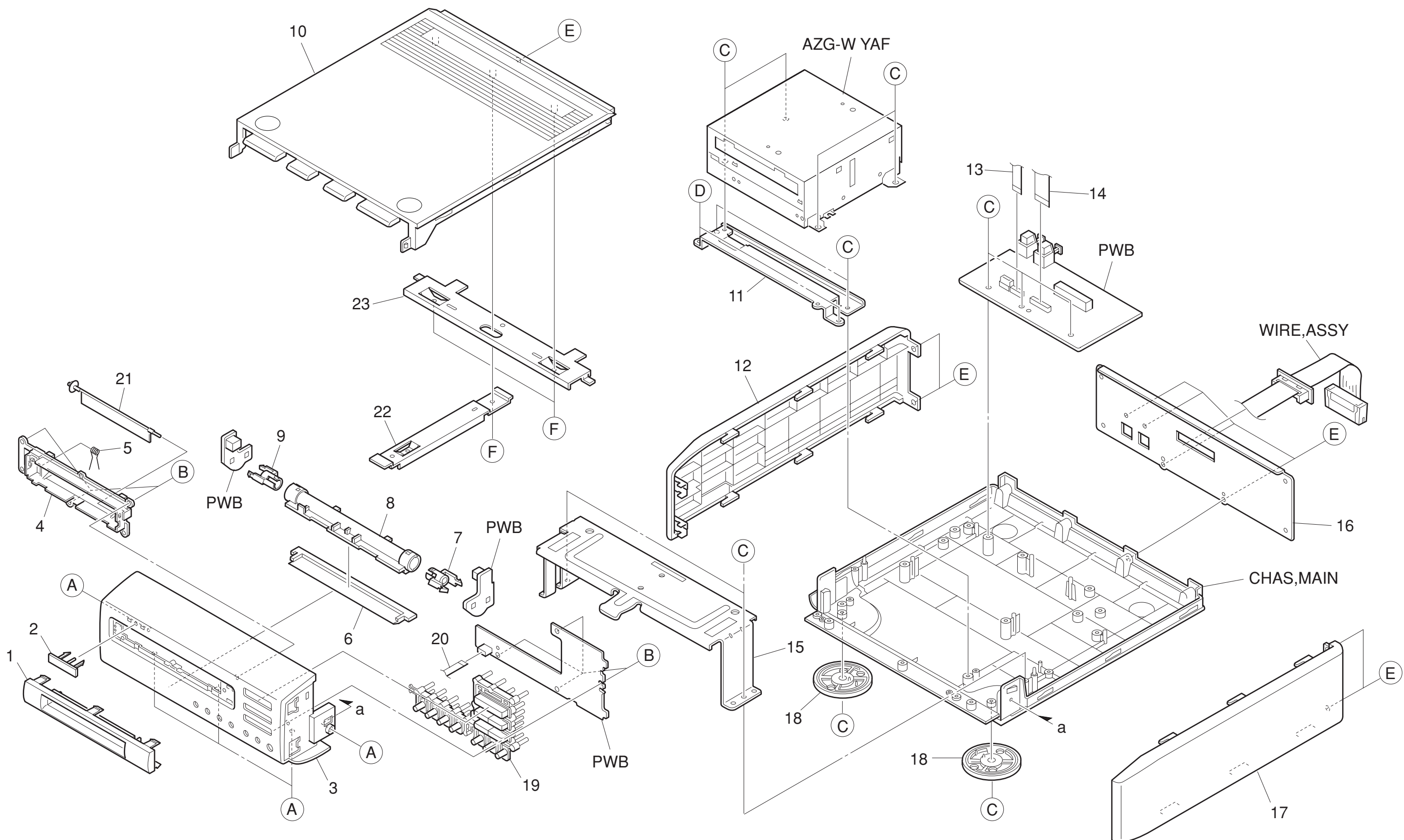
After Adjustment Check



Press "POWER" twice and check that "NO ADJUST" is not displayed when the power is switched on.



END



# MECHANICAL PARTS LIST 1 / 1

REF. NO.	PART NO.	KANRI NO.	DESCRIPTION
1	8B-CC1-002-010		PANEL, MD
2	8Z-CC3-007-010		BADGE, AIWA 27.5 ABS SIL
3	8B-CC1-001-010		CABI, FR MD
4	8B-CC1-201-010		GUIDE, MD
5	88-CE2-209-010		SPR-T, MD
6	8B-CE1-018-010		REFLECTOR, FR
7	8Z-CE3-204-010		GUIDE, LED R
8	8B-CE1-208-010		GUIDE, LED CNT
9	8Z-CE3-203-010		GUIDE, LED L
10	8B-CF1-011-010		PANEL, TOP
11	8B-CC1-202-010		HLDL, MECHA MD
12	8B-CF1-005-010		PANEL, SIDE L
13	8Z-CC3-608-010		FF-CABLE, 8P 1.0 100MM
14	8Z-CC3-607-010		FF-CABLE, 14P 1.0 100MM
15	8B-CF1-205-010		PLATE, TOP
16	8B-CC1-003-010		PANEL, REAR MD
17	8B-CF1-006-010		PANEL, SIDE R
18	8B-CE1-016-010		FOOT, DIA40 H4
19	8B-CC1-004-010		KEY, PLAY MD
20	88-904-261-110		FF-CABLE, 4P 1.25 260MM
21	8B-CC1-005-010		PANEL, FLAP
22	8B-CE1-213-010		PLATE, TOP B
23	8B-CE1-212-010		PLATE, TOP A
A	87-721-096-410		QT2+3-10 GLD
B	87-B10-294-010		BVT2+2.6-8
C	87-067-703-010		TAPPING SCREW, BVT2+3-10
D	87-067-584-010		BVT2+3-6 W/O SLOT
E	87-067-761-010		BVT2+3-10 W/O SLOT BLK
F	87-067-684-010		BVT2+2.6-6 W/O SLOT

## 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	GL	Light Green	HT	Transparent Gray



**アイワ株式会社** 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表)  
**AIWA CO., LTD.** 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110, JAPAN TEL:03 (3827) 3111



**AM-LM918** Y

# SERVICE MANUAL

---

MINI DISC RECORDER

BASIC MD MECHANISM : AZG-W YAF

---

- Replace this Service manual with "Revision Publishing" when it is issued.

