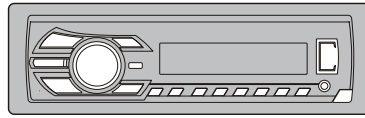


Pioneer

Service Manual



MVH-350BT/XMEW5

ORDER NO.
CRT5065

RDS MEDIA CENTER RECEIVER

MVH-350BT /XMEW5

MVH-355BT /XMES

MVH-150UI /XMEW5

MVH-155UI /XMES

MVH-155UI /XMES1

MVH-159UI /XMID



CAUTION

A This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

■ Where in a manufacturer’s service documentation, for example in circuit diagrams or lists of components, a symbol is used to indicate that a specific component shall be replaced only by the component specified in that documentation for safety reasons, the following symbol shall be used:



CAUTION

Danger of explosion if battery is incorrectly replaced.
Replaced only with the same or equivalent type recommended by the manufacturer.
Discord used batteries according to the manufacturer's instructions.

D

E

F

CONTENTS

SAFETY INFORMATION	2
1. SERVICE PRECAUTIONS.....	4
1.1 SERVICE PRECAUTIONS.....	4
1.2 NOTES ON SOLDERING.....	5
2. SPECIFICATIONS.....	6
2.1 SPECIFICATIONS	6
2.2 DISC/CONTENT FORMAT	8
3. BASIC ITEMS FOR SERVICE	9
3.1 CHECK POINTS AFTER SERVICING	9
3.2 PCB LOCATIONS.....	9
4. BLOCK DIAGRAM	10
5. DIAGNOSIS	12
5.1 OPERATIONAL FLOWCHART.....	12
5.2 ERROR CODE LIST.....	13
5.3 CONNECTOR FUNCTION DESCRIPTION	15
6. SERVICE MODE.....	17
6.1 DISPLAY TEST MODE 1	17
6.2 DISPLAY TEST MODE 2.....	18
6.3 SOFTWARE VERSION UP METHOD.....	19
7. DISASSEMBLY	20
8. EACH SETTING AND ADJUSTMENT	22
8.1 PCL OUTPUT CONFIRMATION	22
9. EXPLODED VIEWS AND PARTS LIST	24
9.1 EXTERIOR	24
9.2 EXTERIOR	26
10. SCHEMATIC DIAGRAM.....	28
10.1 TUNER AMP UNIT (GUIDE PAGE).....	28
10.2 KEYBOARD UNIT	34
10.3 BT UNIT.....	36
11. PCB CONNECTION DIAGRAM	38
11.1 TUNER AMP UNIT	38
11.2 KEYBOARD UNIT.....	42
11.3 BT UNIT	43
12. ELECTRICAL PARTS LIST	44

1. SERVICE PRECAUTIONS

1.1 SERVICE PRECAUTIONS



1. You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.
2. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
3. Be careful in handling ICs. Some ICs such as MOS type are so fragile that they can be damaged by electrostatic induction.

1.2 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.
Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
- Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40°C.
Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373°C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

- Parts numbers of lead-free solder:
GYP1006 1.0 in dia.
GYP1007 0.6 in dia.
GYP1008 0.3 in dia.

2. SPECIFICATIONS

2.1 SPECIFICATIONS

- A
- MVH-350BT/XMEW5, MVH-150UI/XMEW5

General

Power source.....14.4 V DC (10.8 V to 15.1 V allowable)

Grounding systemNegative type

Maximum current consumption

.....10.0 A

Backup current4.0 mA or less

Dimensions (W × H × D):

DIN

Chassis178 mm × 50 mm × 165 mm

Nose188 mm × 58 mm × 15 mm

D

Chassis178 mm × 50 mm × 165 mm

Nose170 mm × 46 mm × 15 mm

Weight0.7 kg
- B
- Audio

Maximum power output50 W × 4

70 W × 1/2 Ω (for subwoofer)

Continuous power output

.....22 W × 4 (50 Hz to 15 000 Hz,

5 % THD, 4 Ω load, both channels

driven)

Load impedance4 Ω (4 Ω to 8 Ω allowable)

Preout maximum output level

.....2.0 V

Loudness contour.....+10 dB (100 Hz), +6.5 dB

(10 kHz) (volume: –30 dB)

Equalizer (5-Band Graphic Equalizer):

Frequency.....80 Hz/250 Hz/800 Hz/

2.5 kHz/8 kHz

Equalization range±12 dB (2 dB step)

Subwoofer (mono):

Frequency.....50 Hz/63 Hz/80 Hz/100 Hz/

125 Hz/160 Hz/200 Hz

Slope.....–6 dB/oct, –12 dB/oct

Gain+6 dB to –24 dB

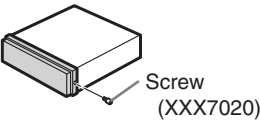
Phase.....Normal/Reverse

- USB
- USB standard specification
-USB 2.0 full speed
- Maximum current supply
-1 A
- USB ClassMSC (Mass Storage Class)
- File systemFAT12, FAT16, FAT32
- MP3 decoding formatMPEG-1 & 2 Audio Layer 3
- WMA decoding format.....Ver. 7, 7.1, 8, 9, 10, 11, 12
- (2 ch audio)
- (Windows Media Player)
- WAV signal formatLinear PCM & MS ADPCM
- (Non-compressed)
- FM tuner
- Frequency range.....87.5 MHz to 108.0 MHz
- Usable sensitivity.....9 dBf (0.8 μV/75 Ω, mono, S/N:
- 30 dB)
- Signal-to-noise ratio.....72 dB (IEC-A network)
- MW tuner
- Frequency range.....531 kHz to 1 602 kHz
- Usable sensitivity.....25 μV (S/N: 20 dB)
- Signal-to-noise ratio.....62 dB (IEC-A network)
- LW tuner
- Frequency range.....153 kHz to 281 kHz
- Usable sensitivity.....28 μV (S/N: 20 dB)
- Signal-to-noise ratio.....62 dB (IEC-A network)
- Bluetooth
- Version.....Bluetooth 3.0 certified
- Output power+4 dBm Maximum
- (Power class 2)
- Note
- Specifications and the design are subject to
- modifications without notice.

Securing the front panel

The front panel can be secured with the supplied

screw.



E

F

• MVH-159UI/XMID

General

Rated power source	14.4 V DC
	(allowable voltage range: 12.0 V to 14.4 V DC)
Grounding system	Negative type
Maximum current consumption	10.0 A
Backup current	4.0 mA or less
Dimensions (W × H × D):	
DIN	
Chassis	178 mm × 50 mm × 165 mm
Nose	188 mm × 58 mm × 15 mm
D	
Chassis	178 mm × 50 mm × 165 mm
Nose	170 mm × 46 mm × 15 mm
Weight	0.7 kg

Audio

Maximum power output	50 W × 4
	70 W × 1/2 Ω (for subwoofer)
Continuous power output	22 W × 4 (50 Hz to 15 000 Hz, 5 % THD, 4 Ω load, both channels driven)
Load impedance	4 Ω (4 Ω to 8 Ω allowable)
Preout maximum output level	2.0 V
Loudness contour	+10 dB (100 Hz), +6.5 dB (10 kHz) (volume: -30 dB)
Equalizer (5-Band Graphic Equalizer):	
Frequency	80 Hz/250 Hz/800 Hz/ 2.5 kHz/8 kHz
Equalization range	±12 dB (2 dB step)
Subwoofer (mono):	
Frequency	50 Hz/63 Hz/80 Hz/100 Hz/ 125 Hz/160 Hz/200 Hz
Slope	-6 dB/oct, -12 dB/oct
Gain	+6 dB to -24 dB
Phase	Normal/Reverse

USB

USB standard specification	USB 2.0 full speed
Maximum current supply	1A
USB Class	MSC (Mass Storage Class)
File system	FAT12, FAT16, FAT32
MP3 decoding format	MPEG-1 & 2 Audio Layer 3
WMA decoding format	Ver. 7, 7.1, 8, 9, 10, 11, 12 (2 ch audio) (Windows Media Player)
WAV signal format	Linear PCM & MS ADPCM (Non-compressed)

FM tuner

Frequency range	87.5 MHz to 108.0 MHz
Usable sensitivity	9 dBf (0.8 μV/75 Ω, mono, S/N: 30 dB)
Signal-to-noise ratio	72 dB (IEC-A network)

AM tuner

Frequency range	531 kHz to 1 602 kHz (9 kHz) 530 kHz to 1 640 kHz (10 kHz)
Usable sensitivity	25 μV (S/N: 20 dB)
Signal-to-noise ratio	62 dB (IEC-A network)

Note

Specifications and the design are subject to modifications without notice.

• MVH-355BT/XMES, MVH-155UI/XMES, MVH-155UI/XMES1

General

Rated power source	14.4 V DC
	(allowable voltage range: 12.0 V to 14.4 V DC)
Grounding system	Negative type
Maximum current consumption	10.0 A
Backup current	4.0 mA or less
Dimensions (W × H × D):	
DIN	
Chassis	178 mm × 50 mm × 165 mm
Nose	188 mm × 58 mm × 15 mm
D	
Chassis	178 mm × 50 mm × 165 mm
Nose	170 mm × 46 mm × 15 mm
Weight	0.7 kg

Audio

Maximum power output	50 W × 4
	70 W × 1/2 Ω (for subwoofer)
Continuous power output	
	22 W × 4 (50 Hz to 15 000 Hz, 5 % THD, 4 Ω load, both channels driven)
Load impedance	4 Ω (4 Ω to 8 Ω allowable)
Preout maximum output level	2.0 V
Loudness contour	+10 dB (100 Hz), +6.5 dB (10 kHz) (volume: -30 dB)
Equalizer (5-Band Graphic Equalizer):	
Frequency	80 Hz/250 Hz/800 Hz/ 2.5 kHz/8 kHz
Equalization range	±12 dB (2 dB step)
Subwoofer (mono):	
Frequency	50 Hz/63 Hz/80 Hz/100 Hz/ 125 Hz/160 Hz/200 Hz
Slope	-6 dB/oct, -12 dB/oct
Gain	+6 dB to -24 dB
Phase	Normal/Reverse

USB

USB standard specification	USB 2.0 full speed
Maximum current supply	1 A
USB Class	MSC (Mass Storage Class)
File system	FAT12, FAT16, FAT32
MP3 decoding format	MPEG-1 & 2 Audio Layer 3
WMA decoding format	Ver. 7, 7.1, 8, 9, 10, 11, 12 (2 ch audio) (Windows Media Player)
WAV signal format	Linear PCM & MS ADPCM (Non-compressed)

FM tuner

Frequency range	87.5 MHz to 108.0 MHz
Usable sensitivity	9 dBf (0.8 μV/75 Ω, mono, S/N: 30 dB)
Signal-to-noise ratio	72 dB (IEC-A network)

MW tuner

Frequency range	531 kHz to 1 602 kHz (9 kHz) 530 kHz to 1 640 kHz (10 kHz)
Usable sensitivity	25 μV (S/N: 20 dB)
Signal-to-noise ratio	62 dB (IEC-A network)

AM tuner

Frequency range	531 kHz to 1 602 kHz (9 kHz) 530 kHz to 1 640 kHz (10 kHz)
Usable sensitivity	25 μV (S/N: 20 dB)
Signal-to-noise ratio	62 dB (IEC-A network)

SW tuner

Frequency range	2 300 kHz to 7 735 kHz (2 300 kHz to 2 495 kHz, 2 940 kHz to 4 215 kHz, 4 540 kHz to 5 175 kHz, 5 820 kHz to 6 455 kHz, 7 100 kHz to 7 735 kHz) 9 500 kHz to 21 975 kHz (9 500 kHz to 10 135 kHz, 11 580 kHz to 12 215 kHz, 13 570 kHz to 13 870 kHz, 15 100 kHz to 15 735 kHz, 17 500 kHz to 17 985 kHz, 18 015 kHz to 18 135 kHz, 21 340 kHz to 21 975 kHz)
Usable sensitivity	28 μV (S/N: 20 dB)
Signal-to-noise ratio	62 dB (IEC-A network)

Bluetooth

Version	Bluetooth 3.0 certified
Output power	+4 dBm Maximum (Power class 2)

Note

Specifications and the design are subject to modifications without notice.

2.2 DISC/CONTENT FORMAT

Made for



iPod



iPhone



The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Pioneer Corporation is under license. Other trademarks and trade names are those of their respective owners.

3. BASIC ITEMS FOR SERVICE

3.1 CHECK POINTS AFTER SERVICING

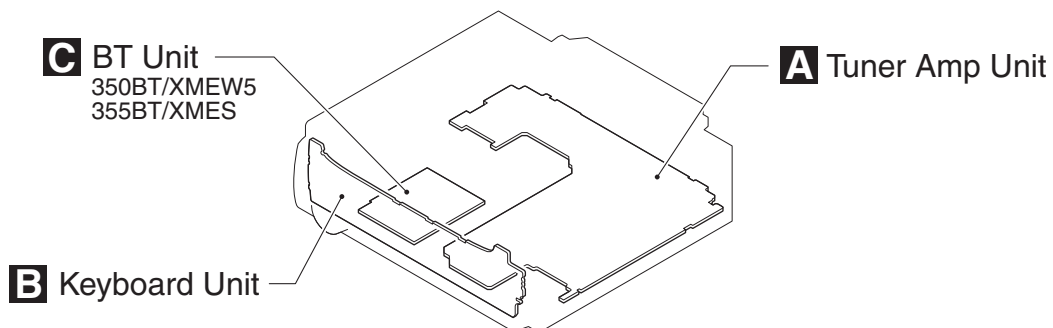
To keep the product quality after servicing, please confirm following check points.

No.		Procedures	Item to be confirmed
1		Confirm whether the customer complain has been solved. If the customer complain occurs with the specific media, use it for the operation check.	The customer complain must not be reappeared. Display, audio and operations must be normal.
2	FM/AM tuner	Check FM/AM tuner action. (Seek, Preset) Switch band to check both FM and AM.	Display, audio and operations must be normal.
3		Appearance check	No scratches or dirt on its appearance after receiving it for service.

See the table below for the items to be checked regarding audio:

Item to be checked regarding audio
Distortion
Noise
Volume too low
Volume too high
Volume fluctuating
Sound interrupted

3.2 PCB LOCATIONS



A: MVH-350BT/XMEW5
 B: MVH-355BT/XMES
 C: MVH-150UI/XMEW5
 D: MVH-155UI/XMES
 E: MVH-155UI/XMES1
 F: MVH-159UI/XMID

Unit Number : QWM3482(A)
 Unit Number : QWM3483(B)
 Unit Number : QWM3477(C)
 Unit Number : QWM3478(D,E)
 Unit Number : QWM3479(F)
 Unit Name : Tuner Amp Unit
 Unit Number :
 Unit Name : Keyboard Unit
 Unit Number : QWM3533(A,B)
 Unit Name : BT Unit

