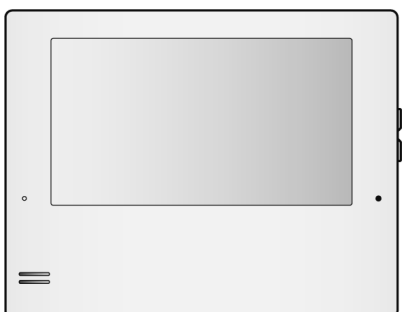


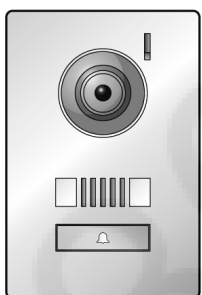
Service Manual

Video Intercom System

----- VL-SV74 -----



VL-MV74
(Main Monitor)



VL-V524L
(Door Station)

Note:

For configured of each VL-SV74 series, please refer to next page.

Model No. VL-SV74BX

VL-SV74CX

VL-SV74AZ

VL-SV74ML

VL-SV74SX

VL-SV74VN

VL-SV74VNP

Model No. VL-MV74BX

VL-MV74CX

VL-MV74AZ

VL-MV74ML

VL-MV74SX

VL-MV74VN

VL-MV74VNP

Model No. VL-V524LCE

VL-V524LSX

VL-V524LVN

Model No. VL-MB524BX

VL-MB524SX

VL-MB524VN

-S:

Silver version

-W:

White version

(BX for Asia, Middle Near East and Africa)

(CX for Middle East and Africa, Hong Kong, Singapore)

(AZ for Australia and NewZealand)

(ML for Malaysia)

(SX for India)

(VN/VNP for Vietnam)

■ Pre-configured Bundles

		VL-SV74BX	VL-SV74CX	VL-SV74AZ	VL-SV74ML	VL-SV74SX	VL-SV74VN VL-SV74VNP
		for Asia, Middle Near East and Africa	for Middle East and Africa, Hong Kong, Singapore	for Australia and New Zealand	for Malaysia	for India	for Vietnam
Main Monitor Station	VL-MV74BX	1	—	—	—	—	—
	VL-MV74CX	—	1	—	—	—	—
	VL-MV74AZ	—	—	1	—	—	—
	VL-MV74ML	—	—	—	1	—	—
	VL-MV74SX	—	—	—	—	1	—
	VL-MV74VN	—	—	—	—	—	1
Door Station	VL-V524LCE	1	1	1	1	1	1

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by  in the Schematic Diagrams, Circuit Board Diagrams, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire or other hazards. Do not modify the original design without permission of manufacturer.

IMPORTANT INFORMATION ABOUT LEAD FREE, (PbF), SOLDERING

If lead free solder was used in the manufacture of this product, the printed circuit boards will be marked PbF. Standard leaded, (Pb), solder can be used as usual on boards without the PbF mark. When this mark does appear, please read and follow the special instructions described in this manual on the use of PbF and how it might be permissible to use Pb solder during service and repair work.

- When you note the serial number, write down all 11 digits. The serial number may be found on the bottom of the unit.
- The illustrations in this Service Manual may vary slightly from the actual product.

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1 Safety Precautions

1. Before servicing, unplug the power cord to prevent an electrical shock.
2. When replacing parts, use only manufacturer's recommended components for safety.
3. Check the condition of power cord. Replace if wear or damage is evident.
4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
5. Before returning the serviced equipment to the customer, make the insulation resistance test to prevent a shock hazard.

1.1 For Service Technicians

- Repair service shall be provided in accordance with repair technology information such as service manual so as to prevent fires, injury or electric shock, which can be caused by improper repair work.
 1. When repair services are provided, neither the products nor their parts or members shall be remodeled.
 2. If a lead wire assembly is supplied as a repair part, the lead wire assembly shall be replaced.
 3. FASTON terminals shall be plugged straight in and unplugged straight out.
- ICs and LSIs are vulnerable to static electricity.
When repairing, the following precautions will help prevent recurring malfunctions.
 1. Cover plastic parts boxes with aluminum foil.
 2. Ground the soldering irons.
 3. Use a conductive mat on worktable.
 4. Do not grasp IC or LSI pins with bare fingers.

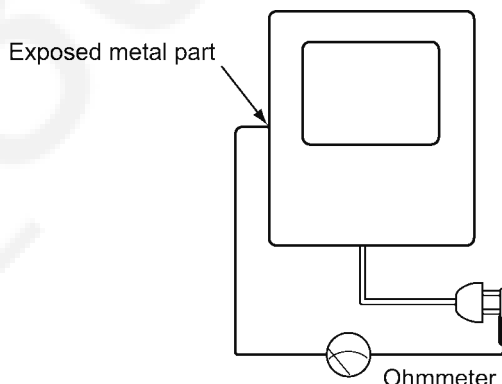
1.2 Insulation Resistance Test (by Insulation resistance tester)

1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal part, such as screw threads, control shafts, handle brackets, etc.

Note:

Some exposed parts may be isolated from the chassis by design. These will read infinity.

3. If the measurement is outside the specified limits, there is a possibility of shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.



Resistance = more than $10M\Omega$ (at DC 500 V, for 2 seconds)

1.3 Power Caution

The power socket wall outlet should be located near this equipment and be easily accessible.

2 Warning

2.1 Battery Caution

Risk of explosion if battery is replace by an incorrect type.
Dispose of used batteries according to the instructions.

2.2 About Lead Free Solder (PbF: Pb free)

Note:

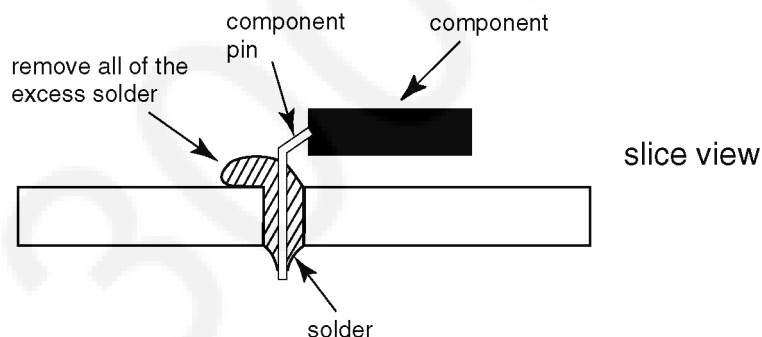
In the information below, Pb, the symbol for lead in the periodic table of elements, will refer to standard solder or solder that contains lead.

We will use PbF solder when discussing the lead free solder used in our manufacturing process which is made from Tin, (Sn), Silver, (Ag), and Copper, (Cu).

This model, and others like it, manufactured using lead free solder will have PbF stamped on the PCB. For service and repair work we suggest using the same type of solder although, with some precautions, standard Pb solder can also be used.

Caution

- PbF solder has a melting point that is $50^{\circ} \sim 70^{\circ}$ F, ($30^{\circ} \sim 40^{\circ}$ C) higher than Pb solder. Please use a soldering iron with temperature control and adjust it to $700^{\circ} \pm 20^{\circ}$ F, ($370^{\circ} \pm 10^{\circ}$ C). In case of using high temperature soldering iron, please be careful not to heat too long.
- PbF solder will tend to splash if it is heated much higher than its melting point, approximately 1100° F, (600° C).
- If you must use Pb solder on a PCB manufactured using PbF solder, remove as much of the original PbF solder as possible and be sure that any remaining is melted prior to applying the Pb solder.
- When applying PbF solder to double layered boards, please check the component side for excess which may flow onto the opposite side (See figure, below).



2.2.1 Suggested PbF Solder

There are several types of PbF solder available commercially. While this product is manufactured using Tin, Silver, and Copper,

(Sn+Ag+Cu), you can also use Tin and Copper, (Sn+Cu), or Tin, Zinc, and Bismuth, (Sn+Zn+Bi). Please check the manufacturer's specific instructions for the melting points of their products and any precautions for using their product with other materials.

The following lead free (PbF) solder wire sizes are recommended for service of this product: 0.3mm, 0.6mm and 1.0mm.

0.3mm X 100g	0.6mm X 100g	1.0mm X 100g

2.3 Discarding of P.C. Board

When discarding P. C. Board, delete all personal information such as telephone directory, caller list and recorded images or scrap P. C. Board.

2.4 Note For Repairing

1. Before carrying out repair, inform the user that there is a possibility of the user data inside the equipment becoming lost.
2. There is a possibility that the equipment to be repaired contains personal data or set data, so take adequate care.
3. When we loan you substitute equipment in order to carry out repair, please initialize the user data and setting data of the substitute equipment.

2.5 Disposal of old Equipment

(Only for European Union and countries with recycling systems)



This symbol on the products, packaging, and/or accompanying documents means that used electrical and electronic products must not be mixed with general household waste.

For proper treatment, recovery and recycling of old products, please take them to applicable collection points in accordance with your national legislation.

By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment. For more information about collection and recycling, please contact your local municipality.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.

(India Only)

Information on Disposal



For the purpose of recycling to facilitate effective utilization of resources, please return this product to a nearby authorized collection center, registered dismantler or recycler, or Panasonic service center when disposing of this product.

Please see the Panasonic website for further information on collection centers, etc.

<http://www.panasonic.com/in/corporate/sustainability/panasonic-india-i-recycle-program.html>

3 Specifications

Design and specifications are subject to change without notice.

3.1 Main monitor station (VL-MV74)

Power source:	220-240 V AC, 50/60 Hz
Power consumption:	Standby: 2.3 W During operation: 11.3 W
Dimensions (mm): (height x width x depth)	Approx. 158 x 201 x 25 (excluding protruding sections)
Mass (Weight):	VL-MV74BX/VN: approx. 705 g VL-MV74CX/ML: approx. 760 g VL-MV74SX: approx. 730 g VL-MV74AZ: approx. 715 g
Operating environment:	Ambient temperature: approx. 0 °C to +40 °C Relative humidity (non-condensing): up to 90 %
Display:	Approx. 17.8 cm (7.0 inches wide colour display)
Talking method:	Hands-free
Installation method:	Wall mount (mounting bracket is supplied)

3.2 Door phone (VL-V524L)

Power source:	Power supplied by the main monitor
Dimensions (mm): (height x width x depth)	Approx. 152 x 102 x 35.5 (excluding protruding sections)
Mass (Weight):	Approx. 225 g
Operating environment:	Ambient temperature: approx. -15 °C to +55 °C Relative humidity (non-condensing): up to 90 %
Viewing angle:	Horizontally: approx. 85° Vertically: approx. 54°
Installation method:	Wall mount (mounting base supplied) Flush mount (flush mount box sold separately)
Minimum illuminance required:	1 lx (within approx. 50 cm from the camera lens)
Lighting method:	LED lights

4 Technical Descriptions

4.1 Block Diagram

The block diagram of Video intercom system is shown in Fig 4.1.

Image signal root:

The image data is converted into NTSC signal by Camera unit, and the NTSC signal is modulated into FM signal.

FM signal is sent to the Monitor station through the interphone cable with ASK signal which modulated from command signal and voice signal. Demodulated NTSC signal is displayed on the LCD of Monitor station.

Route to Extention monitor:

The buffered FM signal is sent to the extention monitor through the interphone cable with ASK signal which modulated from command signal and voice signal.

Demodulated NTSC signal is displayed on the LCD of Extention monitor.

Voice signal root:

The voice signal from the microphone of Door station is sent through the hybrid circuit(HYB), and interphone cable to the speaker of Monitor station. While the voice from the microphone of Monitor station reaches the speaker of the Door station through the reverse route.

Route to Extention monitor:

The voice signal from Door station is sent through another HYB, and interphone cable to Extention monitor.

In Extention monitor, The voice signal from Monitor station is sent through HYB and Sub CPU to the speaker of Extention monitor.

While the voice from the microphone of Extention monitor reaches the speaker of the Door station through the reverse route.

Command signal route:

The CPU command on Door station is modulated to ASK signal and sent to the Monitor station. This ASK signal is demodulated in Monitor station to pass to the CPU, and vice versa. (2-way communication)

Route to Extention monitor:

The Main CPU command of Monitor station is modulated to ASK signal and sent to Extention monitor.

This ASK signal is demodulated in Extention monitor to pass to Main CPU, and vice versa. (2-way communication)

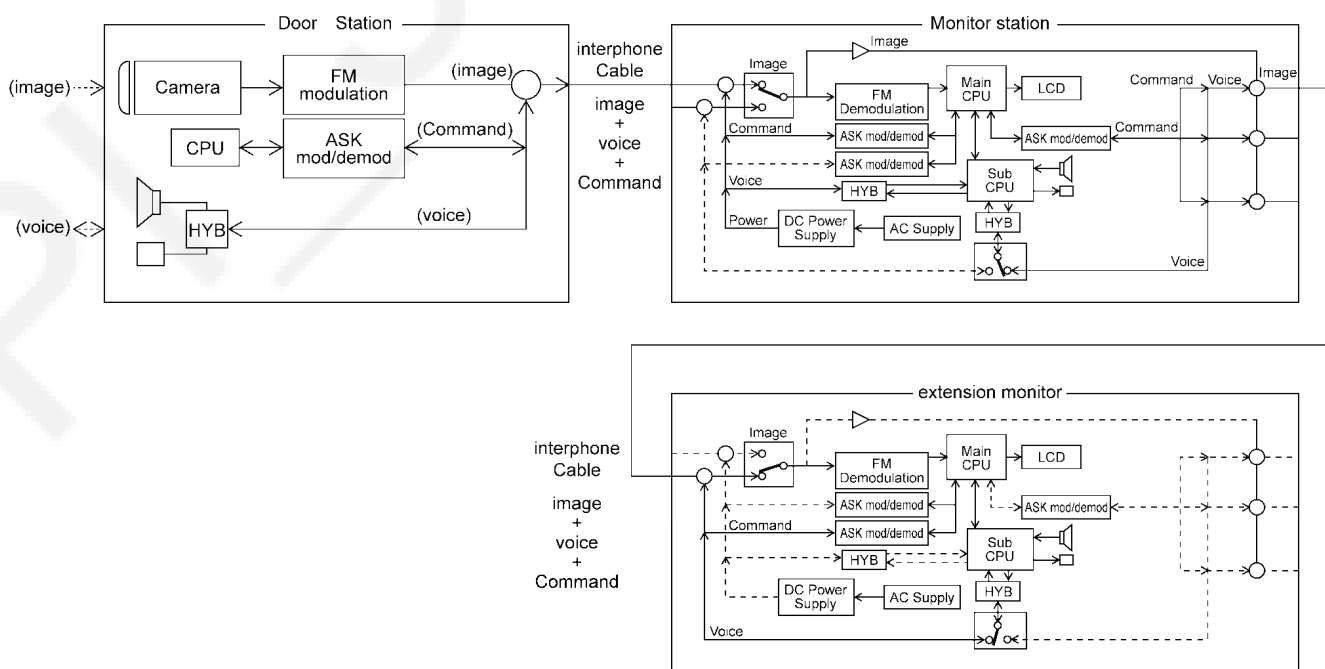


Fig. 4.1. Video intercom system block diagram

Call Signal from Door station:

When the call button is pressed in Stand-by mode, the short between lines causes the DC voltage of the interphone cable to go down. The monitor station detects this voltage reduction and then rings. Then LCD of the Monitor station is turned ON.

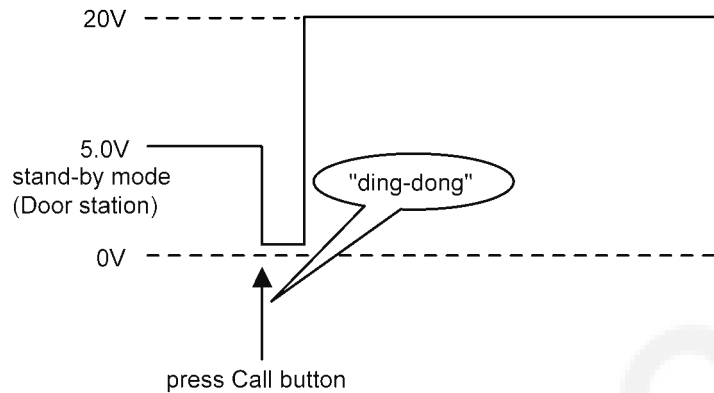


Fig. 4.2. Call signal from Door station

Communication to Extention monitor:

When the call is detected by Monitor station.

The Main CPU command of Monitor station is modulated to ASK signal and sent to Extention monitor.

This ASK signal is demodulated by Extention monitor.

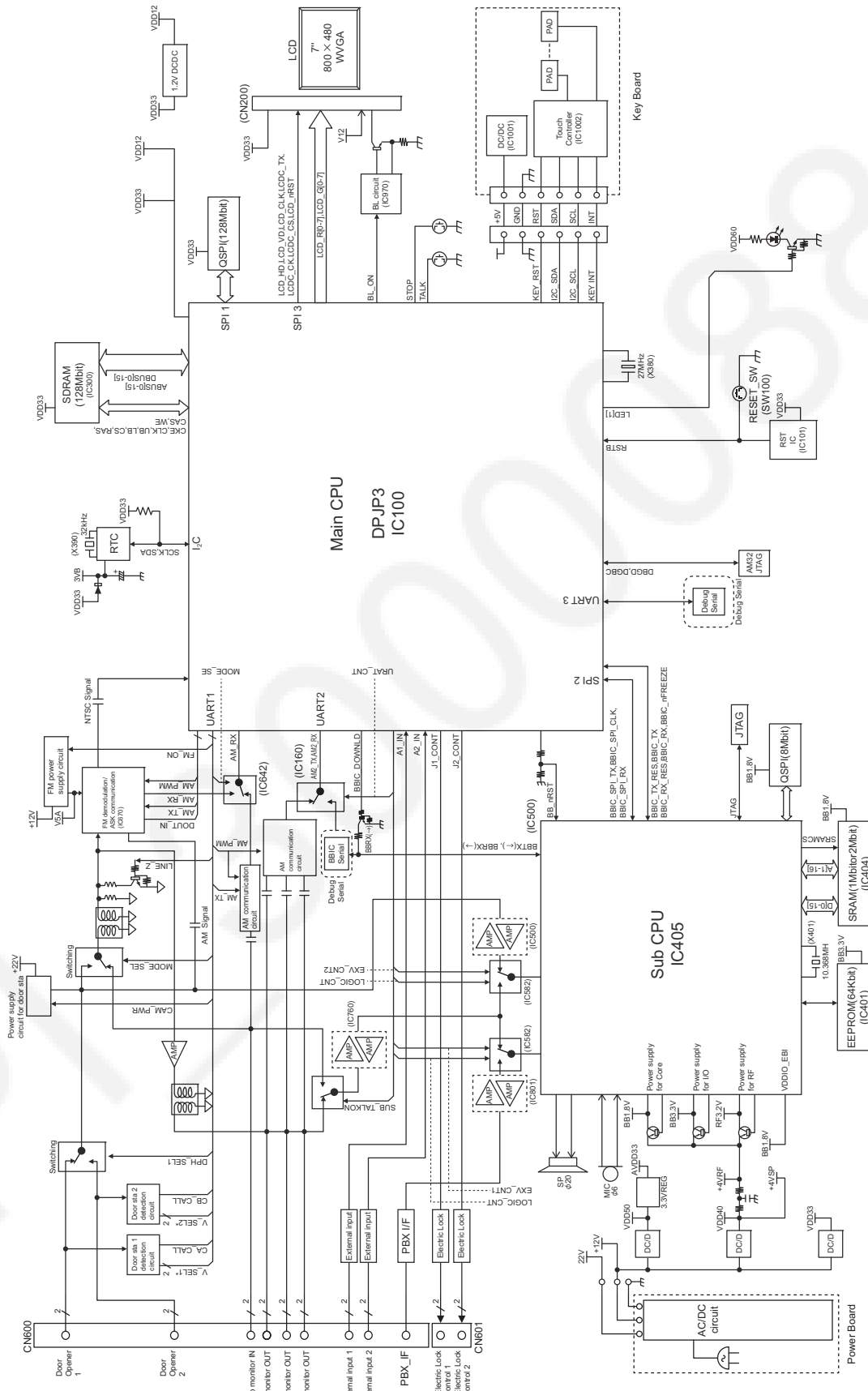
Extention monitor detects this call and then rings.

Then LCD of Extention monitor is turned ON.

4.2 IC Operation

4.2.1 Monitor Station Section

4.2.1.1 Main Monitor station Diagram



VL-MV74 : Main monitor station diagram

4.2.1.2 Main Board

4.2.1.2.1 External Interface Part

Regulator for Power 5V (IC910)

Input voltage: +12V
Output voltage: +5V
Package: 8pin SOP-8
Outline of Operation: It generate from +12V to +5V.

Regulator for BBIC & SP AMP 4V (IC930)

Input voltage: +12V
Output voltage: +4V
Package: 8pin SOP-8
Outline of Operation: It generate from +12V to +4V.

Regulator for 3.3V (IC920)

Input voltage: +12V
Output voltage: +3.3V
Package: 8pin SOP-8
Outline of Operation: It generate from +12V to +3.3V.

FM Demodulation (IC670)

Operating Power Supply : +5V
Package: 24pin SOP
Outline of Operation: The video signal (FM) from the Door Station is demodulated.

Regulator for 5V (IC671)

Input voltage: +12V
Output voltage: +5V
Package: 5pin SOT-25A.
Outline of Operation: It generate from +12V to +5V (FM Demodulation).

OP AMP for Door station (IC500)

Operating Power Supply : +12V
Package: 8pin SSOP-8
Outline of Operation: The sound signal (send & receive) are converted to 2 line from 4 line.

PBX OFF-HOOK detection photo coupler (IC800)

Operating Power Supply : +3.3V
Package: 4pin
Outline of Operation: The off hook signal is detected.

OP AMP for PBX 2/4 conversion (IC801)

Operating Power Supply : +12V
Package: 8pin SSOP-8
Outline of Operation: The sound signal (send & receive) are converted to 2line from 4line.

4.2.1.2.2 Audio Part

Sub CPU (IC405)

Operating Power Supply : +3.3V
Operating Power Supply : +4V (SP AMP)
Operating Power Supply : +3.2V (RF)
Operating Power Supply : +1.8V (Core)
Package: 206pin
Package Size: 15 x 15 mm
Outline of Operation: Baseband signal processing/Sound signal processing/Part of RF and voice control.
System clock frequency: 10.368MHz (X401)

8M FROM (IC402)

Operating Power Supply : +1.8V
Package: 8pin SOIC
Memory capacity: 8Mbit
Outline of Operation: Storing the program of IC405.

EEPROM(IC401)

Operating Power Supply : +3.3V
Package: SOP-J8
Memory capacity: 64kbit
Outline of Operation: Storing the parameter of IC405.

1MSRAM (IC404)

Operating Power Supply : +1.8V
Package: 48-ball VFBGA
Memory capacity: 1Mbit
Outline of Operation: Work area of IC405.

4.2.1.2.3 Video/Timer/LCDIF/TSP Part

OP AMP for LCD_BL Circuit (IC270)

Operating Power Supply : +3.3V
Package: 8pin SSOP-8
Outline of Operation: Control of LCD_BL current.

Timer (IC390)

Operating Power Supply : +3V
Package: 8pin SNT-8A
Outline of Operation: timer of IC100.
System clock frequency: 32.768KHz (X790).

4.2.1.2.4 DPJP3 Part

DPJP3 (IC100)

Operating Power Supply : +1.2V +3.3V
Package: 216pin LQFP216
Package: 26 x 26 mm
Outline of Operation: Video signal processing/Part of LCD and the other control.
System clock frequency: 27MHz

FLASH MEMORY(IC350)

Operating Power Supply: +3.3V
Package: 8pin SOIC
Memory capacity: 128Mbit
Outline of Operation: Storing the program of IC100.

SDRAM(IC300)

Operating Power Supply: +1.2V +3.3V
Package: 54pin TSOP II
Memory capacity: 128Mbit
Outline of Operation: Work area of IC100.

4.2.1.3 Power Board

4.2.1.3.1 Power Supply Part

Power control IC (IC1)

Input voltage: AC 220V~240V

Output voltage: DC 23V, DC 12V

Package: 8pin DIP

Outline of Operation: It generate from AC 220V~240V to DC 23V, DC 12V.

4.2.1.4 KEY Board

4.2.1.4.1 Key Part

Regulator for Power 3.3V (IC1001)

Input voltage: +5V

Output voltage: +3.3V

Package: 5pin SOT-89-5

Outline of Operation: It generate from +5V to +3.3V.

Touch Button Controller(IC1002)

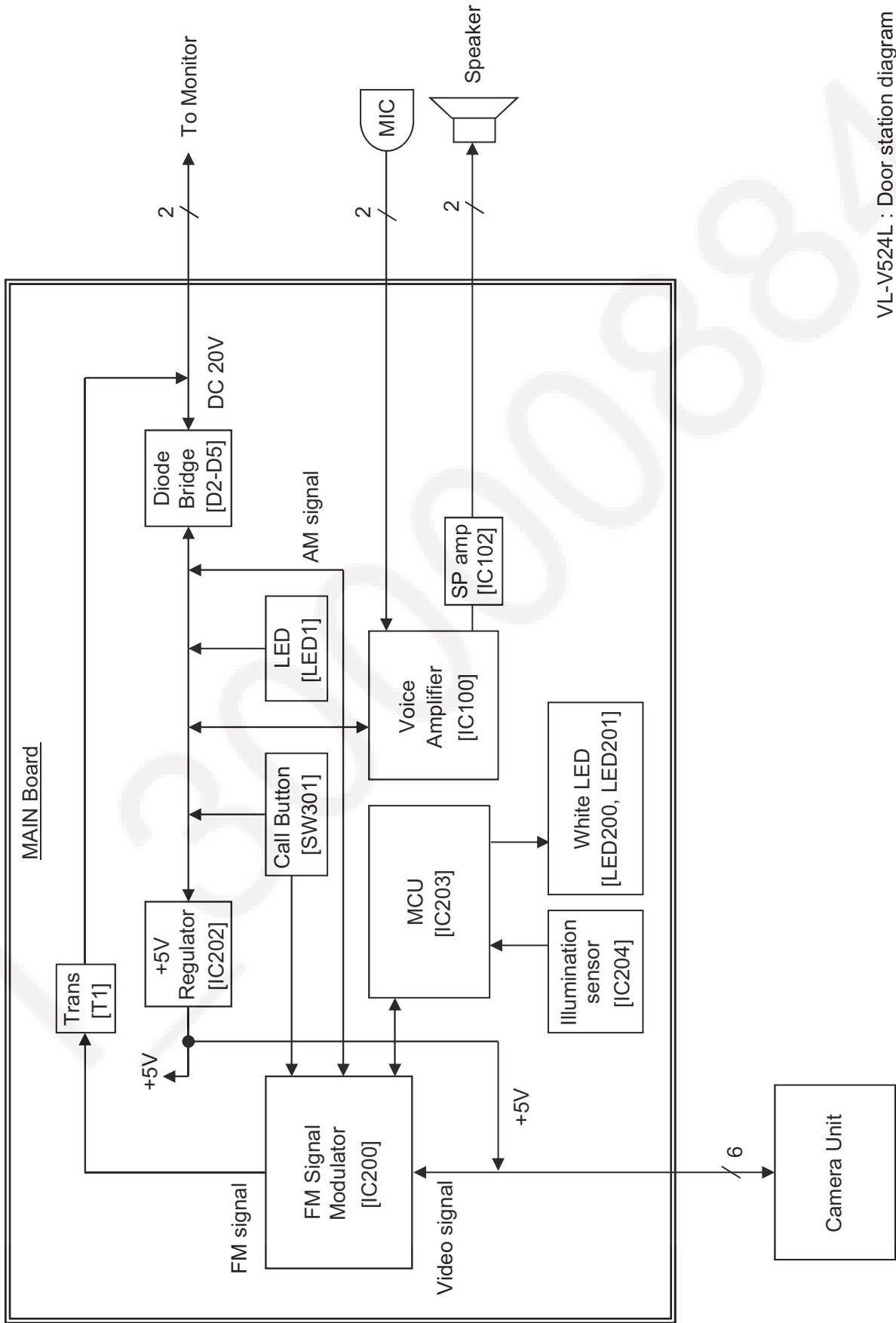
Operating Power Supply: +3.3V

Package: 28pin MLPQ-UT28

Outline of Operation: Detect capacitance change caused by touching button.

4.2.2 Door Station Section

4.2.2.1 Door station Diagram



4.2.2.2 Main Board

Call Button (SW301)

Outline of Operation : When a visitor presses the Call Button, a chime tone will ring at the monitor station.

FM Signal Modulator (IC200)

Operating Power Supply : +5V (+5V : 2, 9pin)

Package : 24pin SOP

Outline of Operation : The frequency modulation of the video signal taken in from Camera Unit is carried out.

+5V Regulator (IC202)

Input Voltage : +20V

Output Voltage : +5V

Package : SOT-23-6W

Outline of Operation : It generate from +20V to +5V.

Voice Amplifier (IC100)

Operating Power Supply : +5V

Package : 8pin SSOP8

Outline of Operation :

- The voice signal from the Microphone is amplified and sent to the Monitor Station.
- The voice signal from the Monitor Station is amplified and sent to the SP amp (IC102).

Speaker Amplifier (IC102)

Operating Power Supply : +5V

Package : VSP-8pin

Outline of Operation : The voice signal from the Voice amp (IC100) is amplified and sent to the Speaker.

MCU (IC203)

Operating Power Supply : +5V

Package : 32pin QFP

Outline of Operation :

- It communicates with the Monitor Station by AM signal through IC200.
- It controls of the camera, the electric lock, and the lighting, by the operation from the Monitor Station.
- Control (zoom processing, backlighting compensation) of a camera is carried out by I2C communication.
- At night, MCU turns on LED200 and LED201 automatically based on the information from IC204.

Illumination sensor (IC204)

Operating Power Supply: +5V

Package: 4pin COB

Outline of Operation: The surrounding brightness is detected and the level is outputted to MCU.

5 Location of Controls and Components

Refer to the Operating Instructions.

Note:

You can download and refer to the Operating Instructions (Instruction book) on TSN Server.

6 Installation Instructions

Refer to the Operating Instructions.

Note:

You can download and refer to the Operating Instructions (Instruction book) on TSN Server.

7 Operating Instructions

Refer to the Operating Instructions.

Note:

You can download and refer to the Operating Instructions (Instruction book) on TSN Server.

8 Service Mode

8.1 Things to do after replacing IC

If repairing FLASH Memory, EEPROM, it is necessary to initialize and adjustment. The set doesn't operate if it is not executed.

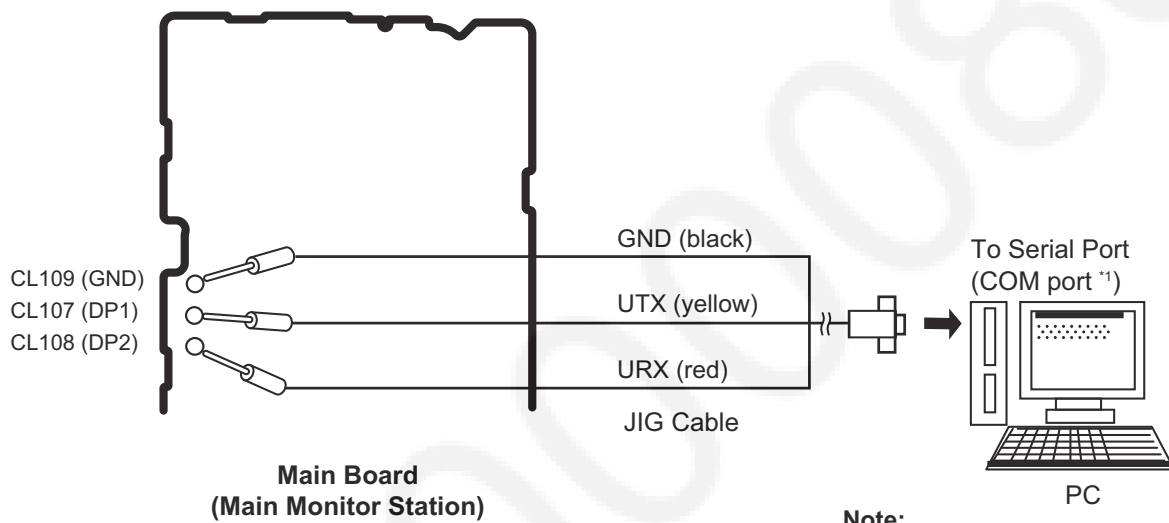
8.1.1 Main Monitor Station

■ Preparation

1. Serial JIG cable: PQZZ1CD300E
2. PC in which "Tera Term (Ver. 4.78 later)" (communication software) is installed
3. Macro file CD-ROM for setting: PNZZN511EX

■ Procedure

1. Connect the AC cord into the power outlet.
2. Connect the PC to the Main monitor using the 3-Wire cable, as shown below.



Note:

*1 COM port names may vary depending on what your PC calls it.
Check COM port number in advance.

3. Start the communication software (Tera Term). The settings are shown below.

- ① Open "Tera Term", select "**Serial Port: COM□**" at "Tera Term: New connection", then click "**OK**".
- ② Select "**Terminal**" on the tab of "Setup" to open "Tera Term: Terminal setup".
- ③ Select "Receive: CR+LF" and "Transmit: CR" at "New-Line". And then click "**OK**".
- ④ Select "**Serial port**" on the tab of "Setup" to open "Tera term: Serial port setup". And then select the below items, then click "**OK**".

Baud rate:	57600
Data:	8 bit
Parity:	none
Stop:	1 bit
Flow control:	none

- ⑤ Select [Setup] → [Terminal...] It checks to Local echo.
- ⑥ Select [Control] → [Macro] Attached macro (dp3_term.ttl) is performed.

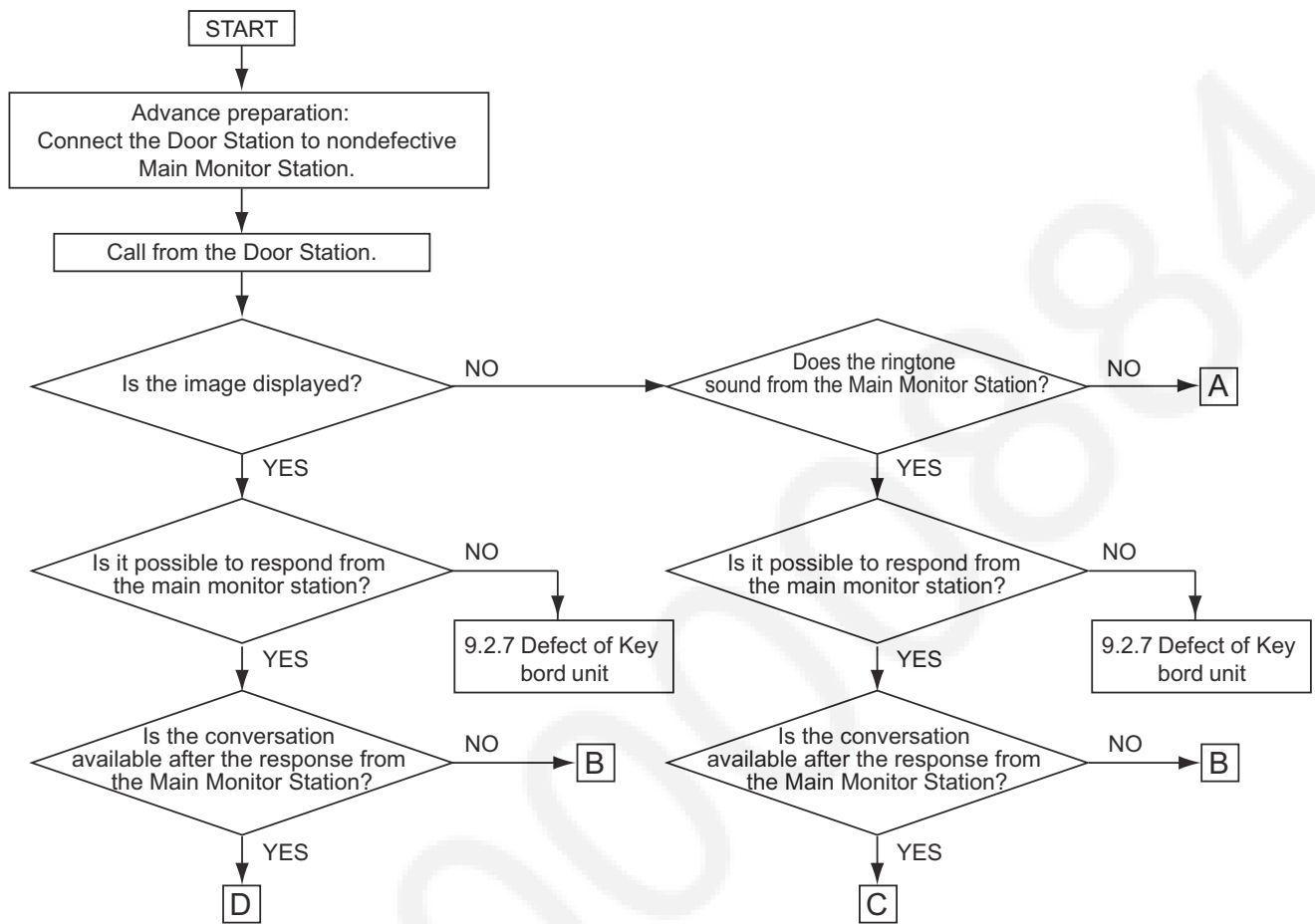
4. To confirm the connection, type in "**EPD F**", then press the **Enter** key. The response is "**OK**".

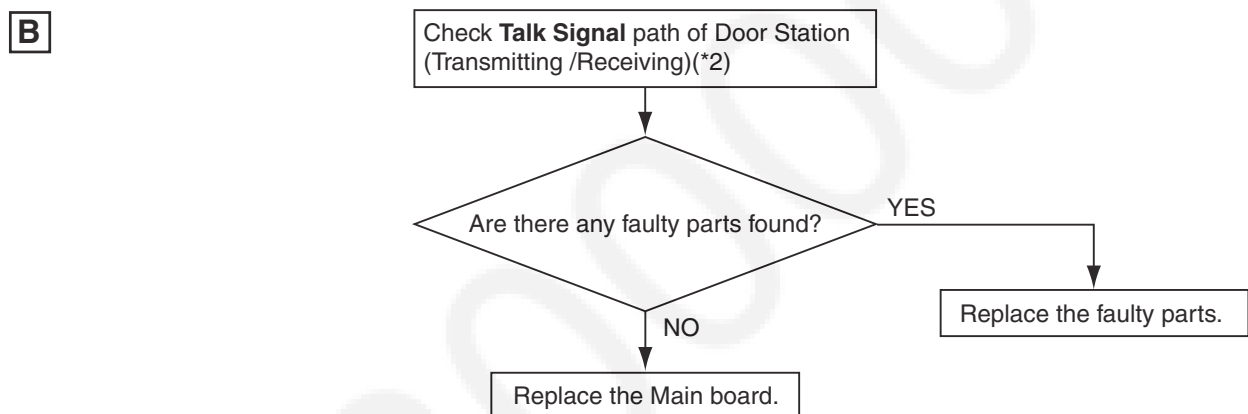
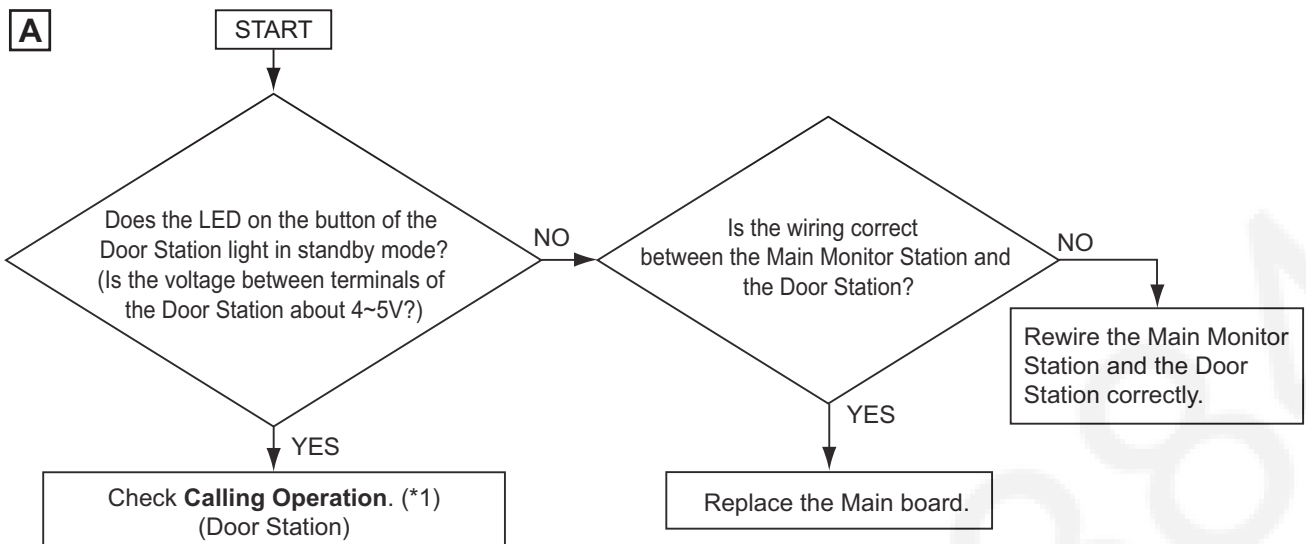
5. Refer to the "Measurements and Adjustments" for adjustment.