**aiwa**  
S/M Code No. 09-015-446-9T1

SIMPLE  
DATA

## PARTS LIST

! =  $\triangle$  SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O ACCESSORY			87-B30-024-010	1E	CABLE, OPTICAL MC-901 1M	YSM	AM-LM918
O APPERANCE DU			8B-CC1-001-010	--	CABI, FR MD	YSM	AM-LM918
O APPERANCE DU			8B-CC1-003-010	1B	PANEL, REAR MD	YSM	AM-LM918
O APPERANCE DU			8B-CE1-016-010	1A	FOOT, DIA40 H4	YSM	AM-LM918
O APPERANCE DU			8B-CE1-005-010	--	PANEL, SIDE L	YSM	AM-LM918
O APPERANCE DU			8B-CE1-006-010	--	PANEL, SIDE R	YSM	AM-LM918
X APPERANCE DU			8B-CE1-008-010	--	CHAS, MAIN TU/MD	YSM	AM-LM918
O APPERANCE DU			8B-CE1-011-010	--	PANEL, TOP	YSM	AM-LM918
O APPERANCE DU			8Z-CC3-007-010	0E	BADGE, AIWA 27.5 ABS SIL	YSM	AM-LM918
! O CB MECHA			8Z-CE3-203-010	0E	GUIDE, LED L	YSM	AM-LM918
O CB MECHA			8Z-CE3-204-010	0E	GUIDE, LED R	YSM	AM-LM918
O D-INPUT		C 0901	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	YSM	AM-LM918
O D-INPUT		C 0902	87-A12-061-080	0E	CAP, E 47-10 SMG	YSM	AM-LM918
O D-INPUT		C 0903	87-012-274-080	0E	C-CAP, U 1000P-50 K B	YSM	AM-LM918
O D-INPUT		C 0904	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	YSM	AM-LM918
O D-INPUT		C 0905	87-A12-061-080	0E	CAP, E 47-10 SMG	YSM	AM-LM918
O D-INPUT		C 0906	87-012-274-080	0E	C-CAP, U 1000P-50 K B	YSM	AM-LM918
O D-INPUT		C 0907	87-010-759-080	0E	C-CAP, U 0.1-25 Z F	YSM	AM-LM918
O D-INPUT		C 0908	87-012-195-080	0E	C-CAP, U 100P-50 J CH	YSM	AM-LM918
O D-INPUT		C 0909	87-012-286-080	0E	C-CAP, U 0.01-25 K B	YSM	AM-LM918
O D-INPUT		C 0910	87-012-286-080	0E	C-CAP, U 0.01-25 K B	YSM	AM-LM918
O D-INPUT		C 0915	87-010-757-080	0E	C-CAP, U 0.047-25 Z F	YSM	AM-LM918
O D-INPUT		FB 0909	87-A50-189-080	0E	C-COIL, S BLM21B272S	YSM	AM-LM918
! S D-INPUT		IC 0901	87-A20-870-010	1F	IC, GP1F37R	YSM	AM-LM918
! S D-INPUT		IC 0902	87-A20-870-010	1F	IC, GP1F37R	YSM	AM-LM918
S D-INPUT		IC 0903	87-A21-175-040	1A	C-IC, TC74VHC14FT	YSM	AM-LM918
X D-INPUT		JR 0907	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
X D-INPUT		JR 0908	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
S D-INPUT		Q 0901	87-A30-087-080	0E	C-FET, 2SK2158	YSM	AM-LM918
S D-INPUT		Q 0902	87-A30-087-080	0E	C-FET, 2SK2158	YSM	AM-LM918
S D-INPUT		Q 0903	87-A30-484-080	0E	C-TR, KRA102S	YSM	AM-LM918
S D-INPUT		Q 0904	87-A30-490-080	0E	C-TR, KRC107S	YSM	AM-LM918
S D-INPUT		Q 0905	87-A30-490-080	0E	C-TR, KRC107S	YSM	AM-LM918
S D-INPUT		Q 0906	87-A30-484-080	0E	C-TR, KRA102S	YSM	AM-LM918
X D-INPUT		R 0901	88-118-100-080	0E	C-RESS, S 10-1/10W J	YSM	AM-LM918
X D-INPUT		R 0902	88-118-100-080	0E	C-RESS, S 10-1/10W J	YSM	AM-LM918
X D-INPUT		R 0903	88-118-100-080	0E	C-RESS, S 10-1/10W J	YSM	AM-LM918
X D-INPUT		R 0904	88-118-100-080	0E	C-RESS, S 10-1/10W J	YSM	AM-LM918
X D-INPUT		R 0905	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
X D-INPUT		R 0906	88-118-101-080	0E	C-RES, S 100-1/10W J	YSM	AM-LM918
X D-INPUT		R 0908	88-118-331-080	0E	C-RES, S 330-1/10W J	YSM	AM-LM918
X D-INPUT		R 0910	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
X D-INPUT		R 0937	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
X D-INPUT		R 0939	88-118-000-080	0E	C-JUMPER, S	YSM	AM-LM918
O ELECTRICAL			88-904-261-110	0E	FF-CABLE, 4P 1.25 260MM	YSM	AM-LM918
X ELECTRICAL			8B-CC1-620-010	--	WIRE ASSY,	YSM	AM-LM918
O ELECTRICAL			8Z-CC3-607-010	0E	FF-CABLE, 14P 1.0 100MM	YSM	AM-LM918
O ELECTRICAL			8Z-CC3-608-010	0E	FF-CABLE, 8P 1.0 100MM	YSM	AM-LM918
O KNOB			8B-CC1-004-010	--	KEY, PLAY MD	YSM	AM-LM918
X LBL, POP			8B-CC1-970-010	--	LBL, POP Y	YSM	AM-LM918
X MD TRANSPORT			M8-AZG-W93-040	--	AZG-W YAF	YSM	AM-LM918
X OTHERS			87-B40-307-110	0E	SH, DIA 10-3 W/ADH FOOT	YSM	AM-LM918
X OTHERS			87-ZG5-241-010	0E	CLOTH, 5-25-0.3	YSM	AM-LM918
O OTHERS			88-CE2-209-010	0E	SPR-T, MD	YSM	AM-LM918
O OTHERS			8B-CC1-201-010	0E	GUIDE, MD	YSM	AM-LM918
O OTHERS			8B-CC1-202-010	0E	HLDL, MECHA MD	YSM	AM-LM918
O OTHERS			8B-CE1-208-010	--	GUIDE, LED CNT	YSM	AM-LM918
O OTHERS			8B-CE1-212-010	0E	PLATE, TOP A	YSM	AM-LM918
O OTHERS			8B-CE1-213-010	0E	PLATE, TOP B	YSM	AM-LM918
O OTHERS			8B-CF1-205-010	1A	PLATE, TOP	YSM	AM-LM918
X OTHERS	*		87-B40-304-110	0E	SH, DIA 16-8-3 W/ADH FOOT	YSM	AM-LM918
X OTHERS	*		87-B40-304-110	0E	SH, DIA 16-8-3 W/ADH FOOT	YSM	AM-LM918
O OTHERS	C 0911		87-A12-064-080	0E	CAP, E 1000-10 SMG	YSM	AM-LM918
O OTHERS	C 0913		87-012-197-080	0E	C-CAP, U 150P-50 J CH	YSM	AM-LM918
O OTHERS	C 0914		87-012-197-080	0E	C-CAP, U 150P-50 J CH	YSM	AM-LM918
O OTHERS	CN 0901		87-A61-580-010	--	CONN, 18P V WHT 52328	YSM	AM-LM918
O OTHERS	CN 0902		87-A60-423-010	0E	CONN, 14P V TOC-B	YSM	AM-LM918
O OTHERS	CN 0903		87-A60-422-010	0E	CONN, 8P V TOC-B	YSM	AM-LM918
O OTHERS	CN 0904		87-A60-586-010	0E	CONN, 4P V FE	YSM	AM-LM918
O OTHERS	CN 0905		87-A60-586-010	0E	CONN, 4P V FE	YSM	AM-LM918