4. BLOCK DIAGRAM

A

B

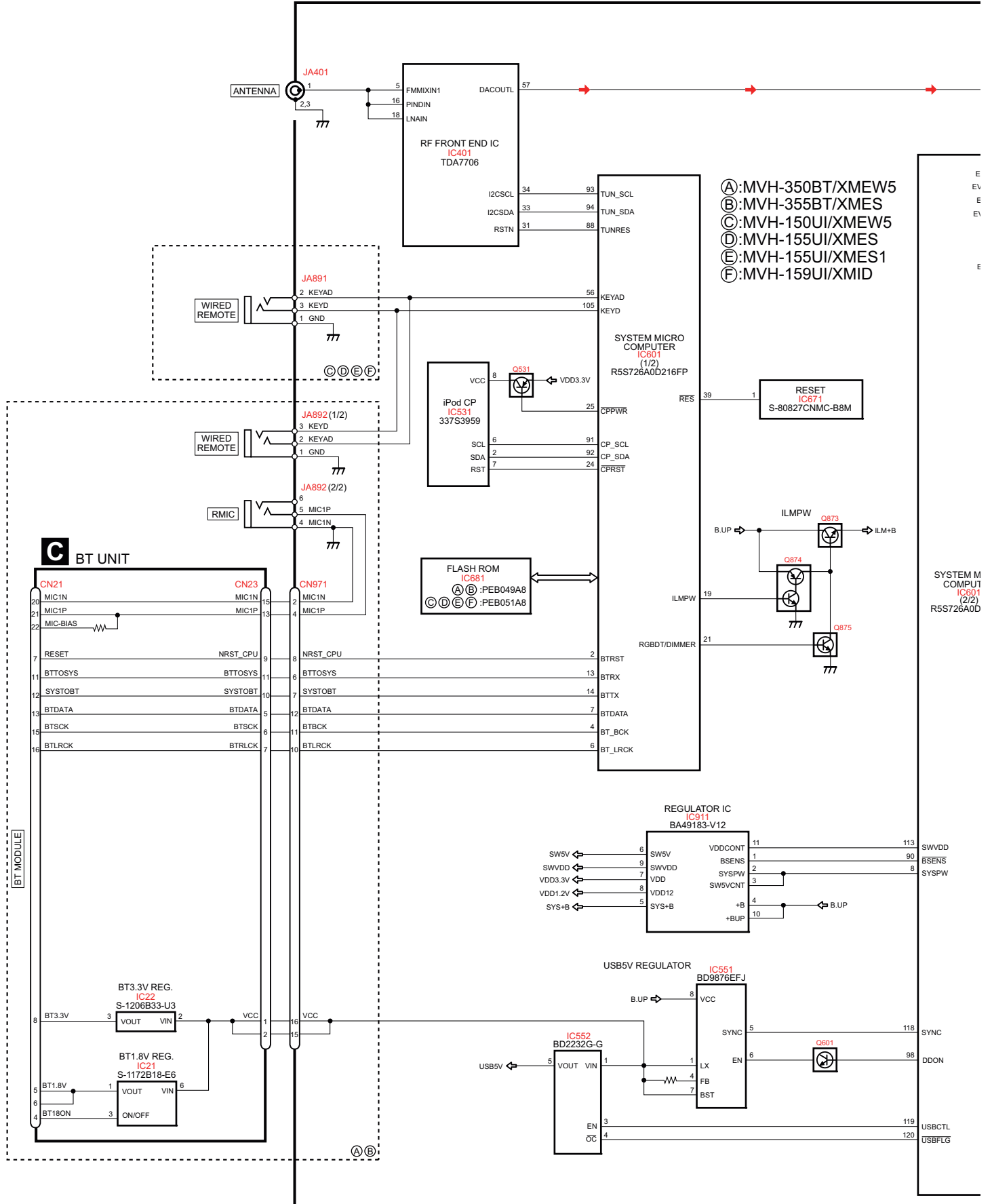
C

D

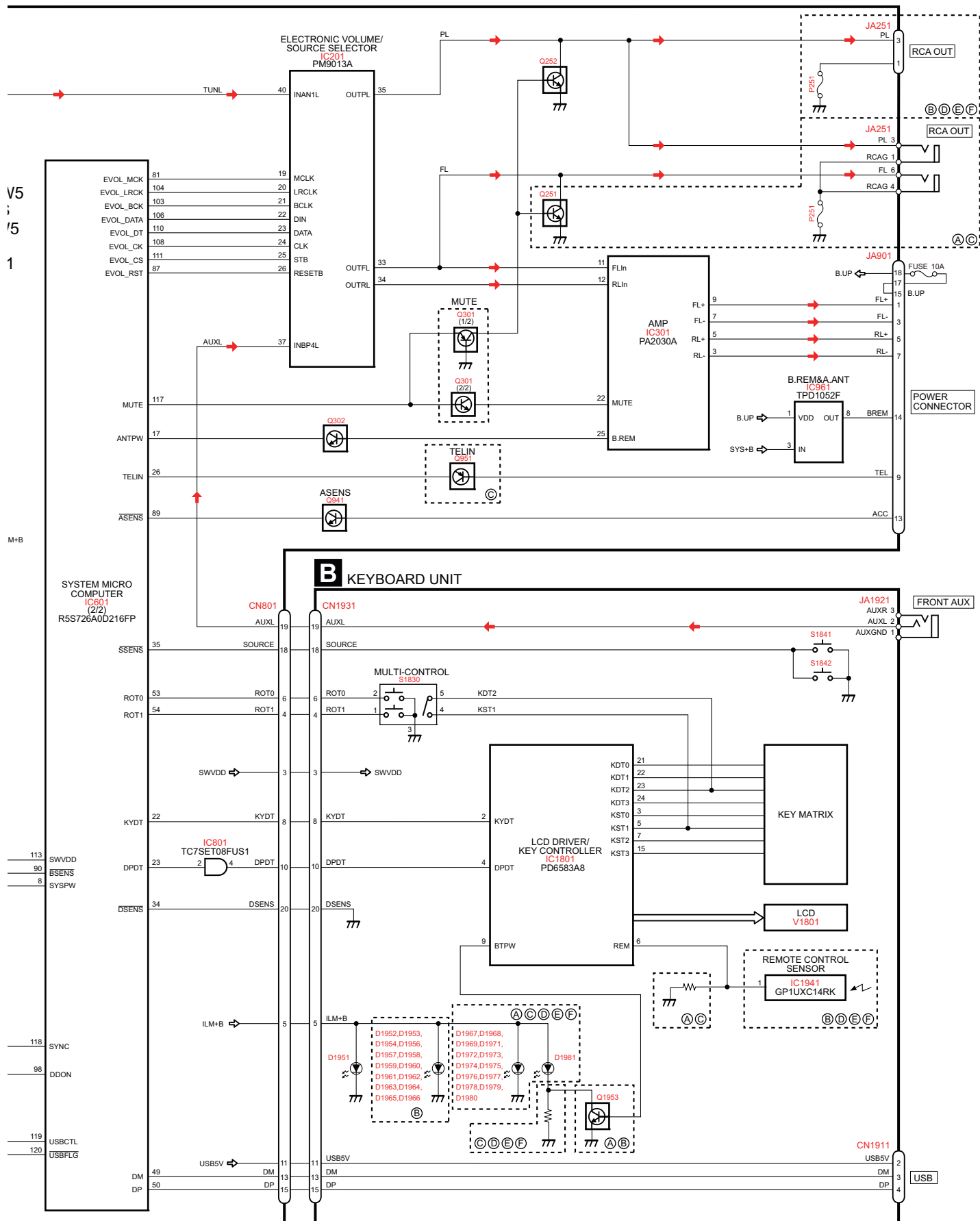
E

F

A TUNER AMP UNIT



MVH-350BT/XMEW5



5. DIAGNOSIS

5.1 OPERATIONAL FLOWCHART

A

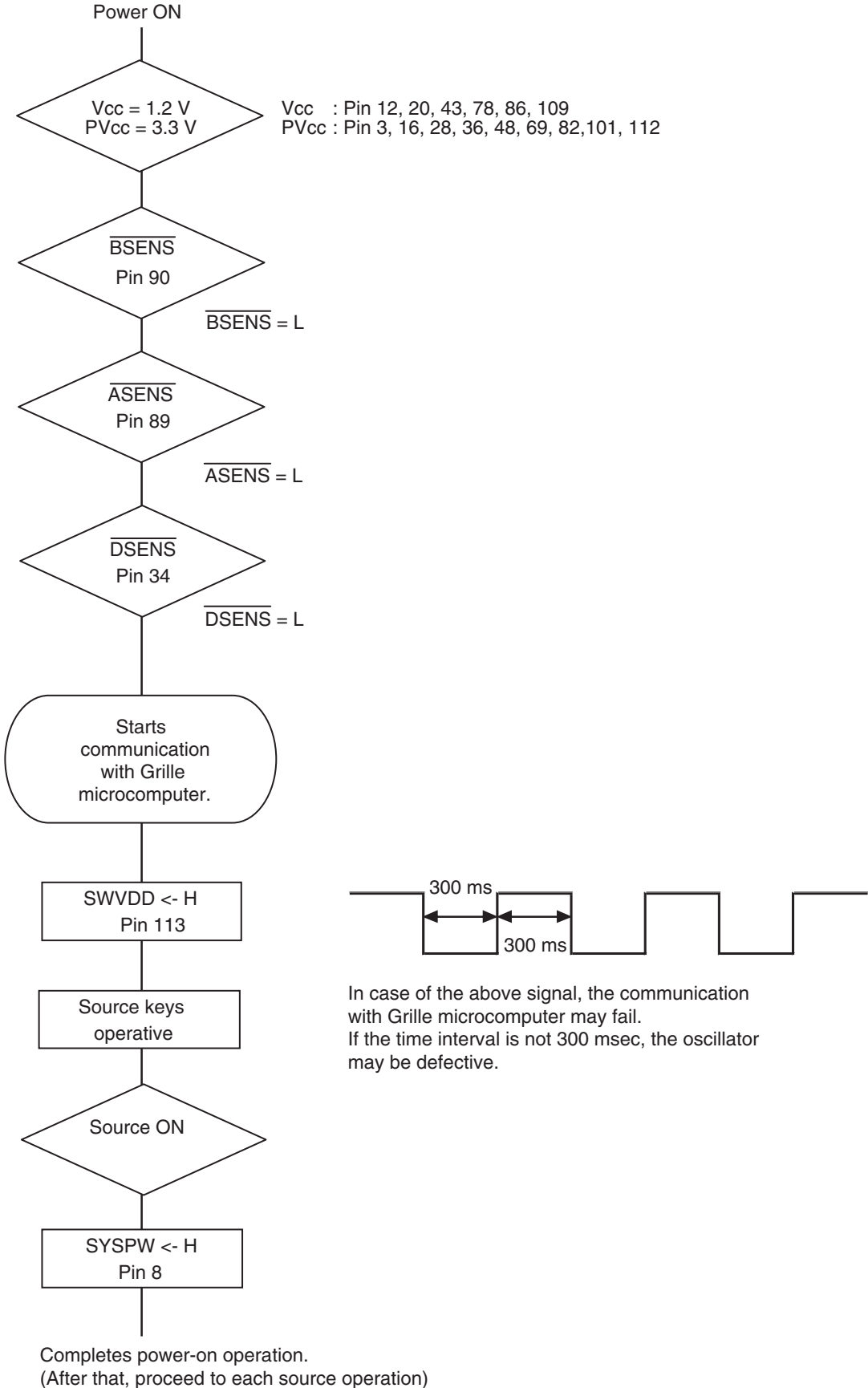
B

C

D

E

F



5.2 ERROR CODE LIST

USB storage device/iPod

Message	Cause	Action
FORMAT READ	Sometimes there is a delay between the start of playback and when you start to hear any sound.	Wait until the message disappears and you hear sound.
NO AUDIO	There are no songs.	Transfer the audio files to the USB storage device and connect.
	The connected USB storage device has security enabled.	Follow the USB storage device instructions to disable the security.
SKIPPED	The connected USB storage device contains files embedded with Windows Mediaä DRM 9/10.	Play an audio file not embedded with Windows Media DRM 9/10.
PROTECT	All the files in the USB storage device are embedded with Windows Media DRM 9/10.	Transfer audio files not embedded with Windows Media DRM 9/10 to the USB storage device and connect.
N/A USB	The USB device connected to is not supported by this unit.	Connect a USB Mass Storage Class compliant device. Disconnect your device and replace it with a compatible USB storage device.
CHECK USB	The USB connector or USB cable has short-circuited.	Check that the USB connector or USB cable is not caught in something or damaged.
CHECK USB	The connected USB storage device consumes more than maximum allowable current.	Disconnect the USB storage device and do not use it. Turn the ignition switch to OFF, then to ACC or ON and then connect only compliant USB storage devices.

Message	Cause	Action
CHECK USB	The iPod operates correctly but does not charge.	Make sure the connection cable for the iPod has not shorted out (e.g., not caught in metal objects). After checking, turn the ignition switch OFF and back ON, or disconnect the iPod and reconnect.
ERROR-19	Communication failed.	Perform one of the following operations. –Turn the ignition switch OFF and back ON. –Disconnect the USB storage device. –Change to a different source. Then, return to the USB source.
	iPod failure.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, reconnect the iPod and reset it.
ERROR-23	USB storage device was not formatted with FAT12, FAT16 or FAT32.	USB storage device should be formatted with FAT12, FAT16 or FAT32.
ERROR-16	The iPod firmware version is old.	Update the iPod version.
	iPod failure.	Disconnect the cable from the iPod. Once the iPod's main menu is displayed, reconnect the iPod and reset it.
STOP	There are no songs in the current list.	Select a list that contains songs.
NOT FOUND	No related songs.	Transfer songs to the iPod.

Bluetooth device

Message	Cause	Action
ERROR-10	The power failed for the Bluetooth module of this unit.	Turn the ignition switch OFF and then to ACC or ON. If the error message is still displayed after performing the above action, please contact your dealer or an authorized Pioneer Service Station.

A

B

C

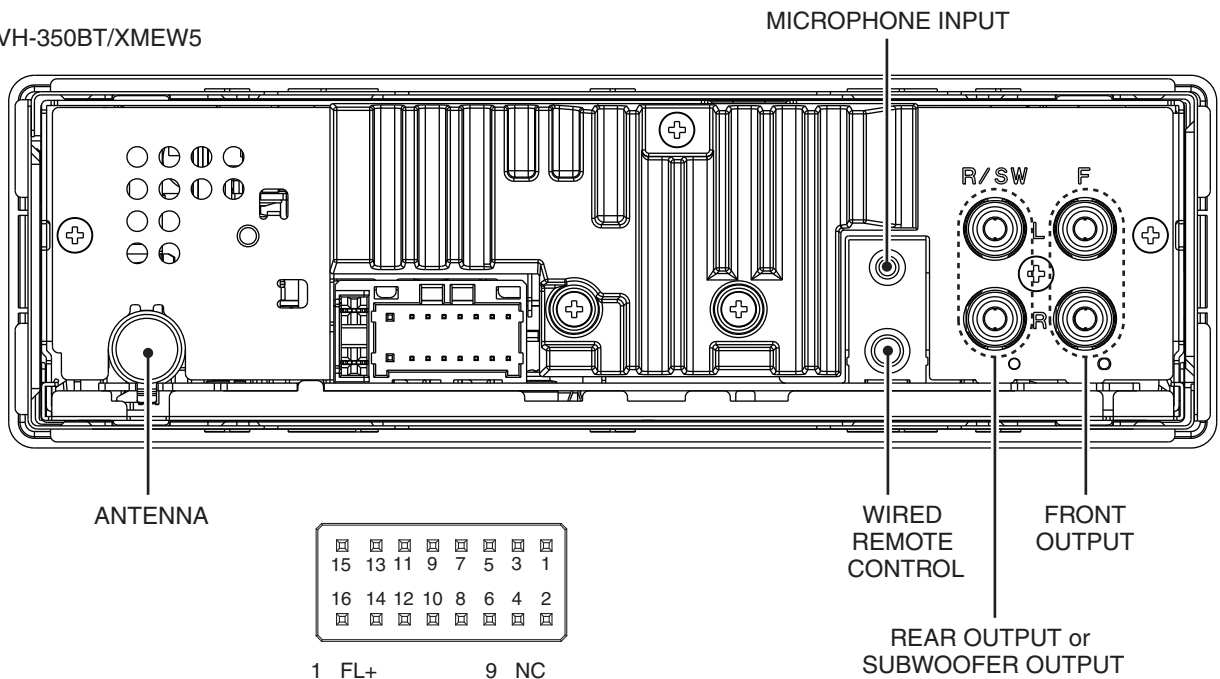
D

E

F

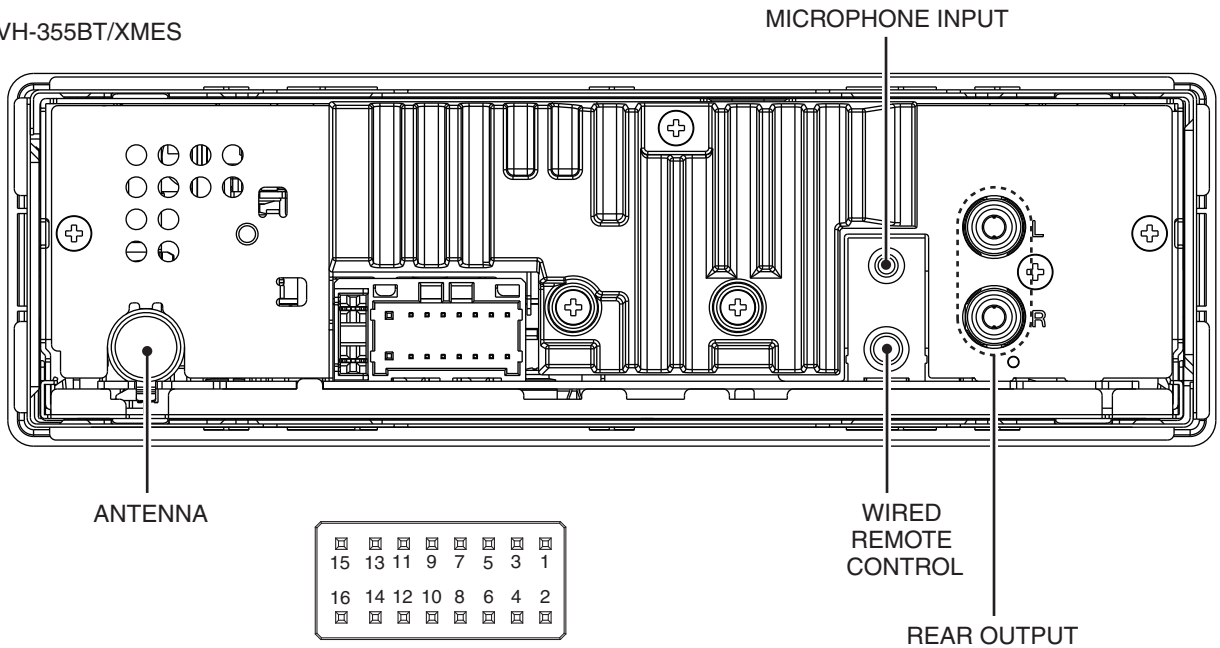
5.3 CONNECTOR FUNCTION DESCRIPTION

MVH-350BT/XMEW5



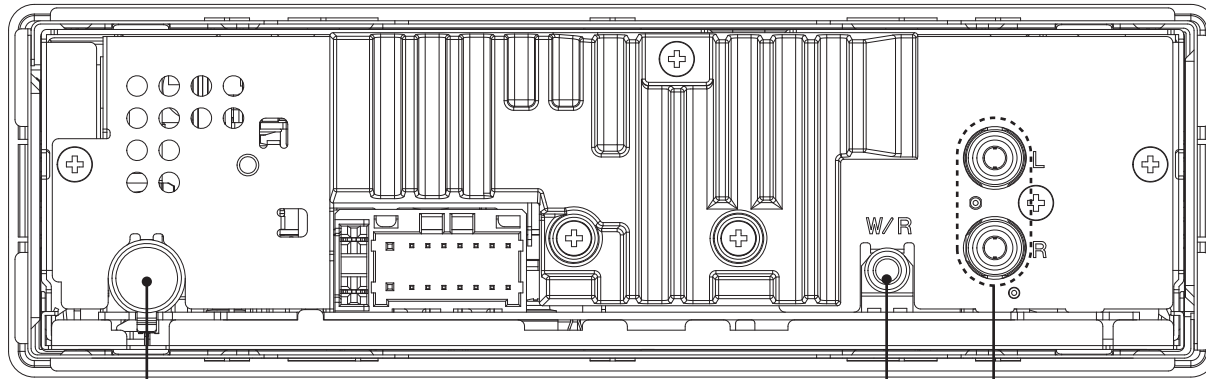
1	FL+	9	NC
2	FR+	10	NC
3	FL-	11	NC
4	FR-	12	NC
5	RL+	13	ACC
6	RR+	14	B.REM
7	RL-	15	B.UP
8	RR-	16	GND

MVH-355BT/XMES



1	FL+	9	NC
2	FR+	10	NC
3	FL-	11	NC
4	FR-	12	NC
5	RL+	13	ACC
6	RR+	14	B.REM
7	RL-	15	B.UP
8	RR-	16	GND

MVH-155UI/XMES, MVH-155UI/XMES1, MVH-159UI/XMID



ANTENNA

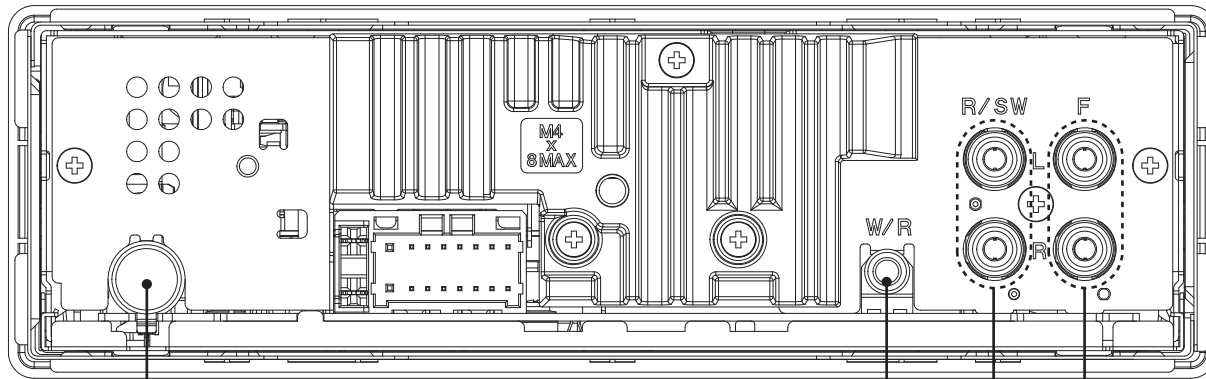
15	13	11	9	7	5	3	1
16	14	12	10	8	6	4	2

1 FL+	9 NC
2 FR+	10 NC
3 FL-	11 NC
4 FR-	12 NC
5 RL+	13 ACC
6 RR+	14 B.REM
7 RL-	15 B.UP
8 RR-	16 GND

REAR OUTPUT

WIRED REMOTE CONTROL

MVH-150UI/XMEW5



ANTENNA

15	13	11	9	7	5	3	1
16	14	12	10	8	6	4	2

1 FL+	9 NC
2 FR+	10 NC
3 FL-	11 NC
4 FR-	12 NC
5 RL+	13 ACC
6 RR+	14 B.REM
7 RL-	15 B.UP
8 RR-	16 GND

WIRED
REMOTE
CONTROL

FRONT
OUTPUT

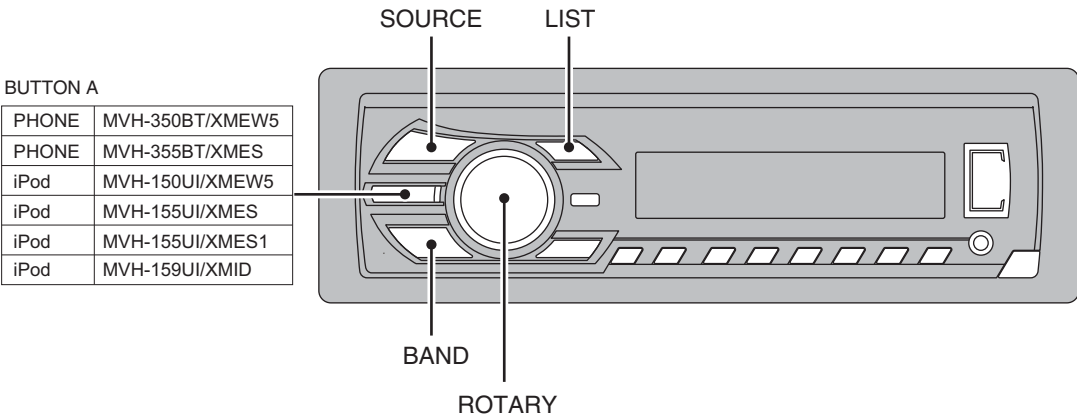
REAR OUTPUT or
SUBWOOFER OUTPUT

6. SERVICE MODE

6.1 DISPLAY TEST MODE 1

[How to enter Test mode]