6. Disconnect the AC cord, and disconnect the 3-wire cable.

9 Troubleshooting Guide

9.1 Operation Check of the Door Station





Reference:

(*1) Refer to **Calling Operation (During Standby)** in [\[9.3 Signal Route\]](#).

(*2) Refer to **Talk Signal** in [\[9.3 Signal Route\]](#).

C

No image can be seen by the call from the Door Station.
(The ringer tone and the talking are OK.)

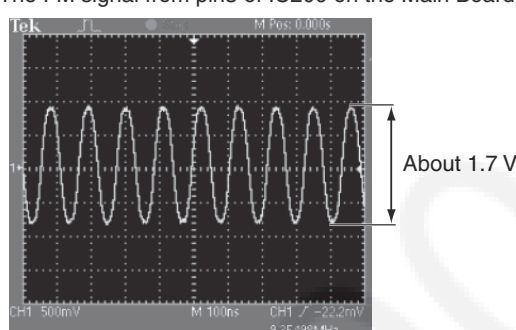
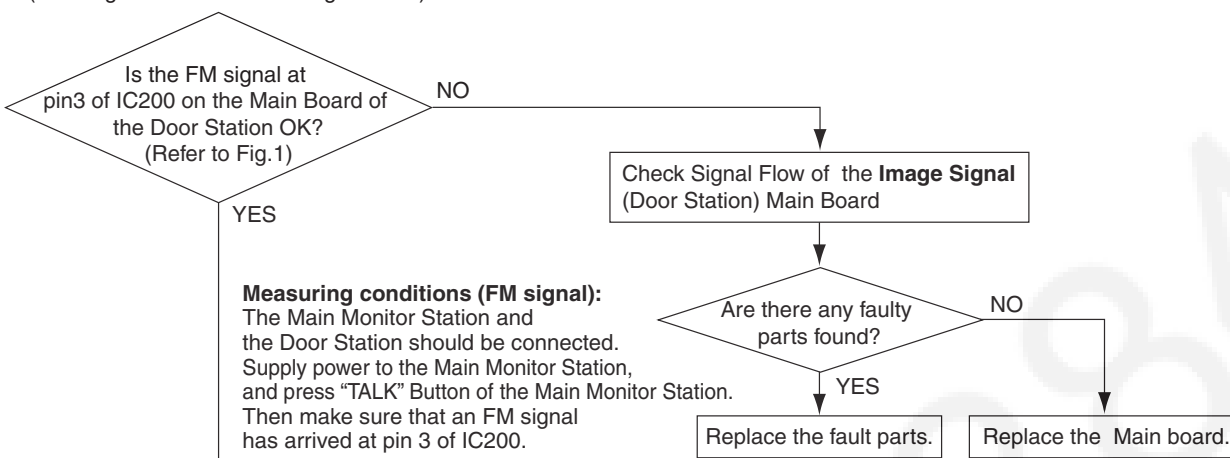
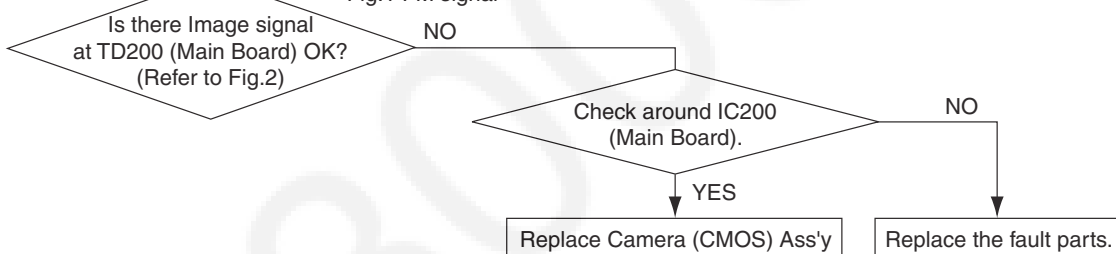


Fig.1 FM signal



Measuring conditions (Image signal):

The Main Monitor Station and the Door Station should be connected.
Supply AC Power to the Main Monitor Station, and press "TALK" Button of the Main Monitor Station.
Then make sure that a signal has arrived at IC200.
* The signal level and waveform can be changed significantly depending on the capturing subject.
It is OK when the same signal shape in the circle is confirmed (No concern with the voltage level.).

The image signal (TD200) from the Camera (CMOS) of the Door Station.

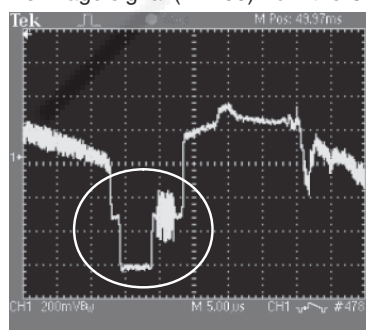
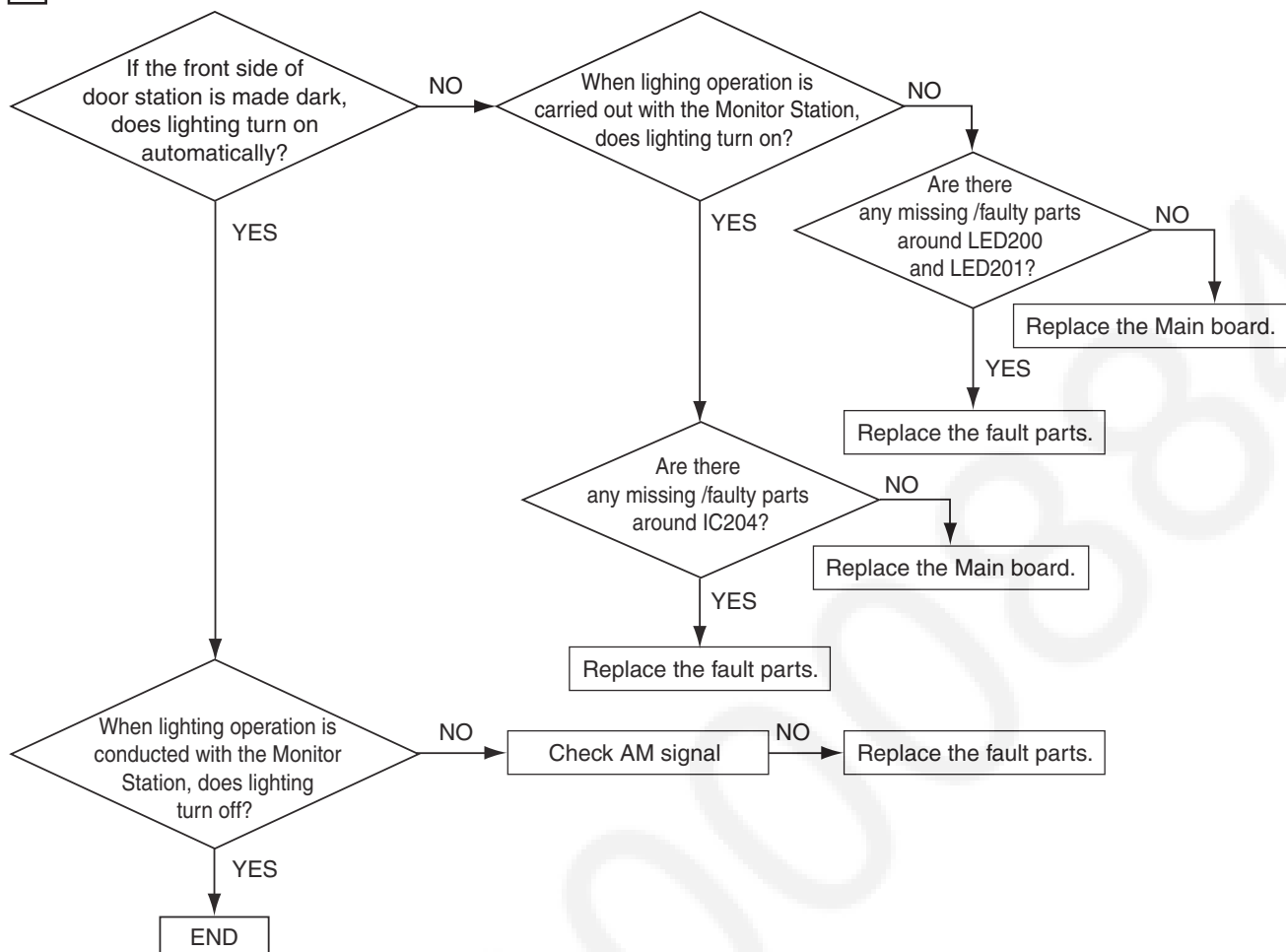


Fig.2 Image signal

Reference:

- Refer to **Image Signal** in [\[9.3 Signal Route\]](#).

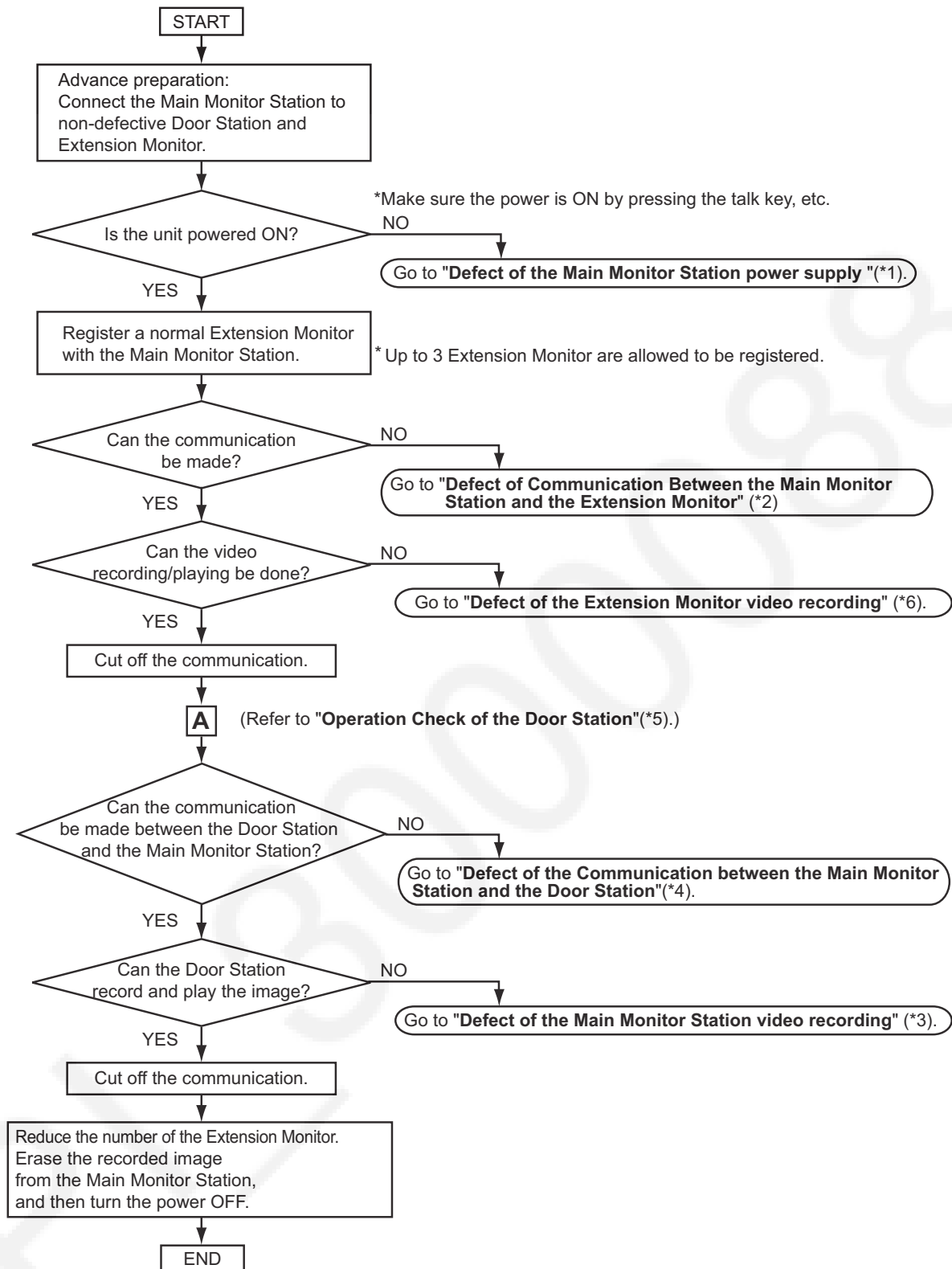
D



Reference:

- Refer to **AM Signal** in [\[9.3 Signal Route\]](#).

9.2 Operation Check of the Main Monitor Station



Reference:

(*1) [9.2.3 Defect of the Main Monitor Station Power Supply].

(*2) [9.2.1 Defect of Communication Between the Main Monitor Station and Extension Monitor].

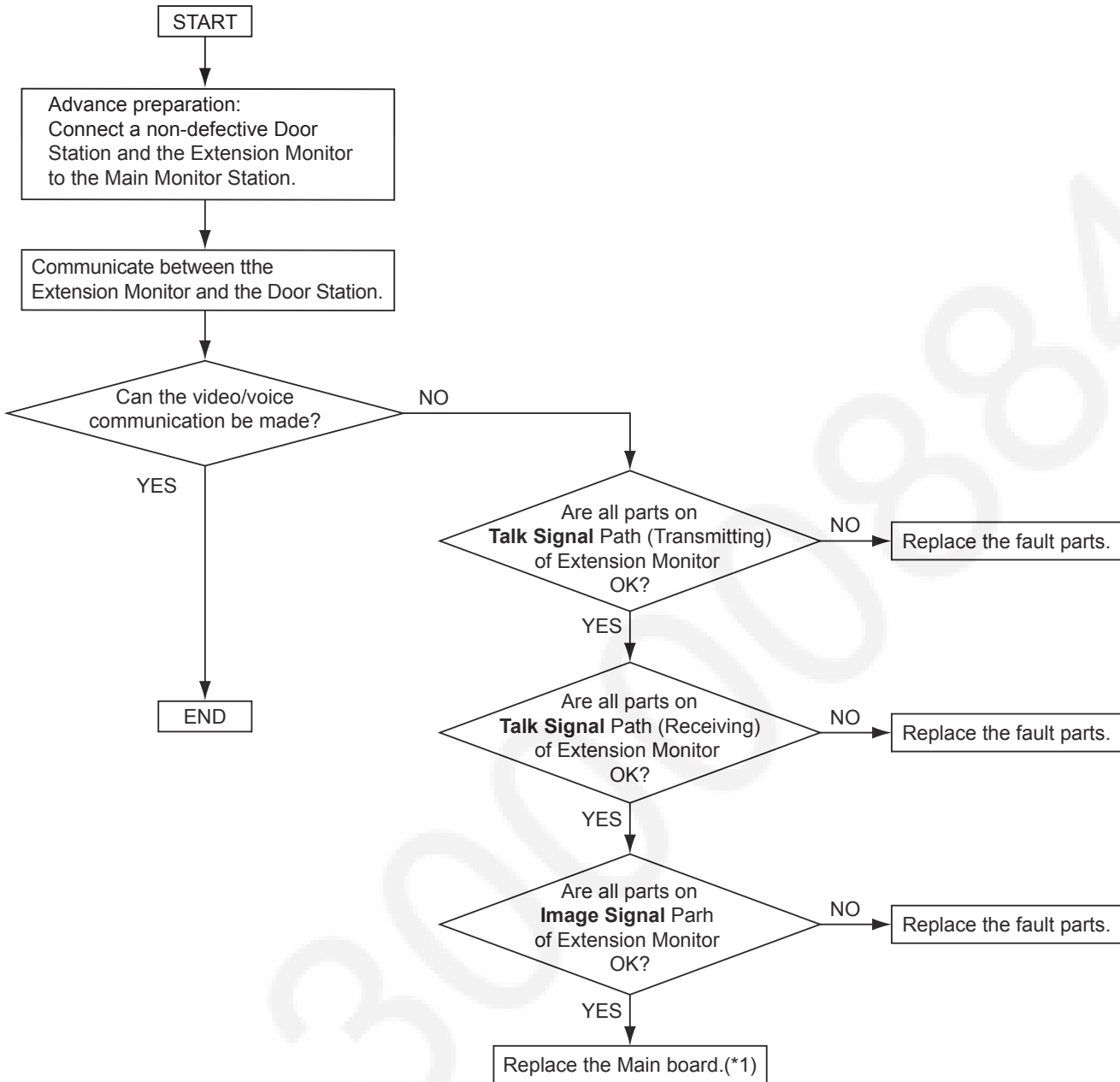
(*3) [9.2.4 Defect of the Main Monitor Station Video Recording].

(*4) [9.2.5 Defect of the Communication Between the Main Monitor Station and the Door Station].

(*5) [9.1 Operation Check of the Door Station].

(*6) [9.2.2 Defect of the Extension Monitor Video Recording].

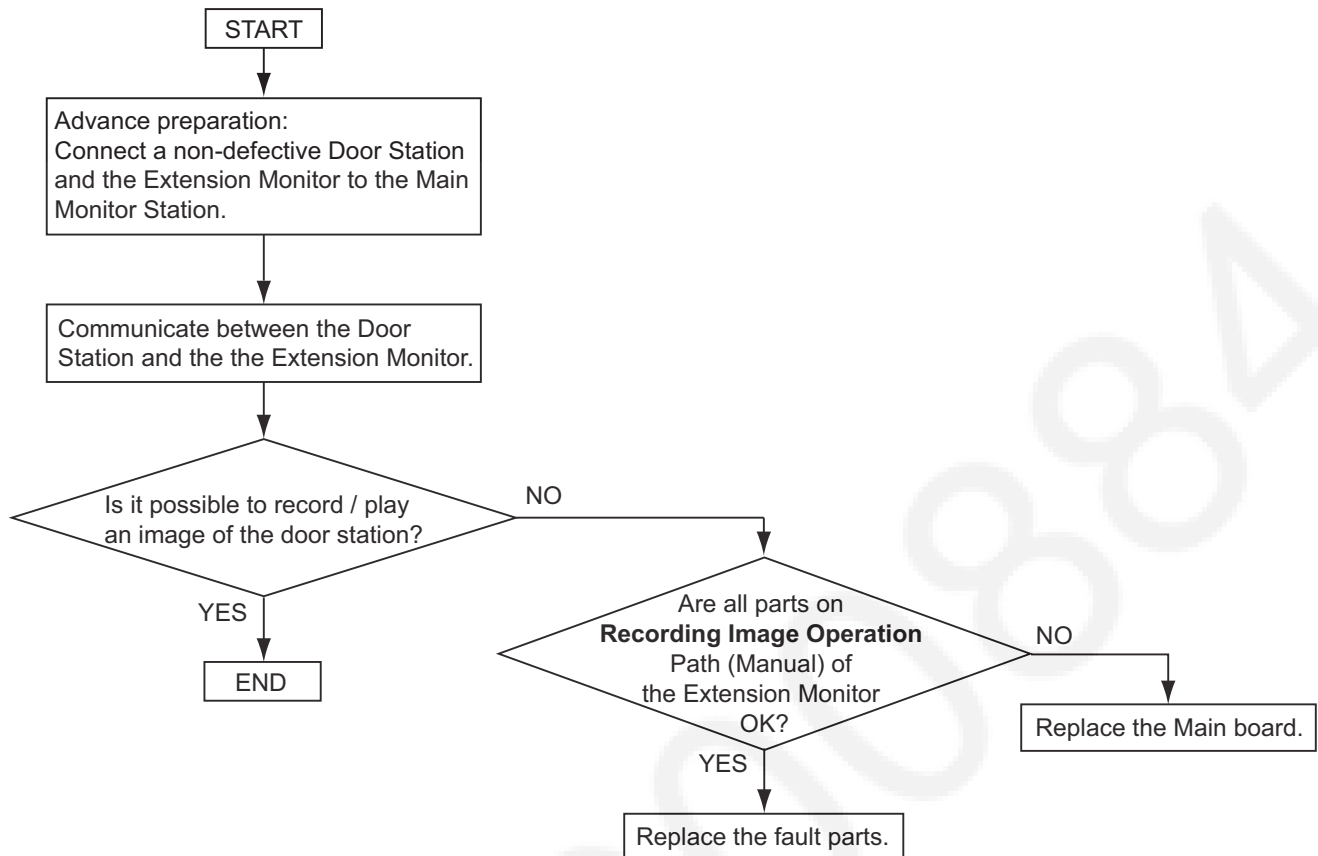
9.2.1 Defect of Communication Between the Main Monitor Station and Extension Monitor



Reference:

- Refer to [9.3 Signal Route].
TALK Signal (Transmitting), TALK Signal (Receiving), Image Signal (Extension Monitor)
- (*1) [10.1.3 How to Remove the Main Board, Speaker and LCD [No.3]]

9.2.2 Defect of the Extension Monitor Video Recording

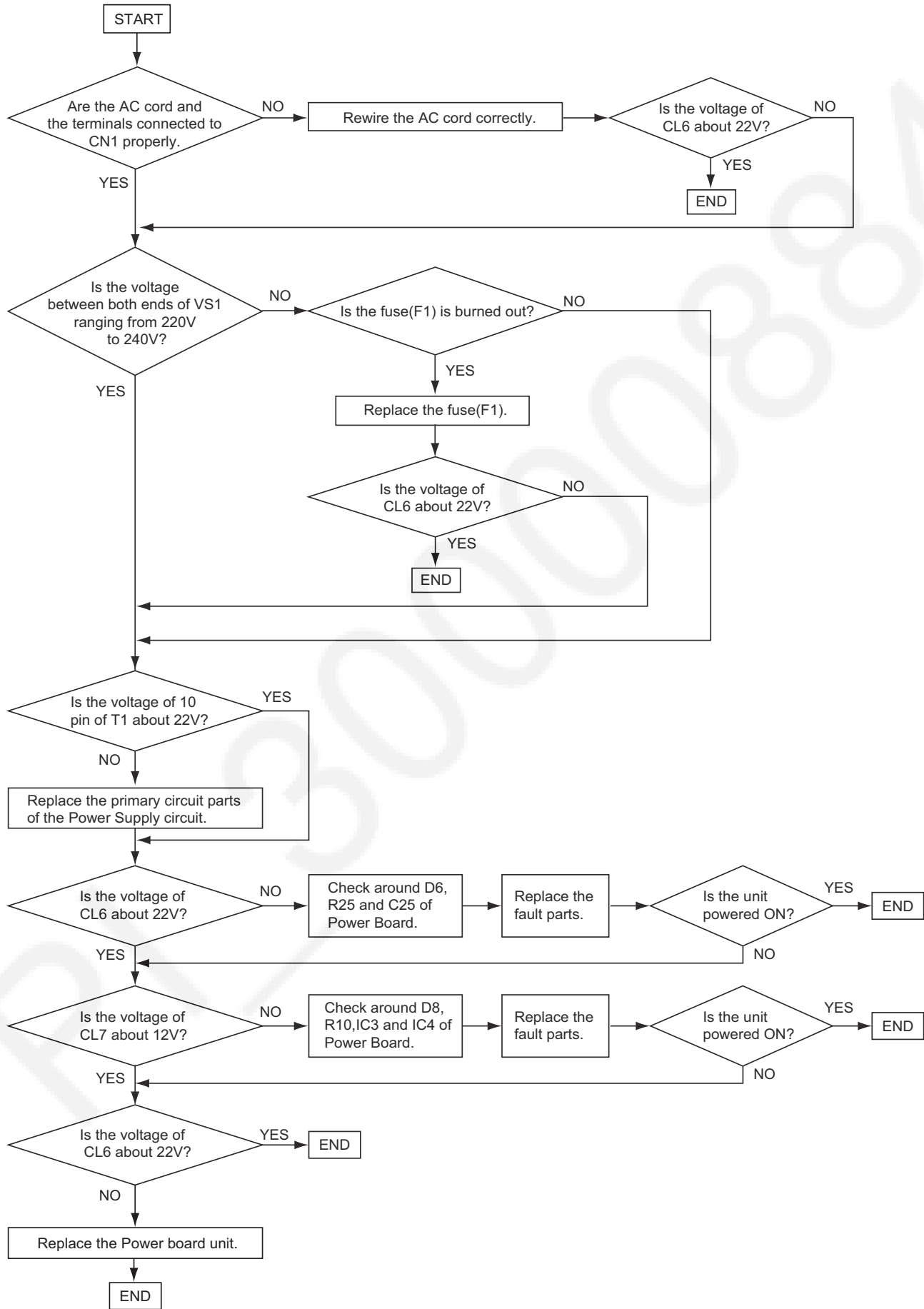


Reference:

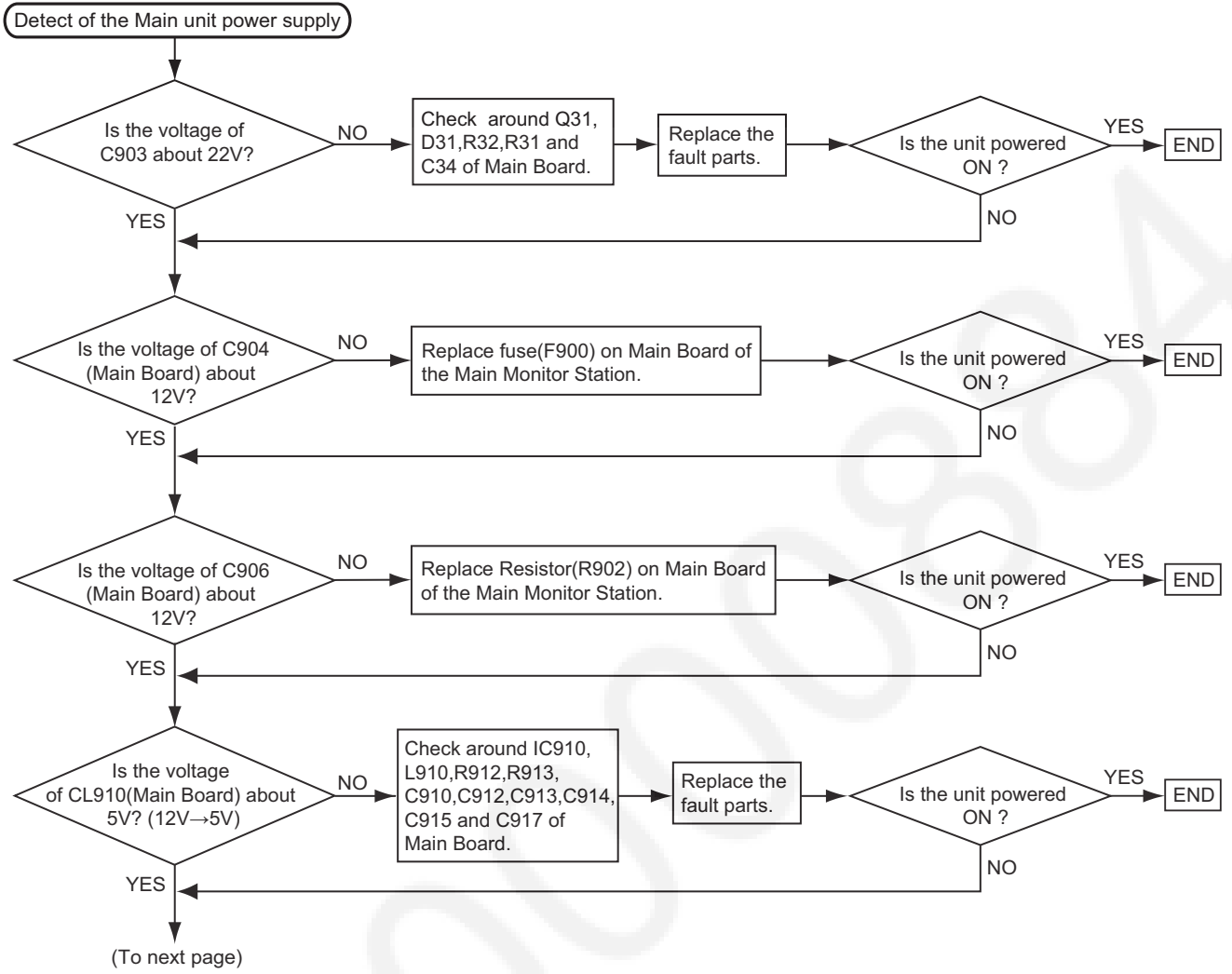
- Refer to **Recording image Operation** in [\[9.3 Signal Route\]](#).

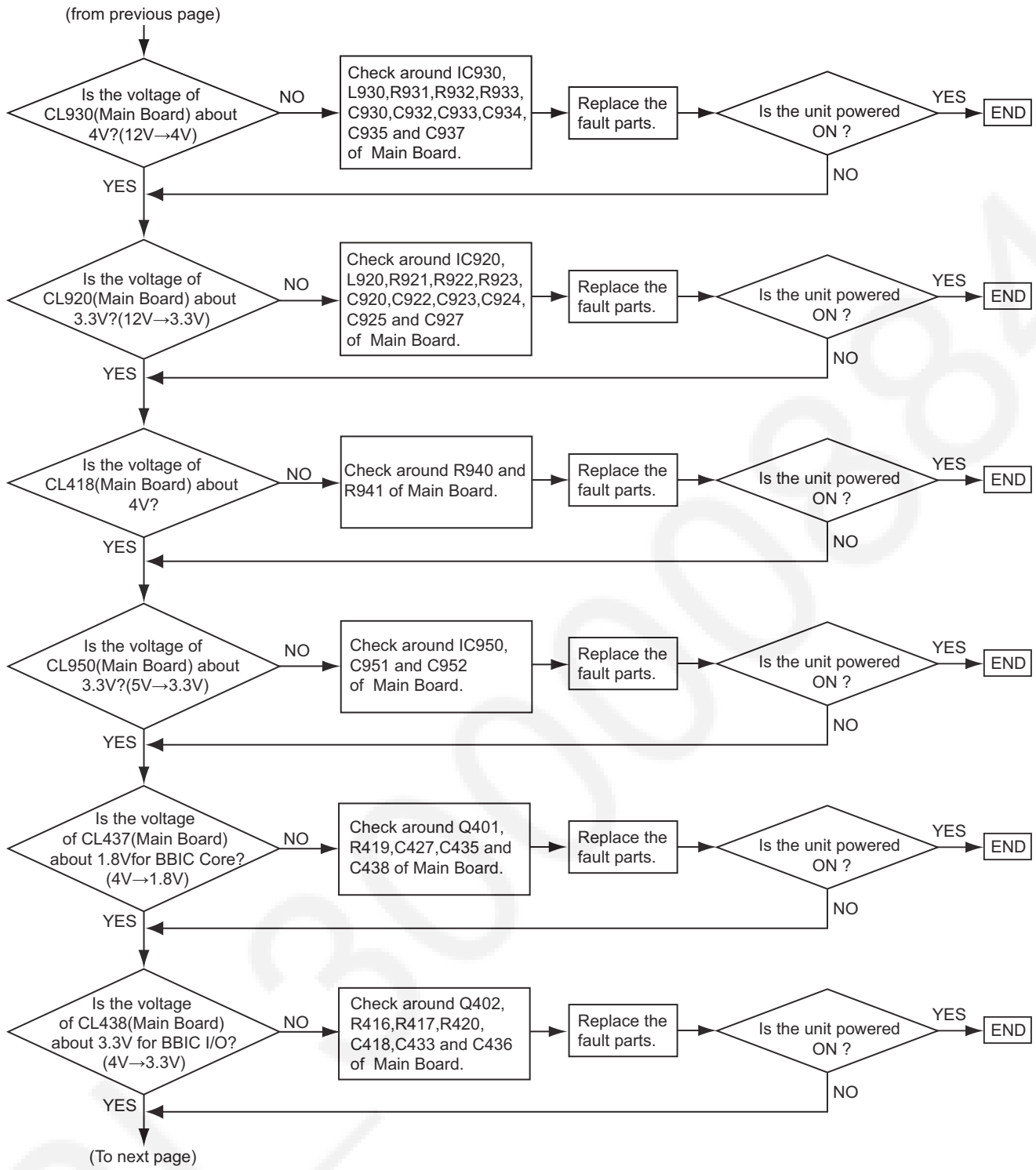
9.2.3 Defect of the Main Monitor Station Power Supply

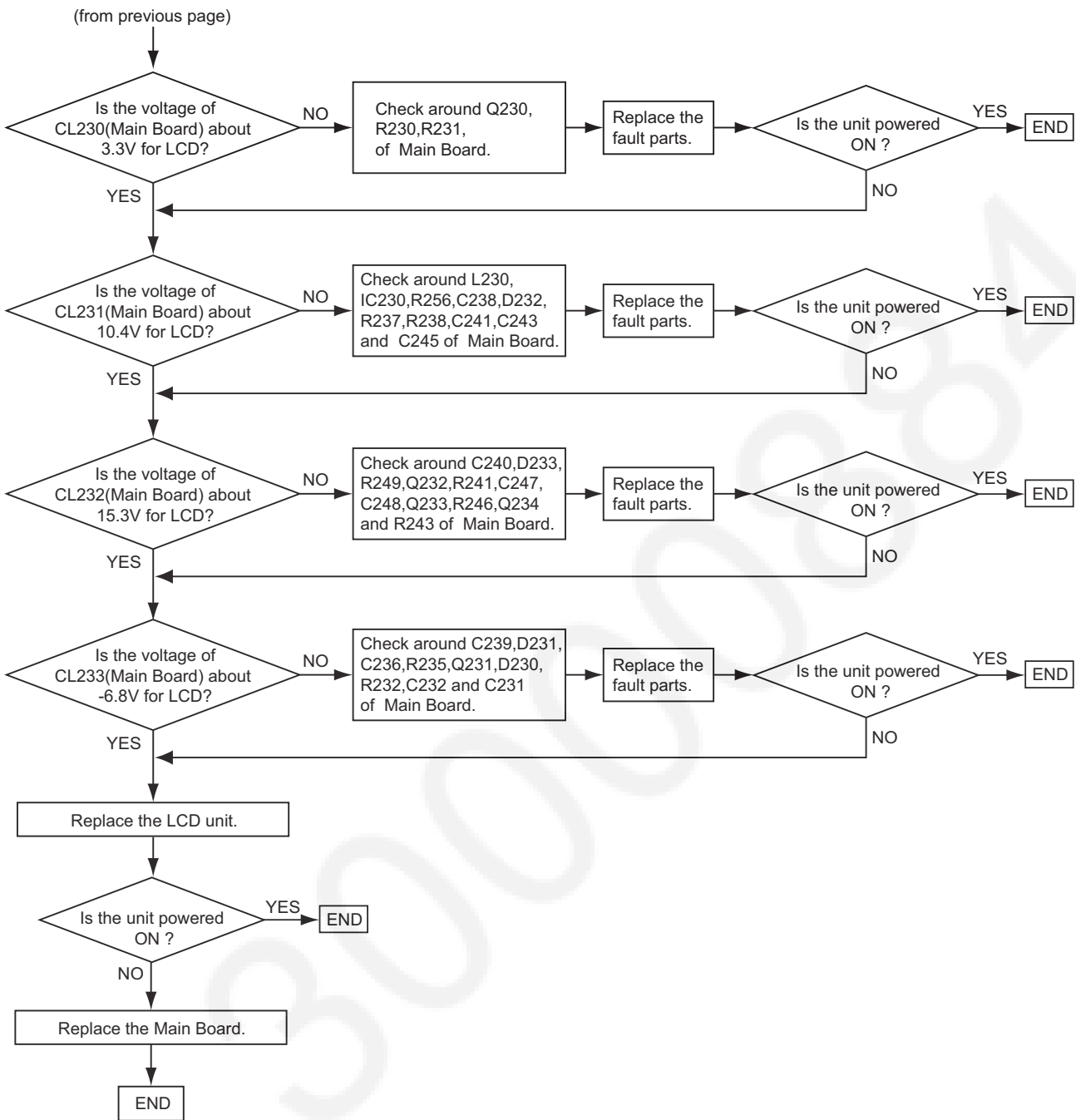
9.2.3.1 Defect of the Power board unit



9.2.3.2 Defect of the Main board unit



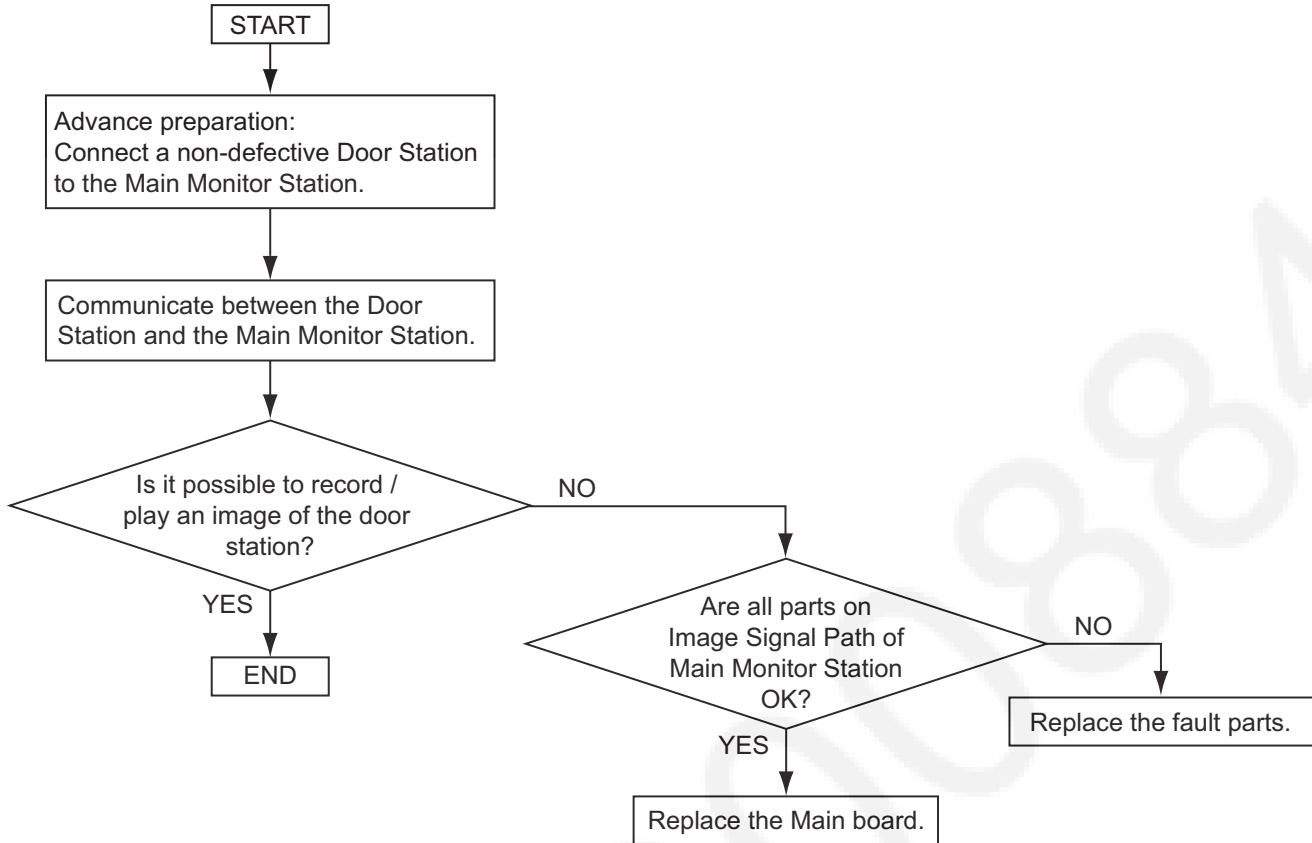




Reference:

- Refer to **LCD start up** in [\[9.3 Signal Route\]](#).