## PARTS LIST

! = SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O	OTHERS	CN 0906	87-A60-619-010	OE	CONN, 2P V 2MM JMT	YSM	AM-LM918
O	OTHERS	CN 0907	87-A60-619-010	OE	CONN, 2P V 2MM JMT	YSM	AM-LM918
O	OTHERS	CNA0908	88-805-020-790	OE	CONN ASSY, 2P 70MM	YSM	AM-LM918
O	OTHERS	CNA0909	88-805-021-090	OE	CONN ASSY, 2P	YSM	AM-LM918
O	OTHERS	D 0901	87-A40-640-010	1E	LED, SELU1E10CXM BLUE-EF	YSM	AM-LM918
O	OTHERS	D 0902	87-A40-640-010	1E	LED, SELU1E10CXM BLUE-EF	YSM	AM-LM918
X	OTHERS	JR 0901	88-129-000-080	OE	C-JUMPER, 3216	YSM	AM-LM918
O	OTHERS	JR 0902	87-005-840-080	OE	C-COIL, S BLM21A10	YSM	AM-LM918
X	OTHERS	JR 0903	88-129-000-080	OE	C-JUMPER, 3216	YSM	AM-LM918
X	OTHERS	JR 0904	88-129-000-080	OE	C-JUMPER, 3216	YSM	AM-LM918
X	OTHERS	JR 0905	88-129-000-080	OE	C-JUMPER, 3216	YSM	AM-LM918
X	OTHERS	JR 0906	88-129-000-080	OE	C-JUMPER, 3216	YSM	AM-LM918
S	OTHERS	Q 0907	87-A30-447-040	1F	C-TR, DTA114EKA	YSM	AM-LM918
S	OTHERS	Q 0908	89-333-266-080	OE	C-TR, 2SC3326B	YSM	AM-LM918
S	OTHERS	Q 0909	89-333-266-080	OE	C-TR, 2SC3326B	YSM	AM-LM918
X	OTHERS	R 0911	88-108-103-080	OE	C-RES, U 10K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0912	88-108-102-080	OE	C-RES, U 1K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0913	88-108-821-080	OE	C-RES, U 820-1/16W J	YSM	AM-LM918
X	OTHERS	R 0914	88-108-102-080	OE	C-RES, U 1K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0915	88-108-122-080	OE	C-RES, U 1.2K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0916	88-108-122-080	OE	C-RES, U 1.2K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0917	88-108-152-080	OE	C-RES, U 1.5K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0918	88-108-222-080	OE	C-RES, U 2.2K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0919	88-108-222-080	OE	C-RES, U 2.2K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0920	88-108-332-080	OE	C-RES, U 3.3K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0921	88-108-472-080	OE	C-RES, U 4.7K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0924	88-108-682-080	OE	C-RES, U 6.8K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0925	88-108-103-080	OE	C-RES, U 10K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0926	88-108-103-080	OE	C-RES, U 10K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0927	88-108-103-080	OE	C-RES, U 10K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0932	88-108-332-080	OE	C-RES, U 3.3K-1/16W J	YSM	AM-LM918
X	OTHERS	R 0933	88-108-332-080	OE	C-RES, U 3.3K-1/16W J	YSM	AM-LM918
O	OTHERS	S 0901	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0902	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0903	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0904	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0905	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0906	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0907	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0908	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0910	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0911	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
O	OTHERS	S 0912	87-A90-696-080	OE	SW, TACT TS2103-03-430	YSM	AM-LM918
X	PACKING	S 0912	87-B40-088-010	OE	BAG, PV 0.04-300-400 PL	YSM	AM-LM918
X	PACKING		8B-CC1-851-010	1C	CTN, PRINTED 918YSM	YSM	AM-LM918
X	PACKING		8B-CC1-852-010	1D	CTN, OUTER 918YSM	YSM	AM-LM918
X	PACKING		8B-CX1-851-010	0E	CUSHION, FRONT	YSM	AM-LM918
X	PACKING		8B-CX1-852-010	1A	CUSHION, REAR	YSM	AM-LM918
X	PACKING		93-704-326-010	1B	SH, FOAMED-MAT 0.31-350-300	YSM	AM-LM918
X	PLATE		87-057-961-010	OE	LBL, CAUTION TRIANGLE	YSM	AM-LM918
X	PLATE		87-057-995-010	OE	LBL, CAUTION EFSD	YSM	AM-LM918
X	PLATE		87-B40-154-010	OE	LBL, BAR-CODE CU	YSM	AM-LM918
X	PLATE		87-B40-281-010	OE	LBL, BAR-CODE A 35X8	YSM	AM-LM918
O	PLATE		8B-CC1-002-010	--	PANEL, MD	YSM	AM-LM918
O	PLATE		8B-CC1-005-010	--	PANEL, FLAP	YSM	AM-LM918
O	PLATE		8B-CE1-018-010	--	REFLECTOR, FR	YSM	AM-LM918
X	PRINTED MATTERS		87-056-168-010	OE	SH, CAUTION INF-WARR (EC)	YSM	AM-LM918
X	PRINTED MATTERS		87-B40-085-010	OE	BAG, PV 0.04-200-350 PL	YSM	AM-LM918
X	PRINTED MATTERS		8B-CW1-920-010	--	SH, ADDITIONAL IB-REF, EX	YSM	AM-LM918
X	PWB	*	8B-CC1-601-010	--	PWB, COMBIBCC-1	YSM	AM-LM918
X	PWB	*	8B-CC1-602-010	--	PWB, MAIN	YSM	AM-LM918
X	PWB	*	8B-CC1-603-010	--	PWB, FR	YSM	AM-LM918
X	PWB	*	8B-CC1-604-010	--	PWB, LED-L	YSM	AM-LM918
X	PWB	*	8B-CC1-605-010	--	PWB, LED-R	YSM	AM-LM918
O	SCREW		87-067-584-010	OE	BVT2+3-6 W/O SLOT	YSM	AM-LM918
O	SCREW		87-067-684-010	OE	BVT2+2.6-6 W/O SLOT	YSM	AM-LM918
O	SCREW		87-067-703-010	OE	BVT2+3-10 W/O SLOT	YSM	AM-LM918
O	SCREW		87-067-761-010	OE	BVT2+3-10 BLK	YSM	AM-LM918
O	SCREW		87-721-096-410	OE	QT2+3-10 W/O SLOT	YSM	AM-LM918

## PARTS LIST

! =  SAFTY PARTS  
C = Components marked  
All components used on this model at the production line are shown in this service manual.  
However, please note that not all components will be available as spare parts for after-sales service.  
Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O SCREW		87-B10-294-010	0E	BVT2+2 . 6-8		YSM	AM-LM918