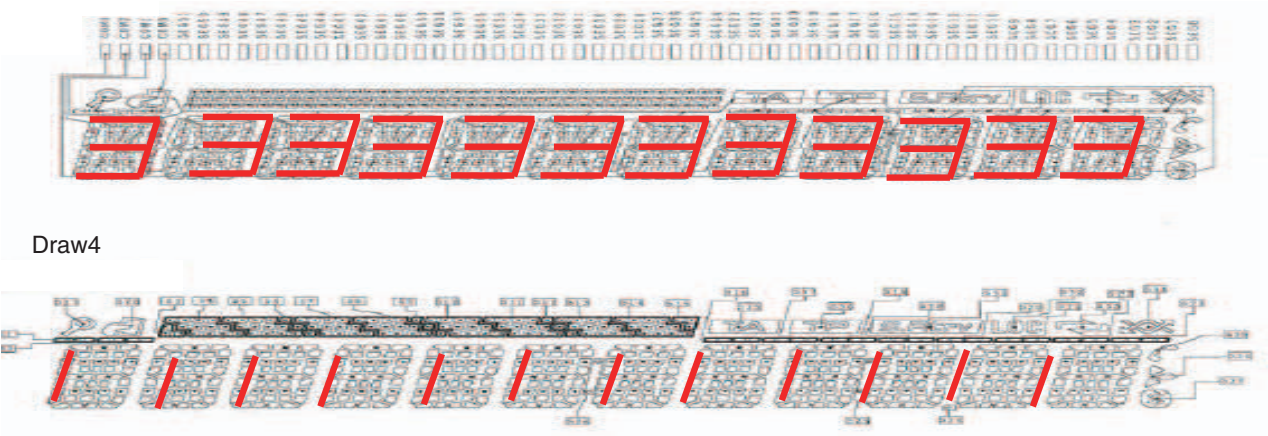
Press and hold BUTTON A and "LIST" buttons together, and turn BUP and ACC on.



		Grille condition	
Conf. item	Operate	Show LCD	ILM
All light up	BUTTON A + LIST	Draw 1	ILM(1)
All light off	SOURCE	No light Draw2	No light
Conf. LCD pattern 1 (* And change ILM color)	BAND	Draw 3	ILM(2) (If not have, ILM(1) light on)
Conf. LCD pattern 2	ROTARY center	Draw 4	ILM(1)

Drawings Style

- Draw1 ALL light up
- Draw2 ALL light off
- Draw3



The information such as the system microcomputer version is checked.

A [How to enter Test mode]

Press and hold "1" and "3" buttons together, and turn BUP and ACC on.

[Operation key]

Operation key	Processing	Remarks
① + ③	Enter display test mode Switch to next test mode	

B

[Test items]

Start display test mode.
Press and hold "1" and "3" buttons together, and turn
BUP and ACC on.

System Version information is displayed.

S | \$ \$ \$ \$ | # # # |

\$ PD number For PEA010A, "010A" is displayed
System microcomputer version For Ver.7.01, "701" is displayed

Switching to next display
by pressing "①" + "③" buttons together.

Display is normally updated

Product operation is performed as usual, in appearance.
Switching to next display
by pressing "①" + "③" buttons together.

Display update is stopped

The screen gets still when entering this item.
Switching to next display
by pressing "①" + "③" buttons together.

Key Illumination	Icon
Off	All off
On (an initial value)	All off
On (an initial value or setting value of default menu)	All off
On (an initial value or setting value of default menu)	On (lighting condition of normal times)
On (an initial value or setting value of default menu)	On (state when entering test mode)

* Initial condition

5 6 7 8

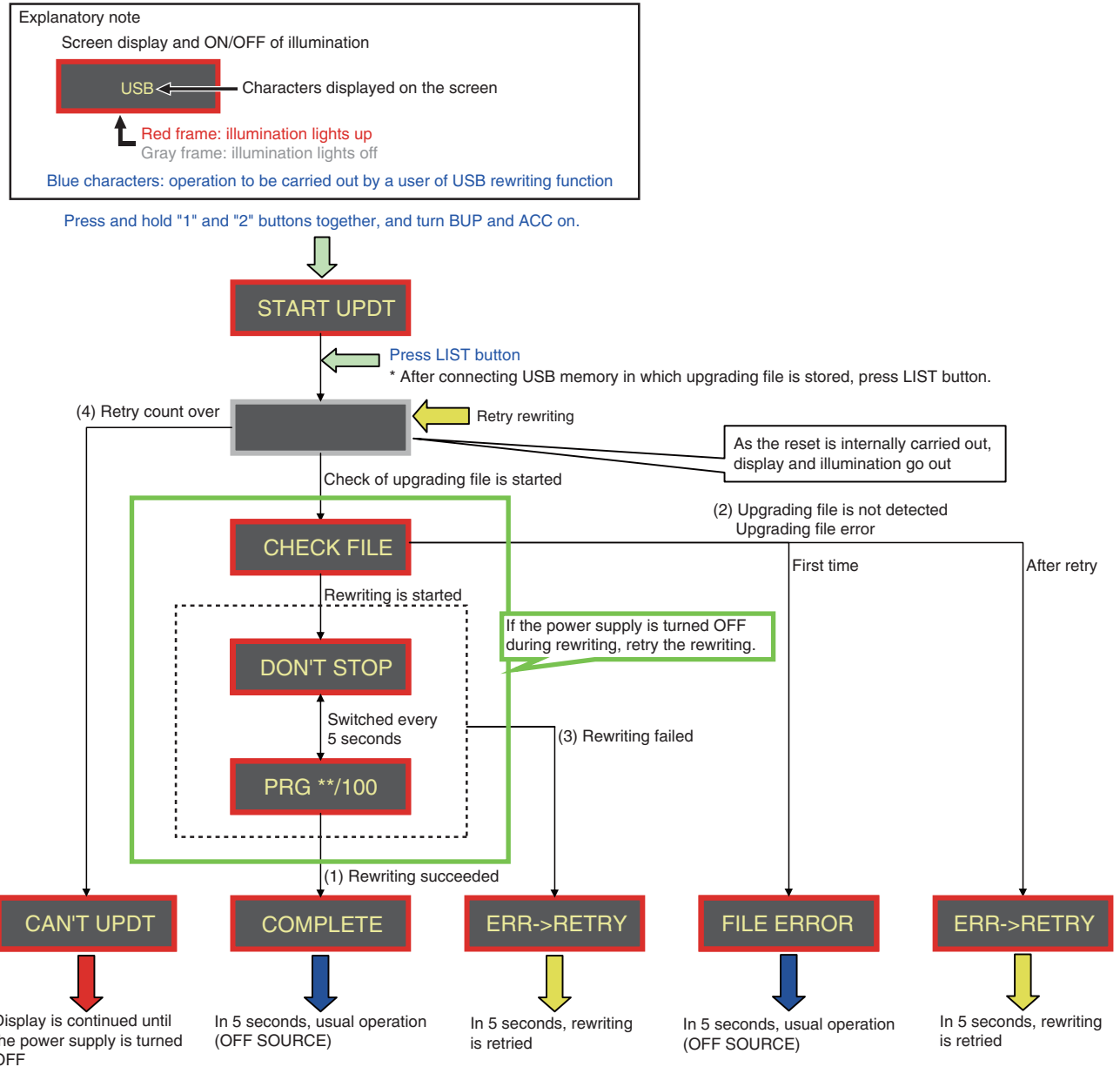
Overview

This mode is used for upgrading the MCU software of system using USB memory.

How to enter in USB rewriting mode

Press and hold "1" and "2" buttons together, and turn BUP and ACC on.

USB rewriting operation flow



Result of rewriting

(1) Rewriting succeeded	Displayed when USB rewriting is normally terminated. In 5 seconds, usual operation (OFF SOURCE) is started.
(2) Upgrading file error Upgrading file is not detected	Displayed when there is no upgrading file in USB memory or the data of upgrading file is different. In 5 seconds, usual operation (OFF SOURCE) is started. If the upgrading file error is detected or the upgrading file is not detected after the rewriting is retried, the rewriting is failed. In 5 seconds, rewriting is retried.
(3) Rewriting failed	Displayed when the writing of upgrading file in serial Flash is not normally terminated. Or, displayed if the upgrading file error is detected or the upgrading file is not detected after the rewriting is retried. In 5 seconds, rewriting is retried.
(4) Retry count over	Displayed when the retry becomes unavailable because the retry count is exceeded. The display is continued until the power supply is turned OFF. If the power supply is turned ON again, the display is not changed. The upgrading using USB is disabled, so it is necessary to write programs in serial Flash using E10A.

7. DISASSEMBLY

While the photograph shown is slightly different from this model in shape, the disassembly procedure is the same.

● Removing the Panel Assy (Fig.1)

- ➡ 1 Release the two latches.
- ➡ 2 Release the two latches and then remove the Panel Assy.

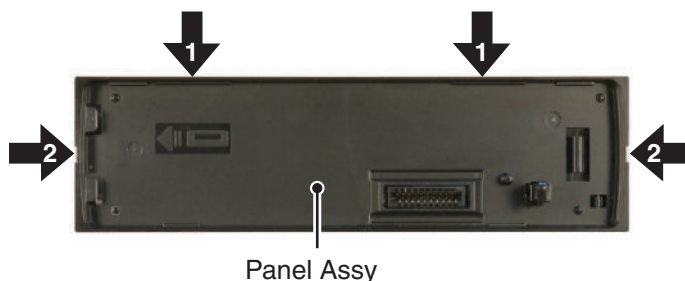
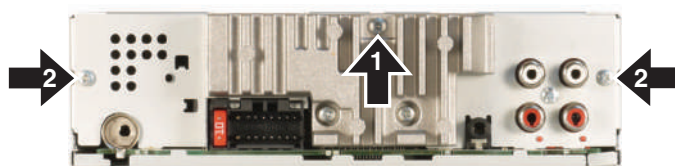


Fig.1

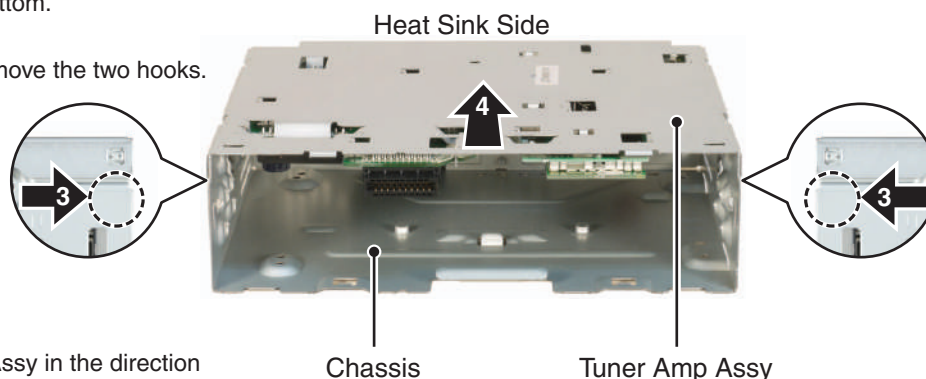
● Removing the Tuner Amp Assy (Fig.2)

- ➡ 1 Remove the screw.
- ➡ 2 Remove the two screws.



The Chassis side is made a bottom.

- ➡ 3 Push the area and remove the two hooks.



- ➡ 4 Slide the Tuner Amp Assy in the direction of the arrow and then remove the Tuner Amp Assy.

Fig.2

● Removing the Tuner Amp Unit and the BT Unit (Fig.3)

- ➡ 1 Disconnect the connector.
- ➡ 2 Remove the two screws.
- ➡ 3 Remove the two screws and then remove the Tuner Amp Unit.
- ➡ 4 Remove the screw and then remove the BT Unit.

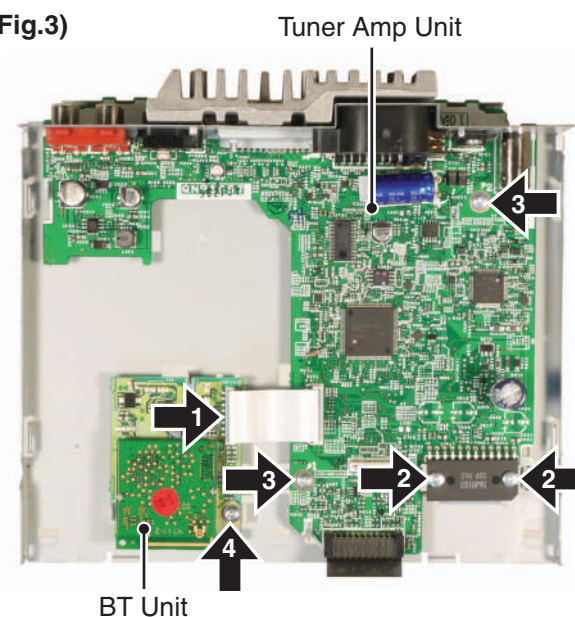


Fig.3

● Disassembling the Panel Part (Fig.4, 5)

1. Remove the arm while bending the rib of the panel upward.

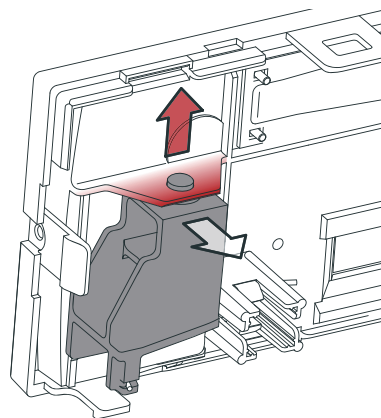


Fig.4

2. Press the upside hook and the bottom side hook of the button at the same time, and pull out the button.

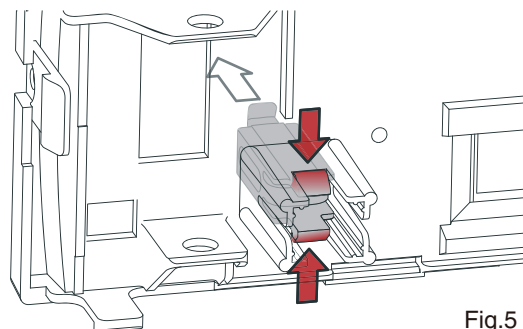


Fig.5

● Assembling the Panel Part (Fig.6, 7, 8)

1. Attach the button from the front side of the panel.

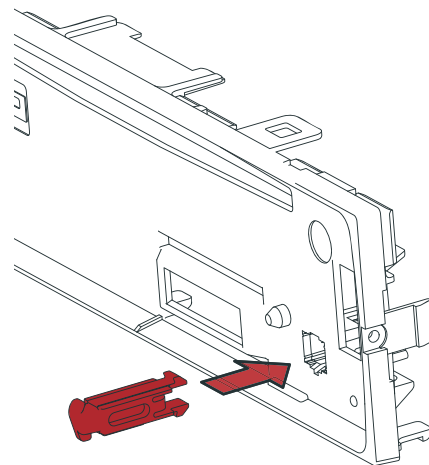


Fig.6

2. Attach the spring to the arm as shown in the figure.

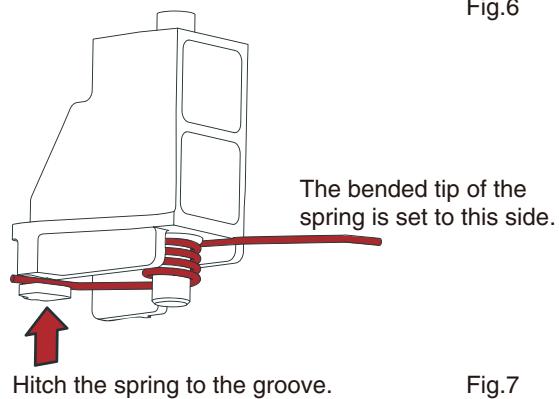


Fig.7

3. Fit the spring in the groove at the position shown in the figure.

4. Fit the boss on the lower side of the arm in the lower hole of the panel, and then warp the rib on the panel in the direction shown in the figure and fit the boss of the arm in the panel.

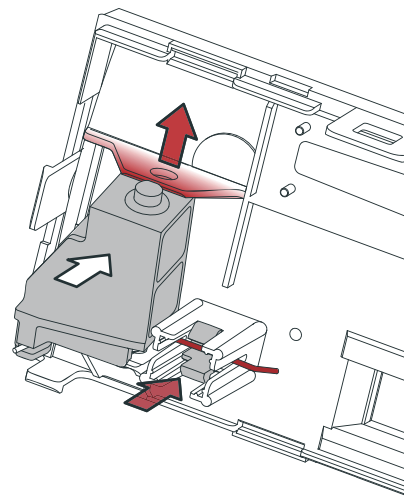


Fig.8

8. EACH SETTING AND ADJUSTMENT

8.1 PCL OUTPUT CONFIRMATION



● PCL Output

In the normal operation mode (with the detachable panel installed, the ACC switched ON, the standby mode cancelled), shift the TESTIN IC601(Pin 99) terminal to H.

The clock signal is output from the PCL terminal IC601(Pin115).

The frequency of the clock signal is 600 kHz that is divided by 20th of the oscillation frequency of X601 (12MHz).

The clock signal should be 600 kHz(- 25 Hz, + 25 Hz).

If the clock signal is out of the range, the X'tal (X601) should be replaced with new one.