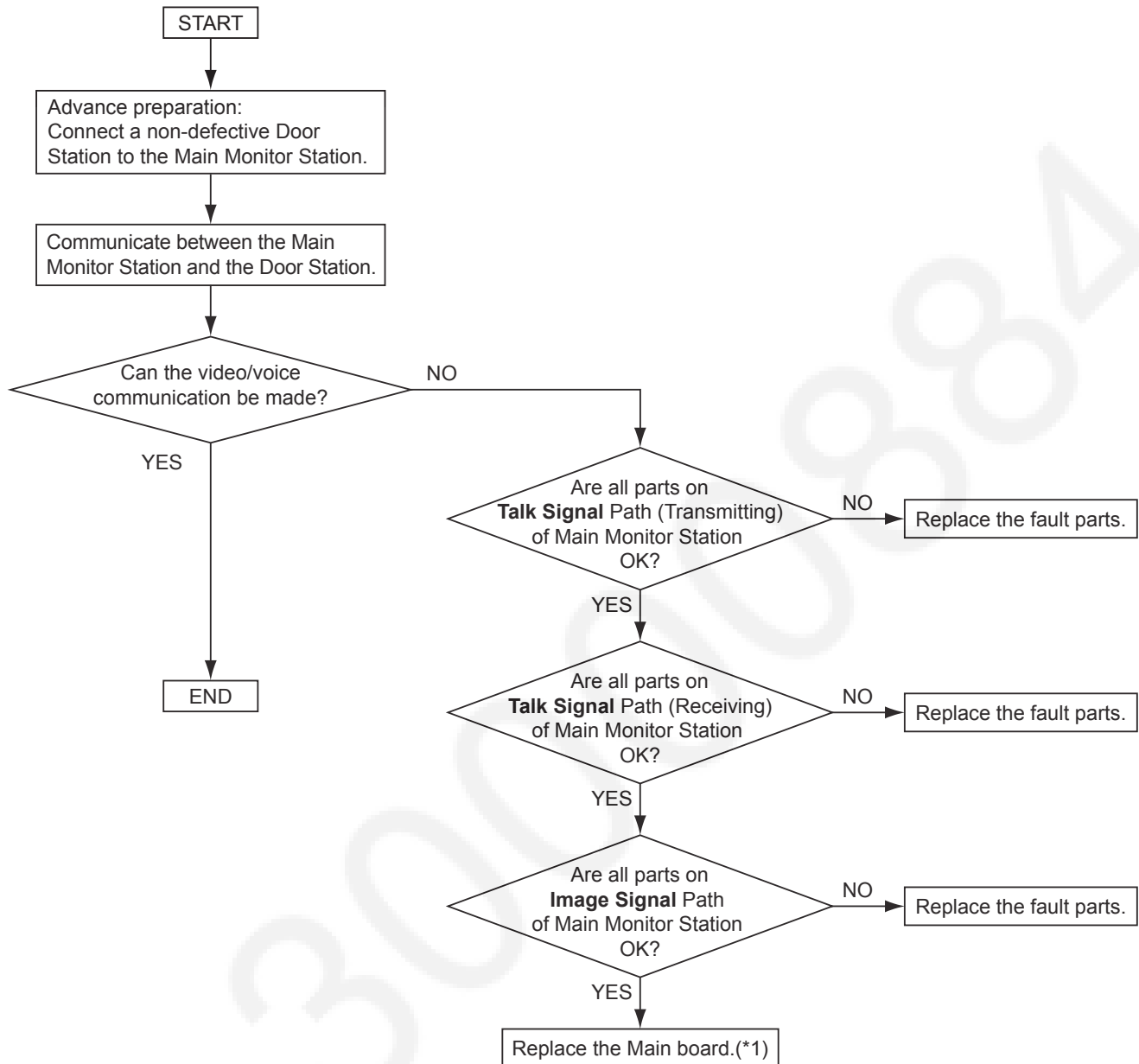
9.2.4 Defect of the Main Monitor Station Video Recording



Reference:

- Refer to **Recording Image Operation** in [\[9.3 Signal Route\]](#).

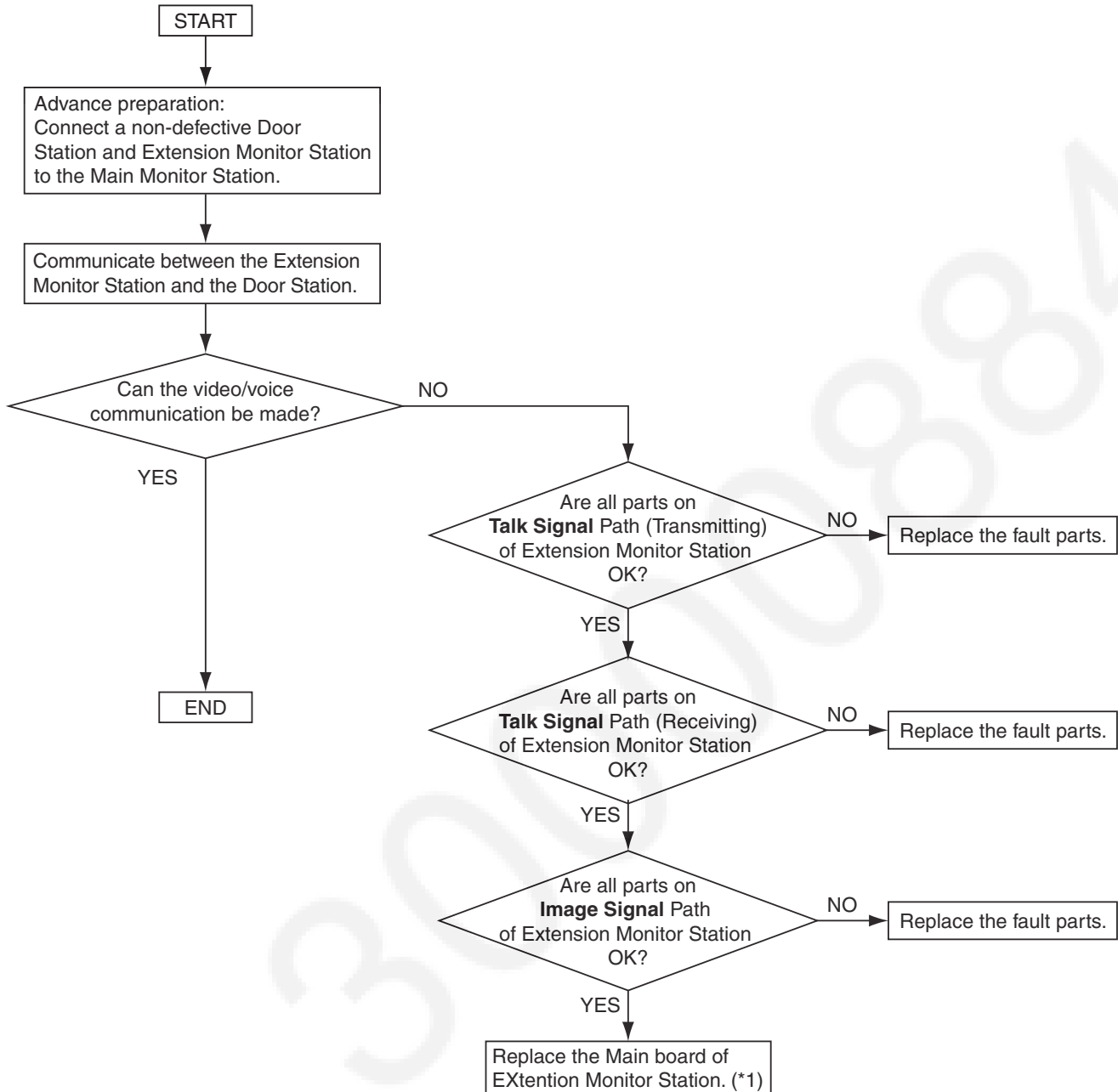
9.2.5 Defect of the Communication Between the Main Monitor Station and the Door Station



Reference:

- Refer to **Talk Signal** in [\[9.3 Signal Route\]](#).
- Refer to **Image Signal** in [\[9.3 Signal Route\]](#).
- (*1) [\[10.1.3 How to Remove the Main Board, Speaker and LCD \[No.3\]\]](#).

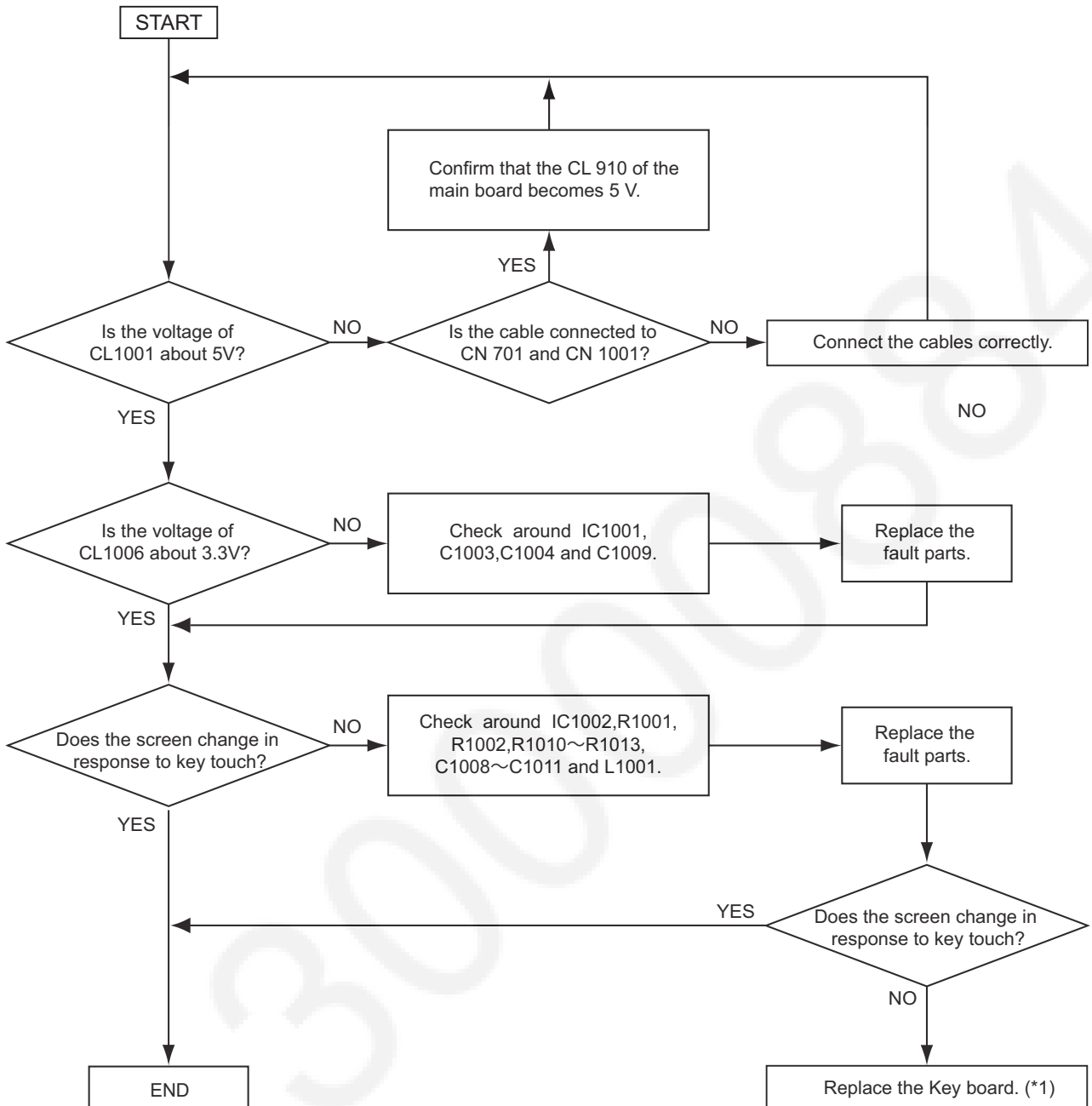
9.2.6 Defect of the Communication Between the Extension Monitor Station and the Door Station



Reference:

- Refer to **Talk Signal** in [9.3 Signal Route].
- Refer to **Image Signal** in [9.3 Signal Route].
- (*1) [10.1.3 How to Remove the Main Board, Speaker and LCD [No.3]].

9.2.7 Defect of the Key board unit



Reference:

- (*1) [10.1.3 How to Remove the Main Board, Speaker and LCD [No.3]].

9.3 Signal Route

This chapter provides the testing procedures required for the P.C.B. parts. A signal route to be tested is determined depending upon purposes. The signal mainly flowing on this route is analog. You can trace the signal with an oscilloscope. The signal flow on each route is shown in the Check Sheet here. If you find a specific problem in the unit, trace that signal route locally with the following Check Sheet and locate the faulty point.

(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE → OUT
Calling Operation (During Standby)	Door station 1	Press the call Button (SW301) of Door station 1 SW301 → Q301 → R305 → L4 → D2, D3, D4, D5 → L2, L3 → LF1 →
	Main monitor station	L610 → D610 → Q610 → R612 → IC100(Pin50) Detection of an incoming signal
	Extention Monitor station	Send infomation over the AM signal to the Extention Monitor station. Refer to AM Signal (transmitting) in Signal Route
Calling Operation (During Standby)	Door station 2	Press the call Button (SW301) of Door station 2 SW301 → Q301 → R305 → L4 → D2, D3, D4, D5 → L2, L3 →
	Main monitor station	L620 → D620 → Q620 → R612 → IC100(Pin51) Detection of an incoming signal
	Extention Monitor station	Send infomation over the AM signal to the Extention Monitor station. Refer to AM Signal (transmitting) in Signal Route
Ringer tone (Main monitor station)		Creation of the Ringer Tone :Tone generator in IC405. Ringer tone frequency output (850/680Hz): IC405 (PinU6,V6,U9,V9,U7,V7,U8,V8) → Speaker
From the Power supply to the door station	Main monitor station	(The power +22 V is supplied from the Main monitor station to the Door station) IC100(Pin12) → Q654(ON) +22 V → Q653 → R660 → R653 → Q651 → L645 → L640 → L643 → L642 → L641 → RL640
	Door station	LF1 → L2, L3 → D2, D3, D4, D5 → L4 → Q4 → Q2 → R12 → L301 → → IC202(Pin2) → IC202(Pin1) → L5: +5 V is supplied. L6: +5 VA is supplied. R11:+5V is supplied.
LCD Start up	Main monitor station	LCD POWER ON1: IC100(Pin71)→R230→Q230 ON:3.3V is supplied→CN200(Pin12,Pin44) LCD POWER ON2: IC100(Pin72)→IC230(Pin3) ON→L230 → D232:10.4V is supplied→CN200(Pin8) C239→D231→Q231:-6.8V is supplied →CN200(Pin9) C240→D233→Q232
	Back light	LCD POWER ON3: IC100(Pin74)→Q234→R246→Q233 ON:15.3V is supplied→CN200(Pin10) IC100(Pin9) → R140 → Q270 → IC270(Pin2) → Q271 → (Back Light : ON) IC100(Pin4) → R270 → IC270(Pin3) → Q271 → (Back Light : ON)
	Camera unit	VIDEO →
Image Signal (Door station)	MAIN PCB	C211 → IC200(Pin24) → image signal modulation (NTSC to FM signal: from 8.5 to 10MHz) → IC200(Pin3) → R7 → C3 → T1 → R4, R5 → C1, C2 → LF1 → ①
		①→ RL640 → RL641 → C642, C643 → R641, R642 → T640 → C644 → IC670(Pin5) → Image signal demodulation (FM to NTSC) → IC670(Pin3) → C127 → IC100(Pin62) → (NTSC to Digital data) → ② ②→(Clock) IC100(Pin108) → R111→L225→R201→CN200(Pin14) →(Image digital data) IC100(Pin76-82,84,86-89,91-98,100-103) → R121-R126→L201-L224→CN200(Pin16-39) →(data timing) IC100(Pin105) → R207→CN200(Pin40) →(data timing) IC100(Pin106) → R206→CN200(Pin41)
Image Signal (Main monitor station)		

(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE
Image Signal (Extension Monitor)		<p>① → RL640 → RL641 → C642,C643 → R641,R642 → T640 → C636 → Q631 → Q630 → R634 → C633 → T630 → C631,C632 →</p> <ul style="list-style-type: none"> (Extension Monitor 1) L721,C721,L728,C724 → CN603(Pin1,2) → ③ (Extension Monitor 2) L722,C722,L729,C725 → CN603(Pin3,4) → ③ (Extension Monitor 3) L723,C723,L730,C729 → CN603(Pin5,6) → ③ <p>③ → CN601(Pin7,8) → RL641 → C642,C643 → R641,R642 → T640 → C644 → IC670(Pin5) →</p> <p>Image signal demodulation (FM to NTSC) → IC670(Pin3) → C127 → IC100(Pin62) →</p> <p>(NTSC to Digital data)</p> <p>→ ④</p> <p>④ → (Clock) IC100(Pin108) → R111 → L225 → R201 → CN200(Pin14)</p> <p>→ (Image digital data) IC100(Pin76-82,84,86-89,91-98,100-103) → R121-R126 → L201-L224 → CN200(Pin16-39)</p> <p>→ (data timing) IC100(Pin105) → R207 → CN200(Pin40)</p> <p>→ (data timing) IC100(Pin106) → R206 → CN200(Pin41)</p>

[] inside of Extension Monitor

(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE
		OUT
Calling Operation	Door station	SW301 → IC200(Pin18) → Overlapping the dropout signal on the FM signal → IC200(Pin3) → R7 → C3 → T1 → R4, R5 → C1, C2 → LF1 →
	Main monitor station	RL640 → RL641 → C642, C643 → R641, R642 → T640 → C644 → IC670(Pin5) → IC670(Pin18) → R687 → IC100(Pin44) Detection of the dropout signal
Calling Operation	Door station	SW301 → IC200(Pin18) → Overlapping the dropout signal on the FM signal → IC200(Pin3) → R7 → C3 → T1 → R4, R5 → C1, C2 → LF1 →
	Main monitor station	RL640 → RL641 → C642, C643 → R641, R642 → T640 → C644 → IC670(Pin5) → IC670(Pin18) → R687 → IC100(Pin44) Detection of the dropout signal
	Extention Monitor station	Send information over the AM signal to the Extention Monitor station. Refer to AM Signal(transmitting) in Signal Route
While receiving an incoming call		
Response to an Incoming Call (Main Monitor station)		Response with the Talk button: SW170 → R170 → IC100(Pin171)
Response to an Incoming Call (Extention Monitor station)		Response with the Talk button: SW170 → R170 → IC100(Pin171) Send information over the AM signal to the Extention Monitor station. Refer to AM Signal(Receiving) in Signal Route
AM Signal (Transmitting)	Main Monitor station	IC100(Pin180) → R143 → IC160(Pin8) → IC160(Pin9) → IC701(Pin10) → R727 → C780 → L725 → L710 → L732 → CN603 (Pin1,2)[MO-1,2] → IC701(Pin4) → R723 → C790 → L727 → L712 → L734 → CN603 (Pin3,4)[MO-3,4] → IC701(Pin1) → R717 → C709 → L700 → L716 → L736 → CN603 (Pin 5,6)[MO-5,6] → [MI-1,2] CN601(Pin13,14) → L760, L761 → L764, L765 → L766 → C760 → T760 → L768 → C762 → C480 → R480 → Q480(B) → Q181(C) → C484 → IC480(Pin2) → IC480(Pin1) → IC480(Pin5) → IC480(Pin7) → IC642(Pin2) → IC642(Pin3) → R104 → IC100(Pin54) Detection of the signal in IC100
	Extention Monitor station	IC100(Pin53) → IC701(Pin13) → R794 → C762 → L768 → T760 → C760 → L766 → L764, L765 → L760, L761 → CN601(Pin13,14) [MI1,2] [MO1,2] CN603(Pin1,2) → L732 → L710 → C781 → R755 → Q702(B) → Q703(C) → C783 → IC703(Pin2) → IC703(Pin1) → IC703(Pin5) → IC703(Pin7) → IC705(Pin1) → [MO5,6] CN603(Pin 5,6) → L736 → L716 → C700 → R700 → Q700(B) → Q701(C) → C702 → C702 → IC700(Pin2) → IC700(Pin1) → IC700(Pin5) → IC700(Pin7) → IC705(Pin2) → IC705(Pin4) → IC704(Pin1) → [MO3,4] CN603(Pin 3,4) → L734 → L712 → C791 → R781 → Q704(B) → Q705(C) → C793 → IC702(Pin2) → IC702(Pin1) → IC702(Pin5) → IC702(Pin7) → IC704(Pin2) → IC704(Pin4) → IC160(Pin10) → IC160(Pin11) → IC100(Pin179)
Talk Signal (Transmitting)	Main monitor station	Microphone → C576, C577 → R575 → IC405(PinH2, J3) → IC405(PinJ1) → IC405(Pin K1) → C595 → R595 → IC582(Pin15) → IC582(Pin1) → C505 → R504 → IC500(Pin2) → IC500(Pin1) → R505 → C501, C521, C522, C523 → L644 → L640, C640 → L642 → L641 → RL640 → CN601(Pin11,12) [D1, D2] → CN601(Pin 9,10) [D3, D4]
	Door station	LF1 → L2, L3 → D2, D3, D4, D5 → L4, C4 → C101, C118 → R120 → IC100(Pin2) → IC100(Pin1) → C109 → C117 → R125 → IC102(Pin4) → IC102(Pin5) → Speaker
Talk Signal (Receiving)	Door station	Microphone → C107, C125 → R122, R135 → IC100(Pin6) → IC100(Pin7) → R111 → C101, C118 → L4, C4 → D2, D3, D4, D5 → L2, L3 → LF1
	Main monitor station	RL640 → L641 → L642 → L640, C640 → L644 → C501, C521, C522, C523 → C512 → R512 → IC500(Pin6) → IC500(Pin7) → C582 → R581 → IC582(Pin13) → IC582(Pin14) → C596 → R598 → IC405(PinL1) → IC405(PinU7, V7, U8, V8) → Speaker

(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE
		→ OUT
Talk Signal (Transmitting)	Extention Monitor station	Microphone → C576,C577 → R575 → IC405(PinH2,J3) → IC405(PinK1) → C595 → R595 → IC582(Pin15) → IC582(Pin2) → C588 → C769 → R764 → IC760(Pin6) → IC760(Pin7) → R761 → T761 → L767,C764 → RL759 → L764,L765 → L760,L761 → CN601(Pin13,14) →
	Main monitor station	[MO1,2] CN603(Pin1,2) → L721,C721,L728,C724 [MO3,4] CN603(Pin 3,4) → L722,C722,L729,C725 [MO5,6] CN603(Pin 5,6) → L723,C723,L730,C729 L769,L771 → L770,L772 → RL759 → L767,C764 → T761 → R760 → R766 → IC760(Pin2) → IC760(Pin1) → C581 → IC582(Pin5) → IC582(Pin4) → C584 → R582 → IC405(PinJ2) → IC760(Pin1) → C581 → IC582(Pin5) → IC405(Pin K1) → C595 → R595 → IC582(Pin15) → IC582(Pin1) → C505 → R504 → IC500(Pin2) → IC500(Pin1) → R505 → C501,C521,C522,C523 → L644 → L640,C640 → L642 → L641 → RL640
	Door station	LF1 → L2, L3 → D2, D3, D4, D5 → L4, C4 → C101, C118 → R120 → IC100(Pin2) → IC100(Pin1) → C109 → C117 → R125 → IC102(Pin4) → IC102(Pin5) → Speaker
Talk Signal (Receiving)	Door station	Microphone → C107,C125 → R122,R135 → IC100(Pin6) → IC100(Pin7) → R111 C101,C118 → L4,C4 → D2,D3,D4,D5 → L2,L3 → LF1 RL640 → L641 → L642 → L640, C640 → L644 → C501, C521, C522, C523 → C512 → R512 → IC500(Pin6) → IC500(Pin7) → C582 → R581 → IC582(Pin13) → IC582(Pin14) → C596 → R598 → IC405(PinL1) → IC405(PinK2) → C769 → R764 → IC760(Pin6) → IC760(Pin7) → R761 → T761 → L767,C764 → RL759 → L770,L772 → L769,L771 → L721,C721,L728,C724 → CN603(Pin1,2) [MO-1,2] L722,C722,L729,C725 → CN603(Pin 3,4) [MO-3,4] L723,C723,L730,C729 → CN603(Pin 5,6) [MO-5,6]
	Main monitor station	[MI-1,2] CN601(Pin7,8) → L760,L761 → L764,L765 → RL759 → L767,C764 → T761 → R760 → R766 → IC760(Pin2) → IC760(Pin1) → C581 → IC582(Pin5) → IC582(Pin4) → C584 → R582 → IC405(PinJ2) → IC405(PinU7,V7,U8,V8) → Speaker
	Extention Monitor station	

(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE
		→ OUT
Monitor Operation (Main monitor station)	Main monitor station control signal	Press the Monitor button PAD5[MONITOR] → R1007 → IC1002(Pin4) → IC1002(Pin10,11,12) → CN1001(Pin2,3,4) CN170(Pin2,3,4) → IC100(Pin68,68,43)
	Door station talk signal	Microphone → C107, C125 → R122, R135 → IC100(Pin6) → IC100(Pin7) → R111 → C101, C118 → L4, C4 → D2, D3, D4, D5 → L2, L102, L302, L3, L103, L303 → LF1 to Main monitor
	Main monitor station talk signal	RL640 → L641 → L642 → L643 → L640, C640 → C501, C521, C522, C523 → C512 → R512 → IC500(Pin6) → IC500(Pin7) → C582 → R581 → IC582(Pin13) → IC582(Pin14) → C596 → R598 → IC405(PinL1) → IC405(PinV9,U9,V6,U6,V8,U8,V7,U7) → Speaker
Monitor Operation (Extention Monitor station)	Extention Monitor station control signal	Press the Monitor button PAD5[MONITOR] → R1007 → IC1002(Pin4) → IC1002(Pin10,11,12) → CN1001(Pin2,3,4) CN170(Pin2,3,4) → IC100(Pin68,68,43)
	Door station talk signal	Microphone → C107, C125 → R122, R135 → IC100(Pin6) → IC100(Pin7) → R111 → C101, C118 → L4, C4 → D2, D3, D4, D5 → L2, L102, L302, L3, L103, L303 → LF1 to Main monitor
	Main monitor station talk signal	RL640 → L641 → L642 → L643 → L640, C640 → C501, C521, C522, C523 → C512 → R512 → IC500(Pin6) → IC500(Pin7) → C582 → R581 → IC582(Pin13) → IC582(Pin14) → C596 → R598 → IC405(PinL1) → IC405(PinK2) → C769 → R764 → IC760(Pin6) → IC760(Pin7) → R761 → T761 → L767, C764 → RL759 → L770, L772 → L769, L771 → L721, C721, L728, C724 → CN603(Pin1,2)[MO-1,2] L722, C722, L729, C725 → CN603(Pin3,4)[MO-3,4] L723, C723, L730, C729 → CN603(Pin5,6)[MO-5,6]
	Extention Monitor station talk sognal	[MI-1,2]CN601(Pin7,8) → L760, L761 → L764, L765 → RL759 → L767, C764 → T761 → R760 → R766 → IC760(Pin2) → IC760(Pin1) → C581 → IC582(Pin5) → IC582(Pin4) → C584 → R582 → IC405(PinJ2) → IC405(PinV9,U9,V6,U6,V8,U8,V7,U7) → Speaker

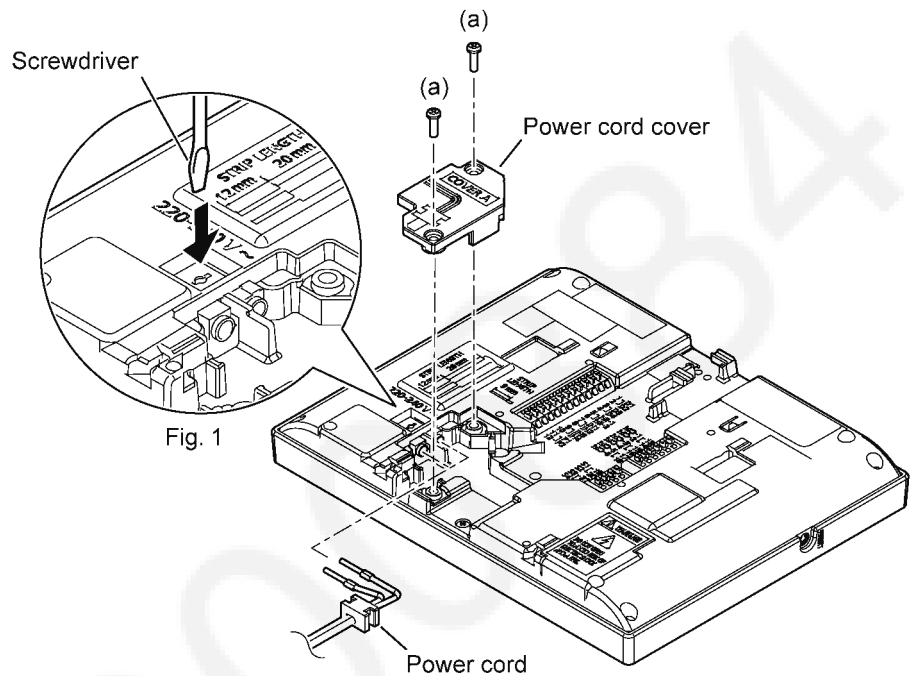
(SYMPTOM) CHECK ITEMS	Signal IN	ROUTE
Door Opener Operation	Main monitor station control signal	Press the main monitor KEY button PAD3[KEY] → R1005 → IC1002(Pin2) → IC1002(Pin10,11,12) → CN1001(Pin2,3,4) → CN170(Pin2,3,4) → IC100(Pin68,68,43) [DOOR1] IC100(Pin14) → R141 → Q881 → RL881 → CN601(Pin1,2) [DOOR2] IC100(Pin10) → R140(1-4) → Q880 → RL880 → CN601(Pin3,4)
Recording Image Signal (Auto)		① → RL640 → RL641 → C642, C643 → R641, R642 → T640 → C644 → IC670(Pin5) → Image signal demodulation (FM to NTSC) → IC670(Pin3) → C127 → → IC100(Pin62) → IC100(D-Bus) → IC300(D-Bus) → IC100(D-Bus) → IC350
PBX interface Talk operation	Transmitting	L801,L802 → R804,C805 → T801 → R805 → C814 → R815 → IC801(Pin2) → IC801(Pin1) → C586 → IC582(Pin3) → IC582(Pin4) → C584 → R582 → IC405(Pin K3) → IC405(Pin H3) → C595 → R595 → IC582(Pin15) → IC582(Pin1) → C505 → R504 → IC500(Pin2 → IC500(Pin1) → R505 → C523 → L644 → L640,C640 → L643 → L642 → L641 → RL640
	Receiving	RL640 → L641 → L642 → L643 → L640,C640 → C523 → C512 → R512 → IC500(Pin6) → IC500(Pin7) → C582 → R581 → IC582(Pin13) → IC582(Pin14) → C596 → R598 → IC405(Pin L2) → IC405(Pin K2) → C809 → R818 → IC801(Pin6) → IC801(Pin7) → R806 → T801 → R804,C805 → L801,L802
Recording Image Operation (Manual)	Main monitor station control signal	Press the main monitor PAGE button PAD2[PAGE] → R1004 → IC1002(Pin1) → IC1002(Pin10,11,12) → CN1001(Pin2,3,4) → CN170(Pin2,3,4) → IC100(Pin68,68,43)
	Main monitor station recording image signal	① → RL640 → RL641 → C642,C643 → R641,R642 → T640 → C644 → IC670(Pin5) → Image signal demodulation (FM to NTSC) → IC670(Pin3) → C127 → → IC100(Pin62) → IC100(D-Bus) → IC300(D-Bus) → IC100(D-Bus) → IC350

10 Disassembly and Assembly Instructions

10.1 Main Monitor Station

10.1.1 How to Remove the AC Cord [No.1]

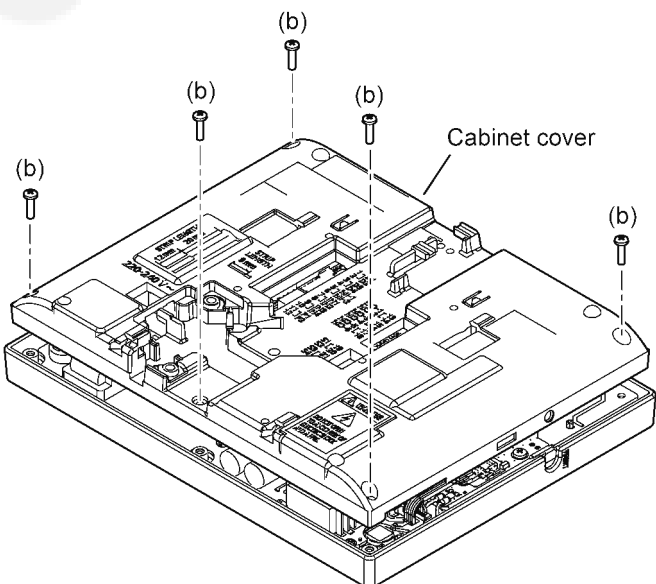
1. Remove 2 screws (a).
2. Remove the Power cord cover.
3. Keep pressing the terminal by Screwdriver's head and pull out the wires of the Power code as shown in Fig. 1.



10.1.2 How to Remove the Cabinet Cover [No.2]

■ Procedure No.1→No.2

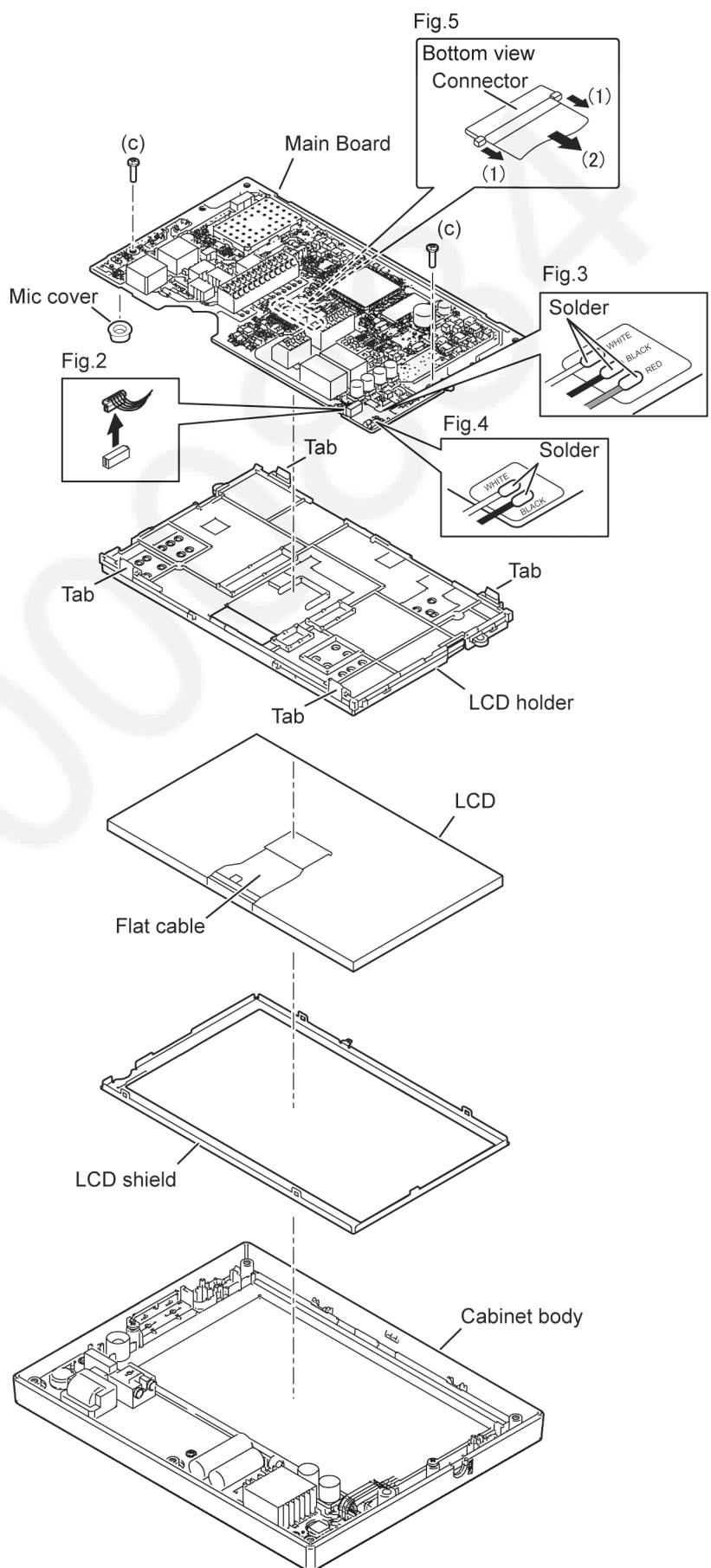
1. Remove 5 screws (b).
2. Remove the cabinet cover.



10.1.3 How to Remove the Main Board, Speaker and LCD [No.3]

■ Procedure No.1→No.2→No.3

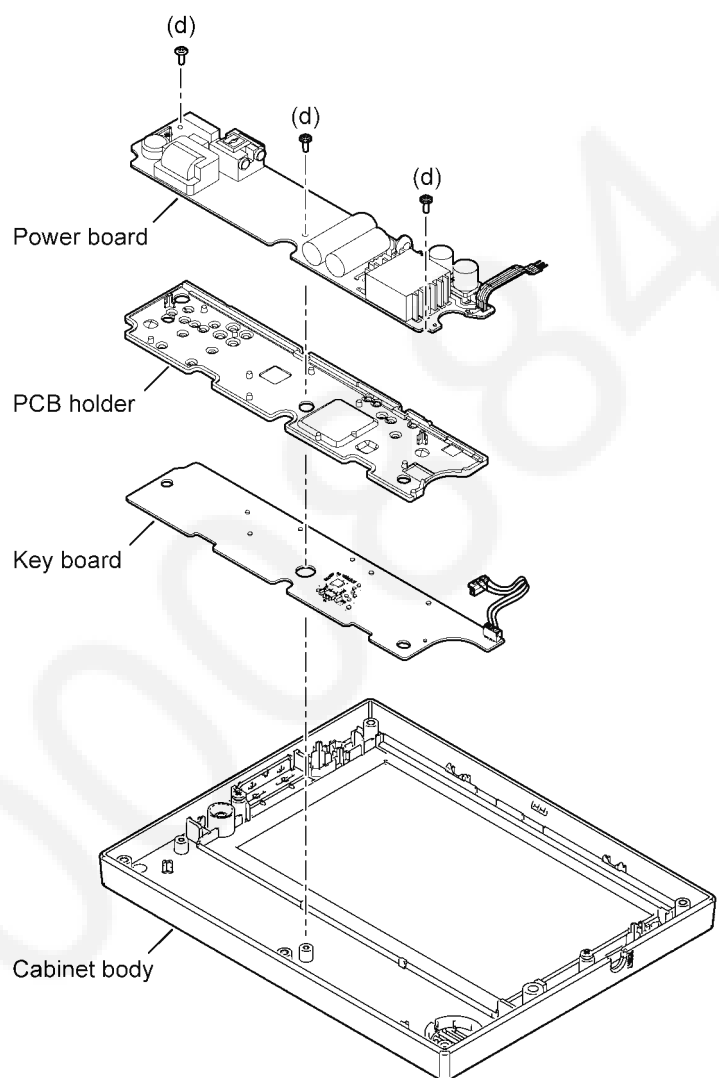
1. Remove connector (Fig.2).
2. Remove the solder of wires (Fig.3, Fig.4).
3. Remove 2 screws (c).
4. Remove the Main board with LCD holder from Cabinet body.
5. Unhook the 4 tabs of the LCD holder.
6. Remove the Flat cable from Main board as shown in Fig.5.