## PARTS LIST <AZG-W >

! =  $\triangle$  SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	ASSY CODE		M8-AZG-W93-040	--	AZG-W YAF	YAF	AZG-W
O	AUDIO	C 0506	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	AUDIO	C 0507	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0508	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	AUDIO	C 0509	87-010-662-080	0E	C-CAP,E 22-6.3 M MV	YAF	AZG-W
O	AUDIO	C 0513	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0514	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0515	87-012-337-080	0E	C-CAP,U 56P-50 J CH GRM	YAF	AZG-W
O	AUDIO	C 0516	87-012-337-080	0E	C-CAP,U 56P-50 J CH GRM	YAF	AZG-W
O	AUDIO	C 0517	87-012-278-080	0E	C-CAP,U 2200P-50 K B	YAF	AZG-W
O	AUDIO	C 0518	87-012-278-080	0E	C-CAP,U 2200P-50 K B	YAF	AZG-W
O	AUDIO	C 0519	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	AUDIO	C 0520	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0521	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	AUDIO	C 0522	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0523	87-010-662-080	0E	C-CAP,E 22-6.3 M MV	YAF	AZG-W
O	AUDIO	C 0524	87-010-662-080	0E	C-CAP,E 22-6.3 M MV	YAF	AZG-W
O	AUDIO	C 0525	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
O	AUDIO	C 0526	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
O	AUDIO	C 0527	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0528	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O	AUDIO	C 0530	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	AUDIO	FB 0501	87-A90-828-080	0E	C-F-BEAD, BK1608LM182	YAF	AZG-W
O	AUDIO	FB 0502	87-A90-828-080	0E	C-F-BEAD, BK1608LM182	YAF	AZG-W
S	AUDIO	IC 0500	87-A21-809-040	1F	C-IC,AK4551	YAF	AZG-W
S	AUDIO	IC 0501	87-017-853-040	1B	C-IC,NJM2100V	YAF	AZG-W
O	AUDIO	L 0501	87-A50-116-080	0E	C-COIL,4.7UHLQH3C	YAF	AZG-W
O	AUDIO	L 0503	87-A50-116-080	0E	C-COIL,4.7UHLQH3C	YAF	AZG-W
O	AUDIO	L 0504	87-A50-718-080	1A	C-COIL,BU05MC08T	YAF	AZG-W
O	AUDIO	L 0505	87-A50-718-080	1A	C-COIL,BU05MC08T	YAF	AZG-W
X	AUDIO	R 0501	88-108-474-080	0E	C-RES,U 470K-1/16W J	YAF	AZG-W
X	AUDIO	R 0502	88-108-474-080	0E	C-RES,U 470K-1/16W J	YAF	AZG-W
X	AUDIO	R 0503	88-108-103-080	0E	C-RES,U 10K-1/16W J	YAF	AZG-W
X	AUDIO	R 0504	88-108-103-080	0E	C-RES,U 10K-1/16W J	YAF	AZG-W
X	AUDIO	R 0505	88-108-333-080	0E	C-RES,U 33K-1/16W J	YAF	AZG-W
X	AUDIO	R 0506	88-108-333-080	0E	C-RES,U 33K-1/16W J	YAF	AZG-W
X	AUDIO	R 0507	88-108-471-080	0E	C-RES,U 470-1/16W J	YAF	AZG-W
X	AUDIO	R 0508	88-108-471-080	0E	C-RES,U 470-1/16W J	YAF	AZG-W
X	AUDIO	R 0509	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	YAF	AZG-W
X	AUDIO	R 0510	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	YAF	AZG-W
X	AUDIO	R 0511	88-108-473-080	0E	C-RES,U 47K-1/16W J	YAF	AZG-W
X	AUDIO	R 0512	88-108-473-080	0E	C-RES,U 47K-1/16W J	YAF	AZG-W
X	AUDIO	R 0513	88-108-102-080	0E	C-RES,U 1K-1/16W J	YAF	AZG-W
X	AUDIO	R 0514	88-108-102-080	0E	C-RES,U 1K-1/16W J	YAF	AZG-W
X	AUDIO	R 0515	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X	AUDIO	R 0518	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X	AUDIO	R 0519	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X	AUDIO	R 0520	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X	AUDIO	R 0601	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	YAF	AZG-W
X	AUDIO	R 0602	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0603	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0604	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0605	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0606	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0607	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0608	88-108-101-080	0E	C-RES,U 100-1/16W J	YAF	AZG-W
X	AUDIO	R 0609	88-108-472-080	0E	C-RES,U 4.7K-1/16W J	YAF	AZG-W
X	DEVICE		M8-AZG-L91-040	--	AZG-L ANF	YAF	AZG-W
O	DRIV/REC	C 0434	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O	DRIV/REC	C 0600	87-010-662-080	0E	C-CAP,E 22-6.3 M MV	YAF	AZG-W
O	DRIV/REC	C 0601	87-010-779-080	0E	C-CAP,E 100-6.3 M MV	YAF	AZG-W
O	DRIV/REC	C 0602	87-010-779-080	0E	C-CAP,E 100-6.3 M MV	YAF	AZG-W
O	DRIV/REC	C 0603	87-010-662-080	0E	C-CAP,E 22-6.3 M MV	YAF	AZG-W
O	DRIV/REC	C 0604	87-010-779-080	0E	C-CAP,E 100-6.3 M MV	YAF	AZG-W
O	DRIV/REC	C 0605	87-A11-967-080	1A	C-CAP,TN 10-16 M B F93	YAF	AZG-W
O	DRIV/REC	C 0611	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
S	DRIV/REC	IC 0600	87-A21-340-040	1F	C-IC,LA5638H	YAF	AZG-W
S	DRIV/REC	IC 0605	87-A21-917-040	1B	C-IC,R1110N351B-TR	YAF	AZG-W
S	DRIV/REC	Q 0402	87-026-412-080	0E	C-TR,RN1305	YAF	AZG-W