■

5

■

6

■

7

■

8

■

A

■

B

■

C

■

D

■

E

■

F

■

5

■

6

MVH-350BT/XMEW5

■

7

■

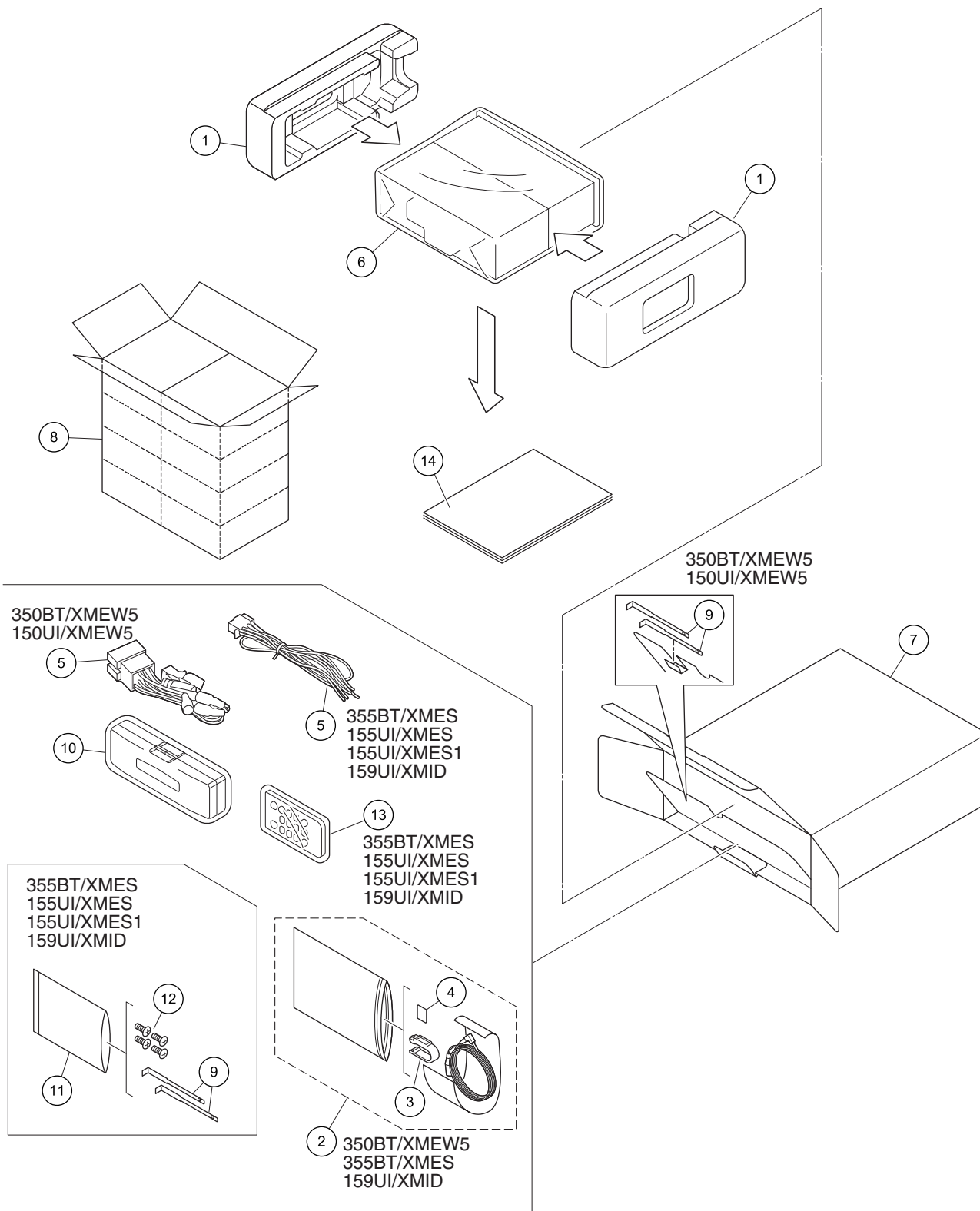
8

■

9. EXPLODED VIEWS AND PARTS LIST

- NOTES :
- Parts marked by " * " are generally unavailable because they are not in our Master Spare Parts List.
 - The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
 - Screw adjacent to  mark on the product are used for disassembly.
 - For the applying amount of lubricants or glue, follow the instructions in this manual.
(In the case of no amount instructions, apply as you think it appropriate.)

9.1 EXTERIOR



(1) EXTERIOR SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	Protector	CHP4595	10	Case Assy	QXA3129
2	Microphone Assy	See Contrast table (2)	11	Polyethylene Bag	See Contrast table (2)
3	Holder	See Contrast table (2)	12	Screw	See Contrast table (2)
4	Cushion	See Contrast table (2)	13	Card Remote Control Unit	See Contrast table (2)
5	Cord Assy	See Contrast table (2)	14-1	Owner's Manual	See Contrast table (2)
6	Polyethylene Bag	QEG3001	* 14-2	Warranty Card	See Contrast table (2)
7	Unit Box	See Contrast table (2)	* 14-3	Service Network	See Contrast table (2)
8	Contain Box	See Contrast table (2)			
9	Handle	QNC3021			

(2) CONTRAST TABLE

MVH-350BT/XMEW5, MVH-355BT/XMES, MVH-150UI/XMEW5, MVH-155UI/XMES, MVH-155UI/XMES1 and MVH-159UI/XMID are constructed the same except for the following:

Mark	No.	Description	MVH-350BT/XMEW5	MVH-355BT/XMES	MVH-150UI/XMEW5	MVH-155UI/XMES
	2	Microphone Assy	CPM1083	CPM1083	Not used	Not used
	3	Holder	CZN7192	CZN7192	Not used	Not used
	4	Cushion	CZN7193	CZN7193	Not used	Not used
	5	Cord Assy	QDP3014	CDP1480	QDP3014	CDP1480
	7	Unit Box	QHG3336	QHG3337	QHG3331	QHG3332
	8	Contain Box	QHL3336	QHL3337	QHL3331	QHL3332
	11	Polyethylene Bag	Not used	CEG1160	Not used	CEG1160
	12	Screw	Not used	TRZ50P080FTC	Not used	TRZ50P080FTC
	13	Card Remote Control Unit	Not used	QXE1044	Not used	QXE1047
	14-1	Owner's Manual	QRD3133	QRD3134	QRD3133	QRD3134
*	14-2	Warranty Card	CRY1376	Not used	CRY1376	Not used
*	14-3	Service Network	Not used	Not used	Not used	Not used

Mark	No.	Description	MVH-155UI/XMES1	MVH-159UI/XMID
	2	Microphone Assy	Not used	Not used
	3	Holder	Not used	Not used
	4	Cushion	Not used	Not used
	5	Cord Assy	CDP1480	CDP1480
	7	Unit Box	QHG3333	QHG3334
	8	Contain Box	QHL3333	QHL3334
	11	Polyethylene Bag	CEG1160	CEG1160
	12	Screw	TRZ50P080FTC	TRZ50P080FTC
	13	Card Remote Control Unit	QXE1047	QXE1047
	14-1	Owner's Manual	QRD3134	QRB3254
*	14-2	Warranty Card	CRY1250	CRY1304
*	14-3	Service Network	CRY1251	CRY1305

Owner's Manual,Installation Manual

Part No.	Language
QRD3133	English, French, Italian, Spanish(Espanol), German, Dutch, Russian
QRD3134	English, Spanish(Espanol), Portuguese(B), Traditional Chinese, Arabic, Persian
QRB3254	English

4



(1) EXTERIOR SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	ASZ26P050FTC	22	Button (DISP)	QAC3080
2	Screw	BSZ26P060FTC	23	Button (< > 1-6)	QAC3081
3	Screw	BSZ26P080FTC	24	Button (DETACH)	QAC3082
4	Screw	BSZ26P120FTC	25	Button (SRC, BAND)	See Contrast table (2)
5	Chassis	CNA3181			
6	Cord Assy	See Contrast table (2)	26	Cover	QNS3327
7	Case	See Contrast table (2)	27	Segment LCD (V1801)	CAW2024
8	Tuner Amp Unit	See Contrast table (2)	28	Holder	QNC3045
9	Screw	BPZ26P080FTC	29	Lighting Conductor	QNV3051
10	Screw	BSZ26P120FTC	30	Contact Rubber	QNV3052
11	Holder	See Contrast table (2)	31	Rubber Connector	QNV3056
12	Heat Sink	See Contrast table (2)	32	Grille Unit	See Contrast table (2)
⚠ 13	Fuse (10 A)	YEK5001	33	Door	QAT3006
14	Panel Assy	QXA3537	34	Knob Unit	See Contrast table (2)
15	Spring	QBH3001	35	Spring	YBL5010
16	Panel	QNS3289	36	BT Unit	See Contrast table (2)
17	Arm	QNV3025	37	BT Module	See Contrast table (2)
18	Button	QNV3026	38	Card Remote Control Unit	See Contrast table (2)
19	Detachable Grille Assy	See Contrast table (2)	39	Cover	See Contrast table (2)
20	Screw	BPZ20P100FTC	40	FFC	See Contrast table (2)
21	Spring	CBH2210	41	Holder	QNC3020
			42	Panel	QNS3387

(2) CONTRAST TABLE

MVH-350BT/XMEW5, MVH-355BT/XMES, MVH-150UI/XMEW5, MVH-155UI/XMES, MVH-155UI/XMES1 and MVH-159UI/XMID are constructed the same except for the following:

Mark	No.	Description	MVH-350BT/XMEW5	MVH-355BT/XMES	MVH-150UI/XMEW5	MVH-155UI/XMES
	6	Cord Assy	QDP3014	CDP1480	QDP3014	CDP1480
	7	Case	QNB3006	QNB3006	QNB3005	QNB3005
	8	Tuner Amp Unit	QWM3482	QWM3483	QWM3477	QWM3478
	11	Holder	QNC3053	QNC3054	QNC3049	QNC3050
	12	Heat Sink	QNR3010	QNR3002	QNR3010	QNR3002
	19	Detachable Grille Assy	QXA3584	QXA3585	QXA3579	QXA3580
	25	Button (SRC, BAND)	QAC3076	QAC3076	QAC3101	QAC3101
	32	Grille Unit	QXA3640	QXA3641	QXA3635	QXA3636
	34	Knob Unit	QXA3671	QXA3671	QXA3670	QXA3670
	36	BT Unit	QWM3533	QWM3533	Not used	Not used
	37	BT Module	CWX4294	CWX4294	Not used	Not used
	38	Card Remote Control Unit	Not used	QXE1044	Not used	QXE1047
	39	Cover	Not used	CNS7068	Not used	CNS7068
	40	FFC	QDE3028	QDE3028	Not used	Not used

Mark	No.	Description	MVH-155UI/XMES1	MVH-159UI/XMID
	6	Cord Assy	CDP1480	CDP1480
	7	Case	QNB3005	QNB3005
	8	Tuner Amp Unit	QWM3478	QWM3479
	11	Holder	QNC3050	QNC3050
	12	Heat Sink	QNR3002	QNR3002
	19	Detachable Grille Assy	QXA3580	QXA3581
	25	Button (SRC, BAND)	QAC3101	QAC3079
	32	Grille Unit	QXA3636	QXA3637
	34	Knob Unit	QXA3670	QXA3673
	36	BT Unit	Not used	Not used
	37	BT Module	Not used	Not used
	38	Card Remote Control Unit	QXE1047	QXE1047
	39	Cover	CNS7068	CNS7068
	40	FFC	Not used	Not used

