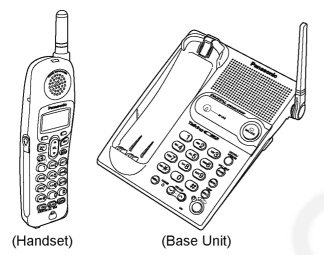
Service Manual

Telephone Equipment

Caller ID Compatible



KX-TG2340JXS KX-TGA236JXS

Digital Cordless Answering System

Silver Version

(for Asia, Middle Near East and Other Areas)

SPECIFICATIONS

	Base Unit	Handset
Power Supply	AC Adaptor	Rechargeable Ni-MH battery
,	(PQLV1BX, 220-240 V AC, 50/60 Hz)	(3.6 V, 830 mAh)
Receiving/Transmitting Frequency	90 channels within 2400~2481 MHz	90 channels within 2400~2481 MHz
Receiving Method	Super Heterodyne	Super Heterodyne
Oscillation Method	PLL synthesizer	PLL synthesizer
Detecting Method	Quadrature Discriminator	Quadrature Discriminator
Tolerance of OSC Frequency	13.824 MHz±100 Hz	13.824 MHz±100 Hz
Modulation Method	Frequency Modulation	Frequency Modulation
Spread spectrum Method	Frequency Hopping Spread spectrum	Frequency Hopping Spread spectrum
ID Code	19 bit	23 bit
Security Codes	_	1,000,000
Ringer Equivalence No. (REN)	0.1B	<u> </u>
Dialing Mode		Tone (DTMF)/Pulse
Redial	<u> </u>	Up to 48 digits
Speed Dialer		Up to 32 digits
Power Consumption	Standby: Approx. 2.0 W	11 days at Standby,
	Maximum: Approx. 5.4 W	5 hours at Talk
Operating Environment	5°C - 40 °C (41 °F - 104 °F)	5°C - 40 °C (41 °F - 104 °F)
Dimension (H x W x D)	Approx. 85 mm × 175 mm × 200 mm	Approx. 208 mm × 52 mm × 39 mm
	$(3^{11}/_{32}" \times 6^{7}/_{8}" \times 7^{7}/_{8}")$	$(8^{3}/_{16}" \times 2^{1}/_{16}" \times 1^{17}/_{32}")$
Mass (Weight)	Approx. 460 g (1.01 lb.)	Approx. 190 g (0.42 lb.)

Design and specifications are subject to change without notice.

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.

Panasonic

© 2005 Panasonic Communications Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

MARNING

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.

When you note the serial number, write down all 11 digits. The serial number may be found on the bottom of the unit.

Note:

Because CONTENTS 4 to 9 are the extracts from the Operating Instructions of this model, they are subject to change without notice. Please refer to the original Operating Instructions for further information.