# PARTS LIST <AZG-W >

! =  $\triangle$  SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	DRIV/REC	R 0436	88-108-153-080	0E C-RES,U 15K-1/16W J		YAF	AZG-W
X	DRIV/REC	R 0437	88-108-333-080	0E C-RES,U 33K-1/16W J		YAF	AZG-W
X	DRIV/REC	R 0440	88-108-000-080	0E C-JUMPER,U		YAF	AZG-W
X	DRIV/REC	R 0620	88-108-103-080	0E C-RES,U 10K-1/16W J		YAF	AZG-W
X	DRIV/REC	R 0621	88-108-103-080	0E C-RES,U 10K-1/16W J		YAF	AZG-W
O	ELECTRICAL		8A-ZGW-611-010	1 PWB,FLEX 21P AZG-W		YAF	AZG-W
O	MD	C 0100	87-A11-241-080	1A C-CAP,TN 22-6.3 M F93 A		YAF	AZG-W
O	MD	C 0101	87-A11-241-080	1A C-CAP,TN 22-6.3 M F93 A		YAF	AZG-W
O	MD	C 0102	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0103	87-010-787-080	0E C-CAP,U 0.022-25 K B		YAF	AZG-W
O	MD	C 0104	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0105	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0106	87-016-462-080	0E C-CAP,S 1-16 Z F		YAF	AZG-W
O	MD	C 0107	87-012-195-080	0E C-CAP,U 100P-50 J CH		YAF	AZG-W
O	MD	C 0108	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0109	87-016-558-080	1A C-CAP,TN 47-6.3 F93B		YAF	AZG-W
O	MD	C 0111	87-A11-241-080	1A C-CAP,TN 22-6.3 M F93 A		YAF	AZG-W
O	MD	C 0112	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0113	87-012-284-080	0E C-CAP,U 6800P-50 K B GRM		YAF	AZG-W
O	MD	C 0114	87-010-828-080	0E C-CAP,U 0.033-16 Z F		YAF	AZG-W
O	MD	C 0115	87-A10-369-080	0E C-CAP,S 0.47-16 K B		YAF	AZG-W
O	MD	C 0116	87-012-282-080	0E C-CAP,U 4700P-50 K B		YAF	AZG-W
O	MD	C 0117	87-016-462-080	0E C-CAP,S 1-16 Z F		YAF	AZG-W
O	MD	C 0118	87-012-282-080	0E C-CAP,U 4700P-50 K B		YAF	AZG-W
O	MD	C 0119	87-016-491-080	0E C-CAP,S 0.22-16 Z F C2021		YAF	AZG-W
O	MD	C 0120	87-010-787-080	0E C-CAP,U 0.022-25 K B		YAF	AZG-W
O	MD	C 0121	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0122	87-010-829-080	0E C-CAP,U 0.047-16 Z F		YAF	AZG-W
O	MD	C 0123	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0124	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0125	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0201	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0202	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0203	87-010-785-080	0E C-CAP,U 0.015-25 K B GRM		YAF	AZG-W
O	MD	C 0204	87-016-461-080	0E C-CAP,S 0.47-16 Z F		YAF	AZG-W
O	MD	C 0205	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0206	87-012-270-080	0E C-CAP,U 470P-50 K B		YAF	AZG-W
O	MD	C 0207	87-016-461-080	0E C-CAP,S 0.47-16 Z F		YAF	AZG-W
O	MD	C 0208	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0209	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0210	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0212	87-012-195-080	0E C-CAP,U 100P-50 J CH		YAF	AZG-W
O	MD	C 0213	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0214	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0217	87-012-188-080	0E C-CAP,U 47P-50 J CH		YAF	AZG-W
O	MD	C 0218	87-012-172-080	0E C-CAP,U 10P-50 D CH		YAF	AZG-W
O	MD	C 0219	87-A11-241-080	1A C-CAP,TN 22-6.3 M F93 A		YAF	AZG-W
O	MD	C 0220	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0221	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0222	87-016-444-080	1B C-CAP,TN 47-10 M		YAF	AZG-W
O	MD	C 0223	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0224	87-A10-685-080	0E C-CAP,S 470P-100 J CH		YAF	AZG-W
O	MD	C 0225	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0226	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0227	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0228	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0229	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0232	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0233	87-012-274-080	0E C-CAP,U 1000P-50 K B		YAF	AZG-W
O	MD	C 0237	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0238	87-012-286-080	0E C-CAP,U 0.01-25 K B		YAF	AZG-W
O	MD	C 0300	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0301	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0302	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0305	87-016-462-080	0E C-CAP,S 1-16 Z F		YAF	AZG-W
O	MD	C 0307	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0308	87-010-831-080	0E C-CAP,U 0.1-16 Z F		YAF	AZG-W
O	MD	C 0311	87-010-662-080	0E C-CAP,E 22-6.3 M MV		YAF	AZG-W
O	MD	C 0312	87-012-195-080	0E C-CAP,U 100P-50 J CH		YAF	AZG-W
O	MD	C 0321	87-012-280-080	0E C-CAP,U 3300P-50 K B		YAF	AZG-W

# PARTS LIST <AZG-W >

! = △ SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
O MD		C 0322	87-012-280-080	0E	C-CAP,U 3300P-50 K B	YAF	AZG-W
O MD		C 0323	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	YAF	AZG-W
O MD		C 0324	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	YAF	AZG-W
O MD		C 0325	87-010-785-080	0E	C-CAP,U 0.015-25 K B GRM	YAF	AZG-W
O MD		C 0400	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O MD		C 0401	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O MD		C 0402	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O MD		C 0403	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O MD		C 0404	87-010-831-080	0E	C-CAP,U 0.1-16 Z F	YAF	AZG-W
O MD		C 0405	87-010-661-080	0E	C-CAP,E 10-16 M MV	YAF	AZG-W
O MD		C 0406	87-010-779-080	0E	C-CAP,E 100-6.3 M MV	YAF	AZG-W
O MD		C 0407	87-012-197-080	0E	C-CAP,U 150P-50 J CH	YAF	AZG-W
O MD		C 0408	87-012-197-080	0E	C-CAP,U 150P-50 J CH	YAF	AZG-W
O MD		C 0411	87-012-271-080	0E	C-CAP,U 560P-50 K B	YAF	AZG-W
O MD		C 0412	87-012-271-080	0E	C-CAP,U 560P-50 K B	YAF	AZG-W
O MD		C 0413	87-012-197-080	0E	C-CAP,U 150P-50 J CH	YAF	AZG-W
O MD		C 0414	87-012-197-080	0E	C-CAP,U 150P-50 J CH	YAF	AZG-W
O MD		C 0415	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0416	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0417	87-012-268-080	0E	C-CAP,U 330P-50 K B GRM	YAF	AZG-W
O MD		C 0418	87-012-268-080	0E	C-CAP,U 330P-50 K B GRM	YAF	AZG-W
O MD		C 0423	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0424	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0429	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0430	87-012-286-080	0E	C-CAP,U 0.01-25 K B	YAF	AZG-W
O MD		C 0431	87-010-779-080	0E	C-CAP,E 100-6.3 M MV	YAF	AZG-W
O MD		C 0502	87-012-274-080	0E	C-CAP,E 1000P-50 K B	YAF	AZG-W
O MD		C 0503	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
O MD		C 0532	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
O MD		C 0609	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
O MD		C 0612	87-012-274-080	0E	C-CAP,U 1000P-50 K B	YAF	AZG-W
S MD		CN 0100	87-A61-347-080	1A	C-CONN,21P H XF2H-2115-1	YAF	AZG-W
O MD		CN 0300	87-A60-518-080	0E	C-CONN,8P H 6232	YAF	AZG-W
O MD		CN 0600	87-A60-519-080	1A	C-CONN,14P H 6232	YAF	AZG-W
S MD		D 0101	87-001-166-080	0E	C-DIODE,1SS301	YAF	AZG-W
S MD		D 0201	87-A40-412-040	0E	C-DIODE,SB05-05CP	YAF	AZG-W
S MD		D 0202	87-A40-412-040	0E	C-DIODE,SB05-05CP	YAF	AZG-W
S MD		D 0301	87-001-166-080	0E	C-DIODE,1SS301	YAF	AZG-W
S MD		D 0302	87-001-166-080	0E	C-DIODE,1SS301	YAF	AZG-W
S MD		IC 0100	87-A20-707-010	2B	C-IC,CXA2523AR	YAF	AZG-W
S MD		IC 0200	87-A21-752-030	2E	C-IC,CXD2662R	YAF	AZG-W
S MD		IC 0203	87-A20-709-040	1H	C-IC,BD7910FV	YAF	AZG-W
S MD		IC 0300	8A-ZGW-601-030	2M	C-IC,CXP81952M-575R	YAF	AZG-W
S MD		IC 0301	87-A21-451-040	2A	C-IC,MSM51V4400D/E-70	YAF	AZG-W
S MD		IC 0303	87-A20-755-080	1B	C-IC,AK93C45AF	YAF	AZG-W
S MD		IC 0304	87-A20-710-040	1B	C-IC,S-8110AMP	YAF	AZG-W
S MD		IC 0400	87-A20-711-040	1E	C-IC,BA5970FP	YAF	AZG-W
X MD		JR 0201	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0301	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0304	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0501	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0601	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0604	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
X MD		JR 0605	88-108-000-080	0E	C-JUMPER,U	YAF	AZG-W
O MD		L 0100	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0101	87-A50-012-080	0E	C-COIL, 100UH LQH3C	YAF	AZG-W
O MD		L 0102	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0103	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0201	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0202	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0203	87-A50-116-080	0E	C-COIL,4.7UHLQH3C	YAF	AZG-W
O MD		L 0301	87-A50-117-080	0E	C-COIL,10UHLQH3C	YAF	AZG-W
O MD		L 0601	87-A50-163-080	1A	C-COIL,ZBFS5101-PT	YAF	AZG-W
O MD		L 0611	87-A92-233-080	1A	C-F-BEAD,FBMH4525HM102NT	YAF	AZG-W
O MD		L 0612	87-005-512-080	0E	C-COIL,2125 80H BLM21	YAF	AZG-W
O MD		L 0614	87-A50-163-080	1A	C-COIL,ZBFS5101-PT	YAF	AZG-W
O MD		L 0615	87-A90-034-080	1A	C-FLTR,EMT BLM41P750S	YAF	AZG-W
O MD		L 0616	87-A50-163-080	1A	C-COIL,ZBFS5101-PT	YAF	AZG-W
S MD		Q 0101	87-026-423-080	0E	C-TR,RN2305	YAF	AZG-W
S MD		Q 0102	89-115-884-080	0E	C-TR,2SA1588Y	YAF	AZG-W