4

A



C



F

F

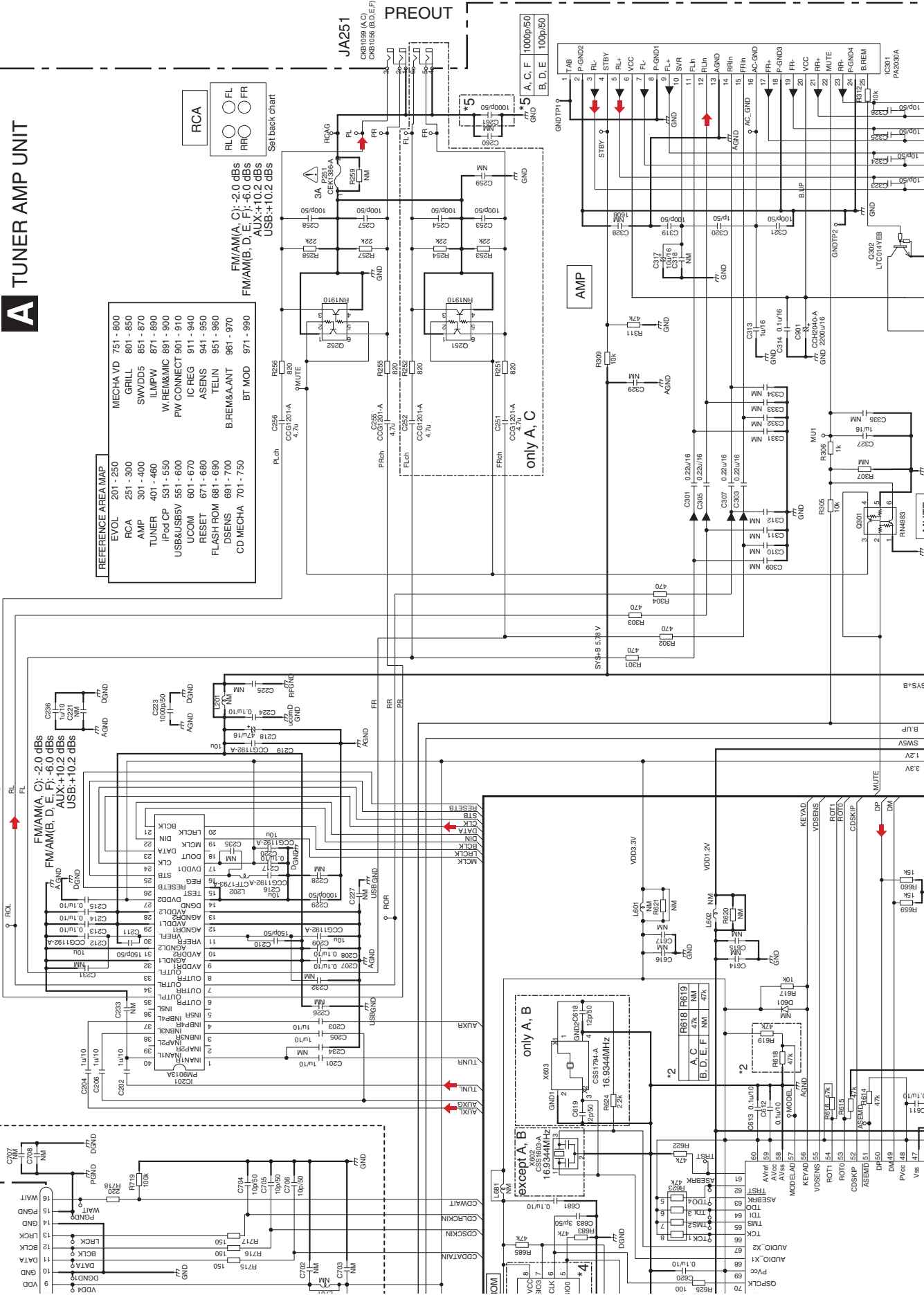
1

2

3

4

A TUNER AMP UNIT



A
B
C
D
E
F

A-a A-b

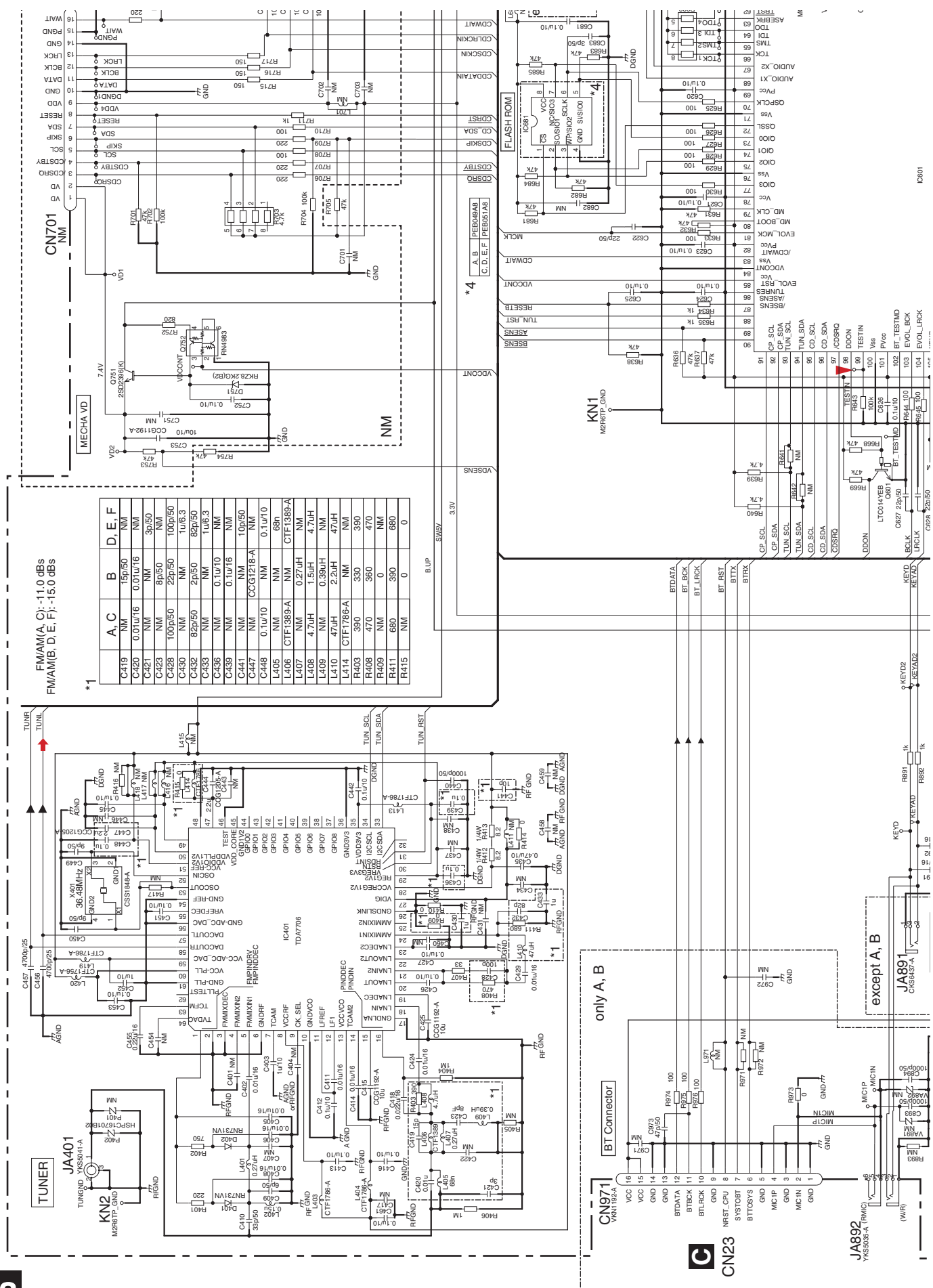
A-b

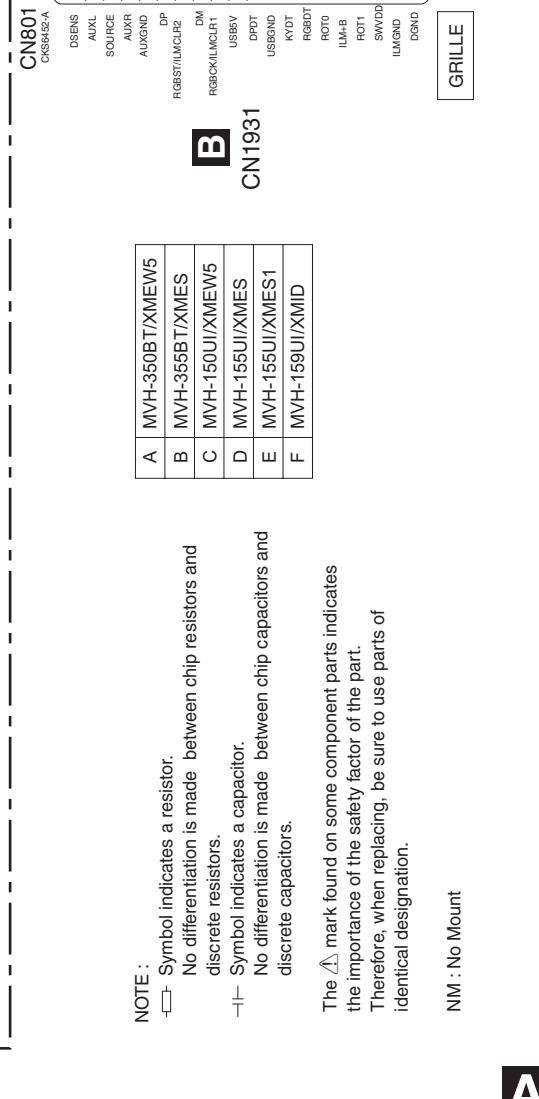
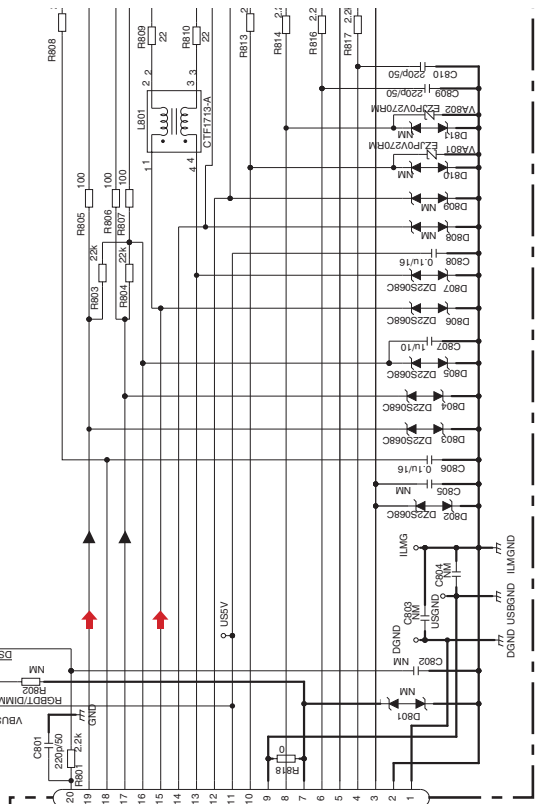
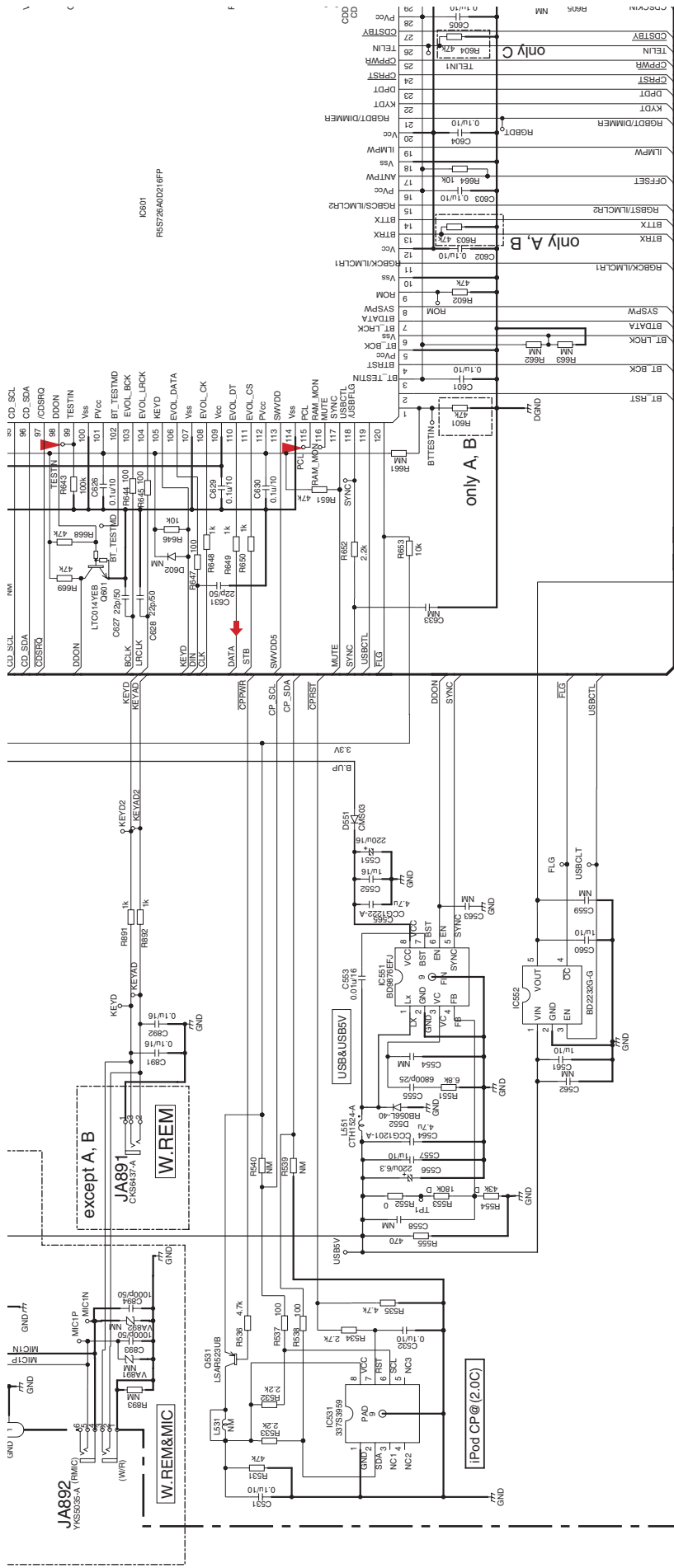


A-b

A-a	A-b
1. $\frac{1}{2}$ of the population 2. $\frac{1}{4}$ of the population 3. $\frac{1}{8}$ of the population 4. $\frac{1}{16}$ of the population 5. $\frac{1}{32}$ of the population 6. $\frac{1}{64}$ of the population 7. $\frac{1}{128}$ of the population 8. $\frac{1}{256}$ of the population 9. $\frac{1}{512}$ of the population 10. $\frac{1}{1024}$ of the population 11. $\frac{1}{2048}$ of the population 12. $\frac{1}{4096}$ of the population 13. $\frac{1}{8192}$ of the population 14. $\frac{1}{16384}$ of the population 15. $\frac{1}{32768}$ of the population 16. $\frac{1}{65536}$ of the population 17. $\frac{1}{131072}$ of the population 18. $\frac{1}{262144}$ of the population 19. $\frac{1}{524288}$ of the population 20. $\frac{1}{1048576}$ of the population 21. $\frac{1}{2097152}$ of the population 22. $\frac{1}{4194304}$ of the population 23. $\frac{1}{8388608}$ of the population 24. $\frac{1}{16777216}$ of the population 25. $\frac{1}{33554432}$ of the population 26. $\frac{1}{67108864}$ of the population 27. $\frac{1}{134217728}$ of the population 28. $\frac{1}{268435456}$ of the population 29. $\frac{1}{536870912}$ of the population 30. $\frac{1}{1073741824}$ of the population 31. $\frac{1}{2147483648}$ of the population 32. $\frac{1}{4294967296}$ of the population 33. $\frac{1}{8589934592}$ of the population 34. $\frac{1}{17179869184}$ of the population 35. $\frac{1}{34359738368}$ of the population 36. $\frac{1}{68719476736}$ of the population 37. $\frac{1}{137438953472}$ of the population 38. $\frac{1}{274877906944}$ of the population 39. $\frac{1}{549755813888}$ of the population 40. $\frac{1}{1099511627776}$ of the population 41. $\frac{1}{2199023255552}$ of the population 42. $\frac{1}{4398046511104}$ of the population 43. $\frac{1}{8796093022208}$ of the population 44. $\frac{1}{17592186044416}$ of the population 45. $\frac{1}{35184372088832}$ of the population 46. $\frac{1}{70368744177664}$ of the population 47. $\frac{1}{140737488355328}$ of the population 48. $\frac{1}{281474976710656}$ of the population 49. $\frac{1}{562949953421312}$ of the population 50. $\frac{1}{1125899906842624}$ of the population 51. $\frac{1}{2251799813685248}$ of the population 52. $\frac{1}{4503599627370496}$ of the population 53. $\frac{1}{9007199254740992}$ of the population 54. $\frac{1}{18014398509481984}$ of the population 55. $\frac{1}{36028797018963968}$ of the population 56. $\frac{1}{72057594037927936}$ of the population 57. $\frac{1}{144115188075855872}$ of the population 58. $\frac{1}{288230376151711744}$ of the population 59. $\frac{1}{576460752303423488}$ of the population 60. $\frac{1}{1152921504606846976}$ of the population 61. $\frac{1}{2305843009213693952}$ of the population 62. $\frac{1}{4611686018427387904}$ of the population 63. $\frac{1}{9223372036854775808}$ of the population 64. $\frac{1}{18446744073709551616}$ of the population 65. $\frac{1}{36893488147419103232}$ of the population 66. $\frac{1}{73786976294838206464}$ of the population 67. $\frac{1}{147573952589676412928}$ of the population 68. $\frac{1}{295147905179352825856}$ of the population 69. $\frac{1}{590295810358705651712}$ of the population 70. $\frac{1}{1180591620717411303424}$ of the population 71. $\frac{1}{2361183241434822606848}$ of the population 72. $\frac{1}{4722366482869645213696}$ of the population 73. $\frac{1}{9444732965739290427392}$ of the population 74. $\frac{1}{18889465931478580854784}$ of the population 75. $\frac{1}{37778931862957161709568}$ of the population 76. $\frac{1}{75557863725914323419136}$ of the population 77. $\frac{1}{151115727451828646838272}$ of the population 78. $\frac{1}{302231454903657293676544}$ of the population 79. $\frac{1}{604462909807314587353088}$ of the population 80. $\frac{1}{1208925819614629174706176}$ of the population 81. $\frac{1}{2417851639229258349412352}$ of the population 82. $\frac{1}{4835703278458516698824704}$ of the population 83. $\frac{1}{9671406556917033397649408}$ of the population 84. $\frac{1}{19342813113834066795298816}$ of the population 85. $\frac{1}{38685626227668133590597632}$ of the population 86. $\frac{1}{77371252455336267181195264}$ of the population 87. $\frac{1}{154742504910672534362390528}$ of the population 88. $\frac{1}{309485009821345068724781056}$ of the population 89. $\frac{1}{618970019642690137449562112}$ of the population 90. $\frac{1}{1237940039285380274899124224}$ of the population 91. $\frac{1}{2475880078570760549798248448}$ of the population 92. $\frac{1}{4951760157141521099596496896}$ of the population 93. $\frac{1}{9903520314283042199192993792}$ of the population 94. $\frac{1}{19807040628566084398385987584}$ of the population 95. $\frac{1}{39614081257132168796771975168}$ of the population 96. $\frac{1}{79228162514264337593543950336}$ of the population 97. $\frac{1}{158456325028528675187087900672}$ of the population 98. $\frac{1}{316912650057057350374175801344}$ of the population 99. $\frac{1}{633825300114114700748351602688}$ of the population 100. $\frac{1}{1267650600228229401496703205376}$ of the population	

A-a





A	MVH-350BT/XMEW5
B	MVH-355BT/XMES
C	MVH-150UI/XMEW5
D	MVH-155UI/XMES
E	MVH-155UI/XMES1
F	MVH-159UI/XMID

NOTE :
 □ Symbol indicates a resistor.
 No differentiation is made between chip resistors and discrete resistors.
 —|— Symbol indicates a capacitor.
 No differentiation is made between chip capacitors and discrete capacitors.