10.1.4 How to Remove the Power board, Key board [No.4]

■ Procedure No.1→No.2→No.3→No.4

1. Remove 3 screws (d).
2. Remove Power board from Cabinet body.
3. Remove PCB holder from Cabinet body.
4. Remove Key board from Cabinet body.



10.2 Door Station

10.2.1 How to Remove the Front Panel [No.1]

1. Unlock the hook by inserting the screw driver (Fig.A).
2. Remove Front panel from Cabinet body.

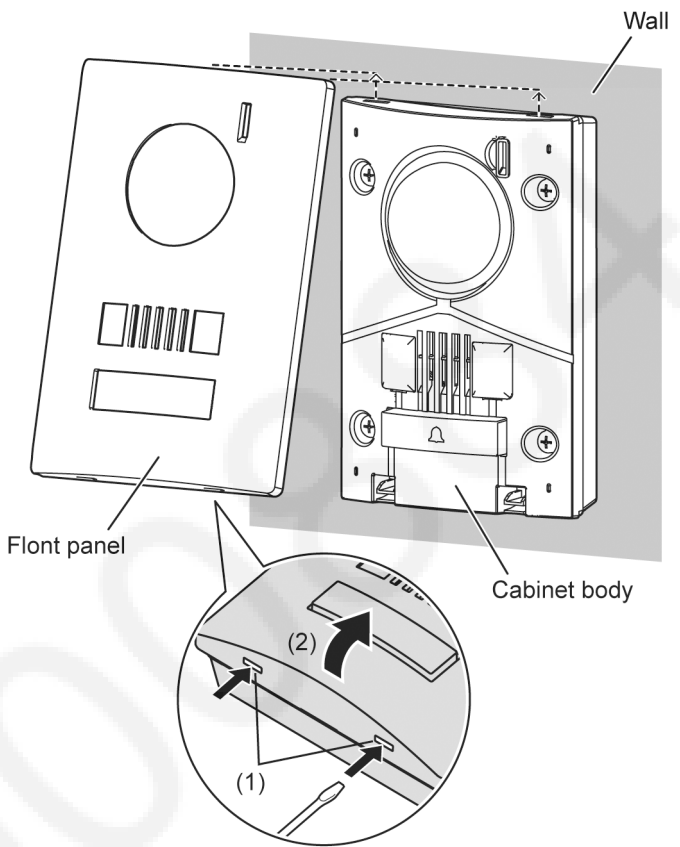


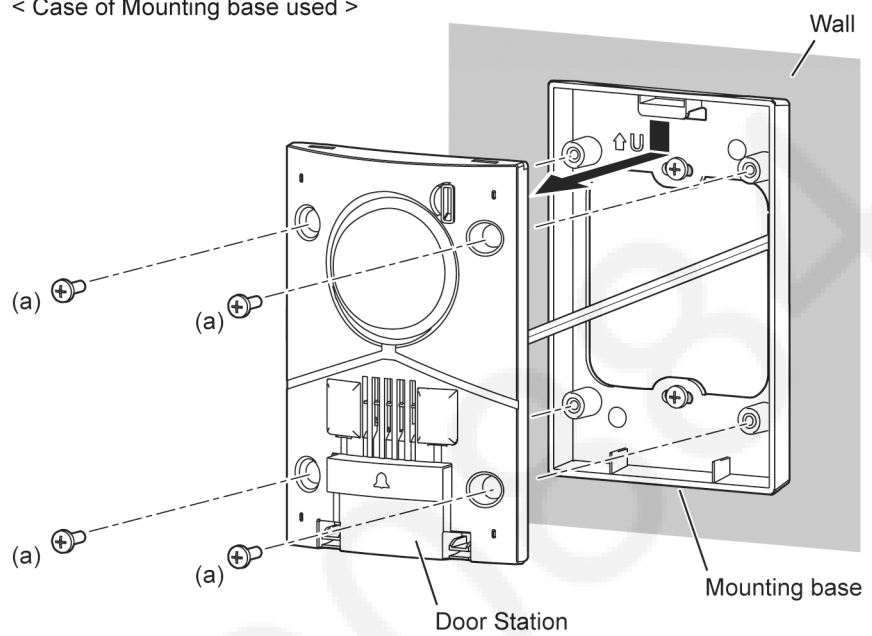
Fig.A

10.2.2 How to Remove the Door Station [No.2]

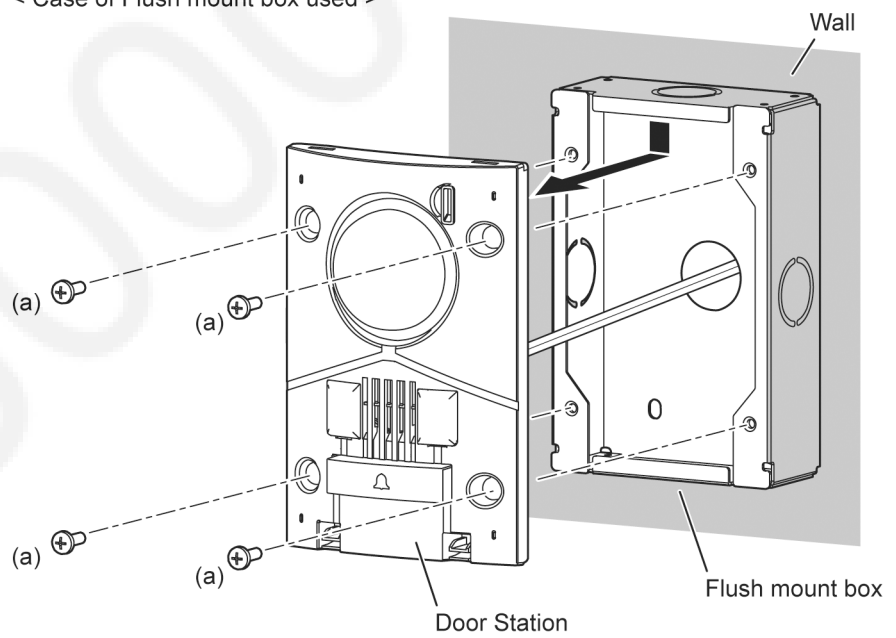
■ Procedure No.1→No.2

1. Remove 4 screws (a).
Case of Mounting base used
or
Case of Flush mount box used

< Case of Mounting base used >



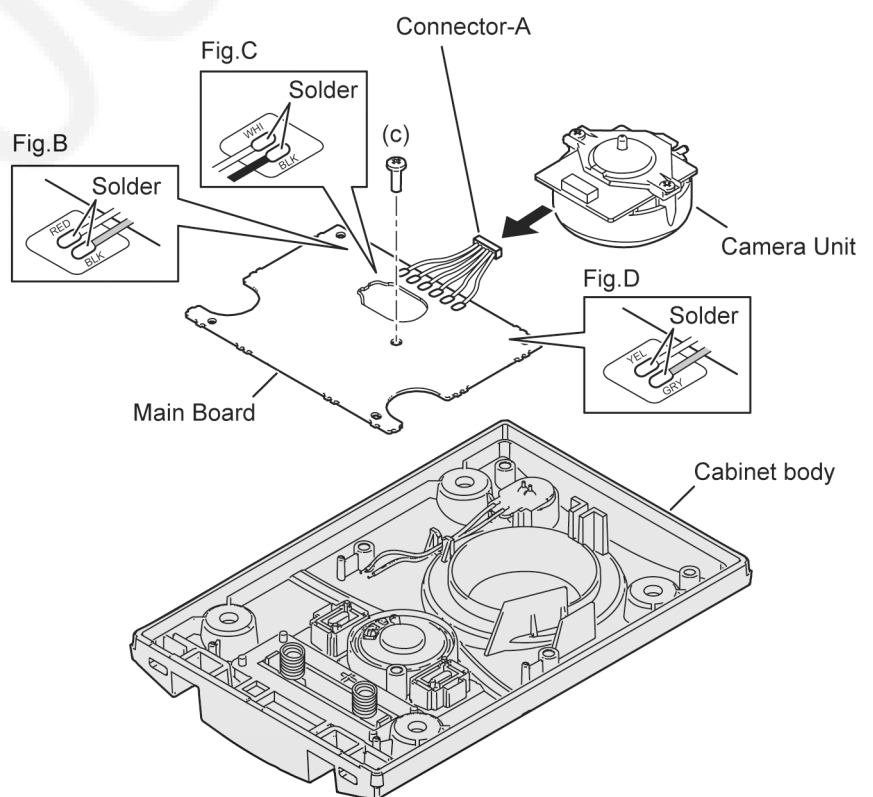
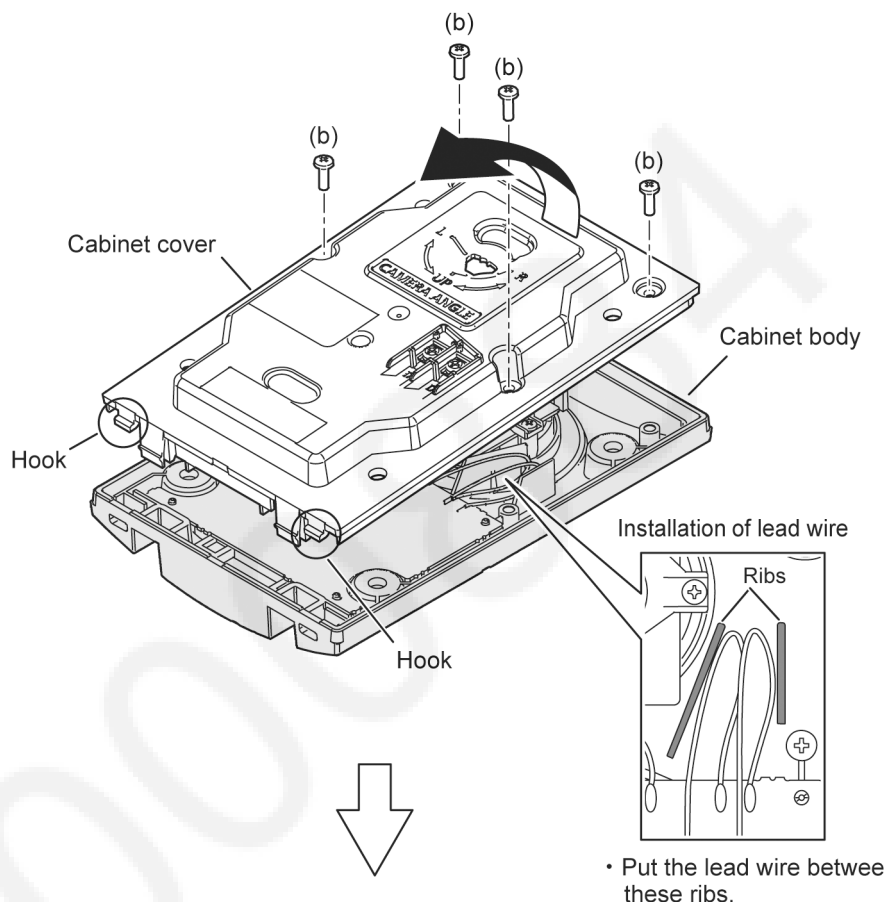
< Case of Flush mount box used >



10.2.3 How to Remove the Main Board and Camera Unit [No.3]

■ Procedure No.1→No.2→No.3

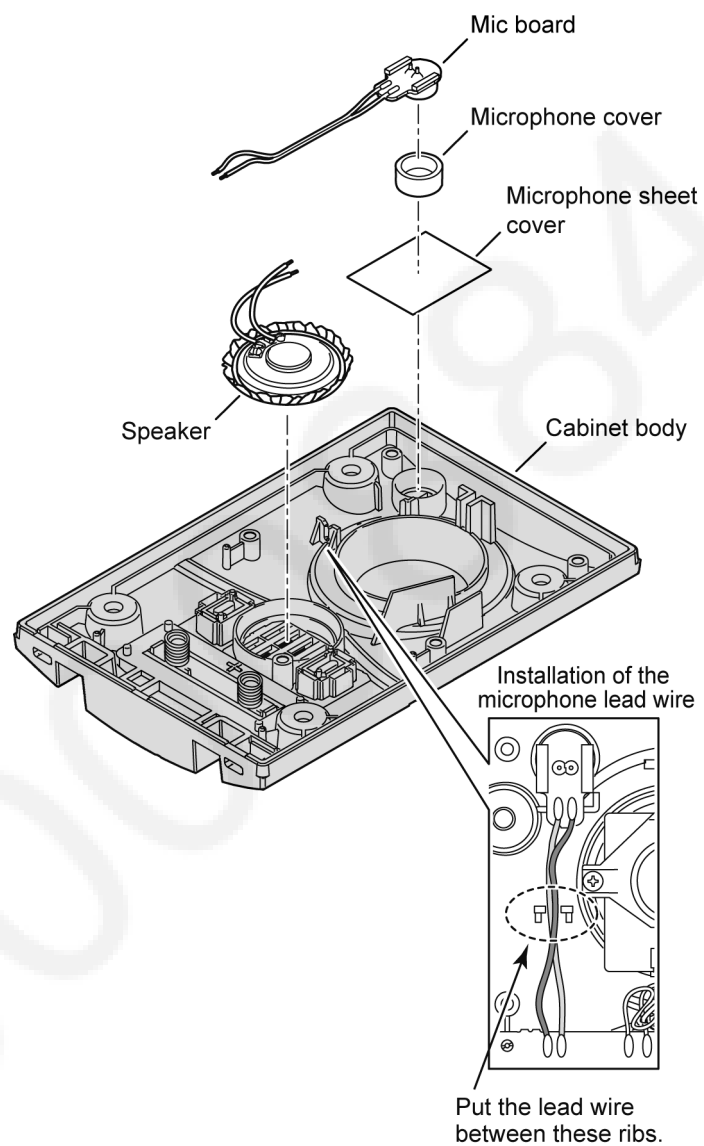
1. Remove 4 screws (b).
2. Please remove the cabinet cover from cabinet body with care to the hooks.
3. Remove the solder on the 3 pairs of lead wires (Fig.B, Fig.C, Fig.D).
4. Disconnect the connector-A from the Camera Unit.
5. Remove the screw (c).
6. Remove the Main Board.



10.2.4 How to Remove the Mic Board and Speaker [No.4]

■ Procedure No.1→No.2→No.3→No.4

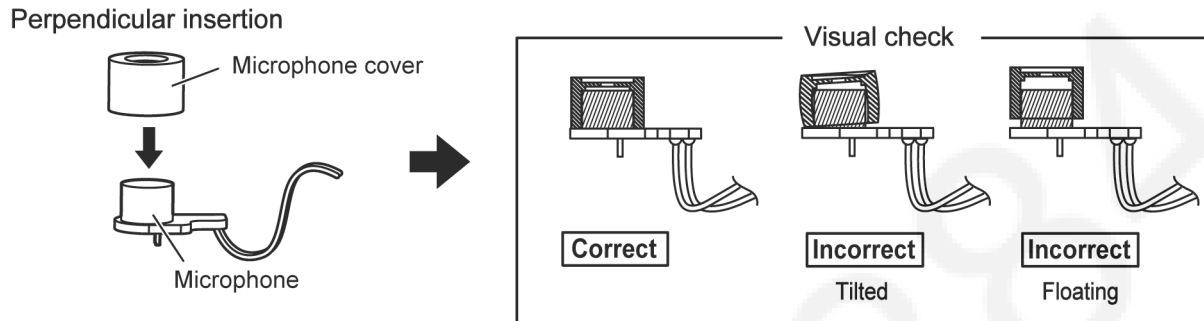
1. Remove the Mic board.
2. Remove the Speaker.



10.2.4.1 Note for Microphone Assembly (for anti-feedback)

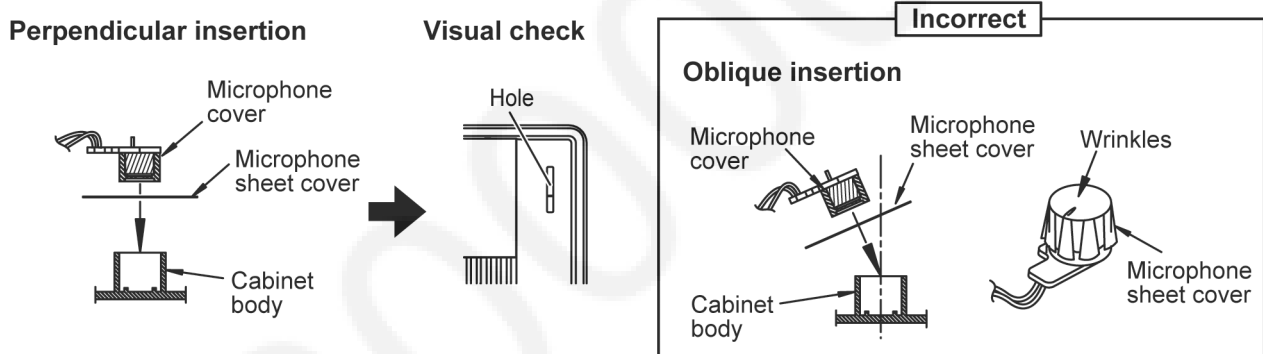
■ Installation of Microphone rubber

Insert the microphone perpendicularly into the microphone cover, and visually check to see if it is tilted or floating.



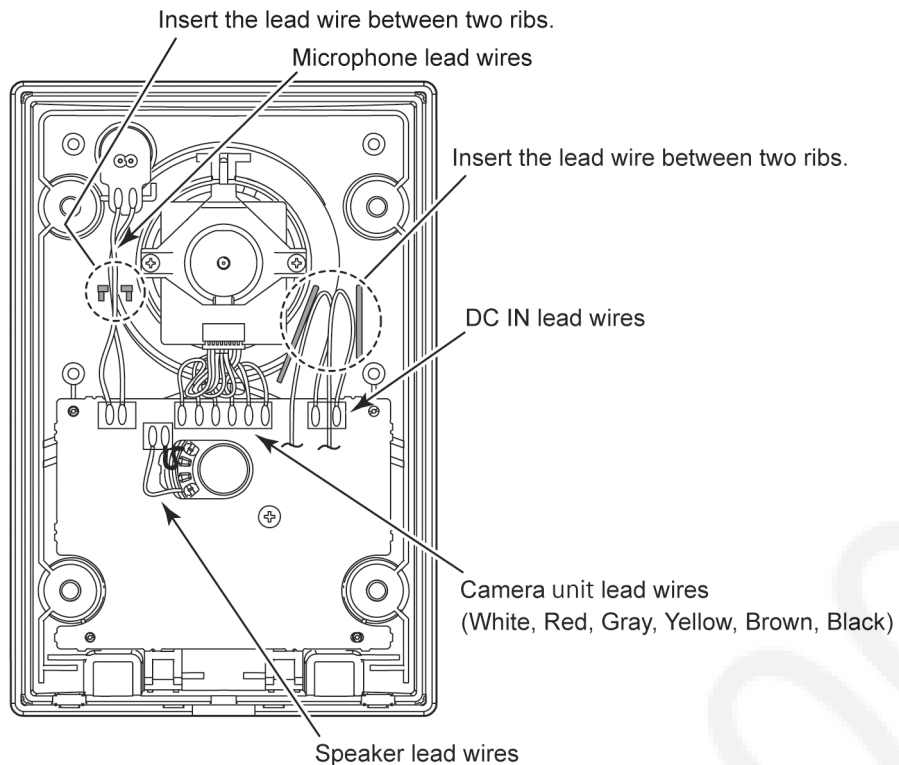
■ Installation to the front cabinet

Insert the microphone perpendicularly into the cabinet body, then visually check it from the front direction of the door station and ensure that there are no wrinkles.



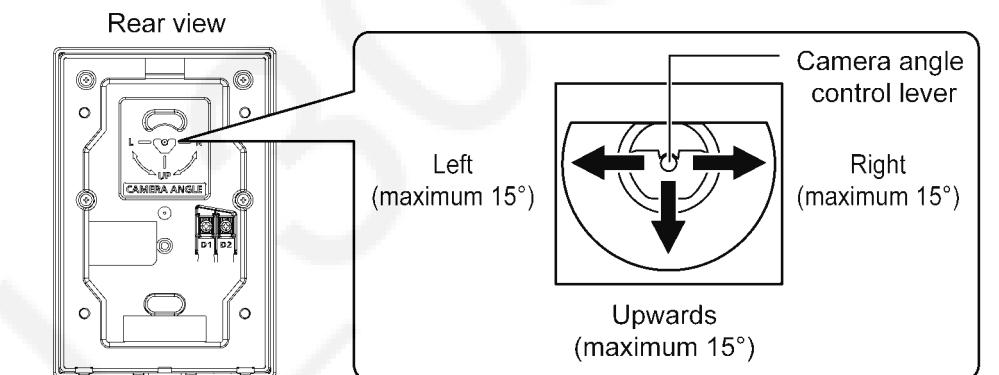
10.2.5 Installation of the lead wires

When assembling the door station, route the lead wires as shown in the figure below, and be careful that they do not get caught.

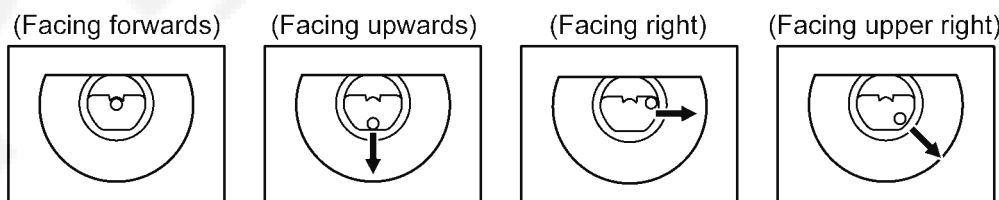


10.2.6 Item to be checked after completion of assembly (camera lens angle adjustment)

After completing assembly work, move the angle adjustment lever on the rear surface in the left and right directions, and confirm that it moves all the way.



<Examples of camera angle>



- The angle can also be adjusted to the left or upper left.

Note:

When the camera angle is adjusted to the upper left and upper right, the image may be slightly distorted.

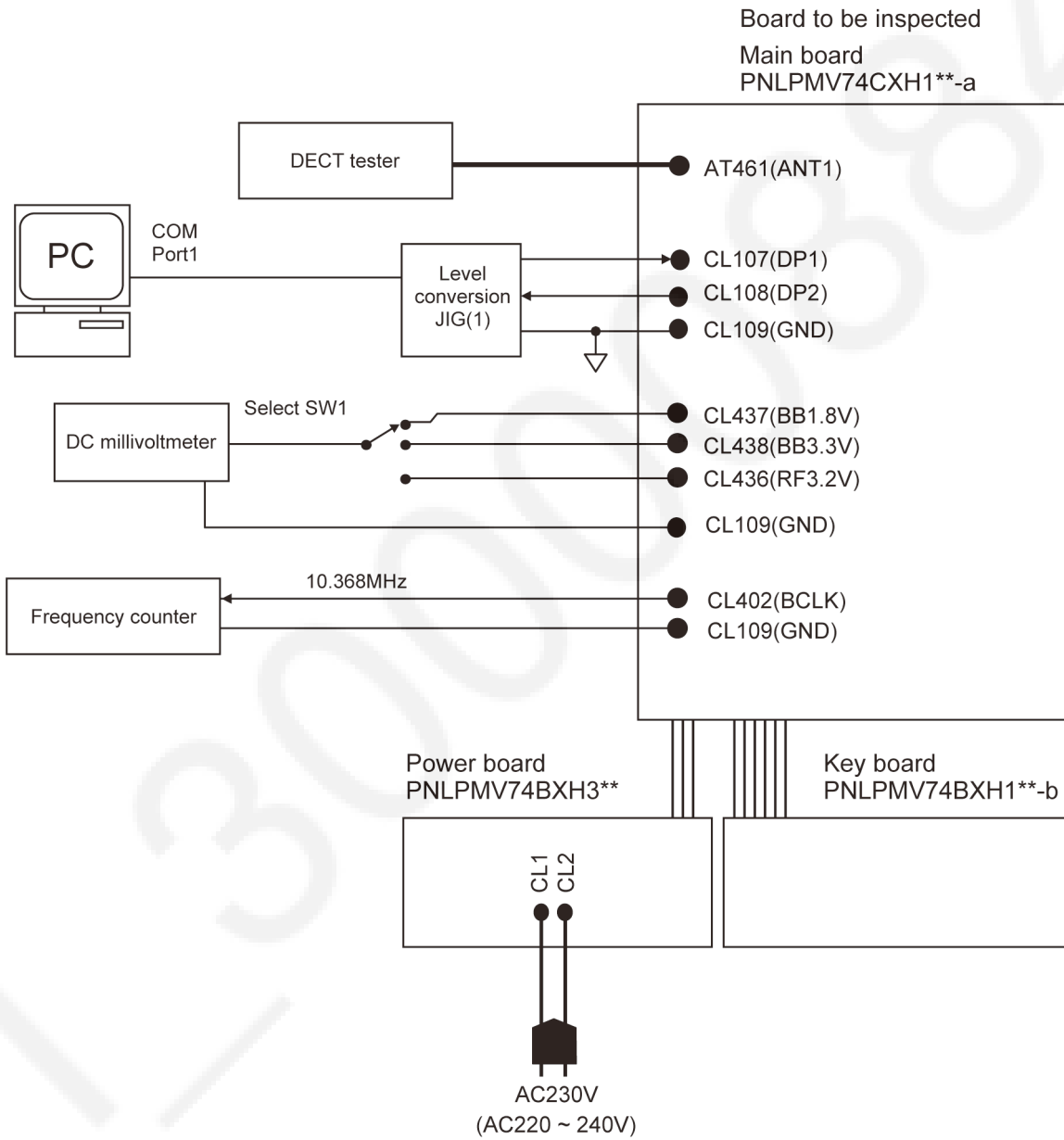
11 Measurements and Adjustments

11.1 Main Monitor Station

11.1.1 Main Board

11.1.1.1 Connections

When replacing the main board (Monitor Station), please refer to the following items for adjusting.



11.1.1.2 When replacing BBIC and X'tal

■ Preparation:

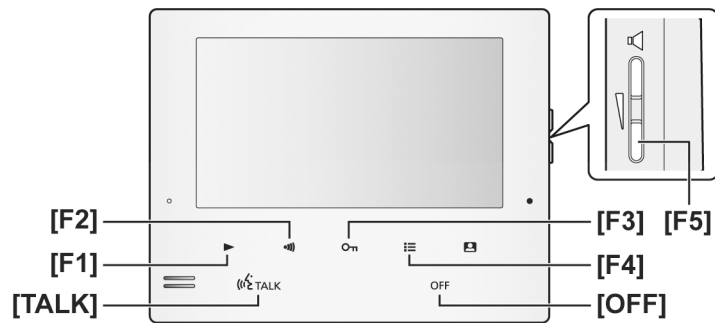
1. PC setting refer to [\[8.1.1 Main Monitor Station\]](#).
2. Supply AC 230V.

Note:

Test points: Refer to [\[14.1.2 Main Board \(Bottom View\)\]](#).

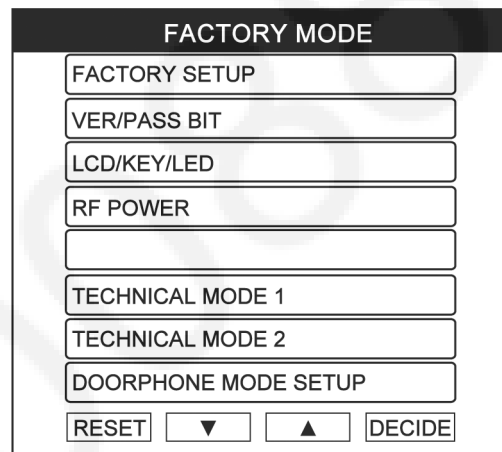
No.	Items	Check Point	Procedure
1	1.8 V Supply Adjustment	CL437(BB1.8V)	<ol style="list-style-type: none">1. Confirm that the voltage between test point CL437 and CL109 (GND) is $1.8\text{ V} \pm 0.02\text{ V}$.2. Execute the command "VDD", then check the current value.3. Adjust the 1.8V voltage of BB1.8V executing command "VDD XX" (XX is the value).
2	3.3 V Supply Confirmation	CL438(BB3.3V)	<ol style="list-style-type: none">1. Confirm that the voltage between test point CL438 and CL109(GND) is $3.3\text{ V} \pm 0.2\text{ V}$.
3	RF3.2 V Supply Confirmation	CL436(RF3.2V)	<ol style="list-style-type: none">1. Confirm that the voltage between test point CL436 and CL109(GND) is $3.2\text{ V} \pm 0.2\text{ V}$.
4	BBIC Clock Adjustment	CL402(BCLK)	<ol style="list-style-type: none">1. Confirm frequency between CL402 and CL109(GND).2. Input Command "sfr", then you can confirm the current value.3. Check X'tal Frequency. ($10.368\text{ MHz} \pm 100\text{ Hz}$).4. If the frequency is not $10.368\text{ MHz} \pm 100\text{ Hz}$, adjust the frequency of CKM executing the command "sfr xx xx" (where xx xx is the value: d) so that the reading of the frequency counter is $10.368000\text{ MHz} \pm 5\text{ Hz}$.

11.1.2 Factory Mode



■ Entering Factory Mode:

1. Turn AC Power "ON", while pressing [F5] button, [TALK], about 5 seconds or more.
2. Press [TALK] , [OFF],[F4] key sequentially.
(FACTORY MODE screen is displayed.)

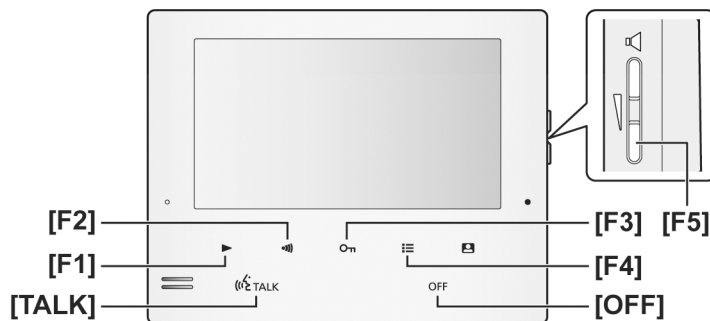


■ In order to exit Factory Mode:

1. Press the [F1] button.

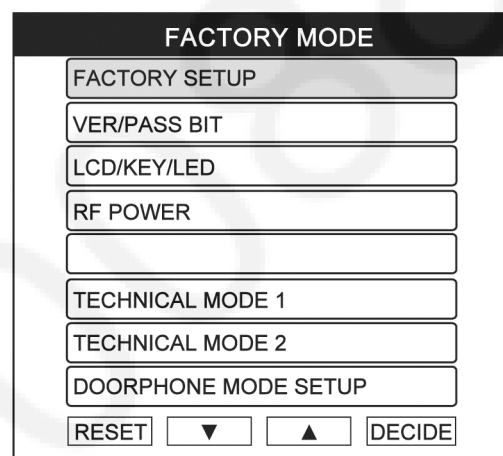
11.1.2.1 Factory Setup

Initialize the logs and the all parameters except for the factory adjusted value, and delete the recorded images.

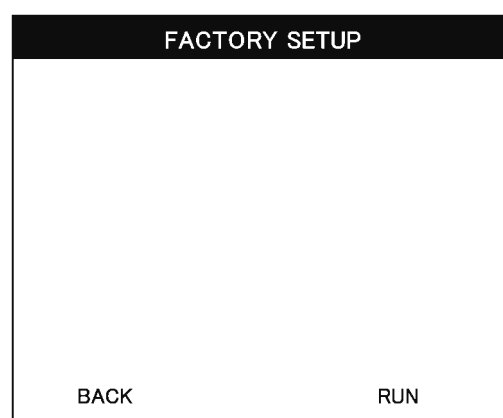


1. Select “FACTORY SETUP” by [F2] or [F3].

2. Press [F4 (DECIDE)].



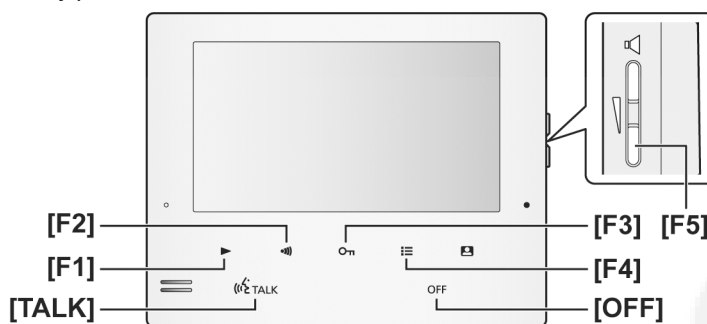
3. Press [F4 (RUN)].



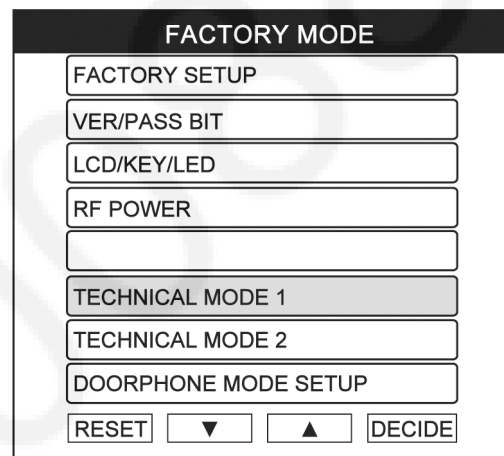
4. Press [F1 (RESET)].

11.1.2.2 White Balance Adjustment

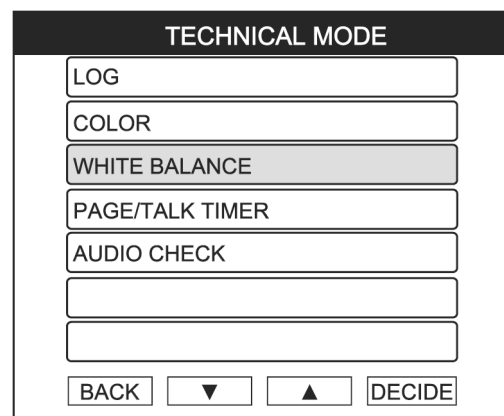
The adjustment is done only when the color of the LCD display has changed after you have replaced the LCD.
(Basically, adjustment is unnecessary.)



1. Select "TECHNICAL MODE 1" by [F2] or [F3].



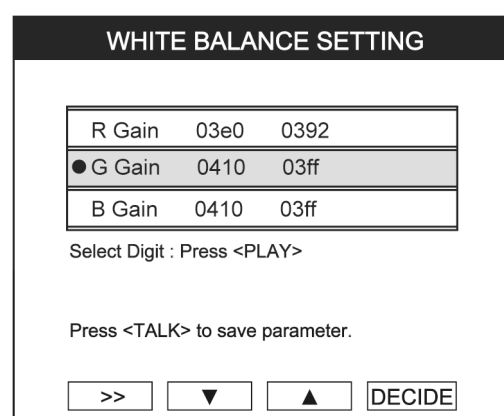
2. Select "WHITE BALANCE" by [F2] or [F3].



3. Set to default value.

- (1) Select the color by [F2] or [F3]
- (2) Press **[F4 (DECIDE)]**
- (3) Set to default value as below
 - [F1] (>>): (Select Digit)
 - [F2] (▼), F3 (▲): (Change Value)
 - R Gain: 03e0
 - G Gain: 0410
 - B Gain: 0410

(During the adjustment, the color of the screen will change)



4. Adjust the white balance by R Gain and B Gain.

(1) Select the color to be adjust as below

- [F1] (>>): (Select Digit)
- [F2] (▼), F3 (▲): (Change Value)

(2) Press **[F4 (DECIDE)]**

(3) Adjust the white balance as below

- [F1] (>>): (Select Digit)
- [F2] (▼), F3 (▲): (Change Value)
 - to red: R Gain > 03e0
 - to blue: R Gain < 03e0
 - to yellow: B Gain < 0410
 - to green: R Gain < 03e0 and B Gain < 0410

5. Press **[TALK]**.

6. Press **[F1 (BACK)]**.

7. Press **[F1 (RESET)]**.

11.1.2.3 Apartment mode

This setting is generally the door station to connect, you can decide whether you want to connect to large apartment intercom. Usually, please use remains of House mode.

■ Entering Apartment mode:

1. Turn AC Power "ON", while pressing **[F5]** button, about 5 seconds or more.

And touch **[TALK]**, and **[OFF]**, and **[F2]**, sequentially.
(FACTORY MODE screen is displayed.).

Function Menu	Settings and Overview
House mode	Selection: Display, [Don't display] Display: Use only when connecting the lobby doorphone station in House mode (for example VL-V590).
Apartment mode	It is used when connecting to the "Video Intercom System for Apartment Complexes". It switches automatically to Apartment mode in the communication settings from the PC tool. Please use when switching manually. For more information, please refer to the large apartment intercom system documentation.

■ In order to exit Apartment Mode:

1. Press the **[OFF]** button.

11.2 Door Station

When replacing the main board of Door Station, please confirm the following operations.

1. When you push the call button, a call reaches the main monitor station and a picture is displayed on the main monitor station.
2. When you press the button during calling, a second call reaches the main monitor station.
3. When the main monitor station is in call status, you can talk.

12 Miscellaneous

12.1 How to Replace the Flat Package IC

Even if you do not have the special tools (for example, a spot heater) to remove the Flat IC, with some solder (large amount), a soldering iron and a cutter knife, you can easily remove the ICs that have more than 100 pins.

12.1.1 Preparation

- PbF (: Pb free) Solder
- Soldering Iron

Tip Temperature of $700^{\circ}\text{F} \pm 20^{\circ}\text{F}$ ($370^{\circ}\text{C} \pm 10^{\circ}\text{C}$)

Note: We recommend a 30 to 40 Watt soldering iron. An expert may be able to use a 60 to 80 Watt iron where someone with less experience could overheat and damage the PCB foil.

- Flux
- Recommended Flux: Specific Gravity → 0.82.
Type → RMA (lower residue, non-cleaning type)

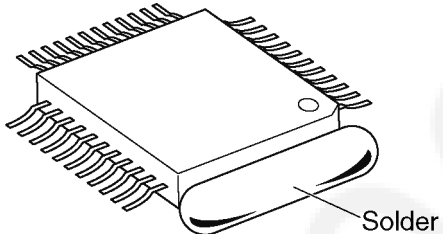
Note: See [\[2.2 About Lead Free Solder \(PbF: Pb free\)\]](#).

12.1.2 Flat Package IC Removal Procedure

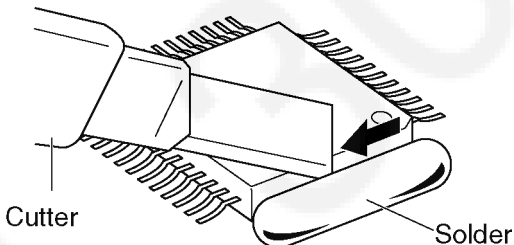
1. Put plenty of solder on the IC pins so that the pins can be completely covered.

Note:

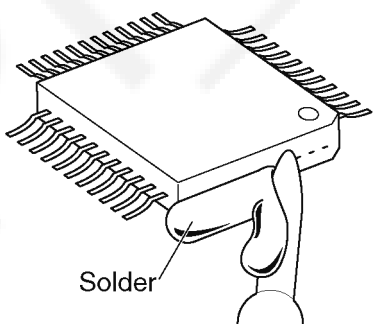
If the IC pins are not soldered enough, you may give pressure to the P.C. board when cutting the pins with a cutter.



2. Make a few cuts into the joint (between the IC and its pins) first and then cut off the pins thoroughly.



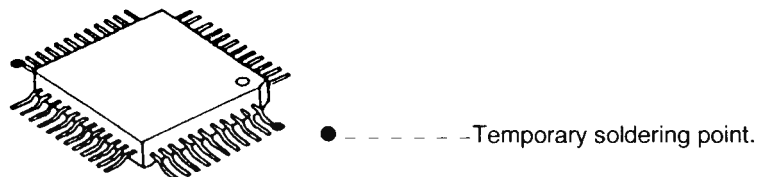
3. While the solder melts, remove it together with the IC pins.