# PARTS LIST <AZG-W >

! =  $\triangle$  SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
S MD		Q 0103	89-341-164-080	OE C-TR,2SC4116Y		YAF	AZG-W
X MD		R 0100	88-108-472-080	OE C-RES,U 4.7K-1/16W J		YAF	AZG-W
X MD		R 0102	88-108-684-080	OE C-RES,U 680K-1/16W J		YAF	AZG-W
X MD		R 0103	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0105	88-118-109-080	OE C-RES,S 1-1/10W J		YAF	AZG-W
X MD		R 0106	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0107	88-108-681-080	OE C-RES,U 680-1/16W J		YAF	AZG-W
X MD		R 0108	88-108-473-080	OE C-RES,U 47K-1/16W J		YAF	AZG-W
X MD		R 0110	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0111	88-108-123-080	OE C-RES,U 12K-1/16W J		YAF	AZG-W
X MD		R 0112	88-108-123-080	OE C-RES,U 12K-1/16W J		YAF	AZG-W
X MD		R 0113	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0114	88-108-103-080	OE C-RES,U 10K-1/16W J		YAF	AZG-W
X MD		R 0115	88-108-563-080	OE C-RES,U 56K-1/16W J		YAF	AZG-W
X MD		R 0116	88-108-222-080	OE C-RES,U 2.2K-1/16W J		YAF	AZG-W
X MD		R 0117	88-108-222-080	OE C-RES,U 2.2K-1/16W J		YAF	AZG-W
X MD		R 0118	88-108-222-080	OE C-RES,U 2.2K-1/16W J		YAF	AZG-W
X MD		R 0119	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0120	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0121	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0122	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0201	88-108-151-080	OE C-RES,U 150-1/16W J		YAF	AZG-W
X MD		R 0202	88-108-102-080	OE C-RES,U 1K-1/16W J		YAF	AZG-W
X MD		R 0203	88-108-105-080	OE C-RES,U 1M-1/16W J		YAF	AZG-W
X MD		R 0204	88-108-102-080	OE C-RES,U 1K-1/16W J		YAF	AZG-W
X MD		R 0205	88-108-332-080	OE C-RES,U 3.3K-1/16W J		YAF	AZG-W
X MD		R 0206	88-108-684-080	OE C-RES,U 680K-1/16W J		YAF	AZG-W
X MD		R 0207	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0208	88-108-103-080	OE C-RES,U 10K-1/16W J		YAF	AZG-W
X MD		R 0209	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0210	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0211	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0212	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0213	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0215	88-108-331-080	OE C-RES,U 330-1/16W J		YAF	AZG-W
X MD		R 0216	88-108-102-080	OE C-RES,U 1K-1/16W J		YAF	AZG-W
X MD		R 0217	88-108-331-080	OE C-RES,U 330-1/16W J		YAF	AZG-W
X MD		R 0218	88-108-102-080	OE C-RES,U 1K-1/16W J		YAF	AZG-W
X MD		R 0219	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0220	88-108-103-080	OE C-RES,U 10K-1/16W J		YAF	AZG-W
X MD		R 0221	88-108-103-080	OE C-RES,U 10K-1/16W J		YAF	AZG-W
X MD		R 0222	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0223	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0224	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0225	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0226	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0227	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0228	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0229	88-108-569-080	OE C-RES,U 5.6-1/16W J		YAF	AZG-W
X MD		R 0232	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0234	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0236	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0301	88-108-103-080	OE C-RES,U 10K-1/16W J		YAF	AZG-W
X MD		R 0303	88-108-333-080	OE C-RES,U 33K-1/16W J		YAF	AZG-W
X MD		R 0304	88-108-333-080	OE C-RES,U 33K-1/16W J		YAF	AZG-W
X MD		R 0306	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0307	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0308	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0309	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0310	88-108-104-080	OE C-RES,U 100K-1/16W J		YAF	AZG-W
X MD		R 0311	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0312	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0313	88-108-101-080	OE C-RES,U 100-1/16W J		YAF	AZG-W
X MD		R 0314	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0315	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0316	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0317	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0318	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0319	88-108-474-080	OE C-RES,U 470K-1/16W J		YAF	AZG-W
X MD		R 0320	88-108-333-080	OE C-RES,U 33K-1/16W J		YAF	AZG-W