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

NM : No Mount

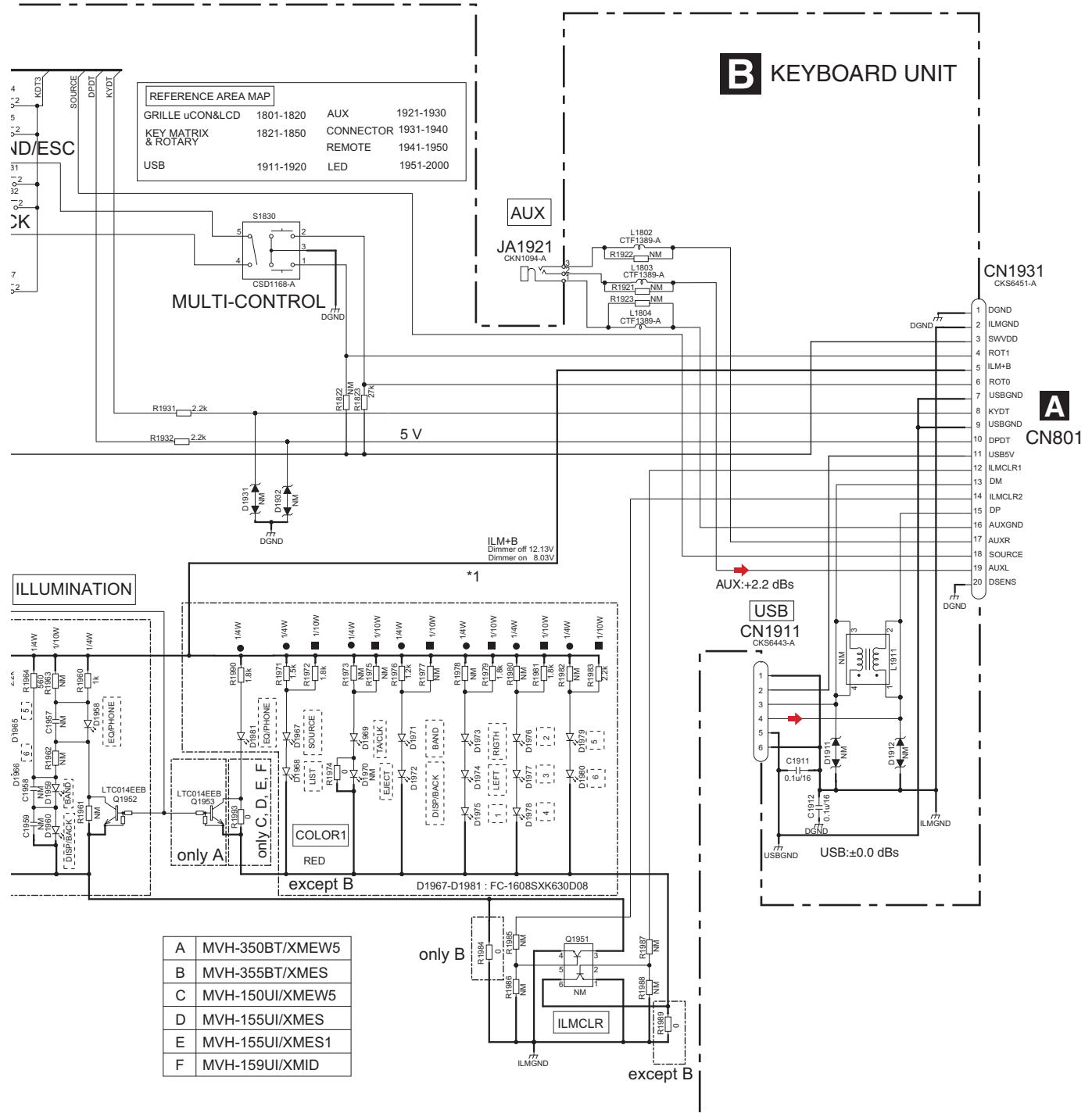
A-b

A-a

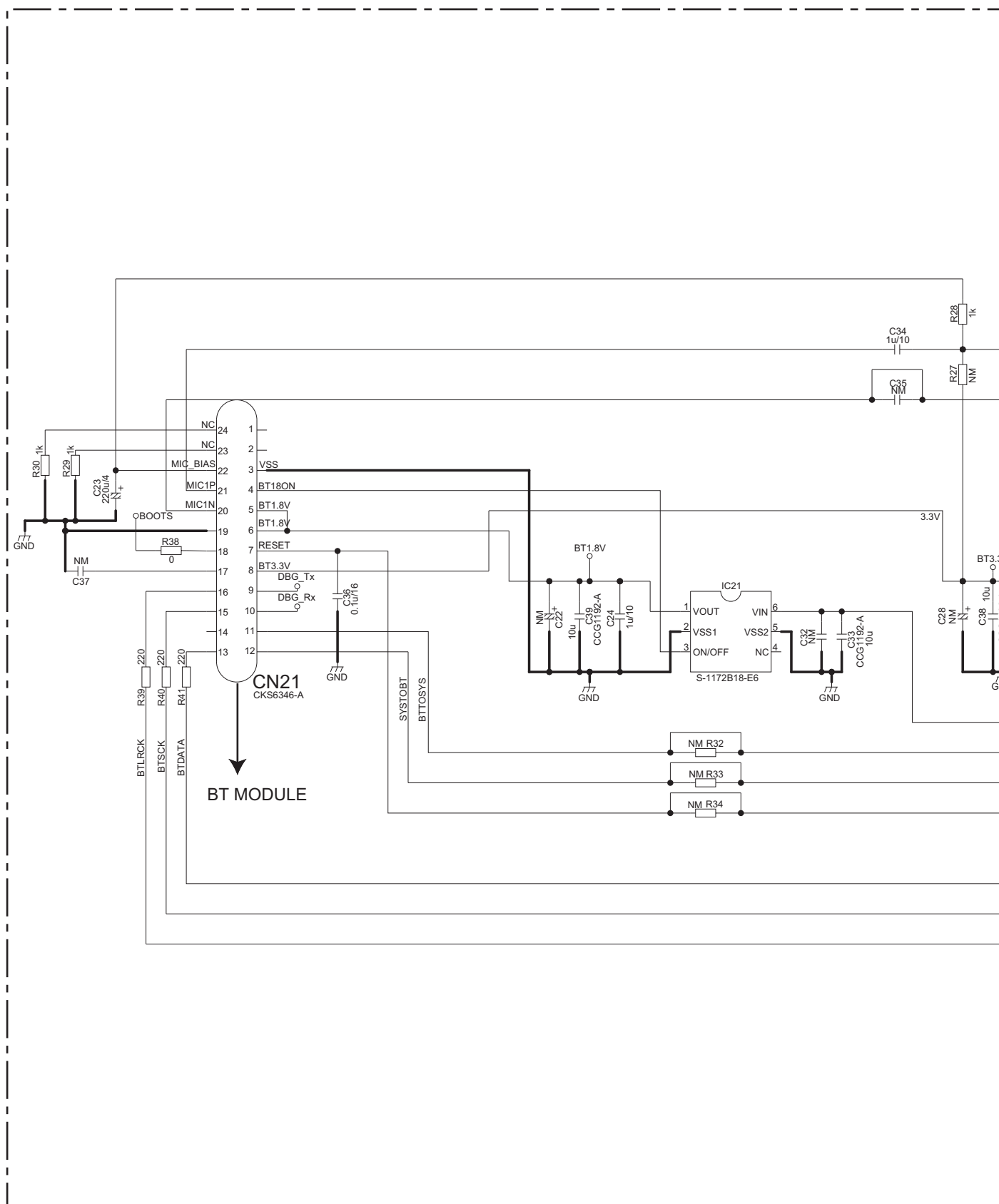
A-a

4

F

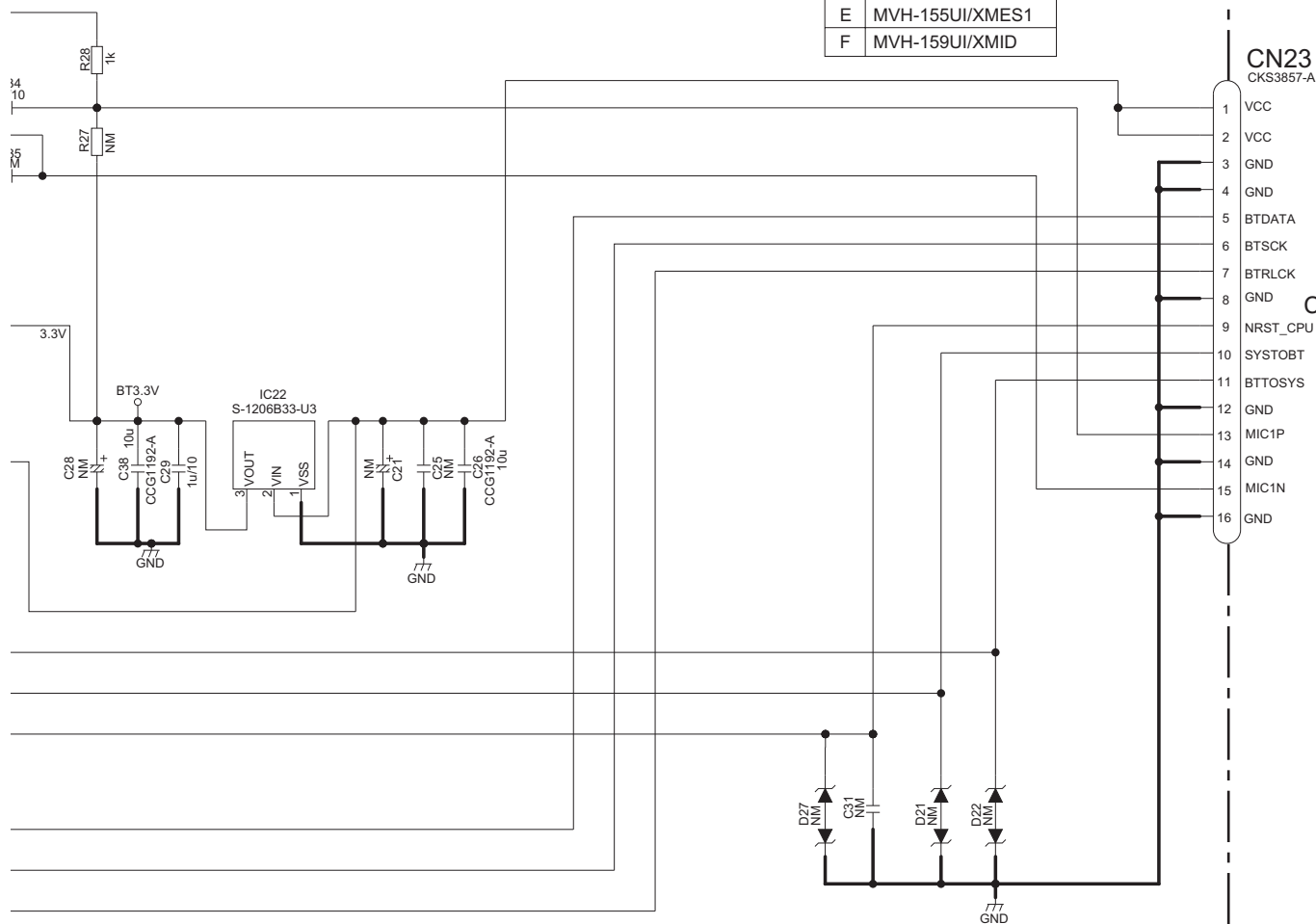


C



C BT UNIT (only A, B)

A	MVH-350BT/XMEW5
B	MVH-355BT/XMES
C	MVH-150UI/XMEW5
D	MVH-155UI/XMES
E	MVH-155UI/XMES1
F	MVH-159UI/XMID

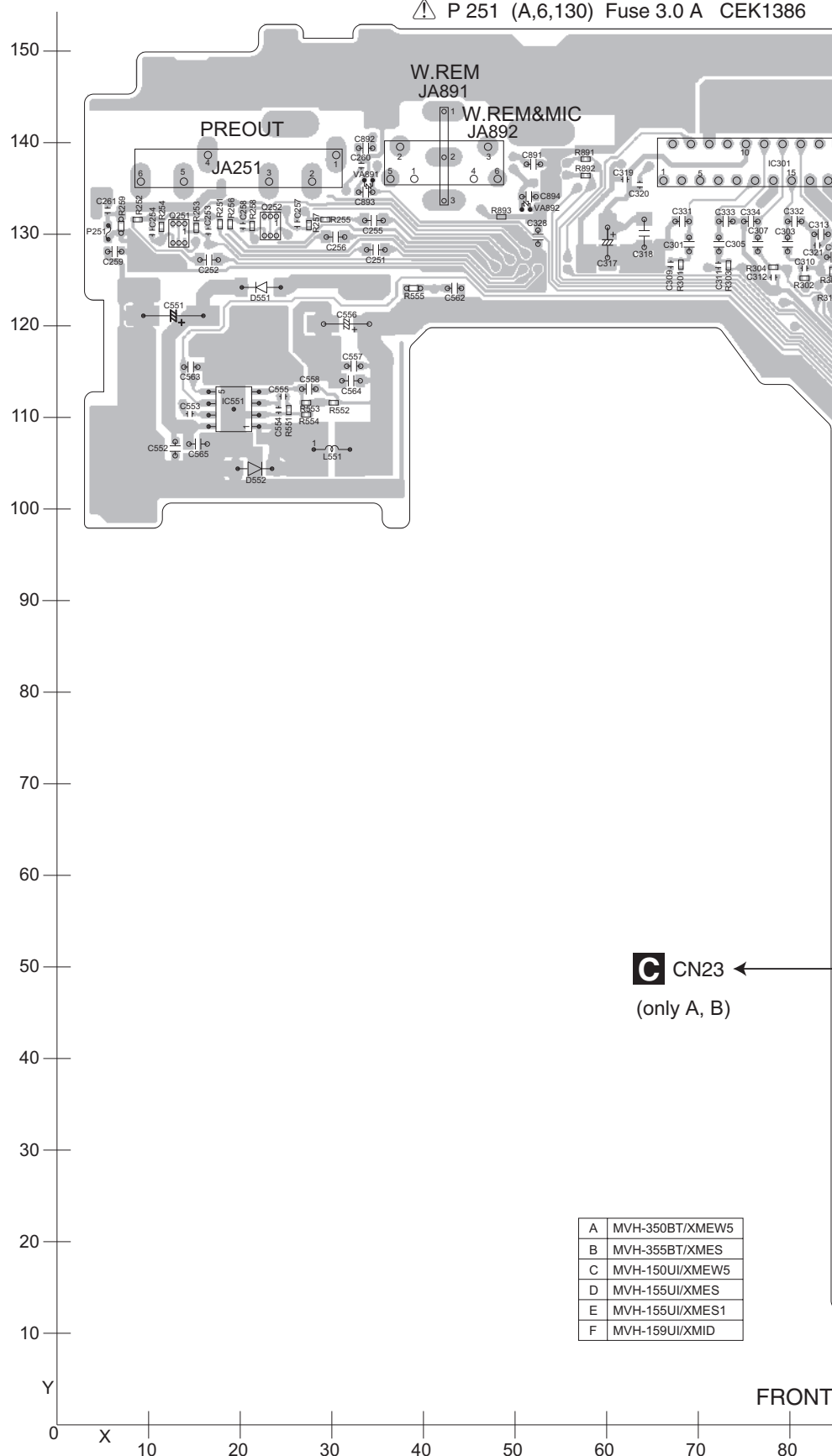


11.1 TUNER AMP UNIT

2. Viewpoint of PCB diagrams

A diagram of a P.C. board with labels: Connector, Capacitor, SIDE A, SIDE B, P.C. Board, and Chip Part. The board is shown with components on both sides, labeled SIDE A and SIDE B.