When you attach a new IC to the board, remove all solder left on the land with some tools like a soldering wire. If some solder is left at the joint on the board, the new IC will not be attached properly.

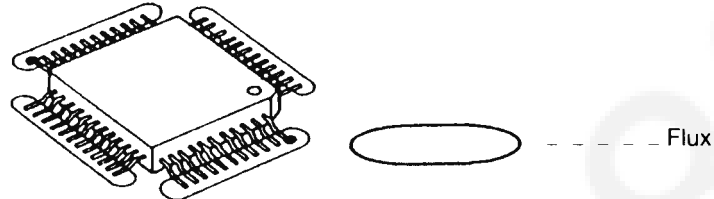
12.1.3 Flat Package IC Installation Procedure

1. Temporarily fix the FLAT PACKAGE IC, soldering the two marked pins.

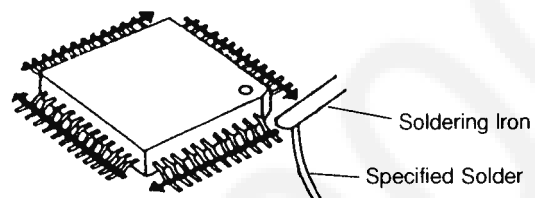


*Check the accuracy of the IC setting with the corresponding soldering foil.

2. Apply flux to all pins of the FLAT PACKAGE IC.

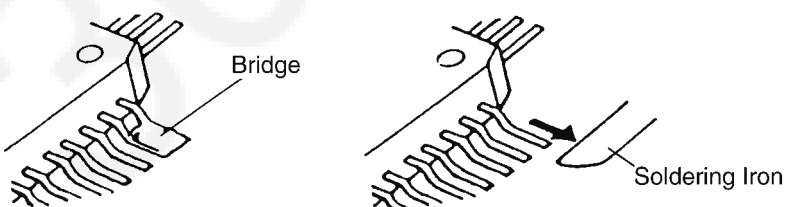


3. Solder the pins, sliding the soldering iron in the direction of the arrow.



12.1.4 Bridge Modification Procedure

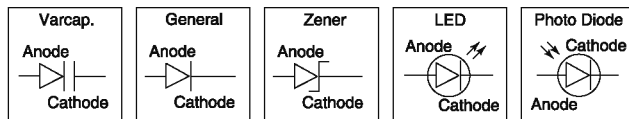
1. Lightly resolder the bridged portion.
2. Remove the remaining solder along the pins using a soldering iron as shown in the figure below.



13 Schematic Diagram

Note:

1. DC voltage measurements are taken with an oscilloscope or a tester with a ground.
2. The schematic diagrams and circuit board may be modified at any time with the development of new technology.

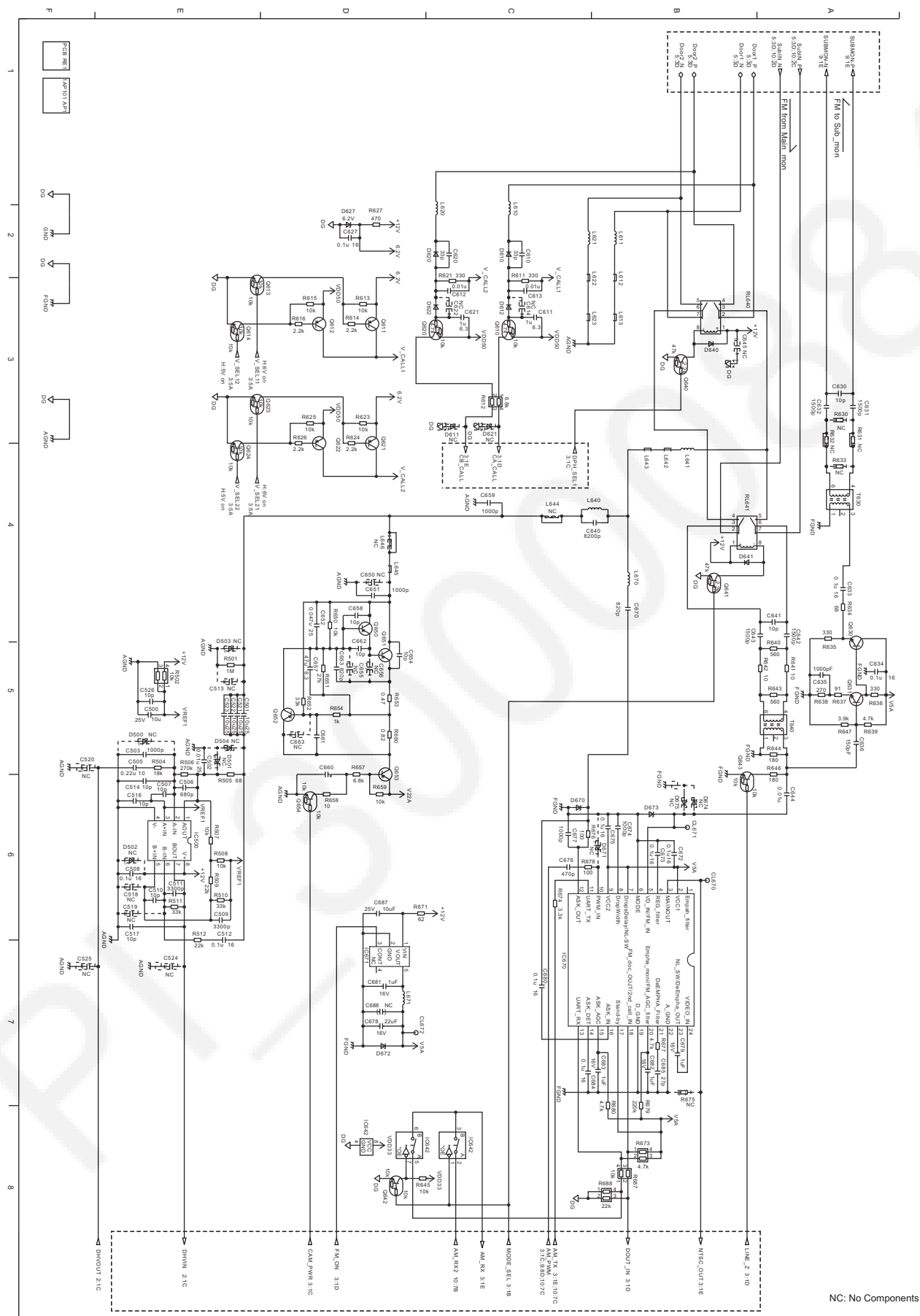


Important safety notice

Components identified by mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

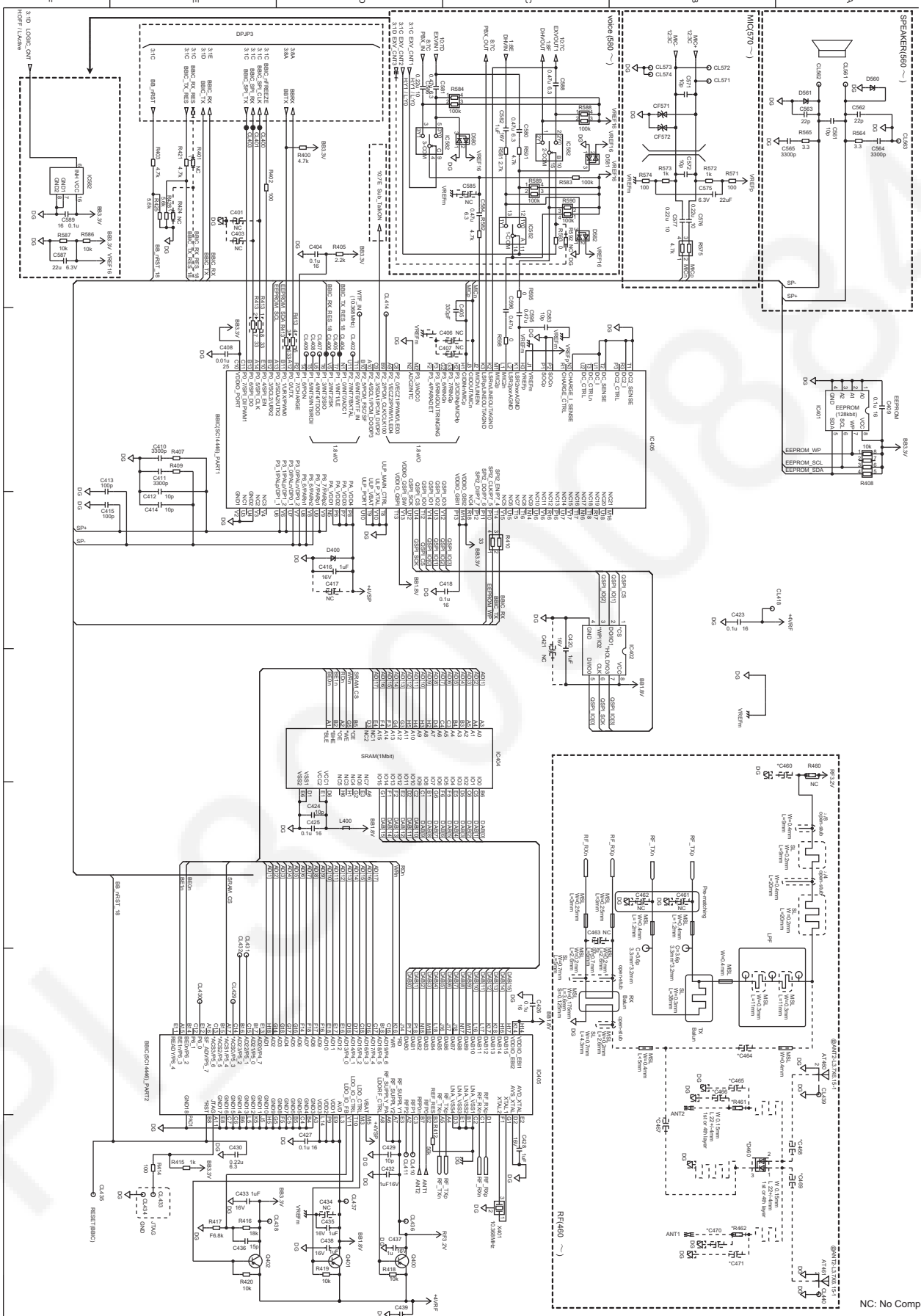
13.1 Main Monitor Station

13.1.1 Main Board (1) / External I/F



VL-MV74: Main Board No.1: External I/F

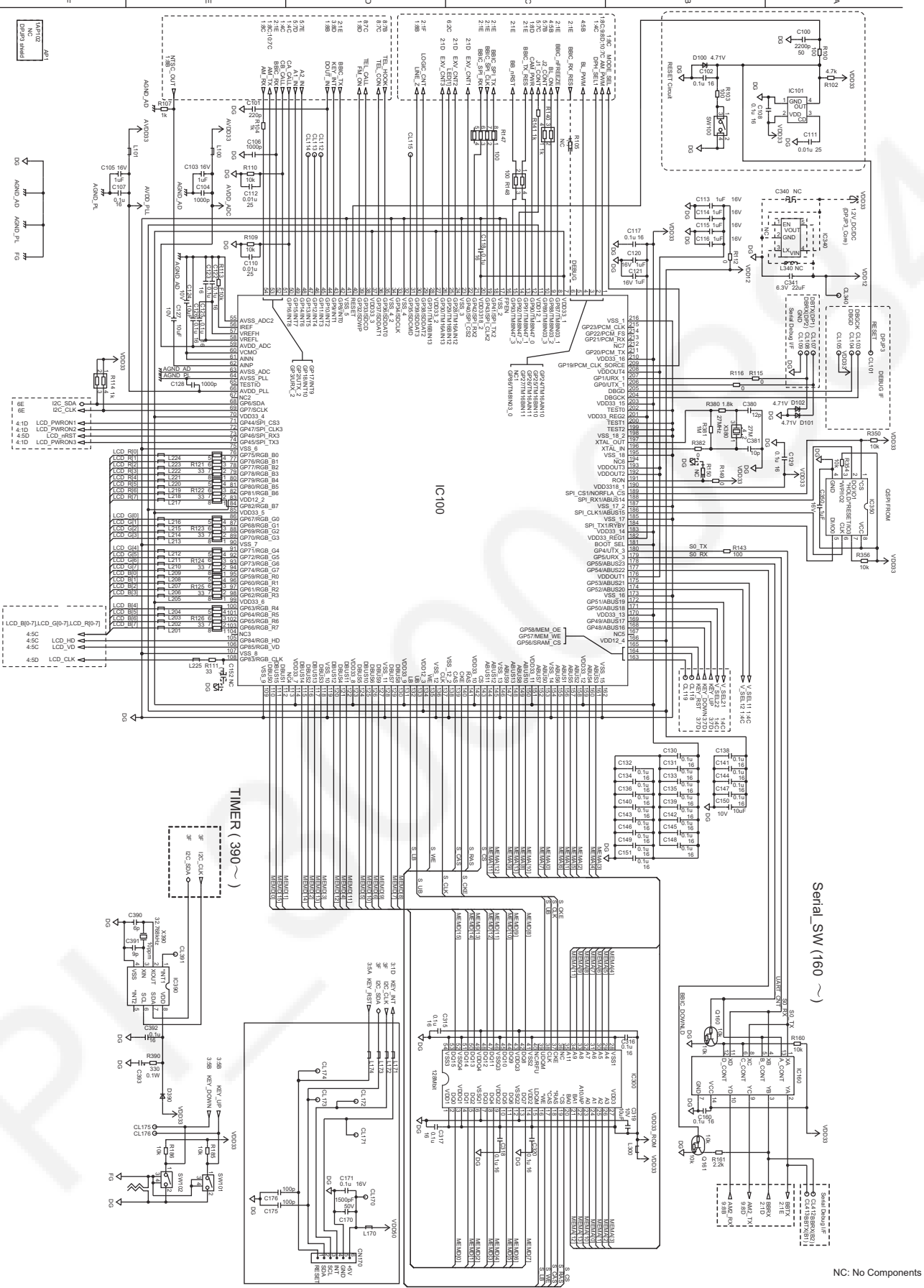
13.1.2 Main Board (2) / BBIC



NC: No Components

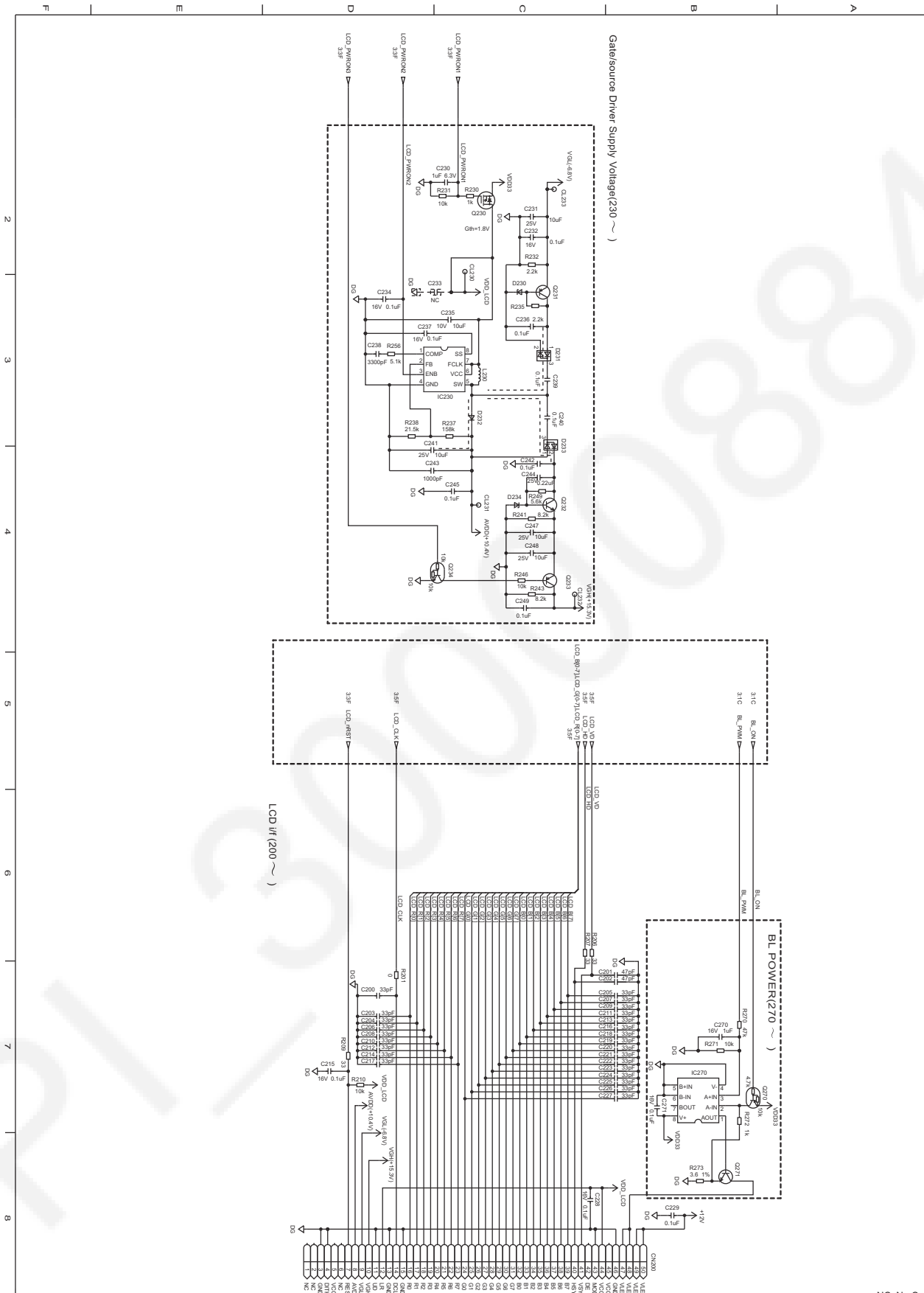
VL-MV74: Main Board No.2: BBIC

13.1.3 Main Board (3) / DPJP3_KEY



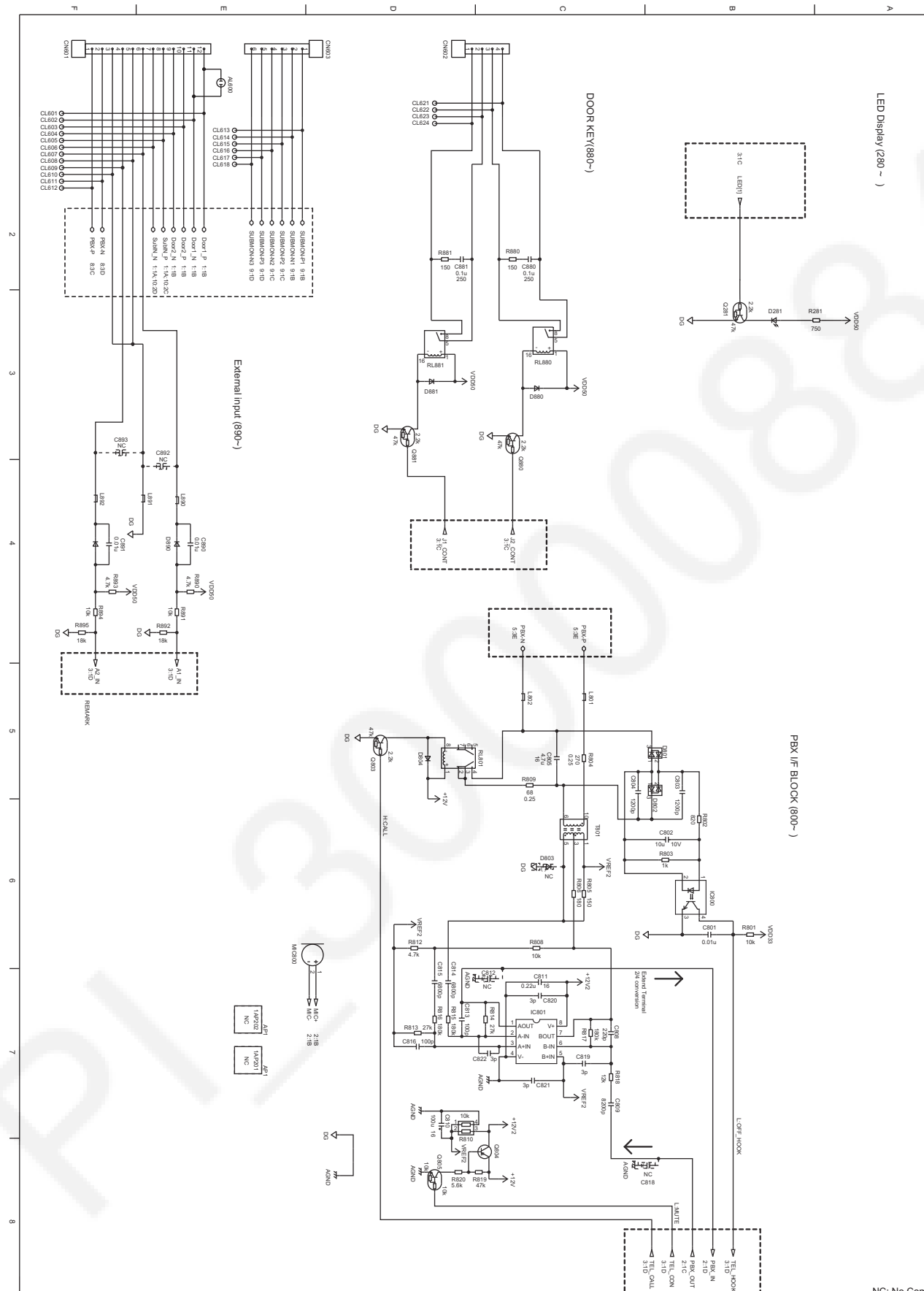
VL-MV74: Main Board No.3: DPJP3_KEY

13.1.4 Main Board (4) / LCD



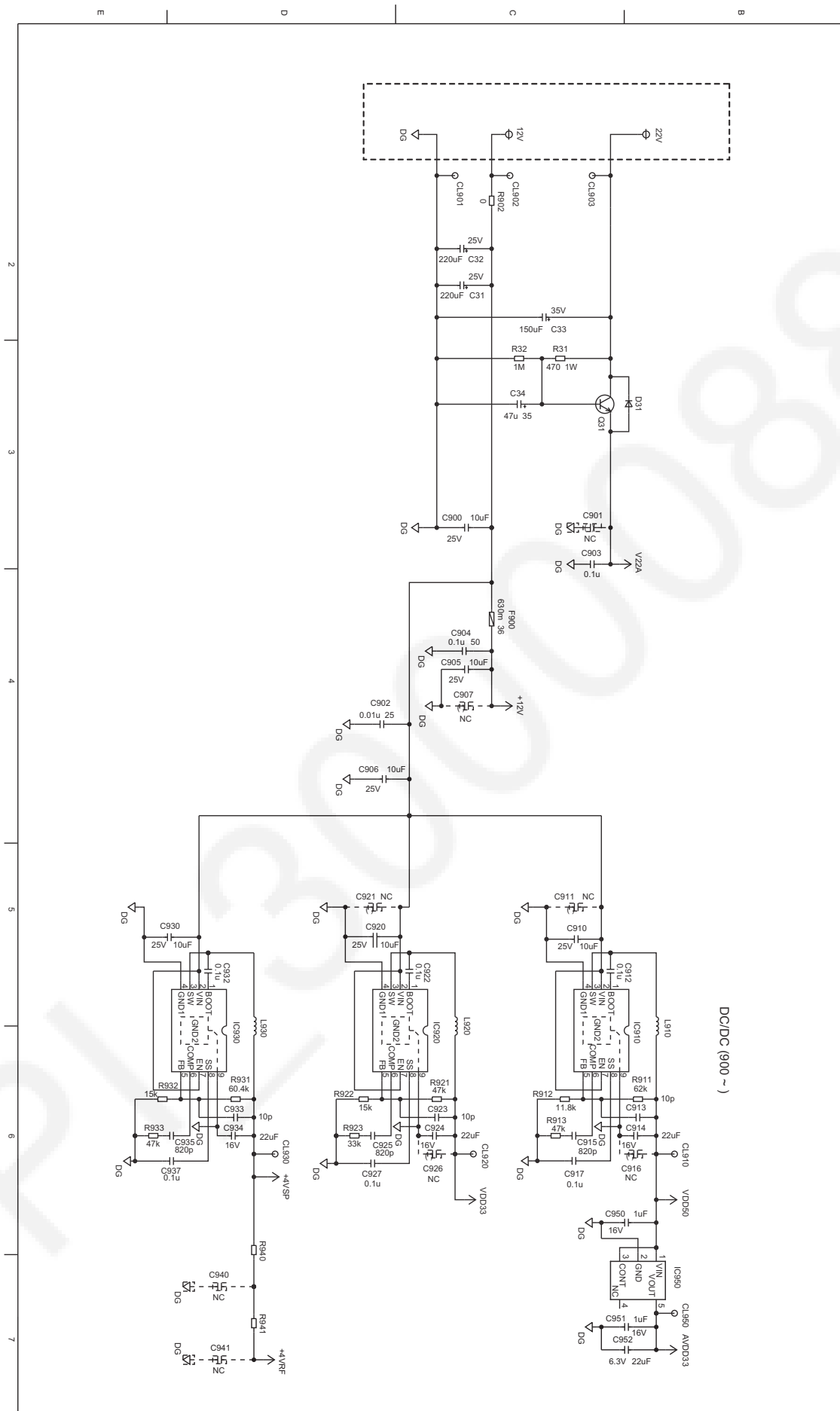
VL-MV74: Main Board No.4: LCD

13.1.5 Main Board (5) / External I/F_Electric lock



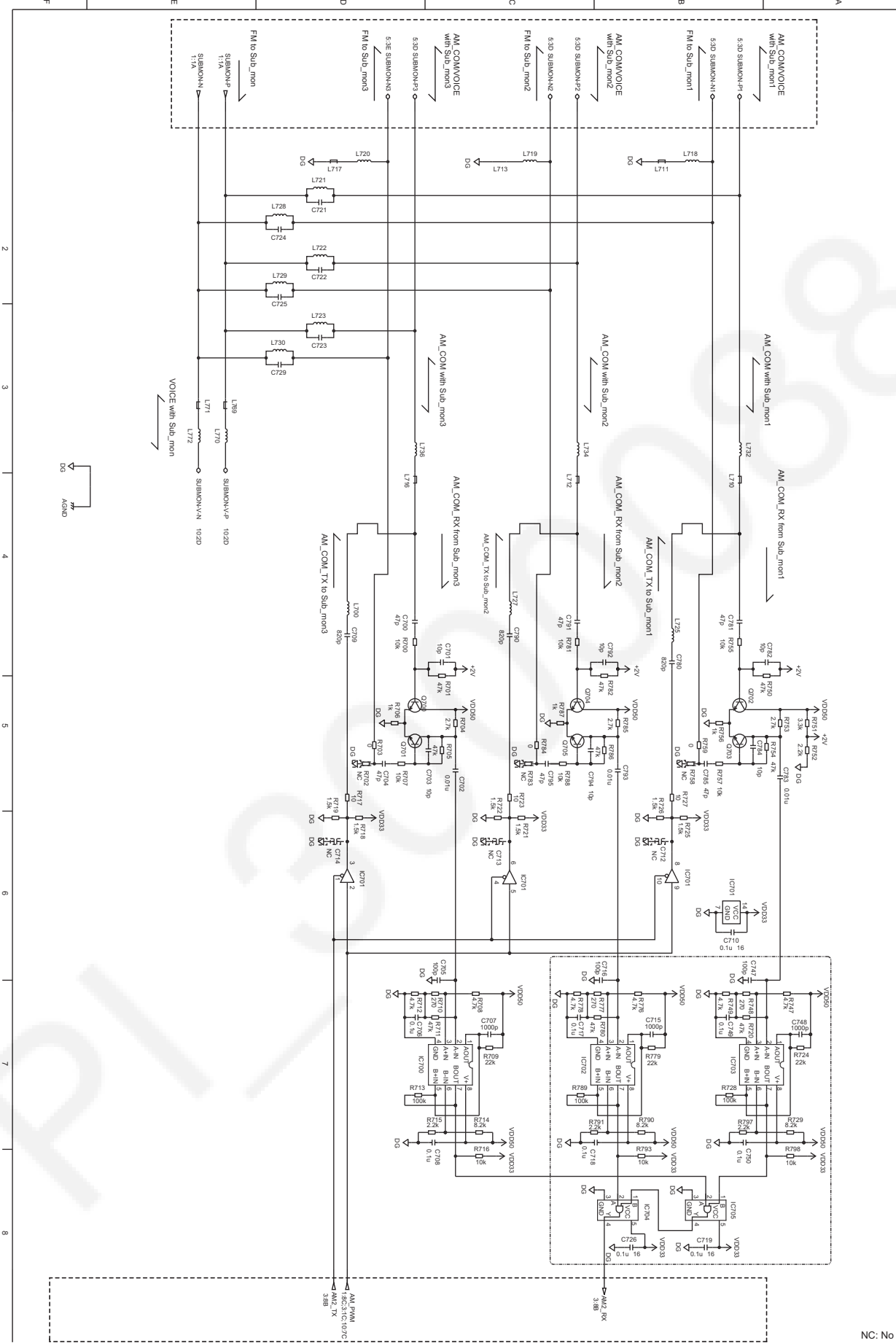
VL-MV74: Main Board No.5: External I/F_Electric lock