# PARTS LIST <AZG-W >

! = △ SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

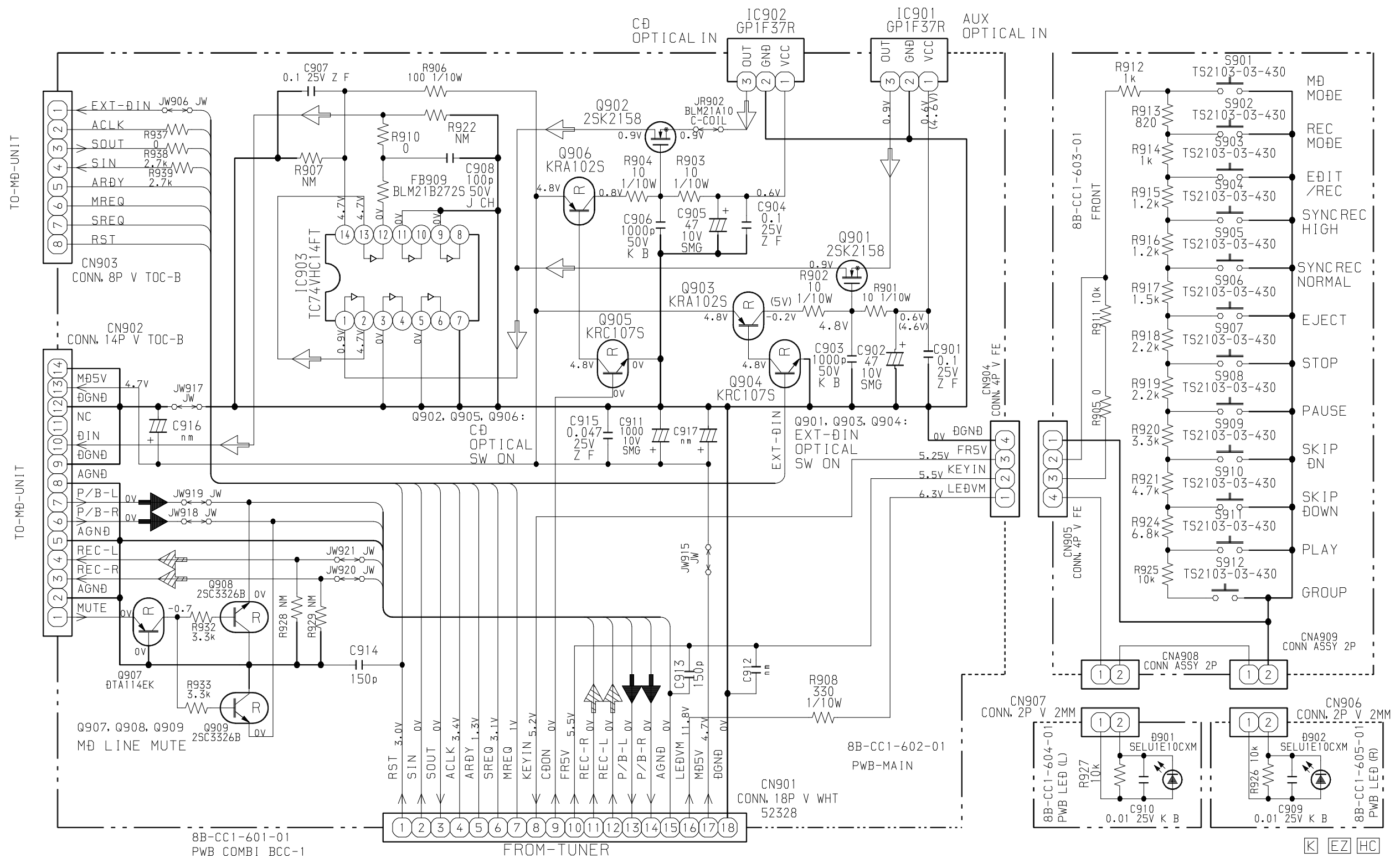
! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X MD		R 0321	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0322	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0323	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0326	88-129-000-080	OE C-JUMPER,	3216	YAF	AZG-W
X MD		R 0327	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0328	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0329	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0330	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0331	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0332	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0333	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0334	88-108-101-080	OE C-RES,U	100-1/16W J	YAF	AZG-W
X MD		R 0335	88-108-472-080	OE C-RES,U	4.7K-1/16W J	YAF	AZG-W
X MD		R 0336	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0337	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0338	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0340	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0341	88-108-223-080	OE C-RES,U	22K-1/16W J	YAF	AZG-W
X MD		R 0342	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0343	88-108-474-080	OE C-RES,U	470K-1/16W J	YAF	AZG-W
X MD		R 0344	88-108-474-080	OE C-RES,U	470K-1/16W J	YAF	AZG-W
X MD		R 0345	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0346	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0347	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0348	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0349	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0350	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0353	88-108-104-080	OE C-RES,U	100K-1/16W J	YAF	AZG-W
X MD		R 0400	88-108-472-080	OE C-RES,U	4.7K-1/16W J	YAF	AZG-W
X MD		R 0401	88-108-472-080	OE C-RES,U	4.7K-1/16W J	YAF	AZG-W
X MD		R 0403	88-108-223-080	OE C-RES,U	22K-1/16W J	YAF	AZG-W
X MD		R 0404	88-108-223-080	OE C-RES,U	22K-1/16W J	YAF	AZG-W
X MD		R 0407	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0408	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0409	88-108-123-080	OE C-RES,U	12K-1/16W J	YAF	AZG-W
X MD		R 0410	88-108-123-080	OE C-RES,U	12K-1/16W J	YAF	AZG-W
X MD		R 0411	88-108-223-080	OE C-RES,U	22K-1/16W J	YAF	AZG-W
X MD		R 0412	88-108-223-080	OE C-RES,U	22K-1/16W J	YAF	AZG-W
X MD		R 0413	88-108-103-080	OE C-RES,U	10K-1/16W J	YAF	AZG-W
X MD		R 0414	88-108-103-080	OE C-RES,U	10K-1/16W J	YAF	AZG-W
X MD		R 0415	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0416	88-108-333-080	OE C-RES,U	33K-1/16W J	YAF	AZG-W
X MD		R 0417	88-108-123-080	OE C-RES,U	12K-1/16W J	YAF	AZG-W
X MD		R 0418	88-108-123-080	OE C-RES,U	12K-1/16W J	YAF	AZG-W
X MD		R 0419	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0420	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
O MD		R 0423	87-025-564-080	OE C-RES,M/F U	47K-1/16W D	YAF	AZG-W
O MD		R 0424	87-025-564-080	OE C-RES,M/F U	47K-1/16W D	YAF	AZG-W
O MD		R 0425	87-022-583-080	OE C-RES,M/F U	12K-1/16W D	YAF	AZG-W
O MD		R 0426	87-022-583-080	OE C-RES,M/F U	12K-1/16W D	YAF	AZG-W
X MD		R 0427	88-108-243-080	OE C-RES,U	24K-1/16W J	YAF	AZG-W
X MD		R 0428	88-108-243-080	OE C-RES,U	24K-1/16W J	YAF	AZG-W
X MD		R 0431	88-108-154-080	OE C-RES,U	150K-1/16W J	YAF	AZG-W
X MD		R 0432	88-108-154-080	OE C-RES,U	150K-1/16W J	YAF	AZG-W
X MD		R 0433	88-108-103-080	OE C-RES,U	10K-1/16W J	YAF	AZG-W
X MD		R 0434	88-108-103-080	OE C-RES,U	10K-1/16W J	YAF	AZG-W
X MD		R 0442	88-108-000-080	OE C-JUMPER,U		YAF	AZG-W
X MD		R 0611	88-108-103-080	OE C-RES,U	10K-1/16W J	YAF	AZG-W
O MD		S 0301	87-A90-788-080	1A C-SW,MICRO	SPPB64	YAF	AZG-W
O MD		S 0302	87-A90-788-080	1A C-SW,MICRO	SPPB64	YAF	AZG-W
O MD		S 0303	87-A90-788-080	1A C-SW,MICRO	SPPB64	YAF	AZG-W
O MD		S 0304	87-A91-445-080	1B C-SW,PUSH	MPU20420MLB1	YAF	AZG-W
O MD		X 0200	87-A70-313-040	2A C-VIB,XTAL	90.3168MHZ KCO-735	YAF	AZG-W
O MD		X 0301	87-A70-100-080	1B C-VIB,CER	12.0MHZ PBRC-BR-A	YAF	AZG-W
X OTHERS			8A-ZGW-201-010	1	SHLD-CASE, TOP	YAF	AZG-W
X OTHERS			8A-ZGW-203-010	0E	CUSH, DUMP	YAF	AZG-W
X OTHERS			8A-ZGW-206-010	1	SHLD-CASE,BOTTOM 2	YAF	AZG-W
X OTHERS			8A-ZGW-207-010	0E	SH, PROT PWB	YAF	AZG-W
X PACKING DU			86-575-854-010	0E	BAG,PV 0.05-200-250	YAF	AZG-W
X PACKING DU			8A-ZGW-854-010	--	CUSHION, TOP AZG-W/F	YAF	AZG-W