 P 251 (A,6,130) Fuse 3.0 A CEK1386



A	MVH-350BT/XMEW5
B	MVH-355BT/XMES
C	MVH-150UI/XMEW5
D	MVH-155UI/XMES
E	MVH-155UI/XMES1
F	MVH-159UI/XMID

A

1

2

3

4

A TUNER AMP UNIT

A

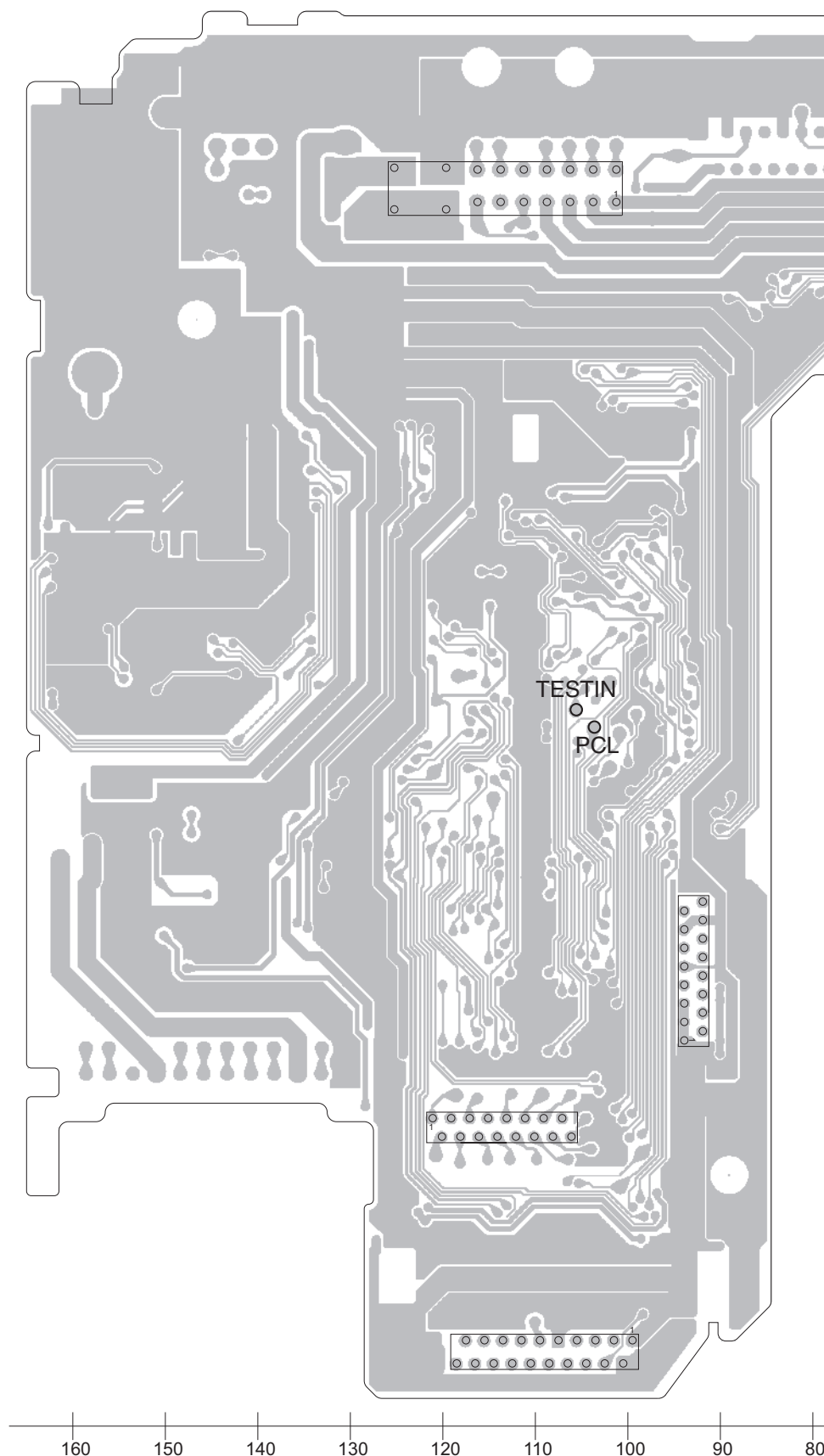
B

C

D

E

F



A

40

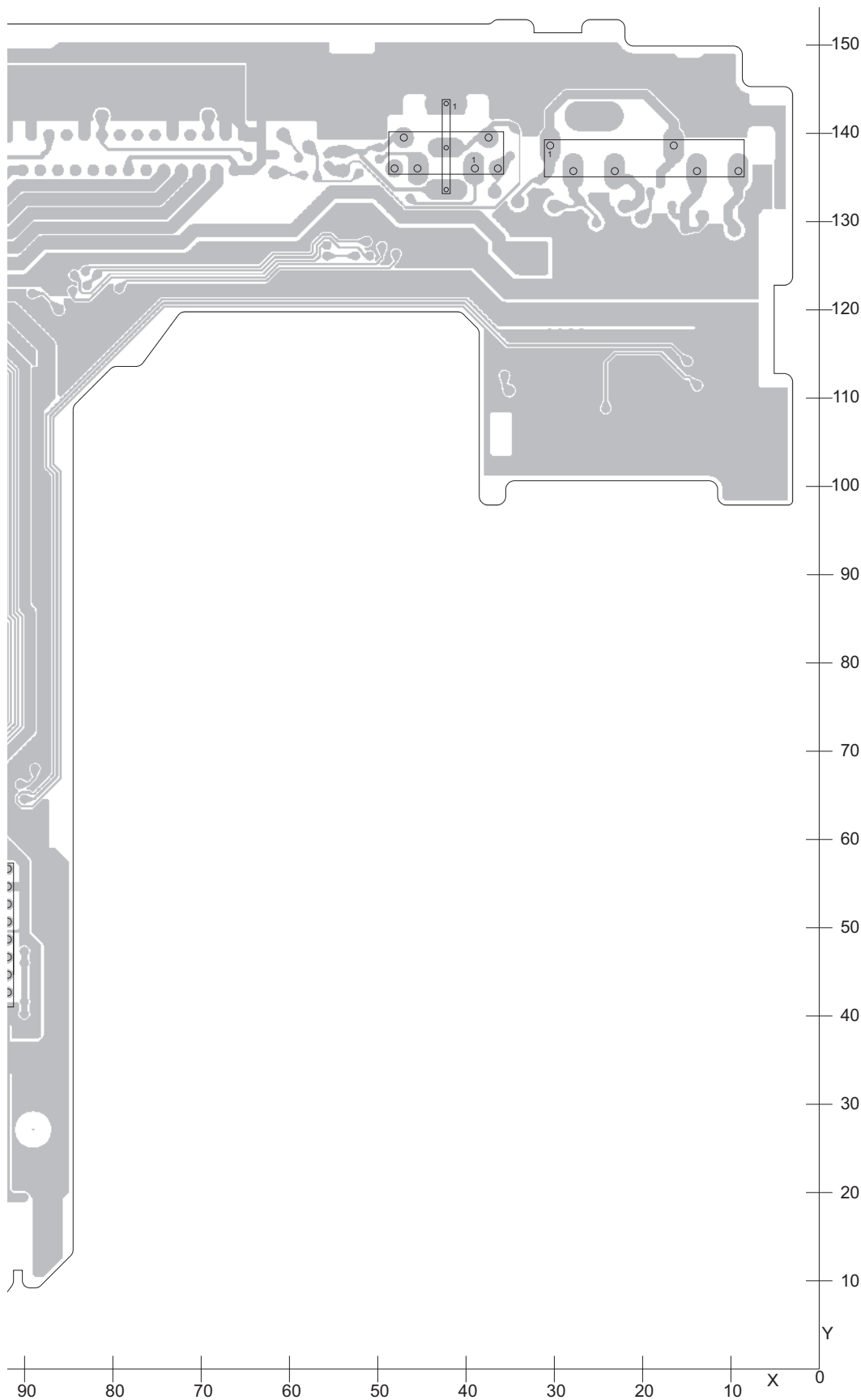
1

2

3

4

SIDE B



A

B

C

D

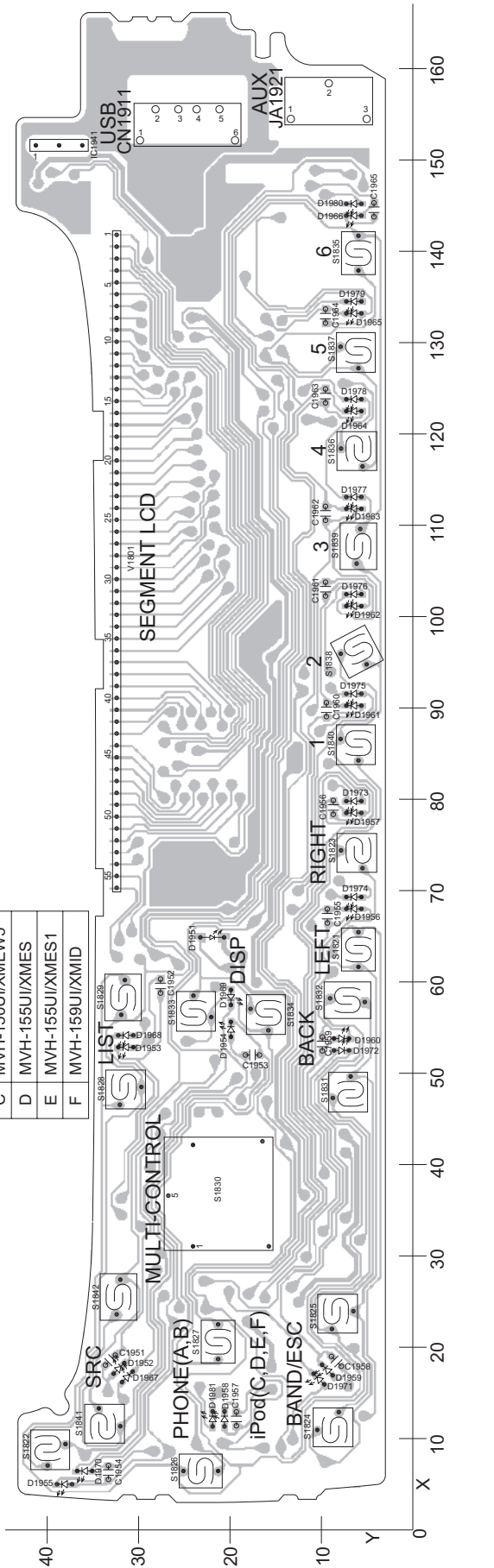
E

F

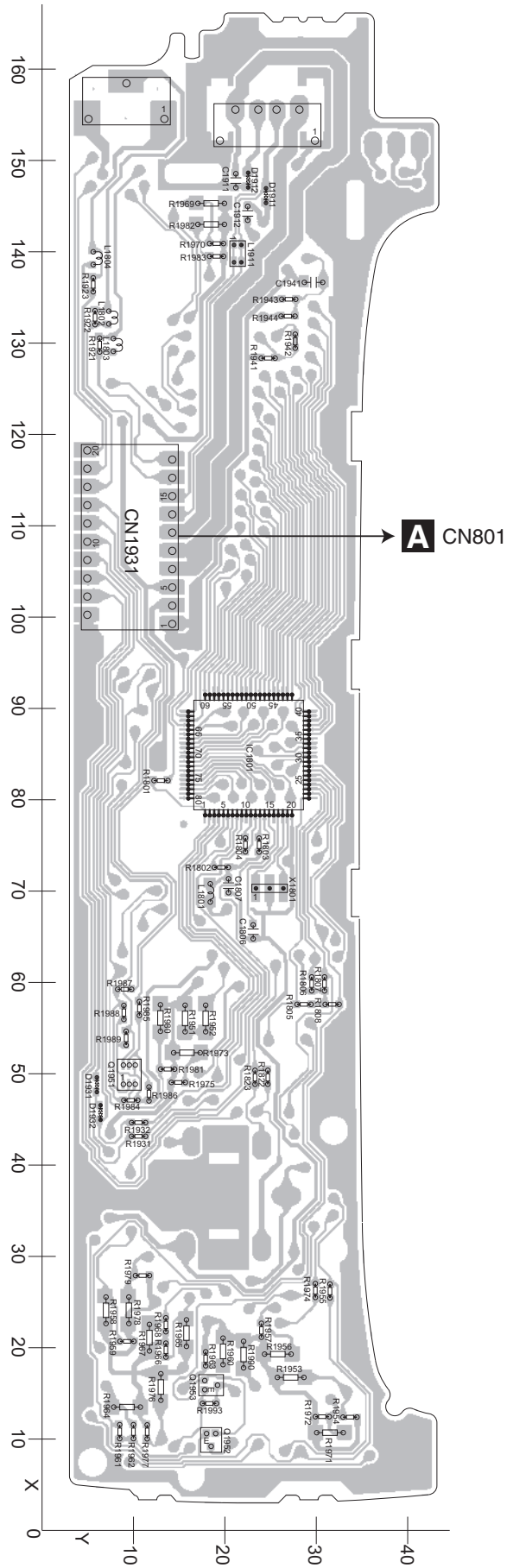
A

11.2 KEYBOARD UNIT

B KEYBOARD UNIT



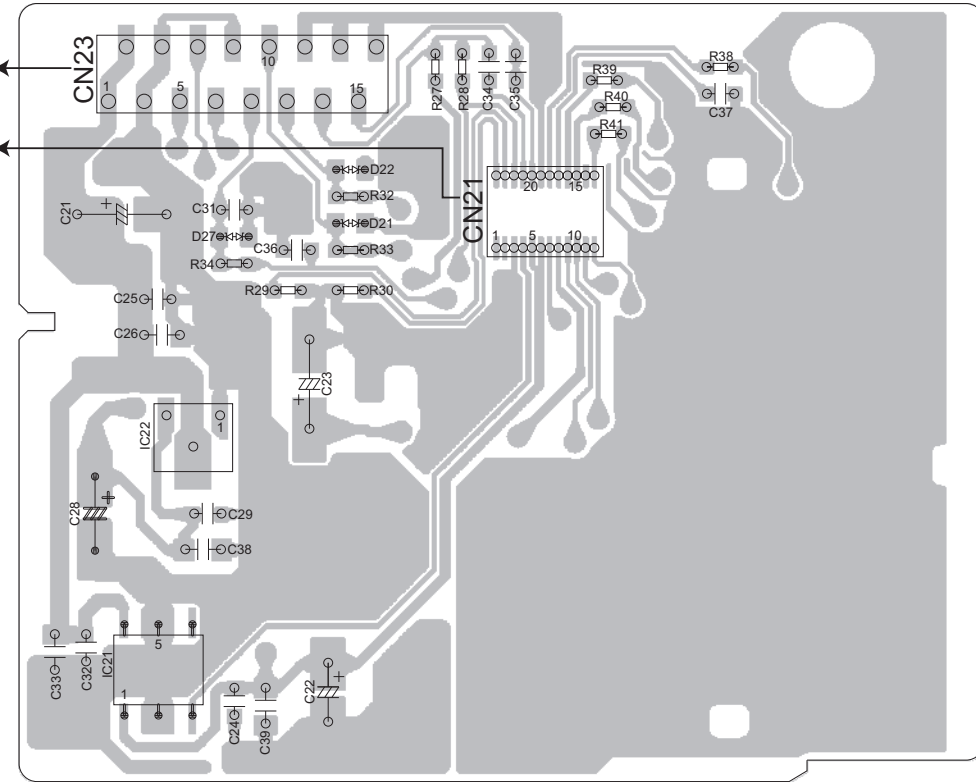
B KEYBOARD UNIT



11.3 BT UNIT

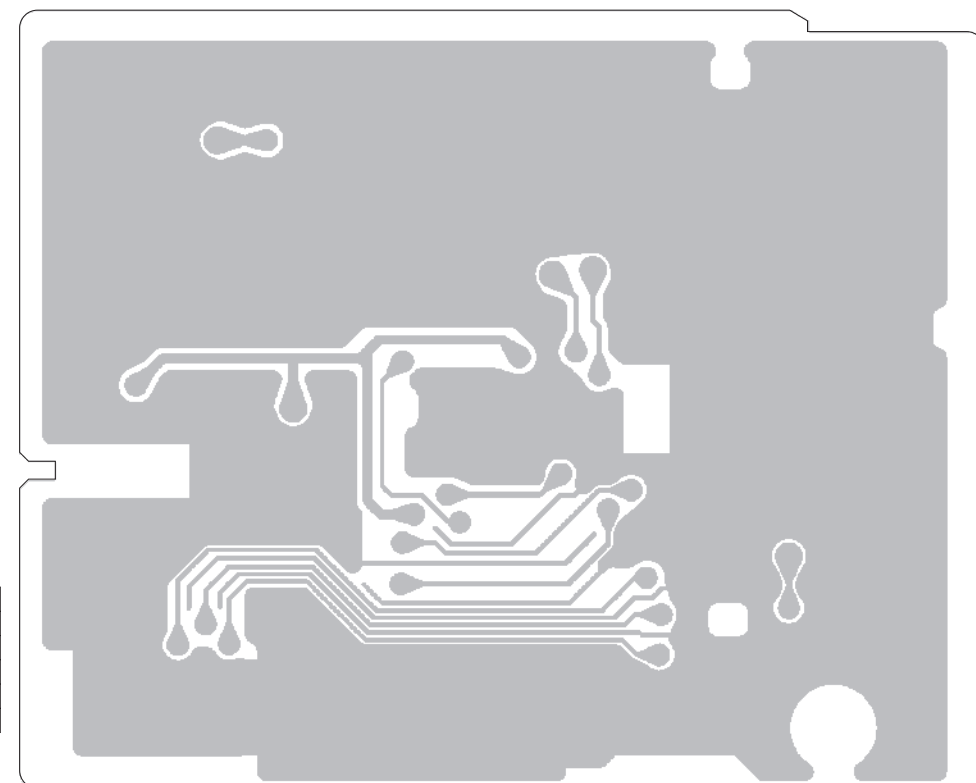
C BT UNIT (only A, B)

A CN971
BT MODULE



SIDE A

C BT UNIT (only A, B)



SIDE B

A	MVH-350BT/XMEW5
B	MVH-355BT/XMES
C	MVH-150UI/XMEW5
D	MVH-155UI/XMES
E	MVH-155UI/XMES1
F	MVH-159UI/XMID

12. ELECTRICAL PARTS LIST

NOTE:

- *Parts whose parts numbers are omitted are subject to being not supplied.*
- *The part numbers shown below indicate chip components.*

Chip Resistor

$$RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J.RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$$

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

- The  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Meaning of the figures and others in the parentheses in the parts list.

Example) IC 301 is on the point (face A, 91 of x-axis, and 111 of y-axis) of the corresponding PC board.

IC 301 (A, 91, 111) IC NJM2068V

- The expression of the unit in this manual is shown by u instead of μ . Please do not make a mistake.

<u>Circuit Symbol and No.</u>	<u>Part No.</u>	<u>Circuit Symbol and No.</u>	<u>Part No.</u>
A: MVH-350BT/XMEW5		IC 551	(A,19,111) IC BD9876EFJ
B: MVH-355BT/XMES		IC 552	(A,106,24) IC BD2232G-G
C: MVH-150UI/XMEW5		IC 601	(A,110,77) IC R5S726A0D216FP
D: MVH-155UI/XMES		IC 671	(A,131,75) IC S-80827CNMC-B8M
E: MVH-155UI/XMES1		IC 681	(A,114,94) Flash ROM Unit(A,B) PEB049A8
F: MVH-159UI/XMID		IC 801	(A,114,94) Flash ROM Unit(C,D,E,F) PEB051A8
Unit Number : QWM3482(A)		IC 801	(A,104,18) L-MOS And Gate TC7SET08FUS1
Unit Number : QWM3483(B)		IC 911	(A,145,28) IC BA49183-V12
Unit Number : QWM3477(C)		IC 961	(A,131,110) IC TPD1052F
Unit Number : QWM3478(D,E)		Q 251	(A,13,130) Chip Transistor(A,C) RN1910
Unit Number : QWM3479(F)		Q 252	(A,23,131) Chip Transistor RN1910
Unit Name : Tuner Amp Unit		Q 301	(A,87,125) Chip Transistor RN4983
Unit Number :		Q 302	(A,127,104) Transistor LTC014YEB
Unit Name : Keyboard Unit		Q 531	(A,93,97) Transistor LSAR523UB
Unit Number : QWM3533(A,B)		Q 601	(A,93,68) Transistor LTC014YEB
Unit Name : BT Unit		Q 873	(A,149,72) Transistor 2SD1767
		Q 874	(A,149,65) Chip Transistor RN4983
		Q 875	(A,147,54) Transistor LTC043EEB
		Q 941	(A,96,121) Transistor LSCR523UB
		Q 951	(A,123,110) Transistor(C) LSAR523UB
		D 301	(A,102,125) Diode CRG03
		D 302	(A,90,121) Diode CRG03
		D 401	(A,158,107) Diode RN731VN
		D 402	(A,158,100) Diode RN731VN
		D 551	(A,22,124) Diode CMS03
		D 552	(A,22,104) Diode RB056L-40
		D 802	(A,92,17) Diode DZ2S068C
		D 803	(A,126,15) Diode DZ2S068C
		D 804	(A,119,14) Diode DZ2S068C
		D 805	(A,120,14) Diode DZ2S068C
		D 806	(A,116,13) Diode DZ2S068C
		D 807	(A,113,13) Diode DZ2S068C
		D 871	(A,148,61) Diode RKZ7.5KG(B2)
		D 901	(A,141,127) Diode 1SR154-400
		D 902	(A,137,127) Diode 1SR154-400
		D 911	(A,158,66) Diode CRG03
		D 912	(A,161,66) Diode CRG03
		D 941	(A,93,125) Diode(A,C) HZU7L(C3)
			(A,93,125) Diode(B,D,E,F) HZU7L(A1)
		D 951	(A,123,113) Diode(C) 1SS301
MISCELLANEOUS			
IC 201	(A,101,107) LSI	PM9013A	
IC 301	(A,78,142) IC	PA2030A	
IC 401	(A,150,91) IC	TDA7706	
IC 531	(A,93,88) IC	337S3959	

5		6		7		8	
<u>Circuit Symbol and No.</u>		<u>Part No.</u>		<u>Circuit Symbol and No.</u>		<u>Part No.</u>	
L 202	(A,94,102) Inductor	CTF1793					
L 401	(A,155,104) Chip Coil	LCTAWR27J2520		R 404	(A,142,99)	RS1/16SS105J	
L 402	(A,159,104) Chip Coil	LCTAWR15J2520		R 406	(A,154,108)	RS1/16SS105J	
L 403	(A,151,102) Inductor	CTF1786		R 407	(A,139,96)	RS1/16SS330J	
				R 408	(A,137,97) (A,C,D,E,F)	RS1/16SS471J	A
L 404	(A,146,102) Inductor	CTF1786			(A,137,97) (B)	RS1/16SS361J	
L 405	(A,151,108) Inductor(D,E,F)	LCYB68NJ1608					
L 406	(A,147,105) Inductor(A,C,D,E,F)	CTF1389		R 409	(A,144,98) (B)	RS1/16SS0R0J	
L 407	(A,147,107) Chip Coil(B)	LCTAWR27J2520		R 410	(A,141,91)	RS1/16SS0R0J	
L 408	(A,141,104) Inductor(A,C,D,E,F)	LCTAW4R7J2520		R 411	(A,138,91) (A,C,D,E,F)	RS1/16SS681J	
	(A,141,104) Chip Coil(B)	LCTAW1R5J2520			(A,138,91) (B)	RS1/16SS391J	
L 409	(A,143,109) Chip Coil(B)	LCTAWR39J2520		R 412	(A,152,78)	RS1/4SA8R2J	
L 410	(A,137,94) Chip Coil(A,C,D,E,F)	LCTAW470J2520		R 413	(A,158,78)	RS1/4SA8R2J	
	(A,137,94) Inductor(B)	LCTAW2R2J2520		R 414	(A,139,87)	RS1/16SS0R0J	
L 413	(A,144,82) Inductor	CTF1786		R 415	(A,152,80) (B,D,E,F)	RS1/16SS0R0J	
L 414	(A,153,80) Inductor(A,C)	CTF1786		R 531	(A,91,94)	RS1/16SS473J	B
L 419	(A,161,95) Inductor	CTF1786					
L 420	(A,161,96) Inductor	CTF1786		R 532	(A,91,85)	RS1/16SS222J	
				R 533	(A,92,85)	RS1/16SS222J	
L 551	(A,30,107) Inductor	CTH1524		R 534	(A,93,92)	RS1/16SS272J	
L 801	(A,115,17) Inductor	CTF1713		R 535	(A,95,92)	RS1/16SS472J	
L 901	(A,112,141) Choke Coil 600 uH	CTH1432		R 536	(A,96,92)	RS1/16SS472J	
L 951	(A,122,116) Chip Coil(C)	BTH1101					
X 401	(A,161,88) Crystal Resonator 36.48 MHz	CSS1848		R 537	(A,96,85)	RS1/16SS101J	
X 601	(A,126,76) Crystal Resonator 12 MHz	CSS1847		R 538	(A,95,84)	RS1/16SS101J	
X 602	(A,117,90) Oscillator(C,D,E,F)	CSS1603		R 551	(A,25,111)	RS1/16SS682J	
				R 552	(A,30,112)	RS1/16SS0R0J	
X 603	(A,123,92) Resonator 16.93 MHz(A,B)	CSS1794		R 553	(A,27,112)	RS1/16SS1803D	
△ P251	(A,6,130) Fuse 3.0 A	CEK1386					C
P 402	(A,155,111) Surge Absorber	HSPC16701B02		R 554	(A,27,110)	RS1/16SS4302D	
VA801	(A,108,13) Varistor	EZJP0V270RM		R 555	(A,39,124)	RS1/10SR471J	
VA802	(A,101,13) Varistor	EZJP0V270RM		R 601	(A,101,66) (A,B)	RS1/16SS473J	
				R 602	(A,107,63)	RS1/16SS473J	
CN801	(A,109,4) Connector	CKS6452		R 603	(A,109,62) (A,B)	RS1/16SS473J	
CN971	(A,93,49) Connector(A,B)	VKN1192		R 604	(A,116,59) (C)	RS1/16SS473J	
JA251	(A,19,138) Pin Jack(A,C)	CKB1099					
	(A,19,138) Pin Jack(B,D,E,F)	CKB1056		R 609	(A,122,64)	RS1/16SS473J	
JA401	(A,158,129) Antenna Jack	YKS5041		R 610	(A,122,70)	RS1/16SS473J	
JA891	(A,42,138) Jack(C,D,E,F)	CKS6437		R 611	(A,124,72)	RS1/16SS473J	
JA892	(A,42,141) Jack(A,B)	YKS5035		R 613	(A,121,76)	RS1/16SS152J	
				R 614	(A,122,78)	RS1/16SS473J	
JA901	(A,113,141) Connector	CKM1613					D
△	Fuse 10 A	YEK5001		R 615	(A,130,79)	RS1/16SS473J	
				R 616	(A,125,68)	RS1/16SS473J	
<u>RESISTORS</u>				R 617	(A,131,81)	RS1/16SS103J	
R 251	(A,18,131) (A,C)	RS1/16SS821J		R 618	(A,125,82) (A,C)	RS1/16SS473J	
R 252	(A,9,132) (A,C)	RS1/16SS821J		R 619	(A,126,82) (B,D,E,F)	RS1/16SS473J	
R 253	(A,15,131) (A,C)	RS1/16SS223J		R 622	(A,125,87)	RS1/16SS473J	
R 254	(A,11,131) (A,C)	RS1/16SS223J					
R 255	(A,29,132)	RS1/16SS821J		R 623	(A,130,85)	RAB4CQ473J	
				R 624	(A,120,89) (A,B)	RS1/16SS222J	
R 256	(A,19,131)	RS1/16SS821J		R 625	(A,114,90)	RS1/16SS101J	
R 257	(A,28,131)	RS1/16SS223J		R 626	(A,113,90)	RS1/16SS101J	
R 258	(A,21,131)	RS1/16SS223J		R 627	(A,112,88)	RS1/16SS101J	E
R 301	(A,68,127)	RS1/16SS471J					
R 302	(A,82,125)	RS1/16SS471J		R 628	(A,111,90)	RS1/16SS101J	
				R 629	(A,109,92)	RS1/16SS101J	
R 303	(A,73,127)	RS1/16SS471J		R 630	(A,110,89)	RS1/16SS101J	
R 304	(A,78,126)	RS1/16SS471J		R 631	(A,107,92)	RS1/16SS473J	
R 305	(A,88,127)	RS1/16SS103J		R 632	(A,105,91)	RS1/16SS473J	
R 306	(A,89,129)	RS1/16SS102J					
R 309	(A,86,121)	RS1/16SS103J		R 633	(A,107,90)	RS1/16SS101J	
				R 634	(A,103,88)	RS1/16SS102J	
R 311	(A,86,123)	RS1/16SS473J		R 635	(A,102,88)	RS1/16SS102J	
R 312	(A,99,129)	RS1/16SS103J		R 636	(A,100,91)	RS1/16SS473J	
R 401	(A,161,106)	RS1/16SS221J		R 637	(A,100,90)	RS1/16SS473J	
R 402	(A,161,100)	RS1/16SS751J					F
R 403	(A,139,104) (A,C,D,E,F)	RS1/16SS391J		R 638	(A,104,92)	RS1/16SS473J	
	(A,139,104) (B)	RS1/16SS331J		R 639	(A,97,91)	RS1/16SS472J	
				R 640	(A,98,91)	RS1/16SS472J	
				R 643	(A,99,82)	RS1/16SS104J	