13.1.6 Main Board (6) / DCDC



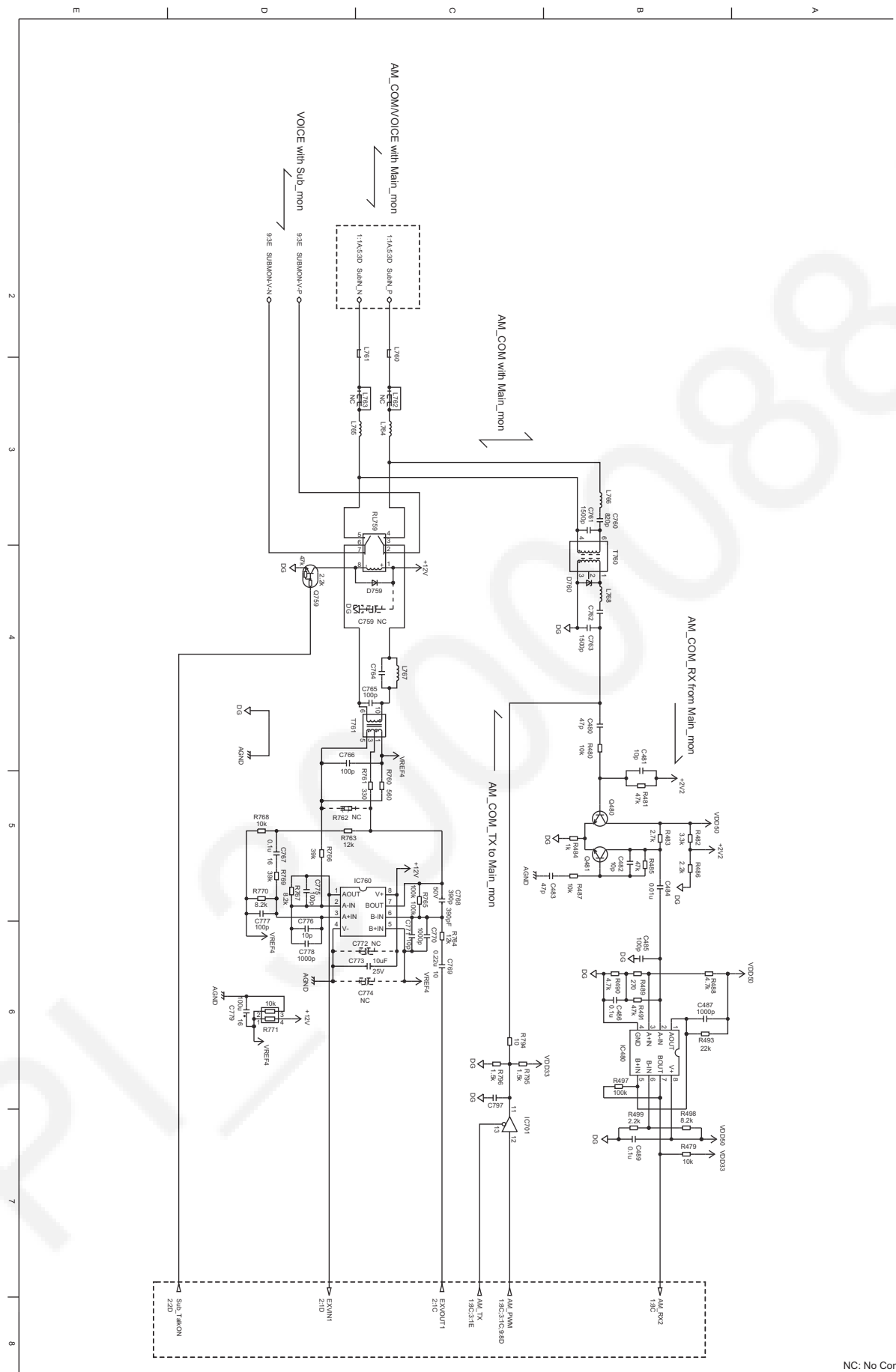
VL-MV74: Main Board No.6: DCDC

13.1.7 Main Board (7) / AM communication_base unit



VL-MV74: Main Board No.7: AM communication_base unit

13.1.8 Main Board (8) / AM communication_add base unit



NC: No Components

VL-MV74: Main Board No.8: AM communication_add base unit

13.1.9 Main Board (9) / KEY

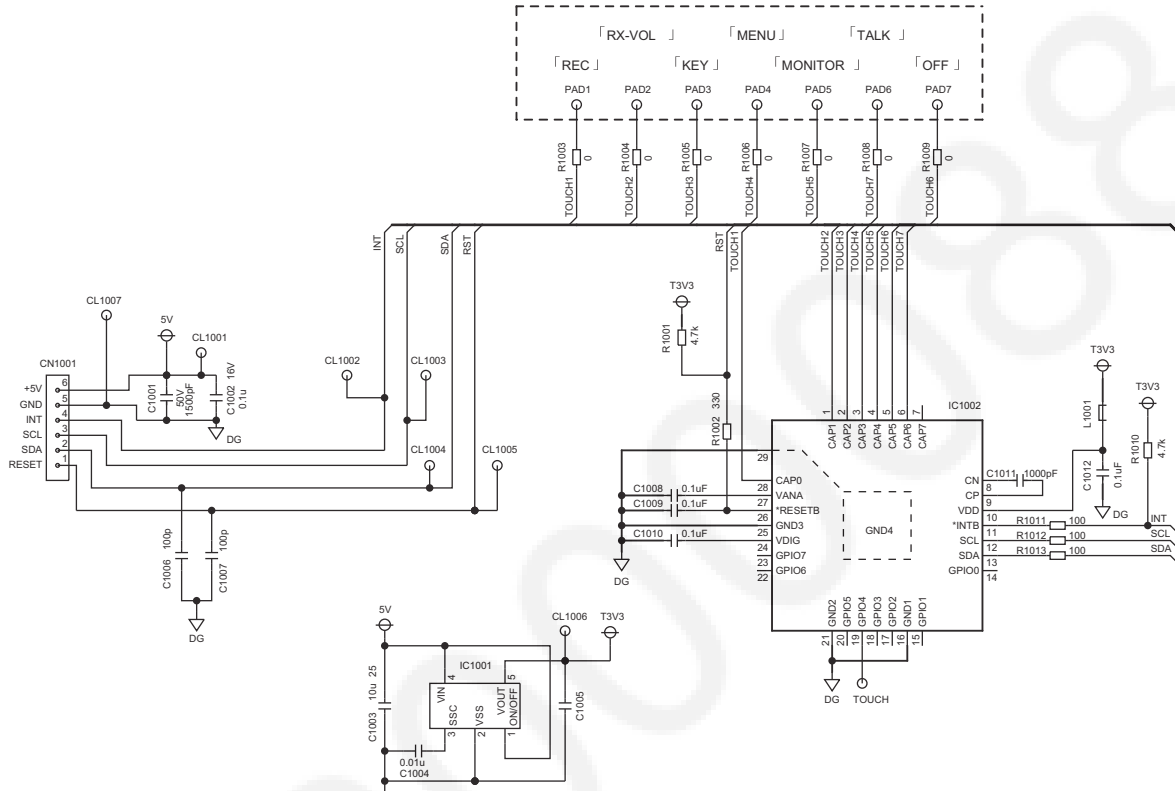
2 | 3 | 4

A

B

C

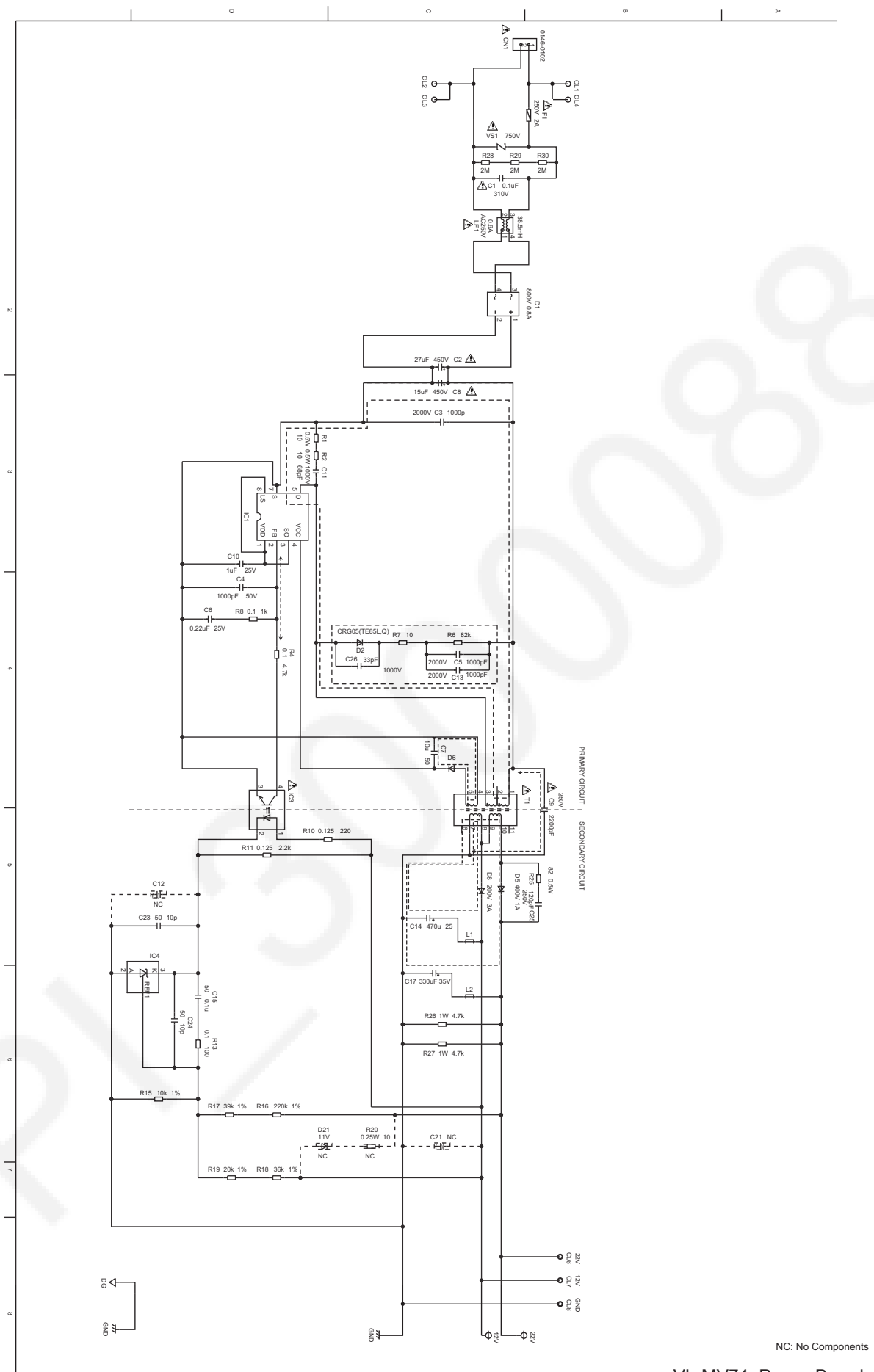
D



NC: No Components

VL-MV74: Main Board No.9: KEY

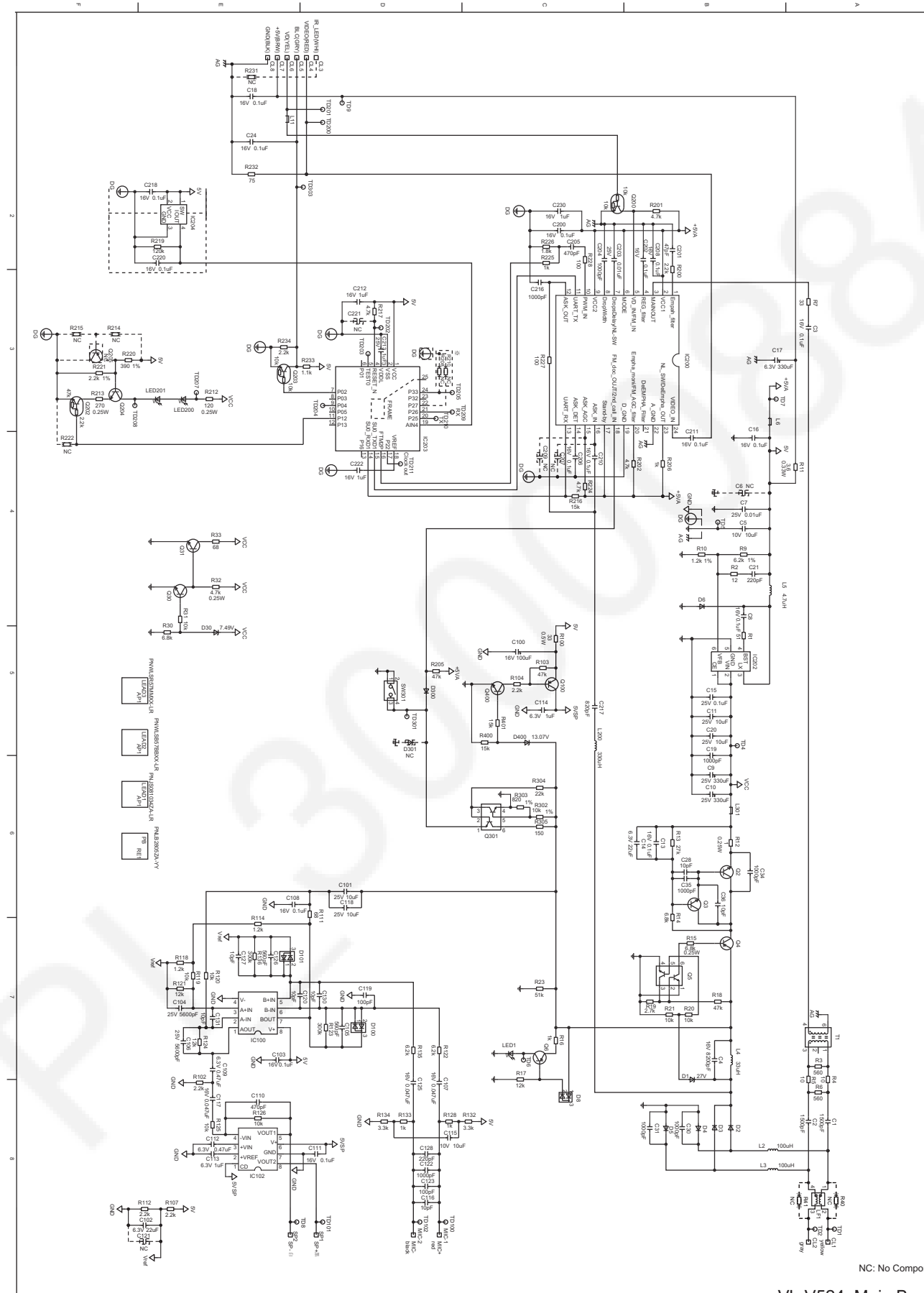
13.1.10 Power Board



VL-MV74: Power Board

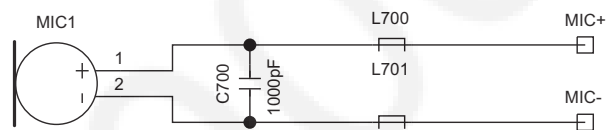
13.2 Door Station

13.2.1 Main Board



VL-V524: Main Board

13.2.2 MIC Board

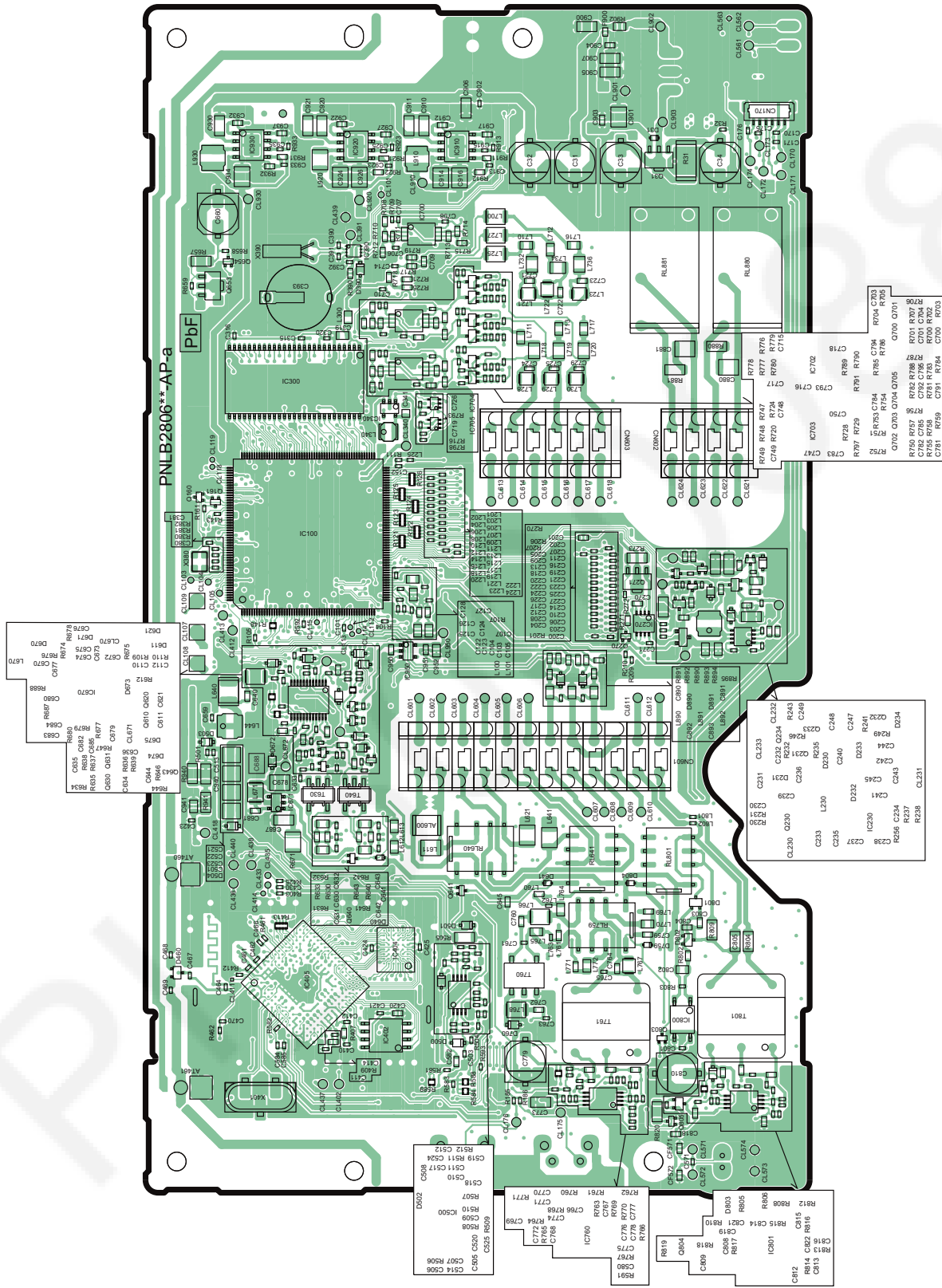


VL-V524: Mic Board

14 Printed Circuit Board

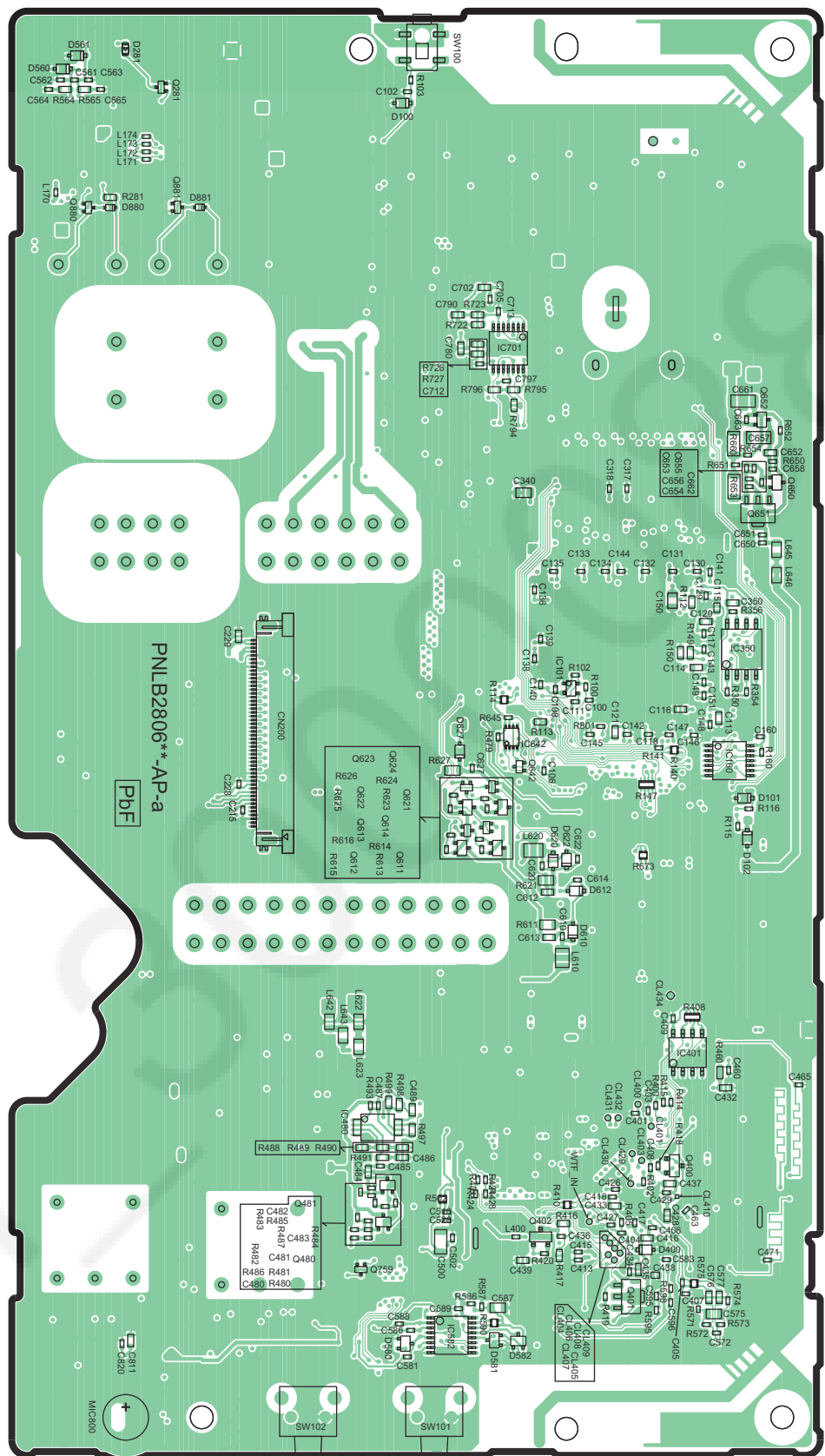
14.1 Main Monitor Station

14.1.1 Main Board (Component View)



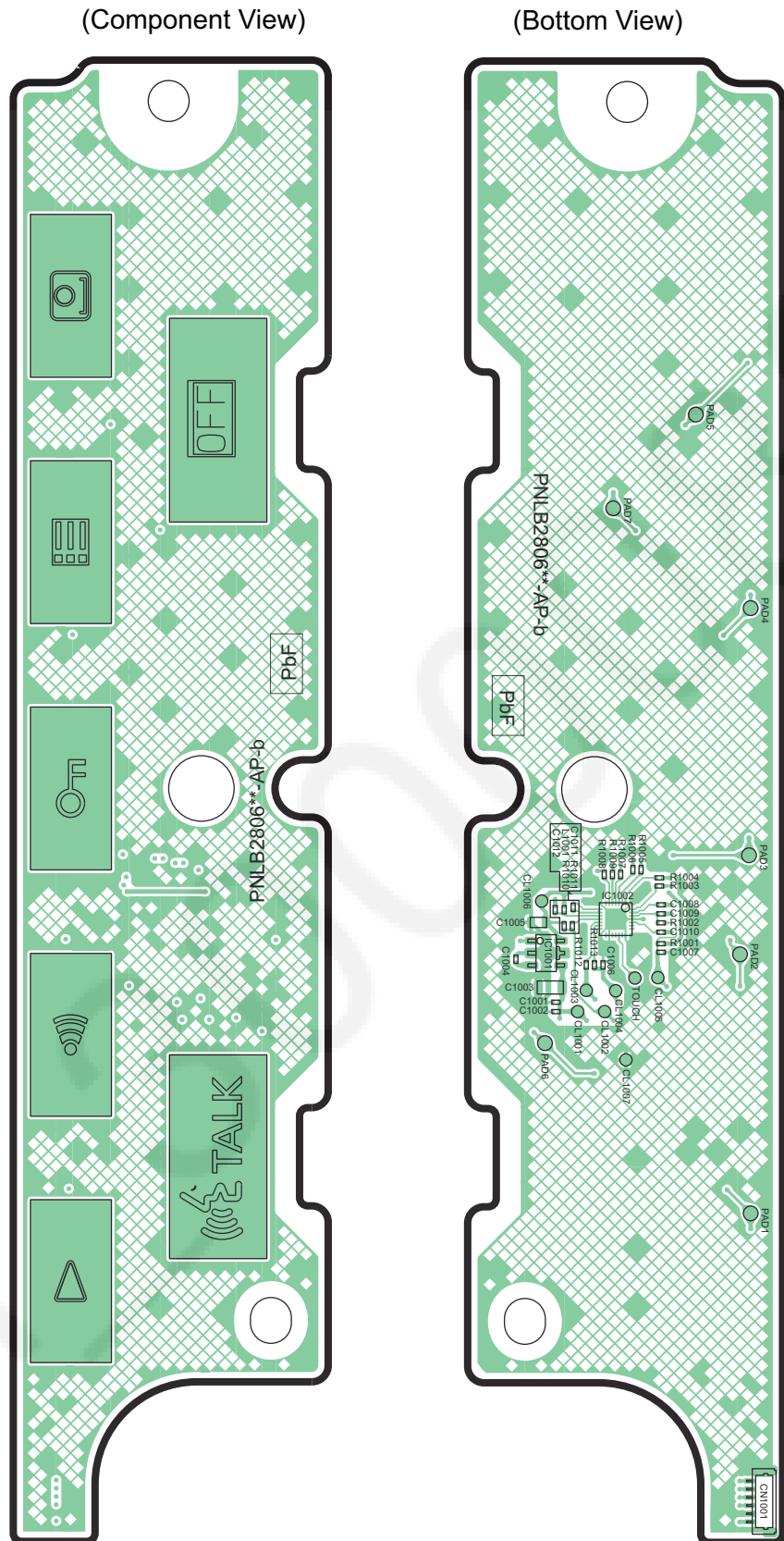
VL-MV74: Main Board (COMPONENT VIEW)

14.1.2 Main Board (Bottom View)



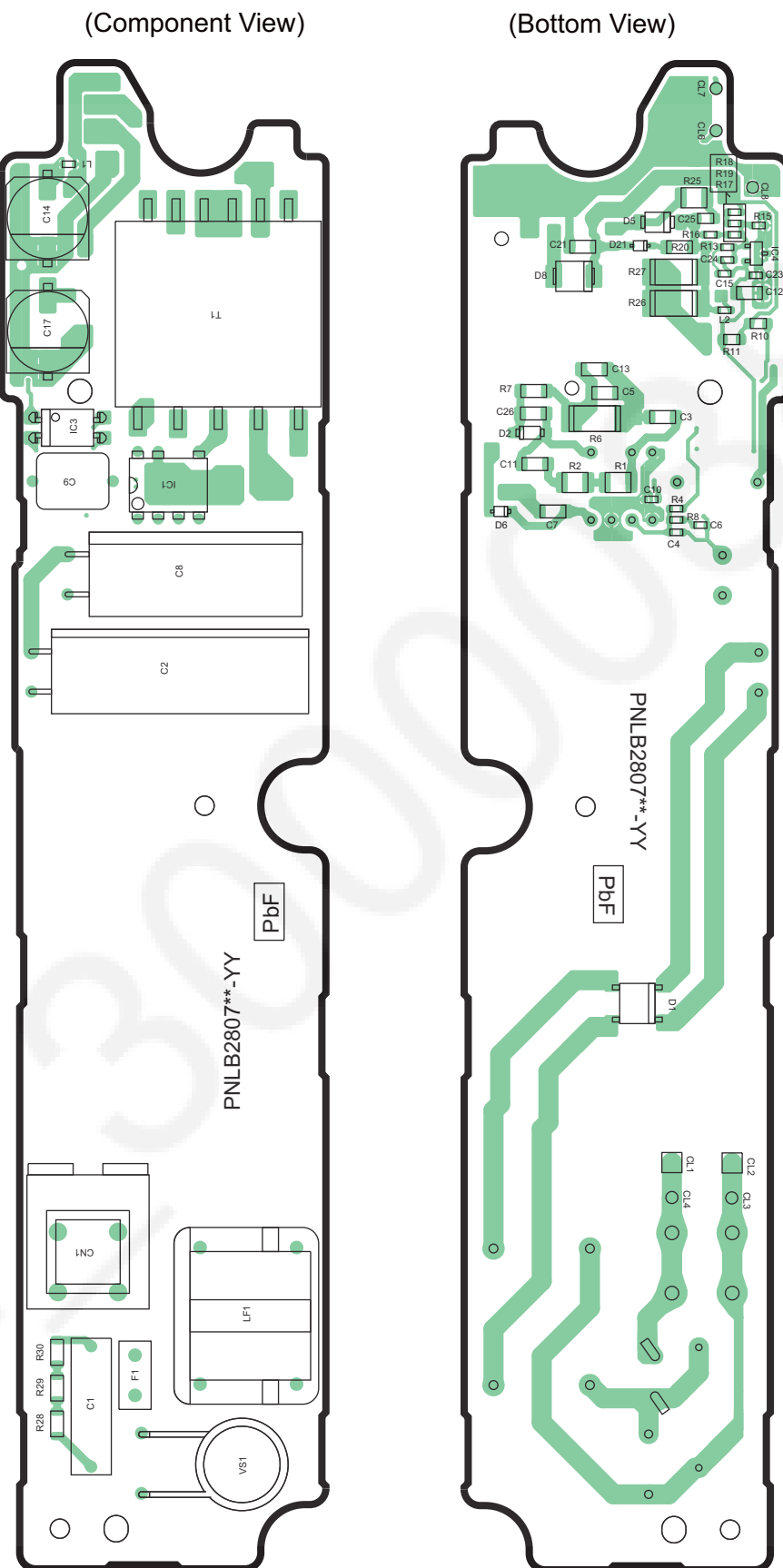
VL-MV74: Main Board (BOTTOM VIEW)

14.1.3 Key Board



VL-MV74: Key Board

14.1.4 Power Board

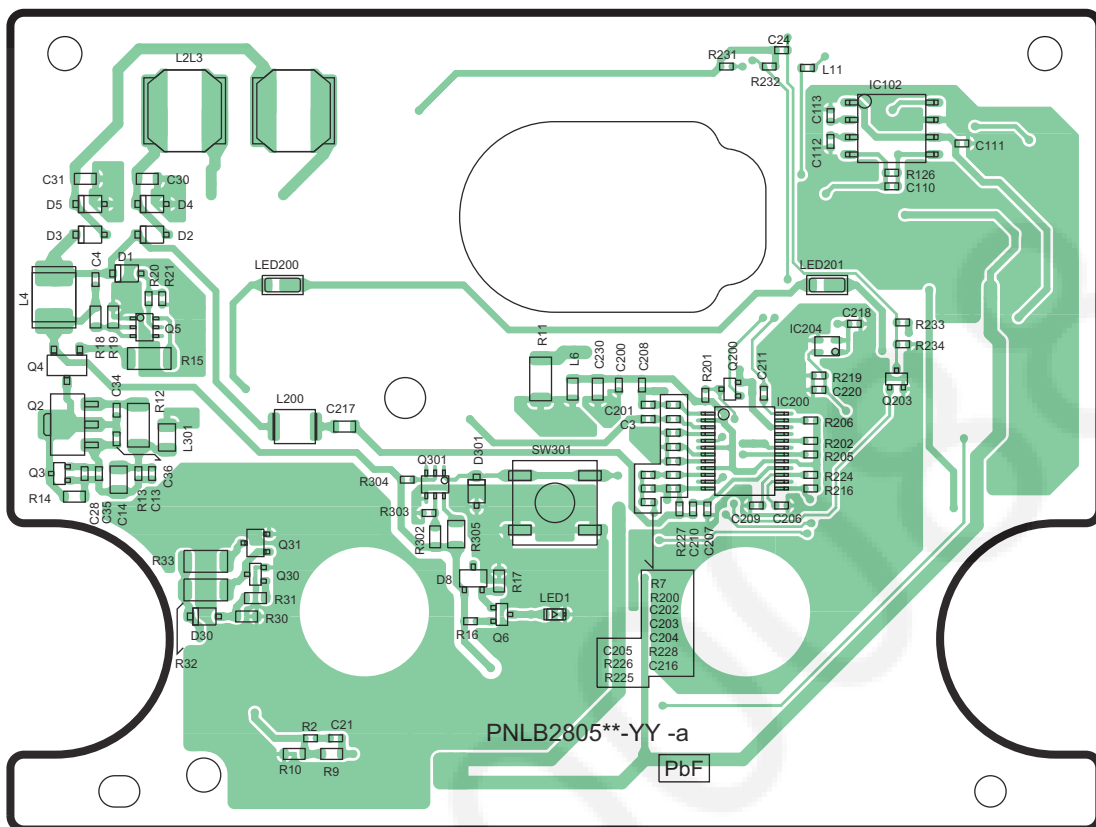


VL-MV74: Power Board

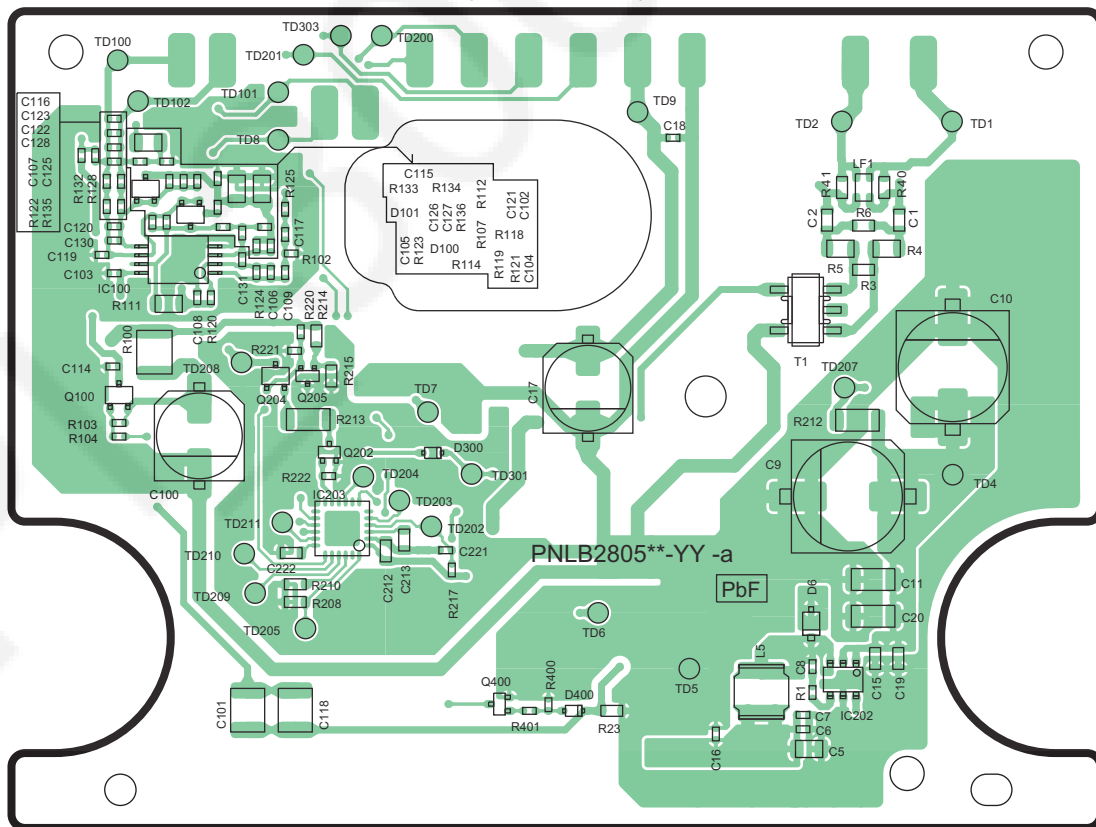
14.2 Door Station Board

14.2.1 Main Board

(Component View)



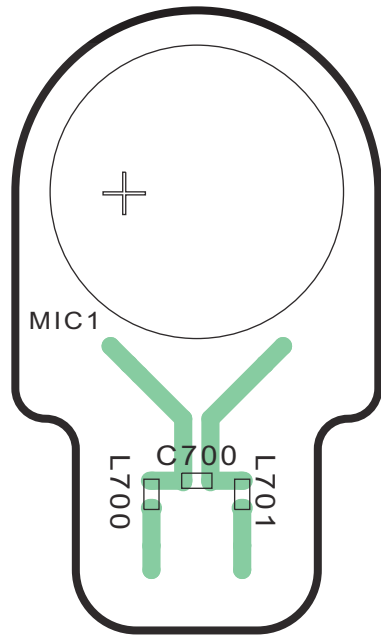
(Bottom View)



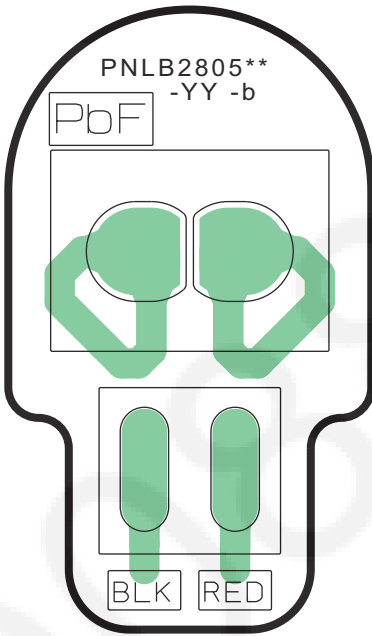
VL-V524L: Main Board

14.2.2 MIC Board

(Component View)



(Bottom View)

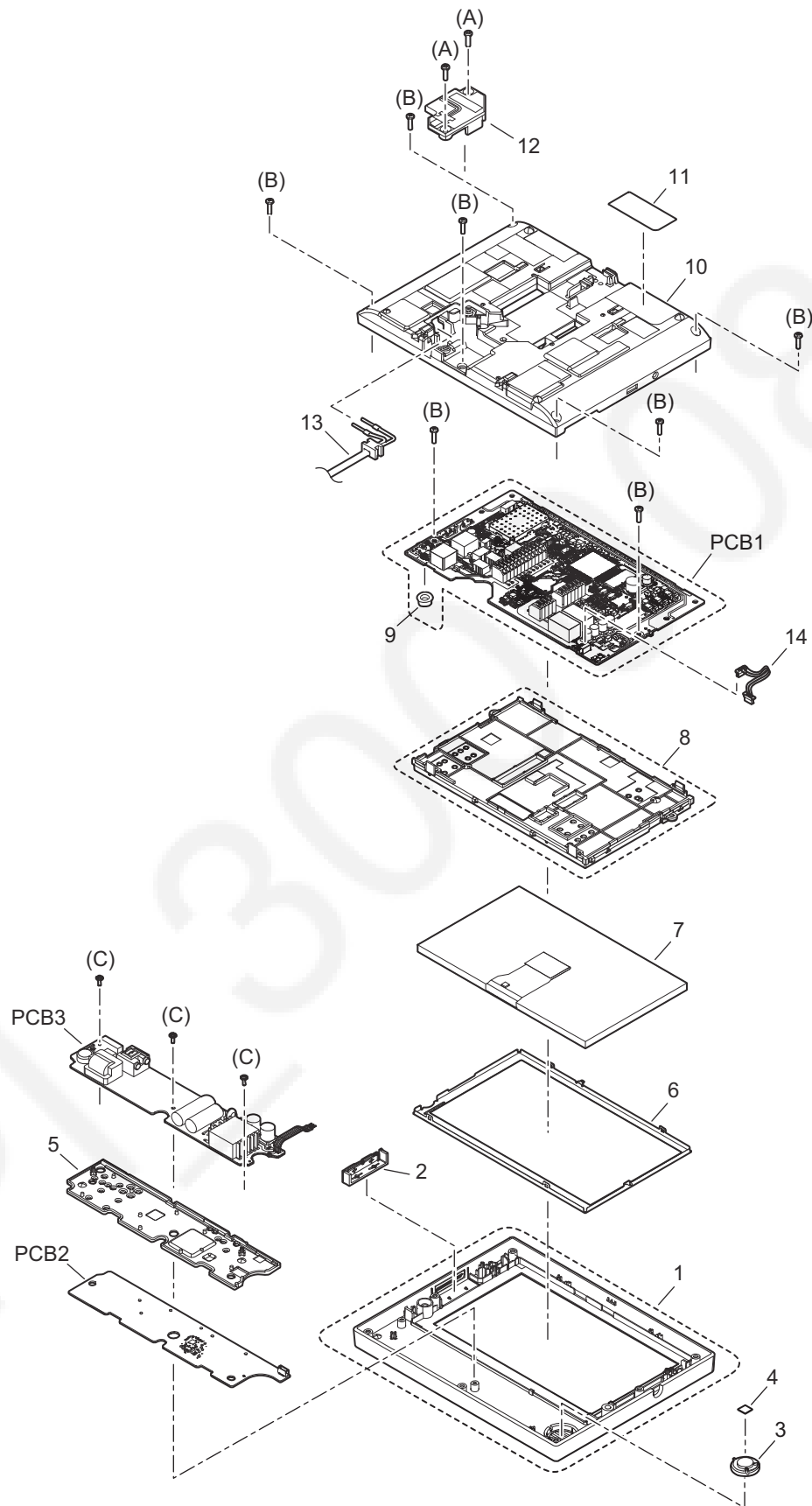


VL-V524L: Mic Board

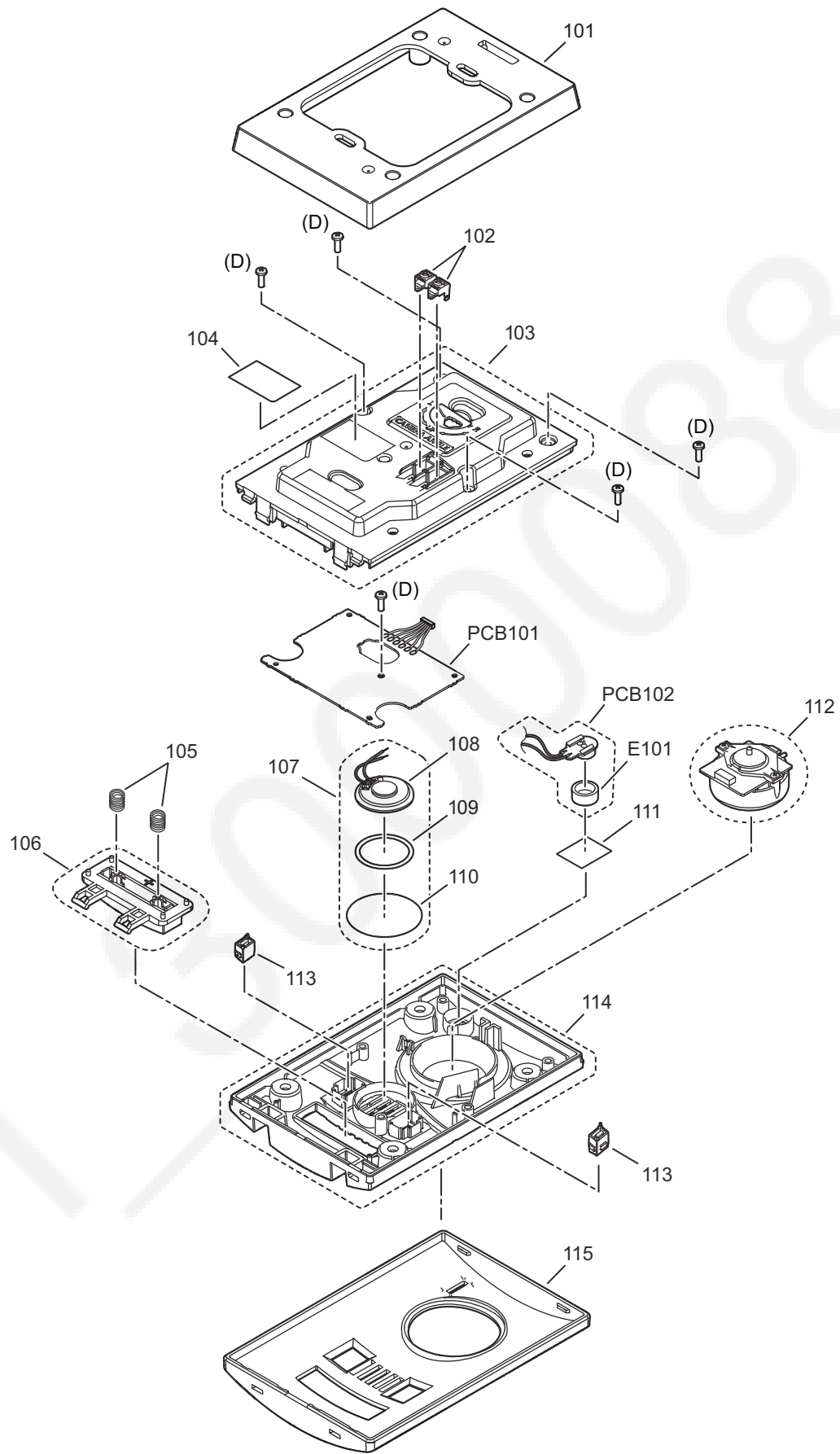
15 Exploded View and Replacement Parts List

15.1 Exploded View

15.1.1 Main Monitor Station

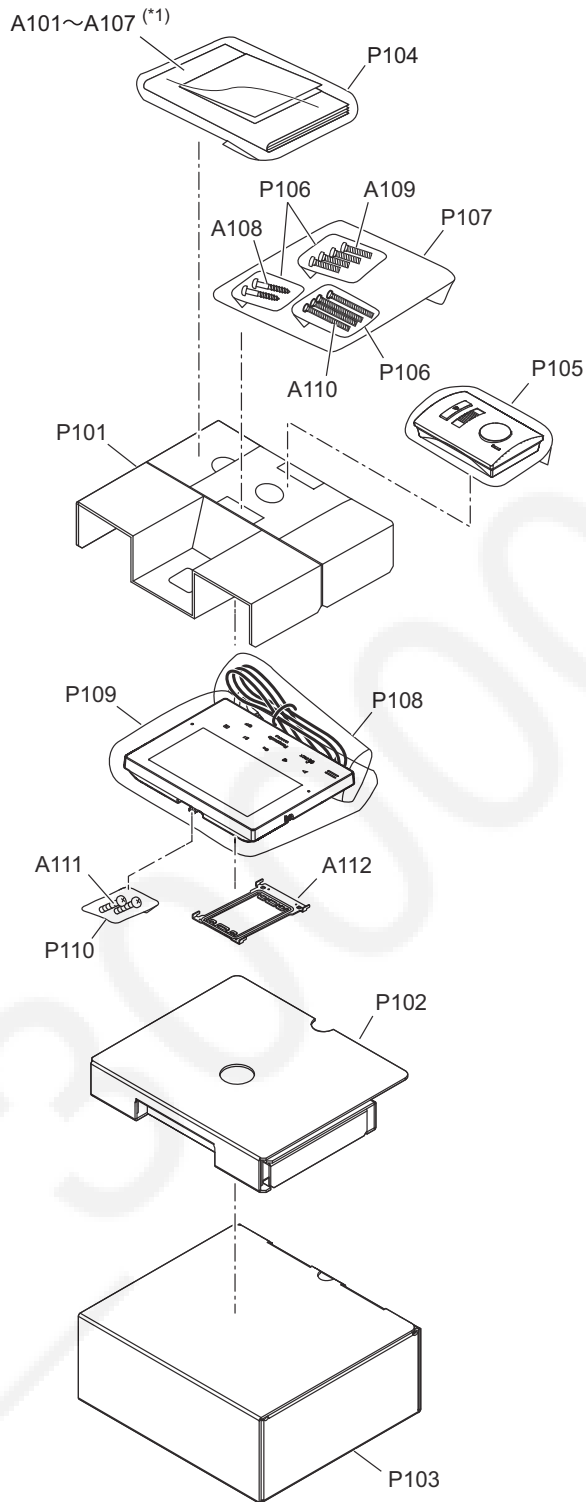


15.1.2 Door Station



15.1.3 Accessories and Packing Materials Location

15.1.3.1 VL-SV74BX, VL-SV74CX, VL-SV74AZ, VL-SV74ML, VL-SV74SX, VL-SV74VN, VL-SV74VNP



Note:

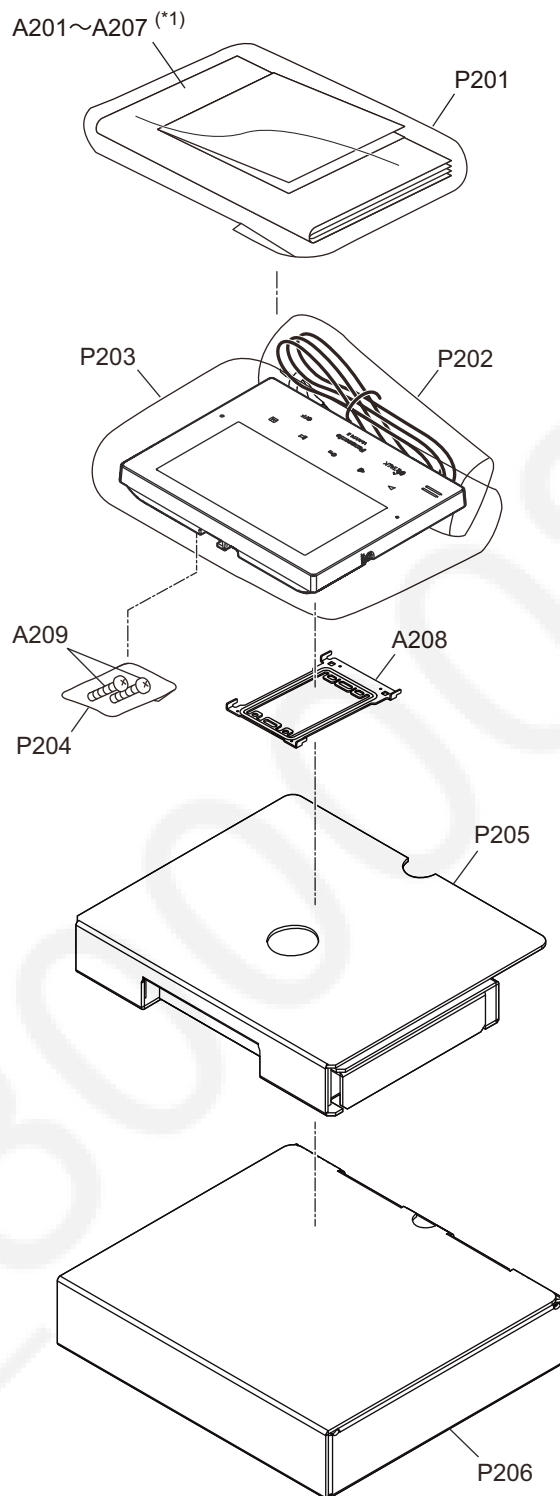
(*1) "A101" and "A102" are VL-SV74BX, VL-SV74CX, VL-SV74AZ, VL-SV74ML, VL-SV74SX only.