CONTENTS

ı	Page		Page
1 ABOUT LEAD FREE SOLDER (PbF: Pb free)	4	12 TROUBLESHOOTING GUIDE	36
1.1. Suggested PbF Solder	4	12.1. Check Power	37
1.2. How to recognize that Pb Free solder is used ·	5	12.2. Error Message Table	37
2 FOR SERVICE TECHNICIANS	6	12.3. Check Sp-phone Transmission	38
3 CAUTION	6	12.4. Check Sp-phone Reception	38
4 BATTERY	7	12.5. Check Battery Charge	39
4.1. Standard Battery Life	7	12.6. Check Link ·····	40
4.2. Battery Replacement	8	12.7. Check the RF Part ·····	41
5 LOCATION OF CONTROLS	9	12.8. Check Handset Transmission	45
5.1. Base unit	9	12.9. Check Handset Reception	45
5.2. Handset ·	10	12.10. Check Caller ID	45
6 DISPLAYS	11	13 TEST MODE	46
6.1. Troubleshooting (Handset LCD)	11	13.1. Test Mode Flow Chart for Base Unit	46
7 SETTINGS	12	13.2. Test Mode Flow Chart for Handset	49
7.1. Connections ·····	12	13.3. X801 (Base Unit), X201 (Handset) Check	53
7.2. Connecting an Optional Headset	13	13.4. Adjust Battery Low Detector Voltage (Handset)	53
7.3. Function Menu Table ·····	14	13.5. Base Unit Reference Drawing	····· 54
7.4. Date and Time ·····	15	13.6. Handset Reference Drawing	56
7.5. Dialing Mode	16	13.7. FREQUENCY TABLE	57
7.6. Line Mode	16	13.8. How to Clear User Setting	····· 58
7.7. Voice Enhancer Technology ·····	17	14 DESCRIPTION	59
7.8. Ringer Tone ·····	17	14.1. Frequency	59
7.9. Direct Commands	· 19	14.2. FHSS (Frequency Hopping Spread Spectrum)	59
8 OPERATION	20	14.3. Signal Flowchart in the Whole System	61
8.1. Answering Calls	20	15 EXPLANATION OF LINK DATA COMMUNICATION	62
8.2. For Call Waiting Service Users	21	15.1. Calling	62
8.3. Using the PAUSE Key ·····	21	15.2. To Terminate Communication	62
8.4. Dial Lock ·····	22	15.3. Ringing	62
8.5. FLASH Button	24	16 BLOCK DIAGRAM (Base Unit)	63
8.6. Phone Book ·····	25	17 CIRCUIT OPERATION (Base Unit)	64
9 TROUBLESHOOTING	30	17.1. DSP (Digital Speech/Signal Processing: IC501)	64
10 DISASSEMBLY INSTRUCTIONS	33	17.2. Flash Memory (IC701)	65
10.1. Base Unit	33	17.3. Power Supply Circuit	65
10.2. Handset	34	17.4. Reset Circuit ·····	67
11 ASSEMBLY INSTRUCTIONS	35	17.5. Locator/Intercom Mode ·	68
11.1. Fix the LCD to P.C. Board (Handset)	35	17.6. Telephone Line Interface ·····	68

17.7. Parallel Connection Detect Circuit	69
17.8. Calling Line Identification (Caller ID)	70
18 BLOCK DIAGRAM (Handset)	
19 CIRCUIT OPERATION (Handset)	
19.1. Construction	
19.2. Power Supply Circuit	73
19.3. Charge Circuit	
19.4. Ringer and Handset SP-Phone	
19.5. Sending Signal	
19.6. Reception Signal	75
20 SIGNAL ROUTE	
21 CPU DATA (Base Unit)	77
21.1. IC501	
22 CPU DATA (Handset)	78
22.1. IC201	78
23 EXPLANATION OF IC TERMINALS (RF Unit)	79
23.1. IC901	
24 HOW TO REPLACE THE FLAT PACKAGE IC	80
24.1. PREPARATION	80
24.2. FLAT PACKAGE IC REMOVAL PROCEDURE	80
24.3. FLAT PACKAGE IC INSTALLATION PROCEDURE	81
24.4. BRIDGE MODIFICATION PROCEDURE	81
25 CABINET AND ELECTRICAL PARTS (Base Unit)	

26 CABINET AND ELECTRICAL PARTS (Handset)	83
27 ACCESSORIES AND PACKING MATERIALS	84
28 TERMINAL GUIDE OF THE ICIS, TRANSISTORS AND DI	ODES
	85
28.1. Base Unit	85
28.2. Handset	85
29 REPLACEMENT PARTS LIST	86
29.1. Base Unit	
29.2. Handset	
29.3. Accessories and Packing Materials	90
30 FOR SCHEMATIC DIAGRAM	91
30.1. Base Unit (SCHEMATIC DIAGRAM (Base Unit))	91
30.2. Handset (SCHEMATIC DIAGRAM (Handset))	91
31 SCHEMATIC DIAGRAM (Base Unit)	92
32 SCHEMATIC DIAGRAM (Handset)	94
33 SCHEMATIC DIAGRAM (RF PART)	96
34 CIRCUIT BOARD (Base Unit)	97
34.1. Component View	97
34.2. Flow Solder Side View	98
35 CIRCUIT BOARD (Handset)	99
35.1. Component View	99
35.2 Flow Solder Side View	100

1 ABOUT LEAD FREE SOLDER (PbF: Pb free)

Note:

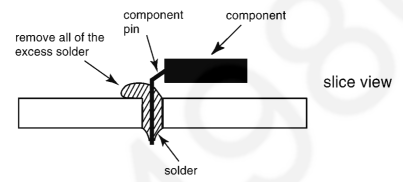
In the information below, Pb, the symbol for lead in the periodic table of elements, will refer to standard solder or solder that contains lead.