1

2

3

4

Circuit Symbol and No.**Part No.****Circuit Symbol and No.****Part No.**

R 644	(A,98,79)	RS1/16SS101J
R 645	(A,95,79)	RS1/16SS101J
R 646	(A,92,75)	RS1/16SS103J
R 647	(A,98,78)	RS1/16SS101J
R 648	(A,95,76)	RS1/16SS102J
R 649	(A,95,75)	RS1/16SS102J
R 650	(A,95,74)	RS1/16SS102J
R 651	(A,97,71)	RS1/16SS473J
R 652	(A,98,69)	RS1/16SS222J
R 653	(A,100,66)	RS1/16SS103J
R 659	(A,123,61)	RS1/16SS153J
R 660	(A,123,60)	RS1/16SS153J
R 664	(A,133,62)	RS1/16SS103J
R 668	(A,93,71)	RS1/16SS473J
R 669	(A,95,69)	RS1/16SS473J
R 671	(A,128,70)	RS1/16SS104J
R 681	(A,109,97)	RS1/16SS473J
R 682	(A,110,91)	RS1/16SS473J
R 683	(A,120,92)	RS1/16SS473J
R 684	(A,109,94)	RS1/16SS473J
R 685	(A,120,96)	RS1/16SS473J
R 705	(A,119,44)	RS1/16SS473J
R 754	(A,127,92)	RS1/16SS473J
R 801	(A,124,22)	RS1/10SR222J
R 803	(A,121,17)	RS1/16SS223J
R 804	(A,118,17)	RS1/16SS223J
R 805	(A,121,19)	RS1/10SR101J
R 806	(A,118,20)	RS1/10SR101J
R 807	(A,119,20)	RS1/10SR101J
R 808	(A,124,20)	RS1/10SR222J
R 809	(A,115,21)	RS1/10SR220J
R 810	(A,114,21)	RS1/10SR220J
R 813	(A,107,16)	RS1/10SR222J
R 814	(A,101,19)	RS1/10SR222J
R 815	(A,100,19)	RS1/16SS822J
R 816	(A,96,19)	RS1/10SR222J
R 817	(A,95,19)	RS1/10SR222J
R 818	(A,104,13)	RS1/10SR0R0J
R 851	(A,93,20)	RS1/16SS472J
R 874	(A,147,58)	RS1/10SR391J
R 875	(A,149,58)	RS1/10SR473J
R 877	(A,121,27)	RS1/16SS1R0J
R 878	(A,124,26)	RS1/10SR473J
R 879	(A,156,67)	RS1/10SR122J
R 891	(A,58,138)	RS1/16SS102J
R 892	(A,58,136)	RS1/16SS102J
R 911	(A,145,40)	RS1/10SR1R0J
R 912	(A,141,41)	RS1/10SR1R0J
R 941	(A,94,121)	RS1/16SS223J
R 942	(A,94,122)	RS1/16SS473J
R 943	(A,95,125) (A,C)	RS1/16SS473J
	(A,95,125) (B,D,E,F)	RS1/16SS472J
R 944	(A,98,123)	RS1/4SA102J
R 951	(A,126,115) (C)	RS1/16SS102J
R 952	(A,121,111) (C)	RS1/16SS223J
R 953	(A,125,115) (C)	RS1/16SS153J
R 961	(A,127,112)	RS1/16SS103J
R 962	(A,130,113)	RS1/16SS103J
R 963	(A,129,112)	RS1/16SS105J
R 973	(A,90,63) (A,B)	RS1/16SS0R0J

R 974	(A,98,55) (A,B)	RS1/16SS101J
R 975	(A,98,54) (A,B)	RS1/16SS101J
R 976	(A,98,52) (A,B)	RS1/16SS101J

CAPACITORS

C 201	(A,96,115)	CKSRYB105K10
C 202	(A,104,116)	CKSRYB105K10
C 203	(A,92,116)	CKSRYB105K10
C 204	(A,107,115)	CKSRYB105K10
C 205	(A,94,116)	CKSRYB105K10
C 206	(A,107,114)	CKSRYB105K10
C 207	(A,94,108)	CKSSYB104K10
C 208	(A,94,106)	CKSSYB104K10
C 209	(A,93,104) 10 uF	CCG1192
C 210	(A,96,106)	CCSSCH151J50
C 211	(A,109,107)	CCSSCH151J50
C 212	(A,108,109) 10 uF	CCG1192
C 213	(A,108,106)	CKSSYB104K10
C 214	(A,108,104)	CKSSYB104K10
C 215	(A,108,102)	CKSSYB104K10
C 216	(A,92,101) 10 uF	CCG1192
C 217	(A,95,100)	CKSSYB104K10
C 218	(A,114,109) Capacitor	CEVW470M16
C 219	(A,112,103) 10 uF	CCG1192
C 220	(A,106,98) 10 uF	CCG1192
C 223	(A,91,101)	CKSSYB102K50
C 224	(A,115,103)	CKSSYB104K10
C 229	(A,110,112)	CKSSYB102K50
C 236	(A,110,104)	CKSRYB105K10
C 251	(A,35,128) 4.7 uF(A,C)	CCG1201
C 252	(A,17,127) 4.7 uF(A,C)	CCG1201
C 253	(A,17,130) (A,C)	CCSSCH101J50
C 254	(A,10,130) (A,C)	CCSSCH101J50
C 255	(A,35,132) 4.7 uF	CCG1201
C 256	(A,30,130) 4.7 uF	CCG1201
C 257	(A,26,131)	CCSSCH101J50
C 258	(A,20,131)	CCSSCH101J50
C 261	(A,6,133) (A,C,F)	CKSSYB102K50
	(A,6,133) (B,D,E)	CCSSCH101J50
C 301	(A,69,129)	CKSRYB224K16
C 303	(A,80,129)	CKSRYB224K16
C 305	(A,72,129)	CKSRYB224K16
C 307	(A,77,129)	CKSRYB224K16
C 313	(A,83,130)	CKSRYB105K16
C 314	(A,135,126)	CKSRYB104K16
C 317	(A,60,129)	CEVW100M16
C 319	(A,62,136)	CCSSCH101J50
C 320	(A,64,135)	CCSSCK1R0C50
C 321	(A,83,129)	CCSSCH101J50
C 322	(A,104,126)	CKSRYB104K16
C 323	(A,106,129)	CCSRCH100D50
C 324	(A,102,129)	CCSRCH100D50
C 325	(A,95,134)	CCSRCH100D50
C 326	(A,93,138)	CCSRCH100D50
C 327	(A,87,129)	CKSRYB105K16
C 402	(A,155,101)	CKSSYB103K16
C 403	(A,152,102)	CKSRYB105K10
C 405	(A,162,101)	CKSSYB103K16
C 406	(A,160,101)	CKSSYB103K16

1

2

3

4

5		6		7		8	
<u>Circuit Symbol and No.</u>		<u>Part No.</u>		<u>Circuit Symbol and No.</u>		<u>Part No.</u>	
C 408	(A,161,105)	CKSSYB103K16		C 605	(A,116,65)	CKSSYB104K10	
C 409	(A,156,105)	CCSSCH6R0D50		C 606	(A,122,71)	CKSSYB104K10	
C 410	(A,155,107)	CCSSCH330J50		C 607	(A,126,73)	CCSSCH120J50	A
C 411	(A,148,99)	CKSSYB103K16		C 608	(A,126,78)	CCSSCH120J50	
C 412	(A,148,101)	CKSSYB104K10		C 609	(A,121,73)	CKSSYB104K10	
C 413	(A,150,101)	CKSSYB104K10		C 610	(A,121,75)	CKSSYB104K10	
C 414	(A,145,100)	CKSSYB103K16		C 611	(A,122,77)	CKSSYB104K10	
C 415	(A,144,101) 10 uF	CCG1192		C 612	(A,122,82)	CKSSYB104K10	
C 416	(A,147,100)	CKSSYB104K10		C 613	(A,123,82)	CKSSYB104K10	
C 418	(A,142,101)	CKSSYB223K16		C 618	(A,123,89) (A,B)	CCSSCH120J50	
C 419	(A,146,110) (B)	CCSSCH150J50		C 619	(A,123,94) (A,B)	CCSSCH120J50	
C 420	(A,150,106) (A,B,C)	CKSSYB103K16		C 620	(A,114,88)	CKSSYB104K10	
C 421	(A,154,111) (D,E,F)	CCSSCJ3R0C50		C 621	(A,108,88)	CKSSYB104K10	
C 423	(A,144,106) (B)	CCSSCH8R0D50		C 622	(A,105,93)	CCSSCH220J50	B
C 424	(A,140,101)	CKSSYB103K16		C 623	(A,106,88)	CKSSYB104K10	
C 425	(A,138,99) 10 uF	CCG1192		C 624	(A,105,88)	CKSSYB104K10	
C 426	(A,139,97)	CKSSYB104K10		C 625	(A,104,90)	CKSSYB104K10	
C 427	(A,144,97)	CKSSYB104K10		C 626	(A,100,80)	CKSSYB104K10	
C 428	(A,137,96) (A,C,D,E,F)	CCSSCH101J50		C 627	(A,97,81)	CCSSCH220J50	
	(A,137,96) (B)	CCSSCH220J50		C 628	(A,95,81)	CCSSCH220J50	
C 429	(A,136,96)	CKSSYB103K16		C 629	(A,99,75)	CKSSYB104K10	
C 430	(A,139,90) (D,E,F)	CKSSYB105K6R3		C 630	(A,99,73)	CKSSYB104K10	
C 432	(A,138,92) (A,C,D,E,F)	CCSSCH820J50		C 631	(A,96,77)	CCSSCH220J50	
	(A,138,92) (B)	CCSSCK2R0C50		C 672	(A,132,71)	CKSRYB105K10	
C 433	(A,136,91) (D,E,F)	CKSSYB105K6R3		C 681	(A,121,96)	CKSSYB104K10	C
C 435	(A,139,86)	CKSRYB474K10		C 683	(A,120,94)	CCSSCJ3R0C50	
C 436	(A,140,84) (B)	CKSSYB104K10		C 801	(A,124,6)	CKSRYB221K50	
C 439	(A,145,80) (B)	CKSRYB104K16		C 806	(A,125,8)	CKSRYB104K16	
C 440	(A,142,86)	CKSSYB102K50		C 807	(A,122,14)	CKSRYB105K10	
C 441	(A,137,89) (D,E,F)	CCSSCH100D50		C 808	(A,108,19)	CKSRYB104K16	
C 442	(A,146,83)	CKSSYB104K10		C 809	(A,96,16)	CCSRCH221J50	
C 444	(A,152,82) 2.2 uF	CCG1218		C 810	(A,96,13)	CCSRCH221J50	
C 445	(A,156,82)	CKSSYB104K10		C 811	(A,104,20)	CKSSYB104K10	
C 447	(A,157,83) 2.2 uF(B)	CCG1218		C 871	(A,153,62)	CKSRYB104K16	
				C 873	(A,124,24)	CKSRYB104K16	
C 448	(A,158,85) (A,C,D,E,F)	CKSSYB104K10		C 891	(A,52,138)	CKSRYB104K16	D
C 449	(A,161,85)	CCSSCH9R0D50		C 892	(A,34,139)	CKSRYB104K16	
C 450	(A,161,90)	CCSSCH9R0D50		C 893	(A,34,135) (A,B)	CKSRYB102K50	
C 451	(A,158,91)	CKSSYB104K10		C 894	(A,52,134) (A,B)	CKSRYB102K50	
C 452	(A,158,94)	CKSRYB105K10		C 901	(A,133,124) 2 200 uF/16 V	CCH2040	
C 453	(A,160,96)	CKSSYB104K10		C 912	(A,152,40)	CKSSYB102K50	
C 455	(A,158,97)	CKSRYB224K16		C 913	(A,131,43)	CKSSYB102K50	
C 456	(A,161,92)	CKSSYB472K25		C 914	(A,156,56) 1 000 uF/16 V	CCH2024	
C 457	(A,161,93)	CKSSYB472K25		C 915	(A,132,42)	CKSRYB104K16	
C 461	(A,145,104)	CKSSYB104K16		C 916	(A,146,43) 4.7 uF	CCG1201	
C 531	(A,91,93)	CKSSYB104K10		C 917	(A,145,46)	CKSSYB102K50	E
C 532	(A,93,93)	CKSSYB104K10		C 919	(A,151,42) 4.7 uF	CCG1201	
C 551	(A,13,121) Capacitor	CEVW221M16		C 921	(A,135,42) 4.7 uF	CCG1201	
C 552	(A,13,107)	CKSRYB105K16		C 923	(A,159,41) 4.7 uF	CCG1201	
C 553	(A,15,110)	CKSSYB103K16		C 926	(A,140,44) 4.7 uF	CCG1201	
C 555	(A,25,112)	CKSSYB682K25		C 927	(A,139,42)	CKSSYB102K50	
C 556	(A,32,120)	CEVQW221M6R3		C 941	(A,96,124)	CKSRYB104K16	
C 557	(A,32,116)	CKSRYB105K10		C 961	(A,126,107)	CKSSYB104K16	
C 560	(A,108,21)	CKSRYB105K10		C 962	(A,132,107)	CKSSYB104K16	
C 561	(A,102,23)	CKSRYB105K10		C 966	(A,128,112)	CKSSYB333K16	
C 564	(A,32,114) 4.7 uF	CCG1201		C 969	(A,135,113) 22 uF	DCH1256	F
C 565	(A,15,107) 4.7 uF	CCG1222		C 973	(A,98,53) (A,B)	CCSSCH470J50	
C 601	(A,104,66)	CKSSYB104K10					
C 602	(A,109,65)	CKSSYB104K10					
C 603	(A,111,65)	CKSSYB104K10					
C 604	(A,112,65)	CKSSYB104K10					



Circuit Symbol and No.**Part No.****Circuit Symbol and No.****Part No.****Unit Number :****Unit Name : Keyboard Unit**

A

MISCELLANEOUS

IC 1801	(B,85,23)	IC	PD6583A8
IC 1941	(A,157,39)	Remote IC(B,D,E,F)	GP1UXC14RK
Q 1952	(B,10,19)	Transistor(B)	LTC014EEB
Q 1953	(B,16,19)	Transistor(A)	LTC014EEB
D 1951	(A,65,22)	White LED	CSL0401WBHCW1(A)

D 1952	(A,18,32)	Blue LED(B)	FC-F1608BK-470H5
D 1953	(A,53,31)	Blue LED(B)	FC-F1608BK-470H5
D 1954	(A,55,20)	Blue LED(B)	FC-F1608BK-470H5
D 1956	(A,68,6)	Blue LED(B)	FC-F1608BK-470H5
D 1957	(A,79,6)	Blue LED(B)	FC-F1608BK-470H5

D 1958	(A,12,21)	Blue LED(B)	FC-F1608BK-470H5
D 1959	(A,18,9)	Blue LED(B)	FC-F1608BK-470H5
D 1960	(A,54,8)	Blue LED(B)	FC-F1608BK-470H5
D 1961	(A,90,6)	Blue LED(B)	FC-F1608BK-470H5
D 1962	(A,101,6)	Blue LED(B)	FC-F1608BK-470H5

D 1963	(A,112,6)	Blue LED(B)	FC-F1608BK-470H5
D 1964	(A,123,6)	Blue LED(B)	FC-F1608BK-470H5
D 1965	(A,133,6)	Blue LED(B)	FC-F1608BK-470H5
D 1966	(A,144,6)	Blue LED(B)	FC-F1608BK-470H5
D 1967	(A,17,31)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1968	(A,54,31)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08

D 1969	(A,58,20)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1971	(A,17,10)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1972	(A,53,8)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1973	(A,80,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1974	(A,69,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08

D 1975	(A,92,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1976	(A,102,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1977	(A,113,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1978	(A,124,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1979	(A,135,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08

D

D 1980	(A,145,6)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
D 1981	(A,12,22)	Red LED(A,C,D,E,F)	FC-1608SXXK630D08
L 1802	(B,133,7)	Inductor	CTF1389
L 1803	(B,130,8)	Inductor	CTF1389
L 1804	(B,139,6)	Inductor	CTF1389

X 1801	(B,70,25)	Ceramic Resonator 5.00 MHz	CSS1547
S 1830	(A,37,20)	Encoder(MULTI-CONTROL)	CSD1168
CN1911	(A,156,25)	Connector	CKS6443
CN1931	(B,109,10)	Connector	CKS6451
JA1921	(A,155,9)	Jack	CKN1094

E

V 1801	(A,142,32)	Segment LCD	CAW2024
--------	------------	-------------	---------

RESISTORS

R 1801	(B,82,13)	RS1/10SR473J
R 1802	(B,73,20)	RS1/10SR473J
R 1803	(B,75,24)	RS1/10SR222J
R 1804	(B,75,22)	RS1/10SR0R0J
R 1805	(B,58,29)	RS1/10SR473J

R 1806	(B,60,30)	RS1/10SR473J
R 1807	(B,60,31)	RS1/10SR473J
R 1808	(B,58,32)	RS1/10SR473J
R 1823	(B,50,23)	RS1/10SR273J
R 1931	(B,43,11)	RS1/10SR222J

F

R 1932	(B,45,11)	RS1/10SR222J
R 1941	(B,128,25) (A,C)	RS1/10SR473J
R 1944	(B,133,27) (B,D,E,F)	RS1/10SR101J
R 1951	(B,56,16)	RS1/4SA221J
R 1952	(B,56,18)	RS1/4SA221J

R 1953	(B,17,27) (B)	RS1/4SA681J
R 1955	(B,26,32) (B)	RS1/10SR0R0J
R 1956	(B,19,26) (B)	RS1/4SA152J
R 1959	(B,21,9) (B)	RS1/10SR222J
R 1960	(B,20,20) (B)	RS1/4SA102J

R 1964	(B,14,9) (B)	RS1/4SA561J
R 1966	(B,20,14) (B)	RS1/10SR222J
R 1968	(B,23,14) (B)	RS1/10SR222J
R 1970	(B,141,19) (B)	RS1/10SR222J
R 1971	(B,11,32) (A,C,D,E,F)	RS1/4SA152J

R 1973	(B,52,16) (A,C,D,E,F)	RS1/4SA182J
R 1974	(B,26,30) (A,C,D,E,F)	RS1/10SR0R0J
R 1976	(B,16,13) (A,C,D,E,F)	RS1/4SA122J
R 1979	(B,28,11) (A,C,D,E,F)	RS1/10SR182J
R 1981	(B,51,14) (A,C,D,E,F)	RS1/10SR182J
R 1984	(B,47,10) (B)	RS1/10SR0R0J

R 1983	(B,140,19) (A,C,D,E,F)	RS1/10SR222J
R 1989	(B,54,9) (A,C,D,E,F)	RS1/10SR0R0J
R 1990	(B,19,22) (A,C,D,E,F)	RS1/4SA182J
R 1993	(B,14,18) (C,D,E,F)	RS1/10SR0R0J

CAPACITORS

C 1806	(B,66,23)	CKSRYB104K16
C 1807	(B,71,20)	CKSRYB105K10
C 1911	(B,148,21)	CKSRYB104K16
C 1912	(B,144,23)	CKSRYB104K16
C 1941	(B,137,30) 10 uF(B,D,E,F)	CCG1192

**Unit Number : QWM3533(A,B)****Unit Name : BT Unit****MISCELLANEOUS**

IC 21	(A,8,48)	IC	S-1172B18-E6
IC 22	(A,21,46)	IC	S-1206B33-U3
CN21	(A,34,27)	Connector	CKS6346
CN23	(A,42,44)	Connector	CKS3857

RESISTORS

R 28	(A,42,31)	RS1/10SR102J
R 29	(A,30,41)	RS1/10SR102J
R 30	(A,30,37)	RS1/10SR102J
R 38	(A,42,17)	RS1/10SR0R0J
R 39	(A,41,23)	RS1/10SR221J

R 40	(A,40,23)	RS1/10SR221J
R 41	(A,38,23)	RS1/10SR221J

CAPACITORS

C 23	(A,24,40)	Capacitor	CEVW221M4
C 24	(A,7,44)		CKSRYB105K10
C 26	(A,27,48)	10 uF	CCG1192
C 29	(A,17,45)		CKSRYB105K10
C 33	(A,9,54)	10 uF	CCG1192
C 34	(A,42,30)		CKSRYB105K10

5
Circuit Symbol and No.

6
Part No.

C 36	(A,32,40)	CKSRYB104K16
C 38	(A,15,46) 10 uF	CCG1192
C 39	(A,6,42) 10 uF	CCG1192

A

B

C

D

E

F