"A103" and "A104" are VL-SV74BX, VL-SV74CX only.

"A105" is VL-SV74BX only.

"A106" and "A107" are VL-SV74VN, VL-SV74VNP only.

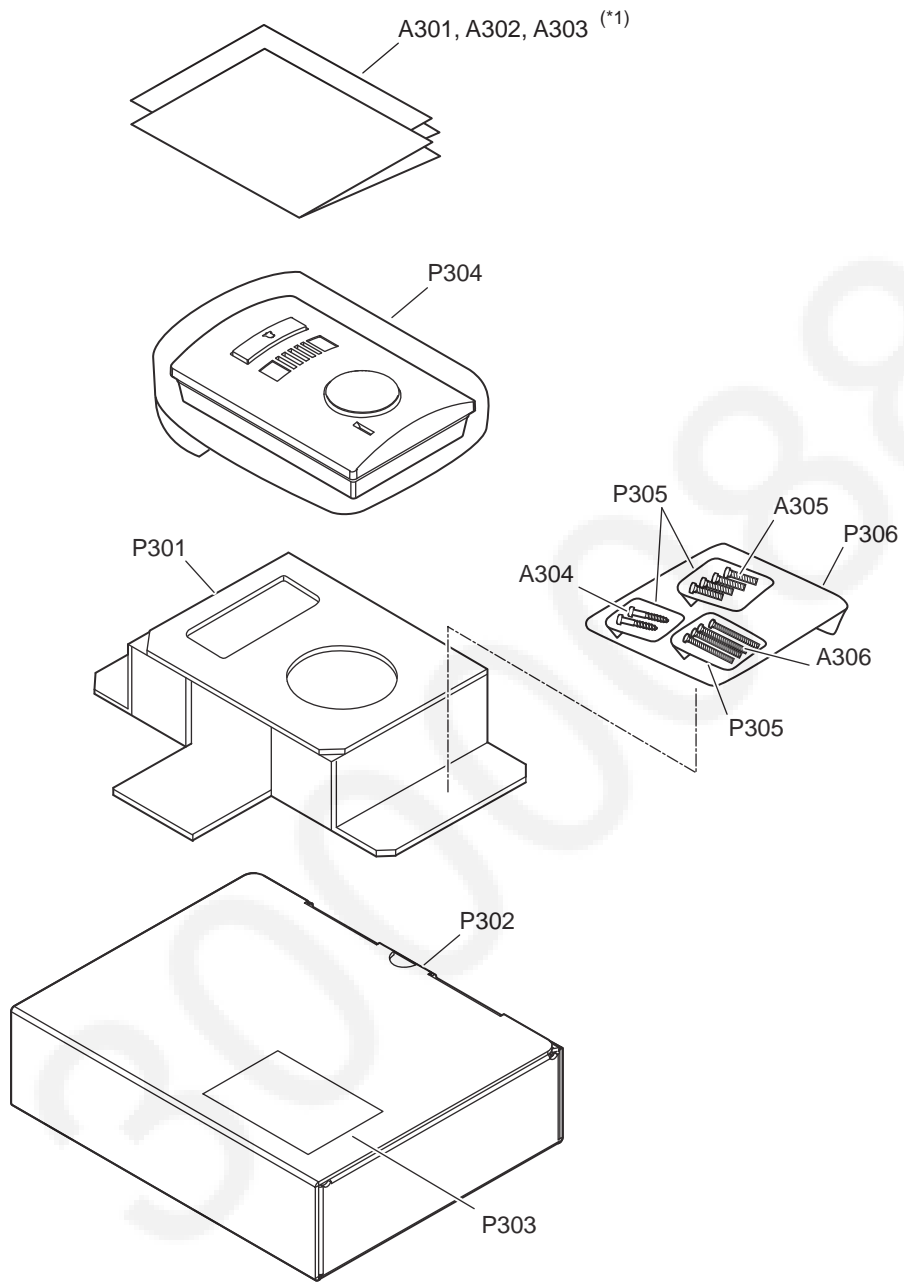
15.1.3.2 VL-MV74BX, VL-MV74CX, VL-MV74AZ, VL-MV74ML, VL-MV74SX, VL-MV74VN, VL-MV74VNP



Note:

- (*1) "A201" and "A202" are VL-MV74BX, VL-MV74CX, VL-MV74AZ, VL-MV74ML, VL-MV74SX only.
- "A203" and "A204" are VL-MV74BX, VL-MV74CX only.
- "A205" is VL-MV74BX only.
- "A206" and "A207" are VL-MV74VN, VL-MV74VNP only.

15.1.3.3 VL-V524LCE, VL-V524LSX, VL-V524LVN (Optional Unit)



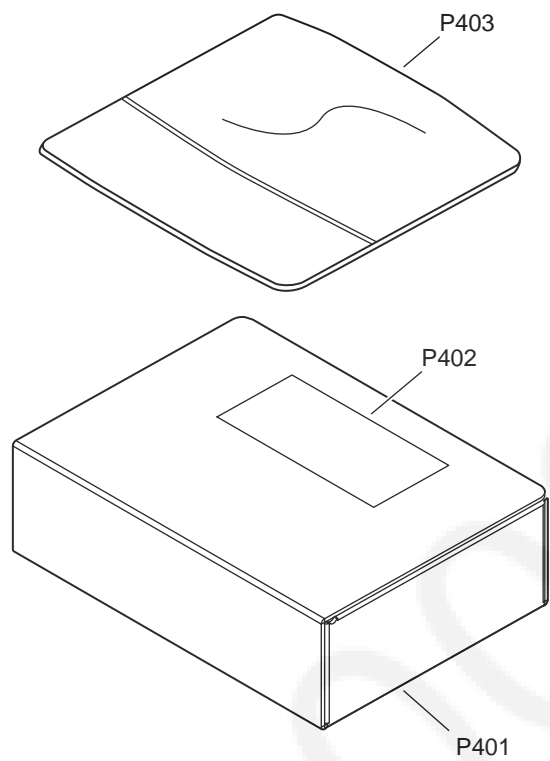
Note:

(*1) "A301" is VL-V524LCE, VL-V524LSX only.

"A302" is VL-V524LCE only.

"A303" is VL-V524LVN only.

15.1.3.4 VL-MB524BX, VL-MB524SX, VL-MB524VN (Optional Unit)



15.2 Replacement Parts List

Note:

1. RTL (Retention Time Limited)

The "RTL" marking indicates that its Retention Time is Limited.

When production is discontinued, this item will continue to be available only for a specific period of time. This period of time depends on the type of item, and the local laws governing parts and product retention. At the end of this period, the item will no longer be available.

2. Important safety notice

Components identified by the  mark indicates special characteristics important for safety. When replacing any of these components, only use specified manufacturer's parts.

3. The S mark means the part is one of some identical parts. For that reason, it may be different from the installed part.

4. ISO code (Example : ABS-HB) of the remarks column shows quality of the material and a flame resisting grade about plastics.

5. RESISTORS & CAPACITORS

Unless otherwise specified;

All resistors are in ohms (Ω), k=1000 Ω , M=1000k Ω

All capacitors are in MICRO FARADS (μF), p= μ (μF)

■RESISTOR

Type

ERC: Solid	ERX: Metal Film	PQRD: Carbon
ERD: Carbon	ERG: Metal Oxide	PQRQ: Fuse
PQ4R: Chip	ERO: Metal Film	ERF : Wire Wound

Wattage

10,16,18: 1/8W	14,25,S2: 1/4W	12,50,S1: 1/2W	1: 1W	2: 2W	5: 5W
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■CAPACITOR

Type

ECFD: Semi-Conductor ECQS: Styrol PQCBX, ECUV: Chip ECMS: Mica	ECCD, ECKD, PQCBC,PQVP: Ceramic ECQM, ECQV, ECQE, ECQU, ECQB: Polyester ECEA, ECSZ, ECOS: Electrolytic ECQP: Polypropylene
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Voltage

ECQ Type	ECQG ECQV Type	ECsz Type	Others		
1H: 50V	05 : 50V	OF: 3.15V	OJ : 6.3V	1V : 35V	
2A: 100V	1 : 100V	1A : 10V	1A : 10V	50,1H : 50V	
2E: 250V	2 : 200V	2V : 35V	1C : 16V	1J : 63V	
2H: 500V		OJ : 6.3V	1E,25 : 25V	2A : 100V	

15.2.1 Main Monitor Station

15.2.1.1 Cabinet and Electrical Parts

(*1) When replacing LCD, make adjustments in "WHITE BALANCE". (Refer to [11.1.2.2 White Balance Adjustment]).

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
1		PNYMAMV74BXS	CABINET BODY ASS'Y (-Silver)	
1		PNYMAMV74BXW	CABINET BODY ASS'Y (-White)	
2		PNBX1456Z1	VOLUME BUTTON (-Silver)	S
2		PNBX1456Z2	VOLUME BUTTON (-White)	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	3	L0AA02A00129	SPEAKER	
	4	PNHS1913Z	SHEET for SPEAKER	
	5	PNHR2565Z	PCB HOLDER	
	6	PNMH1512Z	LCD SHIELD	
	7	L5EDDYY00882	LCD (*1)	
	8	PNZEAMV74BX	LCD HOLDER ASS'Y	
	9	PNMG1012Z	MIC COVER	
	10	PNKF1507Z1	CABINET COVER	S
	11	PNGTA741Z	NAME PLATE (for BX)	
	11	PNGTA745Z	NAME PLATE (for CX)	
	11	PNGTA746Z	NAME PLATE (for AZ)	
	11	PNGTA743Z	NAME PLATE (for ML)	
	11	PNGTA744Z	NAME PLATE (for SX)	
	11	PNGTA742Z	NAME PLATE (for VN/VNP)	
	12	PNKV1415Z1	POWER CORD COVER	S
	13	PNJA1206Z	POWER CORD (for BX)	
	13	PNJA1207Z	POWER CORD (for CX)	
	13	PNJA1208Z	POWER CORD (for AZ)	
	13	PNJA1207Z	POWER CORD (for ML)	
	13	PNJA1209Z	POWER CORD (for SX)	
	13	PNJA1206Z	POWER CORD (for VN/VNP)	
	14	PNJS062026Z	LEAD WIRE	
	A	XTN3+10GFJ	SMALL SCREW	
	B	XTB26+10GFJ	SMALL SCREW	
	C	XTW2+R6PFJ	TAPPING SCREW	

15.2.1.2 Main P.C. Board Parts

(*2) When replacing IC405, IC402 or X401, make adjustments.
(Refer to [11.1.2.2 When replacing BBIC and X'tall])

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	PCB1	PNWPAMV74BX	MAIN BOARD ASS'Y (RTL)	
			(ICs & PHOTO ELECTRIC TRANSDUCER)	
	IC100	MN103SW55	IC	
	IC101	C0EBY0000665	IC	
	IC160	C0JBAS000390	IC	
	IC230	C0DBAYY00623	IC	
	IC270	C0ABBA000159	IC	
	IC300	C3ABQY000101	IC	
	IC350	C3FBQY000103	IC (FLASH MEMORY)	
	IC390	C1ZBZ0005339	IC	
	IC401	C3EBKY000028	IC	
	IC402	PNWIBMV74BX	IC (FLASH MEMORY)(*2)	
	IC404	C3BBHY000070	IC	
	IC405	C1CB00004102	IC (BBIC)(*2)	
	IC480	C0BBBA000024	IC	
	IC500	C0ABBB000179	IC	
	IC582	C0JBAR000282	IC	
	IC642	C0JBAS000342	IC	
	IC670	C1AB00002793	IC	
	IC671	C0DBGYY02061	IC	
	IC700	C0BBBA000024	IC	
	IC701	C0JBAZ003248	IC	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks	Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	IC702	C0BBBA000024	IC			Q881	B1GBCFYY0014	TRANSISTOR(SI)	
	IC703	C0BBBA000024	IC						
	IC704	C0JBA000362	IC					(DIODES)	
	IC705	C0JBA000362	IC			D31	DA2S10100L	DIODE(SI)	
	IC760	C0ABBB000179	IC			D100	B0BC4R7A0268	DIODE(SI)	S
	IC800	B3PBA0000138	PHOTO ELECTRIC TRANSDUCER			D101	B0BC4R7A0268	DIODE(SI)	S
	IC801	C0ABBB000179	IC			D102	B0BC4R7A0268	DIODE(SI)	S
	IC910	C0DBAYY01694	IC			D230	DZ2J075M0L	DIODE(SI)	
	IC920	C0DBAYY01694	IC			D231	DA3J101F0L	DIODE(SI)	
	IC930	C0DBAYY01694	IC			D232	B0JCME000087	DIODE(SI)	
	IC950	C0DBGYY02044	IC			D233	DA3J101F0L	DIODE(SI)	
			(TRANSISTORS)			D234	B0BC01600013	DIODE(SI)	
	Q31	B1ABMF000022	TRANSISTOR(SI)			D281	B3AEB0000146	DIODE(SI)	
	Q160	DRC9114E0L	TRANSISTOR(SI)			D390	DA2J10100L	DIODE(SI)	
	Q161	B1GBCFYY0134	TRANSISTOR(SI)			D400	DZ2J051M0L	DIODE(SI)	
	Q230	B1CHPC000014	TRANSISTOR(SI)			D560	DZ2J051M0L	DIODE(SI)	
	Q231	DSA900100L	TRANSISTOR(SI)			D561	DZ2J051M0L	DIODE(SI)	
	Q232	2SC6054JSL	TRANSISTOR(SI)	S		D580	DA3J101F0L	DIODE(SI)	
	Q233	DSA900100L	TRANSISTOR(SI)			D581	DA3J101F0L	DIODE(SI)	
	Q234	B1GBCFYY0134	TRANSISTOR(SI)			D582	DA3J101F0L	DIODE(SI)	
	Q270	B1GDCFYY0231	TRANSISTOR(SI)			D610	B0JCME000087	DIODE(SI)	
	Q271	DSC7003R0L	TRANSISTOR(SI)			D612	B0ACEM000012	DIODE(SI)	
	Q281	B1GBCFYY0014	TRANSISTOR(SI)			D620	B0JCME000087	DIODE(SI)	
	Q400	B1ADKE000002	TRANSISTOR(SI)			D622	B0ACEM000012	DIODE(SI)	
	Q401	DSA7003R0L	TRANSISTOR(SI)			D627	B0BC6R100010	DIODE(SI)	
	Q402	B1ADKE000002	TRANSISTOR(SI)			D640	DA2S10100L	DIODE(SI)	
	Q480	B1ABDF000026	TRANSISTOR(SI)			D641	DA2S10100L	DIODE(SI)	
	Q481	B1ABDF000026	TRANSISTOR(SI)			D670	B0BC4R7A0268	DIODE(SI)	S
	Q610	B1GDCFYY0231	TRANSISTOR(SI)			D672	DZ2J075M0L	DIODE(SI)	
	Q611	B1ADGD000005	TRANSISTOR(SI)			D673	B0BC4R7A0268	DIODE(SI)	S
	Q612	B1ADGD000005	TRANSISTOR(SI)			D759	DA2S10100L	DIODE(SI)	
	Q613	B1GBCFYY0134	TRANSISTOR(SI)			D760	DZ2J056M0L	DIODE(SI)	
	Q614	B1GBCFYY0134	TRANSISTOR(SI)			D801	DA3J101F0L	DIODE(SI)	
	Q620	B1GDCFYY0231	TRANSISTOR(SI)			D802	DA3J101F0L	DIODE(SI)	
	Q621	B1ADGD000005	TRANSISTOR(SI)			D804	DA2S10100L	DIODE(SI)	
	Q622	B1ADGD000005	TRANSISTOR(SI)			D880	DA2S10100L	DIODE(SI)	
	Q623	B1GBCFYY0134	TRANSISTOR(SI)			D881	DA2S10100L	DIODE(SI)	
	Q624	B1GBCFYY0134	TRANSISTOR(SI)			D890	B0ACEM000012	DIODE(SI)	
	Q630	DSC9001R0L	TRANSISTOR(SI)			D891	B0ACEM000012	DIODE(SI)	
	Q631	DSC9001R0L	TRANSISTOR(SI)					(CONNECTORS)	
	Q640	B1GBCFYY0014	TRANSISTOR(SI)			CN170	K1KA06A00454	CONNECTOR	
	Q641	B1GBCFYY0014	TRANSISTOR(SI)			CN200	K1MY50BA0653	CONNECTOR	
	Q642	B1GBCFYY0134	TRANSISTOR(SI)			CN601	K4AC12B00023	TERMINAL	
	Q643	B1GBCFYY0134	TRANSISTOR(SI)			CN602	K4AC04B00045	TERMINAL	
	Q650	B1ADBL000017	TRANSISTOR(SI)			CN603	K4AC06B00027	TERMINAL	
	Q651	B1ADMJ000003	TRANSISTOR(SI)					(FUSE)	
	Q652	B1ADBL000017	TRANSISTOR(SI)			F900	K5H631100003	FUSE	
	Q653	B1ADMJ000003	TRANSISTOR(SI)					(COILS & IC FILTERS)	
	Q654	B1GBCFYY0134	TRANSISTOR(SI)			L100	J0JHC0000027	MECHANICAL FILTER	
	Q700	B1ABDF000026	TRANSISTOR(SI)			L101	J0JHC0000027	MECHANICAL FILTER	
	Q701	B1ABDF000026	TRANSISTOR(SI)			L170	J0JCC0000275	IC FILTER	
	Q702	B1ABDF000026	TRANSISTOR(SI)			L171	J0JCC0000275	IC FILTER	
	Q703	B1ABDF000026	TRANSISTOR(SI)			L172	J0JCC0000275	IC FILTER	
	Q704	B1ABDF000026	TRANSISTOR(SI)			L173	J0JCC0000275	IC FILTER	
	Q705	B1ABDF000026	TRANSISTOR(SI)			L174	J0JCC0000275	IC FILTER	
	Q759	B1GBCFYY0014	TRANSISTOR(SI)			L201	J0JCC0000275	IC FILTER	
	Q803	B1GBCFYY0014	TRANSISTOR(SI)			L202	J0JCC0000275	IC FILTER	
	Q804	B1ADGD000005	TRANSISTOR(SI)			L203	J0JCC0000275	IC FILTER	
	Q805	B1GBCFYY0134	TRANSISTOR(SI)			L204	J0JCC0000275	IC FILTER	
	Q880	B1GBCFYY0014	TRANSISTOR(SI)						

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	L205	J0JCC0000275	IC FILTER	
	L206	J0JCC0000275	IC FILTER	
	L207	J0JCC0000275	IC FILTER	
	L208	J0JCC0000275	IC FILTER	
	L209	J0JCC0000275	IC FILTER	
	L210	J0JCC0000275	IC FILTER	
	L211	J0JCC0000275	IC FILTER	
	L212	J0JCC0000275	IC FILTER	
	L213	J0JCC0000275	IC FILTER	
	L214	J0JCC0000275	IC FILTER	
	L215	J0JCC0000275	IC FILTER	
	L216	J0JCC0000275	IC FILTER	
	L217	J0JCC0000275	IC FILTER	
	L218	J0JCC0000275	IC FILTER	
	L219	J0JCC0000275	IC FILTER	
	L220	J0JCC0000275	IC FILTER	
	L221	J0JCC0000275	IC FILTER	
	L222	J0JCC0000275	IC FILTER	
	L223	J0JCC0000275	IC FILTER	
	L224	J0JCC0000275	IC FILTER	
	L225	J0JCC0000274	IC FILTER	
	L230	G1C100MA0395	COIL	
	L300	J0JCC0000092	IC FILTER	
	L400	J0JDC0000045	IC FILTER	
	L610	G1C681MA0072	COIL	
	L611	G1C470MA0203	COIL	
	L612	J0JCC0000092	IC FILTER	
	L613	J0JCC0000092	IC FILTER	
	L620	G1C681MA0072	COIL	
	L621	G1C470MA0203	COIL	
	L622	J0JCC0000092	IC FILTER	
	L623	J0JCC0000092	IC FILTER	
	L640	G1C330KA0100	COIL	
	L641	G1C470MA0203	COIL	
	L642	J0JCC0000092	IC FILTER	
	L643	J0JCC0000092	IC FILTER	
	L645	J0JCC0000092	IC FILTER	
	L670	G1C331JA0036	COIL	
	L671	G1C330K00022	COIL	
	L700	G1C331JA0036	COIL	
	L710	J0JCC0000092	IC FILTER	
	L711	J0JCC0000092	IC FILTER	
	L712	J0JCC0000092	IC FILTER	
	L713	J0JCC0000092	IC FILTER	
	L716	J0JCC0000092	IC FILTER	
	L717	J0JCC0000092	IC FILTER	
	L718	G1C470MA0072	COIL	
	L719	G1C470MA0072	COIL	
	L720	G1C470MA0072	COIL	
	L721	G1C330JA0041	COIL	
	L722	G1C330JA0041	COIL	
	L723	G1C330JA0041	COIL	
	L725	G1C331JA0036	COIL	
	L727	G1C331JA0036	COIL	
	L728	G1C330JA0041	COIL	
	L729	G1C330JA0041	COIL	
	L730	G1C330JA0041	COIL	
	L732	G1C470MA0072	COIL	
	L734	G1C470MA0072	COIL	
	L736	G1C470MA0072	COIL	
	L760	PQLQR2KA113	COIL	S
	L761	PQLQR2KA113	COIL	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	L764	G1C100MA0274	COIL	
	L765	G1C100MA0274	COIL	
	L766	G1C331JA0036	COIL	
	L767	G1C330JA0041	COIL	
	L768	G1C331JA0036	COIL	
	L769	PQLQR2KA113	COIL	S
	L770	G1C100MA0274	COIL	
	L771	PQLQR2KA113	COIL	S
	L772	G1C100MA0274	COIL	
	L801	J0JCC0000286	IC FILTER	
	L802	J0JCC0000286	IC FILTER	
	L890	J0JCC0000092	IC FILTER	
	L891	J0JCC0000092	IC FILTER	
	L892	J0JCC0000092	IC FILTER	
	L910	G1C6R8MA0249	COIL	
	L920	G1C3R3MA0203	COIL	
	L930	G1C6R8MA0249	COIL	
			(RELAYS)	
	RL640	K6B4CGA00010	RELAY	
	RL641	K6B4CGA00010	RELAY	
	RL759	K6B4CGA00010	RELAY	
	RL801	K6B4CGA00010	RELAY	
	RL880	K6B1AYY00244	RELAY	
	RL881	K6B1AYY00244	RELAY	
			(SWITCES)	
	SW100	EVQPSM02K	PUSH SWITCH	
	SW101	K0H1BB000018	SPECIAL SWITCH	
	SW102	K0H1BB000018	SPECIAL SWITCH	
			(TRANSFORMERS)	
	T630	G5ZZ00000110	TRANSFORMER	
	T640	G5ZZ00000110	TRANSFORMER	
	T760	G5BYA0000008	TRANSFORMER	
	T761	G4A1A0000176	TRANSFORMER	
	T801	G4A1A0000176	TRANSFORMER	
			(CRYSTAL OSCILLATORS)	
	X380	H0J270500137	CRYSTAL OSCILLATOR	S
	X390	H0A327200192	CRYSTAL OSCILLATOR	
	X401	H0J103500042	CRYSTAL OSCILLATOR(*2)	
			(VARISTORS)	
	AL600	D4EDY201A035	VARISTOR	
	CF571	D4ZZ00000039	VARISTOR	
	CF572	D4ZZ00000039	VARISTOR	
			(MICROPHONE)	
	MIC800	L0CBAY000053	MICROPHONE	
			(RESISTORS)	
	R31	ERJ1TYJ471U	470	
	R32	ERJ2GEJ105X	1M	S
	R100	ERJ2GEJ101	100	S
	R102	ERJ2GEJ472X	4.7k	S
	R103	ERJ2GEJ101	100	S
	R104	ERJ2GEJ102	1k	S
	R107	ERJ2GEJ102	1k	S
	R109	ERJ2GEJ103	10k	S
	R110	ERJ2GEJ103	10k	S
	R111	ERJ2GEJ330	33	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks	Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	R112	ERJ3GEY0R00	0	S		R417	ERJ3EKF6801	6.8k	
	R113	ERJ3EKF1002	10k			R418	ERJ2GEJ103	10k	S
	R114	EXB24V102JX	COMPONENTS PARTS, 1k	S		R419	ERJ2GEJ103	10k	S
	R115	ERJ2GE0R00	0	S		R420	ERJ2GEJ103	10k	S
	R116	ERJ2GE0R00	0	S		R421	ERJ2GEJ472X	4.7k	S
	R121	D1H83304A042	COMPONENTS PARTS, 33			R425	ERJ2GEJ562X	5.6k	S
	R122	D1H83304A042	COMPONENTS PARTS, 33			R428	ERJ2GEJ562X	5.6k	S
	R123	D1H83304A042	COMPONENTS PARTS, 33			R479	ERJ2GEJ103	10k	S
	R124	D1H83304A042	COMPONENTS PARTS, 33			R480	ERJ2GEJ103	10k	S
	R125	D1H83304A042	COMPONENTS PARTS, 33			R481	ERJ2GEJ473	47k	S
	R126	D1H83304A042	COMPONENTS PARTS, 33			R482	D0GA332JA015	3.3k	S
	R140	EXB24V102JX	COMPONENTS PARTS, 1k	S		R483	ERJ2GEJ272	2.7k	S
	R141	ERJ2GEJ102	1k	S		R484	ERJ2GEJ102	1k	S
	R143	ERJ2GEJ101	100	S		R485	ERJ2GEJ473	47k	S
	R147	D1H81014A042	COMPONENTS PARTS, 100			R486	ERJ2GEJ222	2.2k	S
	R148	D1H41012A014	COMPONENTS PARTS, 100			R487	ERJ2GEJ103	10k	S
	R149	ERJ3GEY0R00	0	S		R488	ERJ3EKF4701	4.7k	
	R160	ERJ2GEJ103	10k	S		R489	ERJ3EKF2700	270	
	R161	ERJ2GEJ222	2.2k	S		R490	ERJ3EKF4701	4.7k	
	R185	ERJ2GEJ103	10k	S		R491	ERJ3EKF4702	47k	
	R186	ERJ2GEJ103	10k	S		R493	ERJ2GEJ223	22k	S
	R201	ERJ2GE0R00	0	S		R497	ERJ3GEYJ104	100k	S
	R206	ERJ2GEJ330	33	S		R498	ERJ3GEYJ822	8.2k	S
	R207	ERJ2GEJ330	33	S		R499	ERJ3GEYJ222	2.2k	S
	R209	ERJ2GEJ330	33	S		R501	ERJ2GEJ105X	1M	S
	R210	ERJ2GEJ103	10k	S		R502	D1H41032A014	COMPONENTS PARTS, 10k	
	R230	ERJ2GEJ102	1k	S		R504	ERJ2GEJ183	18k	S
	R231	ERJ2GEJ103	10k	S		R505	ERJ8GEYJ680	68	S
	R232	ERJ2GEJ222	2.2k	S		R506	ERJ2GEJ274	270k	S
	R235	ERJ2GEJ222	2.2k	S		R507	ERJ2GEJ103	10k	S
	R237	ERJ3EKF1583	158k			R508	ERJ2GEJ103	10k	S
	R238	ERJ3EKF2152	21.5k			R509	ERJ2GEJ223	22k	S
	R241	ERJ3GEYJ822	8.2k	S		R510	ERJ2GEJ333	33k	S
	R243	ERJ3GEYJ822	8.2k	S		R511	ERJ2GEJ333	33k	S
	R246	ERJ2GEJ103	10k	S		R512	ERJ2GEJ223	22k	S
	R249	ERJ2GEJ562X	5.6k	S		R564	ERJ3BQJ3R3V	3.3	
	R256	ERJ2GEJ512	5.1k	S		R565	ERJ3BQJ3R3V	3.3	
	R270	ERJ3EKF4702	47k			R571	ERJ2GEJ101	100	S
	R271	ERJ3EKF1002	10k			R572	ERJ2GEJ102	1k	S
	R272	ERJ2GEJ102	1k	S		R573	ERJ2GEJ102	1k	S
	R273	ERJ8RQF3R6	3.6			R574	ERJ2GEJ101	100	S
	R281	ERJ3GEYJ751	750	S		R575	EXB24V472JX	COMPONENTS PARTS, 4.7k	S
	R350	ERJ2GEJ103	10k	S		R581	ERJ2GEJ272	2.7k	S
	R354	ERJ2GEJ103	10k	S		R582	ERJ2GEJ472X	4.7k	S
	R356	ERJ2GEJ103	10k	S		R583	D0GA104JA021	100k	S
	R380	ERJ2GEJ182	1.8k	S		R584	D1H41042A014	COMPONENTS PARTS, 100k	
	R381	ERJ2GEJ105X	1M	S		R586	ERJ2GEJ103	10k	S
	R382	ERJ2GE0R00	0	S		R587	ERJ2GEJ103	10k	S
	R390	ERJ3GEYJ331	330	S		R588	D1H41042A014	COMPONENTS PARTS, 100k	
	R400	ERJ2GEJ472X	4.7k	S		R589	D1H41042A014	COMPONENTS PARTS, 100k	
	R402	ERJ2GEJ101	100	S		R590	D1H41042A014	COMPONENTS PARTS, 100k	
	R403	ERJ2GEJ472X	4.7k	S		R591	ERJ2GEJ472X	4.7k	S
	R405	ERJ2GEJ222	2.2k	S		R593	ERJ2GE0R00	0	S
	R407	ERJ3BQJ1R0V	1			R595	ERJ2GE0R00	0	S
	R408	D1H81034A042	COMPONENTS PARTS, 10k			R598	ERJ2GE0R00	0	S
	R409	ERJ3BQJ1R0V	1			R611	PQ4R10XJ331	330	S
	R410	D1H43302A014	COMPONENTS PARTS, 33			R612	D1H46822A014	COMPONENTS PARTS, 6.8k	
	R412	D0GA563ZA006	56k			R613	ERJ2GEJ103	10k	S
	R413	D1H83304A042	COMPONENTS PARTS, 33			R614	ERJ2GEJ222	2.2k	S
	R414	ERJ2GEJ101	100	S		R615	ERJ2GEJ103	10k	S
	R415	ERJ2GEJ102	1k	S		R616	ERJ2GEJ222	2.2k	S
	R416	ERJ3EKF1802	18k			R621	PQ4R10XJ331	330	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	R623	ERJ2GEJ103	10k	S
	R624	ERJ2GEJ222	2.2k	S
	R625	ERJ2GEJ103	10k	S
	R626	ERJ2GEJ222	2.2k	S
	R627	PQ4R10XJ471	470	S
	R634	ERJ2GEJ680	68	S
	R635	ERJ2GEJ331	330	S
	R636	ERJ2GEJ331	330	S
	R637	ERJ2GEJ910	91	S
	R638	ERJ2GEJ271	270	S
	R639	ERJ2GEJ472X	4.7k	S
	R640	ERJ3GEYJ561	560	S
	R641	PQ4R10XJ100	10	S
	R642	PQ4R10XJ100	10	S
	R643	ERJ3GEYJ561	560	S
	R644	ERJ2GEJ181	180	S
	R645	ERJ2GEJ103	10k	S
	R646	ERJ2GEJ181	180	S
	R647	D0GA392JA015	3.9k	S
	R650	ERJ2GEJ103	10k	S
	R651	ERJ2GEJ273X	27k	S
	R652	ERJ2GEJ333	33k	S
	R653	ERJ8RQJR47V	0.47	
	R654	ERJ2GEJ102	1k	S
	R657	PQ4R18XJ682	6.8k	S
	R658	ERJ2GEJ100	10	S
	R659	ERJ2GEJ103	10k	S
	R660	ERJ8RQJR82V	0.82	
	R671	ERJ14YJ620U	62	
	R673	EXB24V472JX	COMPONENTS PARTS, 4.7k	S
	R674	D0GA332JA015	3.3k	S
	R676	ERJ2GEJ101	100	S
	R677	ERJ2GEJ472X	4.7k	S
	R678	ERJ2GEJ101	100	S
	R679	ERJ2GEJ224	220k	S
	R680	ERJ2GEJ472X	4.7k	S
	R687	D1H41032A014	COMPONENTS PARTS, 10k	
	R688	D1H42232A014	COMPONENTS PARTS, 22k	
	R700	ERJ2GEJ103	10k	S
	R701	ERJ2GEJ473	47k	S
	R703	ERJ2GE0R00	0	S
	R704	ERJ2GEJ272	2.7k	S
	R705	ERJ2GEJ473	47k	S
	R706	ERJ2GEJ102	1k	S
	R707	ERJ2GEJ103	10k	S
	R708	ERJ3EKF4701	4.7k	
	R709	ERJ2GEJ223	22k	S
	R710	ERJ3EKF2700	270	
	R711	ERJ3EKF4702	47k	
	R712	ERJ3EKF4701	4.7k	
	R713	ERJ3GEYJ104	100k	S
	R714	ERJ3GEYJ822	8.2k	S
	R715	ERJ3GEYJ222	2.2k	S
	R716	ERJ2GEJ103	10k	S
	R717	ERJ3GEYJ100	10	S
	R718	ERJ3GEYJ152	1.5k	S
	R719	ERJ3GEYJ152	1.5k	S
	R720	ERJ3EKF4702	47k	
	R721	ERJ3GEYJ152	1.5k	S
	R722	ERJ3GEYJ152	1.5k	S
	R723	ERJ3GEYJ100	10	S
	R724	ERJ2GEJ223	22k	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	R725	ERJ3GEYJ152	1.5k	S
	R726	ERJ3GEYJ152	1.5k	S
	R727	ERJ3GEYJ100	10	S
	R728	ERJ3GEYJ104	100k	S
	R729	ERJ3GEYJ822	8.2k	S
	R747	ERJ3EKF4701	4.7k	
	R748	ERJ3EKF2700	270	
	R749	ERJ3EKF4701	4.7k	
	R750	ERJ2GEJ473	47k	S
	R751	D0GA332JA015	3.3k	S
	R752	ERJ2GEJ222	2.2k	S
	R753	ERJ2GEJ272	2.7k	S
	R754	ERJ2GEJ473	47k	S
	R755	ERJ2GEJ103	10k	S
	R756	ERJ2GEJ102	1k	S
	R757	ERJ2GEJ103	10k	S
	R759	ERJ2GE0R00	0	S
	R760	ERJ3GEYJ561	560	S
	R761	ERJ3GEYJ331	330	S
	R763	ERJ2GEJ123	12k	S
	R764	ERJ2GEJ123	12k	S
	R765	D0GA104JA021	100k	S
	R766	ERJ2GEJ393X	39k	S
	R767	ERJ2GEJ822	8.2k	S
	R768	ERJ2GEJ103	10k	S
	R769	ERJ2GEJ393X	39k	S
	R770	ERJ2GEJ822	8.2k	S
	R771	D1H41032A014	COMPONENTS PARTS, 10k	
	R776	ERJ3EKF4701	4.7k	
	R777	ERJ3EKF2700	270	
	R778	ERJ3EKF4701	4.7k	
	R779	ERJ2GEJ223	22k	S
	R780	ERJ3EKF4702	47k	
	R781	ERJ2GEJ103	10k	S
	R782	ERJ2GEJ473	47k	S
	R784	ERJ2GE0R00	0	S
	R785	ERJ2GEJ272	2.7k	S
	R786	ERJ2GEJ473	47k	S
	R787	ERJ2GEJ102	1k	S
	R788	ERJ2GEJ103	10k	S
	R789	ERJ3GEYJ104	100k	S
	R790	ERJ3GEYJ822	8.2k	S
	R791	ERJ3GEYJ222	2.2k	S
	R793	ERJ2GEJ103	10k	S
	R794	ERJ3GEYJ100	10	S
	R795	ERJ3GEYJ152	1.5k	S
	R796	ERJ3GEYJ152	1.5k	S
	R797	ERJ3GEYJ222	2.2k	S
	R798	ERJ2GEJ103	10k	S
	R801	ERJ2GEJ103	10k	S
	R802	ERJ3GEYJ821	820	S
	R803	ERJ2GEJ102	1k	S
	R804	PQ4R18XJ271	270	S
	R805	ERJ3GEYJ151	150	S
	R806	ERJ3GEYJ181	180	S
	R808	ERJ2GEJ103	10k	S
	R809	ERJ8GEYJ680	68	S
	R810	D1H41032A014	COMPONENTS PARTS, 10k	
	R812	ERJ3GEYJ472	4.7k	S
	R813	ERJ2GEJ273X	27k	S
	R814	ERJ2GEJ273X	27k	S
	R815	ERJ2GEJ184	180k	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks	Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	R816	ERJ2GEJ184	180k	S		C132	ECUE1C104KBQ	0.1	
	R817	ERJ2GEJ184	180k	S		C133	ECUE1C104KBQ	0.1	
	R818	ERJ2GEJ123	12k	S		C134	ECUE1C104KBQ	0.1	
	R819	ERJ2GEJ473	47k	S		C135	ECUE1C104KBQ	0.1	
	R820	PQ4R18XJ562	5.6k	S		C136	ECUE1C104KBQ	0.1	
	R880	D0GF151KA001	150			C138	ECUE1C104KBQ	0.1	
	R881	D0GF151KA001	150			C139	ECUE1C104KBQ	0.1	
	R890	ERJ3GEYJ472	4.7k	S		C140	ECUE1C104KBQ	0.1	
	R891	ERJ3GEYJ103	10k	S		C141	ECUE1C104KBQ	0.1	
	R892	ERJ3GEYJ183	18k	S		C142	ECUE1C104KBQ	0.1	
	R893	ERJ3GEYJ472	4.7k	S		C143	ECUE1C104KBQ	0.1	
	R894	ERJ3GEYJ103	10k	S		C144	ECUE1C104KBQ	0.1	
	R895	ERJ3GEYJ183	18k	S		C145	ECUE1C104KBQ	0.1	
	R902	ERJ6GEY0R00	0	S		C146	ECUE1C104KBQ	0.1	
	R911	ERJ3EKF6202	62k			C147	ECUE1C104KBQ	0.1	
	R912	ERJ3EKF1182V	11.8k			C148	ECUE1C104KBQ	0.1	
	R913	ERJ2GEJ473	47k	S		C149	ECUE1C104KBQ	0.1	
	R921	ERJ3EKF4702	47k			C150	F1J1A106A043	10	
	R922	ERJ3EKF1502	15k			C151	ECUE1C104KBQ	0.1	
	R923	ERJ2GEJ333	33k	S		C160	ECUE1C104KBQ	0.1	
	R931	ERJ3EKF6042V	60.4k			C170	ECUE1H152KBQ	0.0015	
	R932	ERJ3EKF1502	15k			C171	ECUE1C104KBQ	0.1	
	R933	ERJ2GEJ473	47k	S		C175	ECUE1H101JCQ	100p	
	R940	ERJ8GEY0R00	0	S		C176	ECUE1H101JCQ	100p	
	R941	ERJ8GEY0R00	0	S		C200	ECUE1H330JCQ	33p	
						C201	ECUE1H470JCQ	47p	
						C202	ECUE1H470JCQ	47p	
			(CAPACITORS)			C203	ECUE1H330JCQ	33p	
	C31	F2G1E221A402	220			C204	ECUE1H330JCQ	33p	
	C32	F2G1E221A402	220			C205	ECUE1H330JCQ	33p	
	C33	F2G1V1510006	150			C206	ECUE1H330JCQ	33p	
	C34	F2G1V470A281	47			C207	ECUE1H330JCQ	33p	
	C100	ECUE1H222KBQ	0.0022	S		C208	ECUE1H330JCQ	33p	
	C101	ECUE1H221JCQ	220p	S		C209	ECUE1H330JCQ	33p	
	C102	ECUE1C104KBQ	0.1			C210	ECUE1H330JCQ	33p	
	C103	ECUV1C105KBV	1			C211	ECUE1H330JCQ	33p	
	C104	ECUE1H102KBQ	0.001			C212	ECUE1H330JCQ	33p	
	C105	ECUV1C105KBV	1			C213	ECUE1H330JCQ	33p	
	C106	ECUE1H102KBQ	0.001			C214	ECUE1H330JCQ	33p	
	C107	ECUE1C104KBQ	0.1			C215	ECUE1C104KBQ	0.1	
	C108	ECUE1C104KBQ	0.1			C216	ECUE1H330JCQ	33p	
	C110	ECUE1E103KBQ	0.01			C217	ECUE1H330JCQ	33p	
	C111	ECUE1E103KBQ	0.01			C218	ECUE1H330JCQ	33p	
	C112	ECUE1E103KBQ	0.01			C219	ECUE1H330JCQ	33p	
	C113	ECUV1C105KBV	1			C220	ECUE1H330JCQ	33p	
	C114	ECUV1C105KBV	1			C221	ECUE1H330JCQ	33p	
	C115	ECUV1C105KBV	1			C222	ECUE1H330JCQ	33p	
	C116	ECUV1C105KBV	1			C223	ECUE1H330JCQ	33p	
	C117	ECUE1C104KBQ	0.1			C224	ECUE1H330JCQ	33p	
	C118	ECUE1C104KBQ	0.1			C225	ECUE1H330JCQ	33p	
	C120	ECUV1C105KBV	1			C226	ECUE1H330JCQ	33p	
	C121	ECUV1C105KBV	1			C227	ECUE1H330JCQ	33p	
	C122	ECUE1C104KBQ	0.1			C228	ECUE1C104KBQ	0.1	
	C123	ECUE1C104KBQ	0.1			C229	F1H1H104A913	0.1	
	C124	F1J1A106A043	10			C230	ECUE0J105KBQ	1	
	C125	ECUE1C104KBQ	0.1			C231	F1K1E1060009	10	
	C126	ECUE1C104KBQ	0.1			C232	ECUE1C104KBQ	0.1	
	C127	F1J1A106A043	10			C234	ECUE1C104KBQ	0.1	
	C128	ECUE1H102KBQ	0.001			C235	F1J1A106A043	10	
	C129	ECUE1C104KBQ	0.1			C236	F1H1H104A913	0.1	
	C130	ECUE1C104KBQ	0.1			C237	ECUE1C104KBQ	0.1	
	C131	ECUE1C104KBQ	0.1			C238	ECUE1H332KBQ	0.0033	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C239	F1H1H104A913	0.1	
	C240	F1H1H104A913	0.1	
	C241	F1K1E1060009	10	
	C242	F1H1H104A913	0.1	
	C243	ECUE1H102KBQ	0.001	
	C244	PQCUV1E224KB	0.22	
	C245	F1H1H104A913	0.1	
	C247	F1K1E1060009	10	
	C248	F1K1E1060009	10	
	C249	F1H1H104A913	0.1	
	C270	ECUV1C105KBV	1	
	C271	ECUE1C104KBQ	0.1	
	C315	ECUE1C104KBQ	0.1	S
	C316	ECUE1C104KBQ	0.1	
	C317	ECUE1C104KBQ	0.1	
	C318	ECUE1C104KBQ	0.1	
	C319	F1J1A106A043	10	
	C320	ECUE1C104KBQ	0.1	S
	C341	F1J0J2260004	22	
	C350	ECUV1C105KBV	1	
	C380	ECUE1H120JCQ	12p	
	C381	ECUE1H100DCQ	10p	
	C390	ECUE1H4R0CCQ	4	
	C391	ECUE1H9R0DCQ	9	
	C392	ECUE1C104KBQ	0.1	
	C393	EECS0HD224H	220000	!
	C404	ECUE1C104KBQ	0.1	
	C405	ECUE1H331KBQ	330p	
	C408	ECUE1E103KBQ	0.01	
	C409	ECUE1C104KBQ	0.1	
	C410	ECUE1H332KBQ	0.0033	
	C411	ECUE1H332KBQ	0.0033	
	C412	ECUE1H100DCQ	10p	
	C413	ECUE1H101JCQ	100p	
	C414	ECUE1H100DCQ	10p	
	C415	ECUE1H101JCQ	100p	
	C416	ECUV1C105KBV	1	
	C418	ECUE1C104KBQ	0.1	
	C420	ECUV1C105KBV	1	
	C423	ECUE1C104KBQ	0.1	
	C424	ECUE1H100DCQ	10p	
	C425	ECUE1C104KBQ	0.1	
	C426	ECUE1C104KBQ	0.1	
	C427	ECUE1C104KBQ	0.1	
	C428	ECUV1C105KBV	1	
	C429	ECUE1H100DCQ	10p	
	C430	ECJ0EB0J224K	0.22	S
	C432	ECUV1C105KBV	1	
	C433	ECUV1C105KBV	1	
	C435	ECUV1C105KBV	1	
	C436	ECUE1H150JCQ	15p	
	C437	ECUV1C105KBV	1	
	C438	ECUV1C105KBV	1	
	C439	ECUV1C105KBV	1	
	C480	ECUE1H470JCQ	47p	
	C481	ECUE1H100DCQ	10p	
	C482	ECUE1H100DCQ	10p	
	C483	ECUE1H470JCQ	47p	
	C484	ECUV1H103KBV	0.01	
	C485	ECUE1H101JCQ	100p	
	C486	ECUV1H104KBV	0.1	
	C487	ECUE1H102KBQ	0.001	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C489	ECUV1H104KBV	0.1	
	C500	F1K1E1060009	10	
	C501	F1L1E1060021	10	
	C502	ECUE1E103KBQ	0.01	
	C503	ECUE1H102KBQ	0.001	
	C505	ECUE1A224KBQ	0.22	
	C506	ECUE1H681KBQ	680p	
	C507	ECUE1H100DCQ	10p	
	C508	ECUE1C104KBQ	0.1	
	C509	ECUE1H332KBQ	0.0033	
	C510	ECUE1H100DCQ	10p	
	C511	ECUE1H332KBQ	0.0033	
	C512	ECUE1C104KBQ	0.1	
	C514	ECUE1H100DCQ	10p	
	C516	ECUE1H100DCQ	10p	
	C517	ECUE1H100DCQ	10p	
	C521	F1L1E1060021	10	
	C522	F1L1E1060021	10	
	C523	F1L1E1060021	10	
	C526	ECUE1H100DCQ	10p	
	C561	ECUE1H100DCQ	10p	
	C562	ECUE1H220JCQ	22p	
	C563	ECUE1H220JCQ	22p	
	C564	ECUE1H332KBQ	0.0033	
	C565	ECUE1H332KBQ	0.0033	
	C571	ECUE1H100DCQ	10p	
	C572	ECUE1H100DCQ	10p	
	C575	F1J0J2260004	22	
	C576	ECUV1A224KBV	0.22	
	C577	ECUV1A224KBV	0.22	
	C580	F1G0J4740002	0.47	S
	C581	F1G0J4740002	0.47	S
	C582	ECUV1C105KBV	1	
	C583	ECUE1H100DCQ	10p	
	C584	F1G0J4740002	0.47	S
	C586	ECUE1A224KBQ	0.22	
	C587	F1J0J2260004	22	
	C588	F1G0J4740002	0.47	S
	C589	ECUE1C104KBQ	0.1	
	C595	F1G0J4740002	0.47	S
	C596	F1G0J4740002	0.47	S
	C610	ECUE1H330JCQ	33p	
	C611	ECUE0J105KBQ	1	
	C612	ECUV1H103KBV	0.01	
	C613	ECUV1H103KBV	0.01	
	C620	ECUE1H330JCQ	33p	
	C621	ECUE0J105KBQ	1	
	C627	ECUE1C104KBQ	0.1	
	C630	ECUE1H100DCQ	10p	
	C631	ECUE1H152KBQ	0.0015	
	C632	ECUE1H152KBQ	0.0015	
	C633	ECUE1C104KBQ	0.1	
	C634	ECUE1C104KBQ	0.1	
	C635	ECUV1H102KBV	0.001	
	C636	ECUV1H151JC	150p	
	C640	ECUV1H822KBV	0.0082	
	C641	ECUE1H100DCQ	10p	
	C642	ECUE1H152KBQ	0.0015	
	C643	ECUE1H152KBQ	0.0015	
	C644	ECUV1H103KBV	0.01	
	C651	ECUE1H102KBQ	0.001	
	C652	ECUV1E473KBV	0.047	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks	Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C653	F1G1H821A541	820p	S		C771	ECUE1H100DCQ	10p	
	C654	ECUE1H100DCQ	10p			C773	F1K1E1060009	10	
	C657	F1K0J476A004	47			C775	ECUE1H101JCQ	100p	
	C658	ECUE1H100DCQ	10p			C776	ECUE1H100DCQ	10p	
	C659	ECUE1H102KBQ	0.001			C777	ECUE1H101JCQ	100p	
	C660	F2G1V330A291	33			C778	ECUE1H102KBQ	0.001	
	C661	F1K0J107A036	100			C779	F2G1C1010034	100	
	C662	ECUE1H100DCQ	10p			C780	ECUV1H821JCV	820p	
	C670	F1G1H821A541	820p	S		C781	ECUE1H470JCQ	47p	
	C672	ECUE1C104KBQ	0.1			C782	ECUE1H100DCQ	10p	
	C673	ECUE1C104KBQ	0.1			C783	ECUV1H103KBV	0.01	
	C674	ECUE1H102KBQ	0.001			C784	ECUE1H100DCQ	10p	
	C675	ECUE1C104KBQ	0.1			C785	ECUE1H470JCQ	47p	
	C676	ECUE1H471KBQ	470p			C790	ECUV1H821JCV	820p	
	C677	ECUE1H102KBQ	0.001			C791	ECUE1H470JCQ	47p	
	C678	F1L1C2260012	22			C792	ECUE1H100DCQ	10p	
	C679	ECUV1C105KBV	1			C793	ECUV1H103KBV	0.01	
	C680	ECUE1C104KBQ	0.1			C794	ECUE1H100DCQ	10p	
	C681	ECUV1C105KBV	1			C795	ECUE1H470JCQ	47p	
	C682	ECUV1C105KBV	1			C797	ECUE1H222KBQ	0.0022	
	C683	ECUV1C105KBV	1			C801	ECUE1E103KBQ	0.01	
	C684	ECUE1C104KBQ	0.1			C802	F1J1A106A043	10	
	C685	ECUE1H270JCQ	27p			C803	ECUV1H122KBV	0.0012	
	C687	F1K1E1060009	10			C804	ECUV1H122KBV	0.0012	
	C700	ECUE1H470JCQ	47p			C805	F1K1C4750023	4.7	
	C701	ECUE1H100DCQ	10p			C808	ECUE1H221KBQ	220p	
	C702	ECUV1H103KBV	0.01			C809	ECUV1H822KBV	0.0082	
	C703	ECUE1H100DCQ	10p			C810	F2G1C1010034	100	
	C704	ECUE1H470JCQ	47p			C811	ECUV1C224KBV	0.22	
	C705	ECUE1H101JCQ	100p			C813	ECUE1H101JCQ	100p	
	C706	ECUE1C104KBQ	0.1			C814	ECUE1E682KBQ	0.0068	
	C707	ECUE1H102KBQ	0.001			C815	ECUE1E682KBQ	0.0068	
	C708	ECUE1C104KBQ	0.1			C816	ECUE1H101JCQ	100p	
	C709	ECUV1H821JCV	820p			C819	ECUE1H3R0CCQ	3	
	C710	ECUE1C104KBQ	0.1			C820	ECUE1H3R0CCQ	3	
	C715	ECUE1H102KBQ	0.001			C821	ECUE1H3R0CCQ	3	
	C716	ECUE1H101JCQ	100p			C822	ECUE1H3R0CCQ	3	
	C717	ECUE1C104KBQ	0.1			C880	PSCUV2EY104K	0.1	S
	C718	ECUE1C104KBQ	0.1			C881	PSCUV2EY104K	0.1	S
	C719	ECUE1C104KBQ	0.1			C890	ECUV1H103KBV	0.01	
	C721	ECUV1H822KBV	0.0082			C891	ECUV1H103KBV	0.01	
	C722	ECUV1H822KBV	0.0082			C900	F1K1E1060009	10	
	C723	ECUV1H822KBV	0.0082			C902	ECUE1E103KBQ	0.01	
	C724	ECUV1H822KBV	0.0082			C903	F1H1H104A913	0.1	
	C725	ECUV1H822KBV	0.0082			C904	ECUV1H104KBV	0.1	
	C726	ECUE1C104KBQ	0.1			C905	F1K1E1060009	10	
	C729	ECUV1H822KBV	0.0082			C906	F1K1E1060009	10	
	C747	ECUE1H101JCQ	100p			C910	F1K1E1060009	10	
	C748	ECUE1H102KBQ	0.001			C912	ECUV1H104KBV	0.1	
	C749	ECUE1C104KBQ	0.1			C913	ECUE1H100DCQ	10p	
	C750	ECUE1C104KBQ	0.1			C914	F1L1C2260012	22	
	C760	ECUV1H821JCV	820p			C915	F1G1H821A541	820p	S
	C761	ECUE1H152KBQ	0.0015			C917	ECUV1H104KBV	0.1	
	C762	ECUV1H821JCV	820p			C920	F1K1E1060009	10	
	C763	ECUE1H152KBQ	0.0015			C922	ECUV1H104KBV	0.1	
	C764	ECUV1H822KBV	0.0082			C923	ECUE1H100DCQ	10p	
	C765	ECUE1H101JCQ	100p			C924	F1L1C2260012	22	
	C766	ECUE1H101JCQ	100p			C925	F1G1H821A541	820p	S
	C767	ECUE1C104KBQ	0.1			C927	ECUV1H104KBV	0.1	
	C768	ECUE1H391KBQ	390p			C930	F1K1E1060009	10	
	C769	ECUE1A224KBQ	0.22			C932	ECUV1H104KBV	0.1	
	C770	ECUE1H102KBQ	0.001			C933	ECUE1H100DCQ	10p	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C934	F1L1C2260012	22	
	C935	F1G1H821A541	820p	S
	C937	ECUV1H104KBV	0.1	
	C950	ECUV1C105KBV	1	
	C951	ECUV1C105KBV	1	
	C952	F1J0J2260004	22	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
			(ICs & PHOTO ELECTRIC TRANSDUCER)	
	IC1	MIP2M40MTSCF	IC	
	IC3	B3PBA0000485	PHOTO ELECTRIC TRANSDUCER	
	IC4	C0DBAYY00781	IC	
			(DIODES)	
	D1	B0EDKT000007	DIODE(SI)	
	D2	B0ECGT000002	DIODE(SI)	
	D5	B0ECKP000047	DIODE(SI)	S
	D6	DA2JF2300L	DIODE(SI)	
	D8	B0ECMM000007	DIODE(SI)	
			(TERMINAL)	
	CN1	K4AC02B00039	TERMINAL	
			(FUSE)	
	F1	K5G202Y00006	FUSE	
			(COILS)	
	L1	PQLQR2K1P60	COIL	S
	L2	PQLQR2K1P60	COIL	S
	LF1	G0B383E00001	COIL	
			(TRANSFORMER)	
	T1	G5DYA0000163	TRANSFORMER	
			(VARISTOR)	
	VS1	ERZV10D751	VARISTOR	
			(RESISTORS)	
	R1	ERJ14YJ100	10	
	R2	ERJ14YJ100	10	
	R4	ERJ3GEYJ472	4.7k	S
	R6	ERJ1TYJ823	82k	
	R7	PQ4R18XJ100	10	S
	R8	ERJ3GEYJ102	1k	S
	R10	PQ4R10XJ221	220	S
	R11	PQ4R10XJ222	2.2k	S
	R13	ERJ3GEYJ101	100	S
	R15	ERJ3EKF1002	10k	
	R16	ERJ3EKF2203	220k	S
	R17	ERJ3GEYF393	39k	S
	R18	ERJ3EKF3602	36k	
	R19	ERJ3EKF2002	20k	S
	R25	ERJ14YJ820	82	
	R26	ERJ1TYJ472	4.7k	
	R27	ERJ1TYJ472	4.7k	
	R28	ERJ8GEYJ205V	2M	
	R29	ERJ8GEYJ205V	2M	S
	R30	ERJ8GEYJ205V	2M	S
			(CAPACITORS)	
	C1	F0CAF104A105	0.1	
	C2	F2A2W270002	27	
	C3	F1K3D1020001	1000p	
	C4	ECUV1H102KBV	0.001	
	C5	F1K3D1020001	1000p	