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

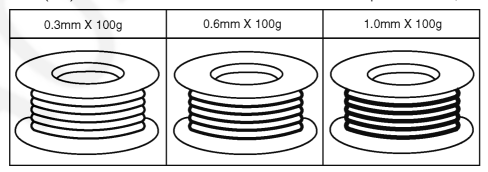
- PbF solder has a melting point that is 50°F ~70°F (30°C ~ 40°C) higher than Pb solder. Please use a soldering iron with temperature control and adjust it to 700°F ± 20°F (370°C ± 10°C). In case of using high temperature soldering iron, please be careful not to heat too long.
- · PbF solder will tend 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 the figure below).



1.1. Suggested PbF Solder

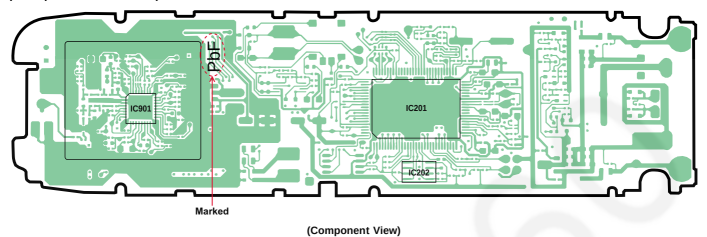
There are several types of PbF solder available commercially. While this product is manufactured using Tin, Silver, and Copper (Sn+Ag+Cu), you can also use Tin and Copper (Sn+Cu) or Tin, Zinc, and Bismuth (Sn+Zn+Bi). Please check the manufacturer's specific instructions for the melting points of their 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.



1.2. How to recognize that Pb Free solder is used

(Example: Handset P.C.B.)



Note:

The location of the "PbF" mark is subject to change without notice.

2 FOR SERVICE TECHNICIANS

ICs and LSIs are vulnerable to static electricity.

When repairing, the following precautions will help prevent recurring malfunctions.

- 1. Cover the plastic parts boxes with aluminum foil.
- 2. Ground the soldering irons.
- 3. Use a conductive mat on the worktable.
- 4. Do not touch IC or LSI pins with bare fingers.

3 CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacture's Instructions.

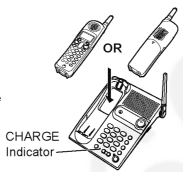
4 BATTERY

4.1. Standard Battery Life

4.1.1. Battery Charge

Place the handset on the base unit. Charge for **6 hours** before initial use.

- The unit beeps once, the CHARGE indicator lights, and "Charging" is displayed.
- When the battery is fully charged, "Charge completed" is displayed.



4.1.2. Battery Strength

You can confirm battery strength on the handset display. Battery strength is indicated by the icons shown in the chart to the right.

Display prompt	Battery strength	
(TTT)	Fully charged	
	Medium	
	Low	
"☐■" (flashing)	Needs to be recharged.	
	Discharged	

Recharge batter

4.1.3. Recharge

Recharge the battery when:

- "Recharge battery" is displayed on the handset,
- —"**□** ∎" flashes, or
- —the handset beeps intermittently while it is in use.
- The display will continually indicate "Recharge battery" and/or " will flash when the handset battery is charged for less than 15 minutes and the handset is lifted off the base unit.
- If the battery has been discharged, the handset will display "Charge for 6h" and "_____" when you place the handset on the base unit. The handset will not work unless the battery is charged. Continue charging.

Note for service:

The battery strength may not be indicated correctly if the battery is disconnected and connected again, even after it is fully charged. In that case, by recharging the battery as mentioned above, you will get a correct indication of the battery strength.

4.1.4. Battery Information

After your Panasonic battery is fully charged, you can expect the following performance:

Operation	Operating time
While in use (TALK)	Up to 5 hours
While not in use (Standby)	Up to 11 days

- A fully charged battery will give you up to 5 hours of continuous talk time, or keep your handset in Standby mode to receive incoming calls for up to 11 days (if no phone calls are made). Battery power is consumed whenever the handset is off of the base unit, even when the handset is not in use. The longer you leave the handset off of the base unit, the time you can actually talk on the handset will be shortened. Actual battery performance depends on a combination of how often the handset is in TALK mode and how often it is in Standby mode.
- Clean the charge contacts of the handset and the base unit with a soft, dry cloth. Clean if the unit is subject to grease, dust or high humidity. Otherwise the battery may not charge properly.
- If the battery is fully charged, you do not have to place the handset on the base unit until "Recharge battery" is displayed and/or " flashes. This will maximize the battery life.
- If you want to keep the battery fully charged at all times, place the handset on the base unit when the handset is not used. The battery cannot be overcharged.