## PARTS LIST <AZG-W >

! =  $\triangle$  SAFTY PARTS  
 C = Components marked  
 All components used on this model at the production line are shown in this service manual.  
 However, please note that not all components will be available as spare parts for after-sales service.  
 Components marked S and O are designated as spare parts for service and will be stocked at the spare parts centers.  
 Components marked X and R are not designated as spare parts for after sales service, and will not be stocked at the spare parts centers.  
 K NO. = Only use japanese.

! C	UNIT NAME	REF NO.	PARTS CODE	K NO.	DESCRIPTION	SUFFIX	MODEL NAME
X	PACKING DU		8A-ZGW-855-010	--	CUSHION,BOT AZG-W/F	YAF	AZG-W
X	PACKING DU		8A-ZGW-856-010	1H	CTN,OUTER AZG-W/F	YAF	AZG-W
X	PLATE		87-056-081-010	0E	LBL,SERIAL NO	YAF	AZG-W
!	X PLATE		87-057-917-010	1A	LBL,CAUTION	YAF	AZG-W
X	PWB		8A-ZGW-610-010	1H	PWB,MAIN 2M AZG-W	YAF	AZG-W
O	SCREW		87-067-020-010	0E	VTT+3-4	YAF	AZG-W
O	SCREW		87-751-035-410	0E	VT2+2-6 W/O SLOT	YAF	AZG-W
O	SCREW		8A-ZGW-204-110	0E	S-SCREW,VTT+2-15 SR	YAF	AZG-W
O	SCREW		8A-ZGW-205-010	0E	S-SCREW,DUMP	YAF	AZG-W

## SCHEMATIC DIAGRAM – 1 (MAIN)



Y.C.KIM

MD

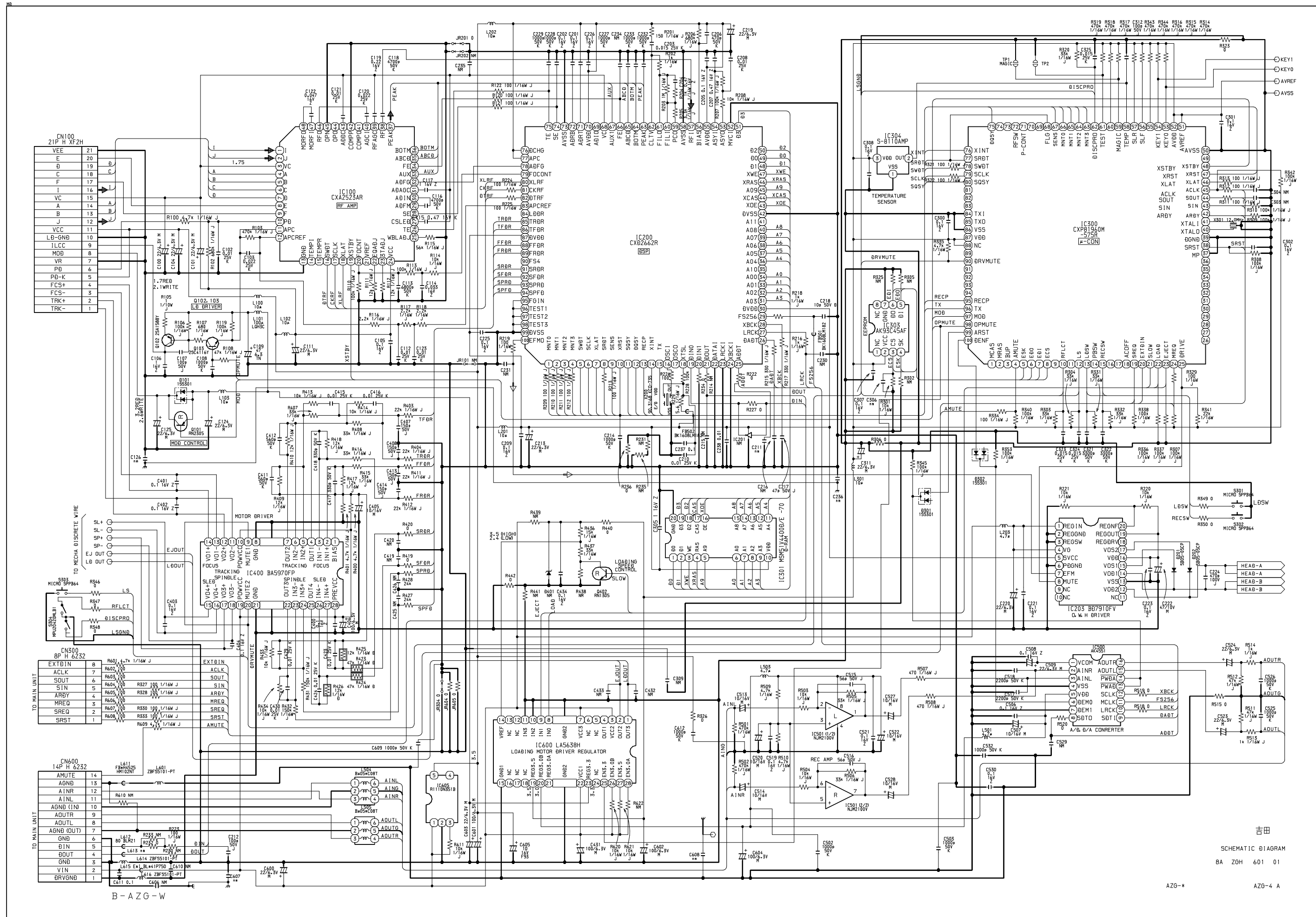
8B CC1 601 01

BCC -

XR-S77

2000 08 19

## SCHEMATIC DIAGRAM – 2 (MD : AZG-W YAF)





**アイワ株式会社** 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表)  
**AIWA CO., LTD.** 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110, JAPAN TEL:03 (3827) 3111