15.2.1.3 Key Board Parts

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	PCB2	PNWPBMV74BX	KEY BOARD ASS'Y (RTL)	
			(ICs)	
	IC1001	C0DBGYY03592	IC	
	IC1002	C0ZBZ0002417	IC	S
			(CONNECTOR)	
	CN1001	K1KA06A00454	CONNECTOR	
			(IC FILTER)	
	L1001	J0JCC0000286	IC FILTER	
			(RESISTORS)	
	R1001	ERJ2GEJ472X	4.7k	S
	R1002	ERJ2GEJ331	330	S
	R1003	ERJ2GE0R00	0	S
	R1004	ERJ2GE0R00	0	S
	R1005	ERJ2GE0R00	0	S
	R1006	ERJ2GE0R00	0	S
	R1007	ERJ2GE0R00	0	S
	R1008	ERJ2GE0R00	0	S
	R1009	ERJ2GE0R00	0	S
	R1010	ERJ2GEJ472X	4.7k	S
	R1011	ERJ2GEJ101	100	S
	R1012	ERJ2GEJ101	100	S
	R1013	ERJ2GEJ101	100	S
			(CAPACITORS)	
	C1001	ECUE1H152KBQ	0.0015	
	C1002	ECUE1C104KBQ	0.1	
	C1003	F1K1E1060009	10	
	C1004	ECUE1E103KBQ	0.01	
	C1005	F1J0J2260004	22	
	C1006	ECUE1H101JCQ	100p	
	C1007	ECUE1H101JCQ	100p	
	C1008	ECUE1A104KBQ	0.1	
	C1009	ECUE1A104KBQ	0.1	
	C1010	ECUE1A104KBQ	0.1	
	C1011	ECUE1H102KBQ	0.001	
	C1012	ECUE1A104KBQ	0.1	

15.2.1.4 Power Board Parts

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	PCB3	PNWPCMV74BX	POWER SUPPLY ASS'Y (RTL)	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C6	F1H1E224A098	0.22	
	C7	F1K1H106A208	10	
⚠	C8	F2A2W150A349	15	
⚠	C9	F1BAF222A085	2200p	
	C10	F1H1E105A100	1	
	C11	F1K3A680A015	68p	
	C13	F1K3D1020001	1000p	S
	C14	F2G1E471A331	470	
	C15	ECUV1H104KBV	0.1	
	C17	F2G1V331A293	330	
	C23	ECUV1H100JCV	10p	
	C24	ECUV1H100JCV	10p	
	C25	F1J2E121A025	120p	
	C26	F1K3A330A015	33p	

15.2.2 Door Station

15.2.2.1 Cabinet and Electrical Parts

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	101	PNKU1009Z1	CABINET COVER (Mounting Bracket)	S
	102	4F0009ADAK	TERMINAL PLATE	S
	103	PNYFAV524CE	CABINET COVER	
	104	PNGTA747Z	NAME PLATE (for VL-V524LCE)	
	104	PNGTA767Z	NAME PLATE (for VL-V524LSX)	
	104	PNGTA751Z	NAME PLATE (for VL-V524LVN)	
	105	PNUR1035Z	COIL SPRING	
	106	PNYBAV524CE	CALL BUTTON	
	107	PNWHAV524CE	SPEAKER ASS'Y	
	108	L0AD02A00010	SPEAKER	
	109	PFHG1221X	SPEAKER RUBBER	
	110	PNHX1023Z	SHEET COVER for SPEAKER	
	111	PNHX1199Z	SHEET COVER for MIC	
	112	PNWPCV524CE	CAMERA UNIT	
	113	PNHR2561Z1	LED LENS	S
	114	PNYMAV524CE	UPPER CABINET	
	115	PNGP1825Z1	FRONT PANEL	S
D		XTB26+8GFJ	TAPPING SCREW	

15.2.2.2 Main P.C. Board Parts

(*3) When replacing Main board of door station, confirm operation. (Refer to [11.2 Door Station]).

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	PCB101	PNWPAV524CE	MAIN BOARD ASS'Y	
			(ICs & PHOTO ELECTRIC TRANSDUCER)	
	IC100	C0ABBB000274	IC	
	IC102	C1BB00001024	IC	
	IC200	C1AB00002793	IC	
	IC202	C0DBAYY00932	IC	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	IC203		It is impossible to supply (IC203) by itself. Therefore, when this part is in need of replacing, please replace the Main Board(PCB101).	
	IC204	B3JB00000223	PHOTO ELECTRIC TRANSDUCER	
			(TRANSISTORS)	
	Q2	DSC7003R0L	TRANSISTOR(SI)	
	Q3	B1ABCF000271	TRANSISTOR(SI)	
	Q4	B1ADMF000022	TRANSISTOR(SI)	
	Q5	B1HBDFA00002	TRANSISTOR(SI)	
	Q6	B1ADCF000231	TRANSISTOR(SI)	
	Q30	B1ABCF000271	TRANSISTOR(SI)	
	Q31	B1ABCF000139	TRANSISTOR(SI)	
	Q100	B1ADGD000005	TRANSISTOR(SI)	
	Q200	B1GBCFY0134	TRANSISTOR(SI)	
	Q202	B1GBCFY0176	TRANSISTOR(SI)	
	Q203	B1GBCFY0134	TRANSISTOR(SI)	
	Q204	B1ABDF000026	TRANSISTOR(SI)	
	Q301	PSVTUMX1NTN	TRANSISTOR(SI)	S
	Q400	B1ABCF000271	TRANSISTOR(SI)	
			(DIODES & LEDs)	
	D1	DZ2J270M0L	DIODE(SI)	
	D2	DB2J41100L	DIODE(SI)	
	D3	DB2J41100L	DIODE(SI)	
	D4	DB2J41100L	DIODE(SI)	
	D5	DB2J41100L	DIODE(SI)	
	D6	DB2J41100L	DIODE(SI)	
	D8	B0ADEJ000026	DIODE(SI)	
	D30	DZ2J075M0L	DIODE(SI)	
	D100	B0ADEJ000026	DIODE(SI)	
	D101	B0ADEJ000026	DIODE(SI)	
	D300	DB2S31100L	DIODE(SI)	
	D400	DZ2S130M0L	DIODE(SI)	
	LED1	B3AFB0000570	DIODE(SI)	
	LED200	B3AFB0000647	DIODE(SI)	
	LED201	B3AFB0000647	DIODE(SI)	
			(COILS & FILTERS)	
	L2	G1C101MA0291	COIL	
	L3	G1C101MA0291	COIL	
	L4	G1C330KA0100	COIL	
	L5	G1C4R7MA0684	COIL	
	L6	PQLQR2KA113	COIL	S
	L11	J0JYC0000101	IC FILTER	
	L200	G1C331JA0036	COIL	
	L301	J0JCC0000092	IC FILTER	
	LF1	G1BYYY00029	COIL	
			(CONNECTOR & LEAD WIRES)	
	LEAD1	PNJS081034Z	CONNECTOR	
	LEAD2	PNWLSB57BBXX	LEAD WIRE	
	LEAD3	PNWLSR57MMXX	LEAD WIRE	
			(SWITCH)	
	SW301	K0H1BA000573	SPECIAL SWITCH	
			(TRANSFORMER)	
	T1	G5ZZ00000110	TRANSFORMER	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
			(RESISTORS)	
R1	ERJ2GEJ510	51		
R2	ERJ2GEJ120	12	S	
R3	ERJ3GEYJ561	560	S	
R4	PQ4R10XJ100	10	S	
R5	PQ4R10XJ100	10	S	
R6	ERJ3GEYJ561	560	S	
R7	ERJ2GEJ330	33	S	
R9	ERJ3EKF6201	6.2k		
R10	ERJ3GEYF122	1.2k	S	
R11	D0GF3R6JA020	3.6		
R12	ERJ8GEYJ1R0	1		
R13	ERJ2GEJ273X	27k	S	
R14	ERJ3GEYJ682	6.8k	S	
R15	PQ4R18XJ682	6.8k	S	
R16	ERJ2GEJ102	1k	S	
R17	ERJ3GEYJ123	12k	S	
R18	ERJ3GEYJ473	47k	S	
R19	ERJ3GEYJ272	2.7k	S	
R20	ERJ2GEJ103	10k	S	
R21	ERJ2GEJ103	10k	S	
R23	ERJ3GEYJ513	51k	S	
R30	ERJ3GEYJ682	6.8k	S	
R31	ERJ3GEYJ103	10k	S	
R32	PQ4R18XJ472	4.7k	S	
R33	D0GF680KA001	68		
R100	ERJ14YJ330H	33	S	
R102	ERJ2GEJ222	2.2k	S	
R103	ERJ2GEJ473	47k	S	
R104	ERJ2GEJ222	2.2k	S	
R107	ERJ2GEJ222	2.2k	S	
R111	PQ4R10XJ680	68	S	
R112	ERJ2GEJ222	2.2k	S	
R114	ERJ2GEJ122	1.2k	S	
R118	ERJ2GEJ122	1.2k	S	
R119	ERJ2GEJ103	10k	S	
R120	ERJ2GEJ103	10k	S	
R121	ERJ2GEJ123	12k	S	
R122	ERJ2GEJ622X	6.2k	S	
R123	ERJ2GEJ304	300k	S	
R124	ERJ2GEJ123	12k	S	
R125	ERJ2GEJ103	10k	S	
R126	ERJ2GEJ103	10k	S	
R128	ERJ2GEJ102	1k	S	
R132	D0GA332JA015	3.3k	S	
R133	ERJ2GEJ102	1k	S	
R134	D0GA332JA015	3.3k	S	
R135	ERJ2GEJ622X	6.2k	S	
R136	ERJ2GEJ304	300k	S	
R200	ERJ2GEJ222	2.2k	S	
R201	ERJ2GEJ472X	4.7k	S	
R202	ERJ2GEJ472X	4.7k	S	
R205	ERJ2GEJ473	47k	S	
R206	ERJ2GEJ102	1k	S	
R212	PQ4R18XJ121	120	S	
R213	PQ4R18XJ271	270	S	
R216	ERJ2GEJ153	15k	S	
R217	ERJ2GEJ472X	4.7k	S	
R219	D0GA124JA015	120k	S	
R220	ERJ2RKF3900	390		
R221	ERJ2RKF2201X	2.2k		
R224	ERJ2GEJ472X	4.7k	S	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	R225	ERJ2GEJ102	1k	S
	R226	ERJ2GEJ182	1.8k	S
	R227	ERJ2GEJ101	100	S
	R228	ERJ2GEJ101	100	S
	R232	ERJ2GEJ750	75	S
	R233	ERJ2GEJ112X	1.1k	S
	R234	ERJ2GEJ222	2.2k	S
	R302	ERJ3EKF1002	10k	
	R303	ERJ2RKF8200	820	S
	R304	ERJ2GEJ223	22k	S
	R305	PQ4R10XJ151	150	S
	R400	ERJ2GEJ153	15k	S
	R401	ERJ2GEJ153	15k	S
			(CAPACITORS)	
	C1	ECUV1H152KBV	0.0015	
	C2	ECUV1H152KBV	0.0015	
	C3	ECUE1C104KBQ	0.1	
	C4	ECJ0EB1C822K	0.0082	S
	C5	F1J1A106A043	10	
	C7	ECUE1E103KBQ	0.01	
	C8	ECUE1C104KBQ	0.1	
	C9	F2G1E3310019	330	
	C10	F2G1E3310019	330	
	C11	F1K1E1060009	10	
	C13	ECUE1C104KBQ	0.1	
	C14	F1J0J2260004	22	
	C15	ECUV1E104KBV	0.1	
	C16	ECUE1C104KBQ	0.1	
	C17	F2G0J3310025	330	
	C18	ECUE1C104KBQ	0.1	
	C19	ECJ1VC1H102J	0.001	S
	C20	F1K1E1060009	10	
	C21	ECUE1H221KBQ	220p	
	C24	ECUE1C104KBQ	0.1	
	C28	ECUE1H100DCQ	10p	
	C30	ECUV1H102KBV	0.001	
	C31	ECUV1H102KBV	0.001	
	C34	ECUE1H102KBQ	0.001	
	C35	ECUE1H102KBQ	0.001	
	C36	ECUE1H100DCQ	10p	
	C100	F2G1C1010034	100	
	C101	F1L1E1060021	10	
	C102	F1J0J2260004	22	
	C103	ECUE1C104KBQ	0.1	
	C104	ECUE1E562KBQ	0.0056	
	C105	ECUE1H561JCQ	560p	
	C106	ECUE1E562KBQ	0.0056	
	C107	F1G1C473A081	0.047	S
	C108	ECUE1C104KBQ	0.1	
	C109	F1G0J4740002	0.47	S
	C110	ECUE1H471KBQ	470p	
	C111	ECUE1C104KBQ	0.1	
	C112	F1G0J4740002	0.47	S
	C113	ECUE0J105KBQ	1	
	C114	ECUE0J105KBQ	1	
	C115	F1J1A106A043	10	
	C116	ECUE1H100DCQ	10p	
	C117	F1G1C473A081	0.047	S
	C118	F1L1E1060021	10	
	C119	ECUE1H101JCQ	100p	
	C120	ECUE1H100DCQ	10p	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	C122	ECUE1H102KBQ	0.001	
	C123	ECUE1H101JCQ	100p	
	C125	F1G1C473A081	0.047	S
	C126	ECUE1H561JCQ	560p	
	C127	ECUE1H100DCQ	10p	
	C128	ECUE1H221JCQ	220p	
	C130	ECUE1H100DCQ	10p	
	C131	ECUE1H100DCQ	10p	
	C200	ECUE1C104KBQ	0.1	
	C201	ECUE1H470JCQ	47p	
	C202	ECUE1C104KBQ	0.1	
	C203	ECUE1E103KBQ	0.01	
	C204	ECUE1H102KBQ	0.001	
	C205	ECUE1H471KBQ	470p	
	C206	ECUE1C104KBQ	0.1	
	C208	ECUE1C104KBQ	0.1	
	C210	ECUE1C104KBQ	0.1	
	C211	ECUE1C104KBQ	0.1	
	C212	ECUV1C105KBV	1	
	C213	F1H1E1050001	1	
	C216	ECUE1H102KBQ	0.001	
	C217	ECUV1H821JCV	820p	
	C218	ECUE1C104KBQ	0.1	
	C220	ECUE1C104KBQ	0.1	
	C222	ECUV1C105KBV	1	
	C230	ECUV1C105KBV	1	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A105	PNQW5673Z	QUICK REFERENCE GUIDE (for Indonesian and Thai)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWW1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
	P101	PNPN1604Z	CUSHION	
	P102	PNPN1603Z	CUSHION	
	P103	PNPK4086011Z	GIFT BOX	
	P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P105	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S
	P106	XZB05X08A04	PROTECTION COVER for SCREW	
	P107	XZB10X15A04	PROTECTION COVER for SCREW	
	P108	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR	
	P110	PFPP1045Z	PROTECTION COVER for SCREW	

15.2.3.2 VL-SV74CX

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A101	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A102	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A103	PNQW5672Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Arabic)(*4)	
	A104	PNQX8845Z	INSTALLATION GUIDE (for Arabic)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWW1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
	P101	PNPN1604Z	CUSHION	
	P102	PNPN1603Z	CUSHION	
	P103	PNPK4086011Z	GIFT BOX	
	P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P105	XZB18X27A04	PROTECTION COVER for DOOR STATION	S
	P106	XZB05X08A04	PROTECTION COVER for SCREW	
	P107	XZB10X15A04	PROTECTION COVER for SCREW	
	P108	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR	
	P110	PFPP1045Z	PROTECTION COVER for SCREW	

15.2.2.3 MIC P.C. Board Parts

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	PCB102	PNWPBV524CE	MIC BOARD ASS'Y (RTL)	
	MIC1	L0CBAY000123	MICROPHONE	
	E101	PNMG1003Z	RUBBER PARTS	
	L700	J0JCC0000277	IC FILTER	
	L701	J0JCC0000277	IC FILTER	
	C700	ECUE1H102KBQ	0.001	

15.2.3 Accessories and Packing Materials

(*4) You can download and refer to the "Installation Guide" etc. on TSN Server.

15.2.3.1 VL-SV74BX

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A101	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A102	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A103	PNQW5672Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Arabic)(*4)	
	A104	PNQX8845Z	INSTALLATION GUIDE (for Arabic)(*4)	

15.2.3.3 VL-SV74AZ

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A101	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A102	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWV1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
P101	PNPN1604Z	CUSHION		
P102	PNPN1603Z	CUSHION		
P103	PNPK4086011Z	GIFT BOX		
P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS		
P105	XZB18X27A04	PROTECTION COVER for DOOR STATION	S	
P106	XZB05X08A04	PROTECTION COVER for SCREW		
P107	XZB10X15A04	PROTECTION COVER for SCREW		
P108	XZB11X30A02	PROTECTION COVER for POWER CORD		
P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR		
P110	PFPP1045Z	PROTECTION COVER for SCREW		

15.2.3.5 VL-SV74SX

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A101	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A102	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWV1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
P101	PNPN1604Z	CUSHION		
P102	PNPN1603Z	CUSHION		
P103	PNPK4086011Z	GIFT BOX		
P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS		
P105	XZB18X27A04	PROTECTION COVER for DOOR STATION	S	
P106	XZB05X08A04	PROTECTION COVER for SCREW		
P107	XZB10X15A04	PROTECTION COVER for SCREW		
P108	XZB11X30A02	PROTECTION COVER for POWER CORD		
P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR		
P110	PFPP1045Z	PROTECTION COVER for SCREW		

15.2.3.4 VL-SV74ML

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A101	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A102	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWV1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
P101	PNPN1604Z	CUSHION		
P102	PNPN1603Z	CUSHION		
P103	PNPK4086011Z	GIFT BOX		
P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS		
P105	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S	
P106	XZB05X08A04	PROTECTION COVER for SCREW		
P107	XZB10X15A04	PROTECTION COVER for SCREW		
P108	XZB11X30A02	PROTECTION COVER for POWER CORD		
P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR		
P110	PFPP1045Z	PROTECTION COVER for SCREW		

15.2.3.6 VL-SV74VN/VL-SV74VNP

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A106	PNQW5676Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Vietnamese)(*4)	
	A107	PNQX8846Z	INSTALLATION GUIDE (for Vietnamese)(*4)	
	A108	XMM38+20VW	WOOD SCREW	
	A109	XSB4+12VWV1	SMALL SCREW	
	A110	XSB4+25VW	SMALL SCREW	
	A111	XTN4+16AFJA	SMALL SCREW	S
	A112	PNMH1513Z	MOUNTING BASE	
P101	PNPN1604Z	CUSHION		
P102	PNPN1603Z	CUSHION		
P103	PNPK4086011Z	GIFT BOX		
P104	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS		
P105	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S	
P106	XZB05X08A04	PROTECTION COVER for SCREW		
P107	XZB10X15A04	PROTECTION COVER for SCREW		
P108	XZB11X30A02	PROTECTION COVER for POWER CORD		
P109	PNPM1033Z	PROTECTION COVER for MAIN MONITOR		
P110	PFPP1045Z	PROTECTION COVER for SCREW		

15.2.3.7 VL-MV74BX (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A202	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A203	PNQW5672Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Arabic)(*4)	
	A204	PNQX8845Z	INSTALLATION GUIDE (for Arabic)(*4)	
	A205	PNQW5673Z	QUICK REFERENCE GUIDE (for Indonesian and Thai)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	S
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.8 VL-MV74CX (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A202	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A203	PNQW5672Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Arabic)(*4)	
	A204	PNQX8845Z	INSTALLATION GUIDE (for Arabic)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	S
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.9 VL-MV74AZ (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A202	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	S

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.10 VL-MV74ML (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A202	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	S
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.11 VL-MV74SX (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5671Z	IMPORTANT INFORMATION AND QUICK GUIDE (for English)(*4)	
	A202	PNQX8844Z	INSTALLATION GUIDE (for English)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.12 VL-MV74VN/VL-MV74VNP (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A201	PNQW5676Z	IMPORTANT INFORMATION AND QUICK GUIDE (for Vietnamese)(*4)	
	A202	PNQX8846Z	INSTALLATION GUIDE (for Vietnamese)(*4)	
	A208	PNMH1513Z	MOUNTING BASE	
	A209	XTN4+16AFJA	SMALL SCREW	S
	P201	XZB20X35A04	PROTECTION COVER for PRINTED MATERIALS	
	P202	XZB11X30A02	PROTECTION COVER for POWER CORD	
	P203	PNPM1027Z	PROTECTION COVER for MAIN MONITOR	
	P204	PFPP1045Z	PROTECTION COVER for SCREW	
	P205	PNPN1603Z	CUSHION	
	P206	PNPK4088007Z	GIFT BOX	

15.2.3.13 VL-V524LCE (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A301	PNZTAV524CE	IMPORTANT INFORMATION (for English)(*4)	
	A302	PNZTBV524CE	IMPORTANT INFORMATION (for Arabic)(*4)	
	A304	XMM38+20VW	WOOD SCREW	
	A305	XSB4+12VWV1	SMALL SCREW	
	A306	XSB4+25VW	SMALL SCREW	
	P301	PNPN1605Z	CUSHION	
	P302	PNPK4242000Z	GIFT BOX	
	P303	PNYEAV524CE	LABEL for GIFT BOX	
	P304	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S
	P305	XZB05X08A04	PROTECTION COVER for SCREW	
	P306	XZB10X15A04	PROTECTION COVER for SCREW	

15.2.3.14 VL-V524LSX (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A301	PNZTAV524CE	IMPORTANT INFORMATION (for English)(*4)	
	A304	XMM38+20VW	WOOD SCREW	
	A305	XSB4+12VWV1	SMALL SCREW	
	A306	XSB4+25VW	SMALL SCREW	
	P301	PNPN1605Z	CUSHION	
	P302	PNPK4242000Z	GIFT BOX	
	P303	PNYEAV524SX	LABEL for GIFT BOX	
	P304	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S
	P305	XZB05X08A04	PROTECTION COVER for SCREW	
	P306	XZB10X15A04	PROTECTION COVER for SCREW	

Safety	Ref. No.	Part No.	Part Name & Description	Remarks

15.2.3.15 VL-V524LVN (Optional Unit)

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	A303	PNZTAV524VN	IMPORTANT INFORMATION (for English)(*4)	
	A304	XMM38+20VW	WOOD SCREW	
	A305	XSB4+12VWV1	SMALL SCREW	
	A306	XSB4+25VW	SMALL SCREW	
	P301	PNPN1605Z	CUSHION	
	P302	PNPK4242000Z	GIFT BOX	
	P303	PNYEAV524VN	LABEL for GIFT BOX	
	P304	XZB18X27A04L	PROTECTION COVER for DOOR STATION	S
	P305	XZB05X08A04	PROTECTION COVER for SCREW	
	P306	XZB10X15A04	PROTECTION COVER for SCREW	

15.2.3.16 VL-MB524BX [Flush Mount Box (Option)]

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	P401	PNPK3976001Z	GIFT BOX	
	P402	PNYEAMB524BX	LABEL for GIFT BOX	
	P403	PNPP1185Z	PROTECTION COVER	

15.2.3.17 VL-MB524SX [Flush Mount Box (Option)]

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	P401	PNPK3976001Z	GIFT BOX	
	P402	PNYEAMB524SX	LABEL for GIFT BOX	
	P403	PNPP1185Z	PROTECTION COVER	

15.2.3.18 VL-MB524VN [Flush Mount Box (Option)]

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
	P401	PNPK3976001Z	GIFT BOX	
	P402	PNYEAMB524VN	LABEL for GIFT BOX	
	P403	PNPP1185Z	PROTECTION COVER	

15.2.4 Fixtures and Tools

(*5) This is used for installing the ID NUMBER into FLASH MEMORY. (Refer to [8.1 Things to do after replacing IC]).

Safety	Ref. No.	Part No.	Part Name & Description	Remarks
		PQZZ1CD300E	JIG CABLE (*5)	
		PNZNN511EX	Macro file CD-ROM (*5)	

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