4.2. Battery Replacement

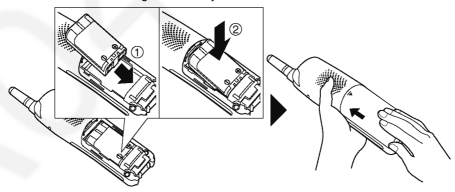
If you cleaned the charge contacts and fully charged the battery, but after a few telephone calls, "Recharge battery" is displayed and/or " continues to flash, or "Charge for 6h" and " are displayed, replace the battery with a new Panasonic HHR-P104 battery.

To replace the battery:

Press the notch on the cover firmly and slide it as indicated by the arrow. Replace the old battery with a new one;

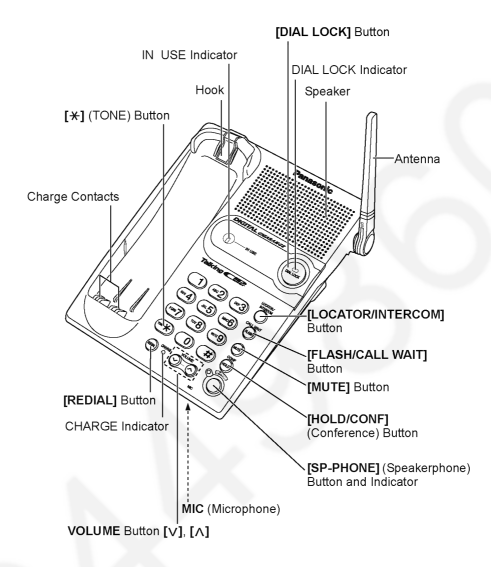


Insert the battery (1), and press it down until it snaps into the compartment (2). Close the cover and charge the battery for 6 hours.

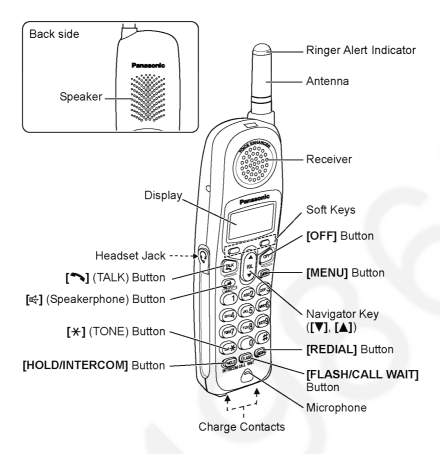


5 LOCATION OF CONTROLS

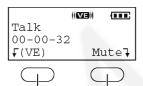
5.1. Base unit



5.2. Handset



Handset soft keys



Two soft keys are used to select functions displayed directly above each key. Functions displayed above the keys will change depending on the state of use.

On this sample display, "F (VE)" and "Mute7" are displayed above soft keys.

Pressing the right soft key selects mute "Mute7".

Pressing the left soft key selects Voice Enhancer "F (VE)".

• When a function name does not appear above a soft key, the soft key has no function.

Handset navigator key



Scrolls up [▲] and down [▼] the function menu, the Caller List and the phone book.

Increases [▲] or decreases [▼] the handset ringer and receiver/speaker volumes.

Throughout this Service Manual:

- The soft keys are indicated by what is displayed above the keys. Ex. "Press Mute." indicates "Press the soft key below Mute."
- The navigator key is indicated by the arrows [▼] or [▲].

6 DISPLAYS

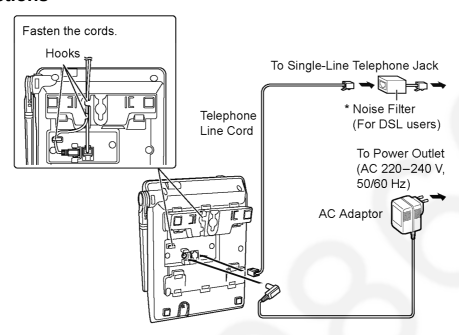
6.1. Troubleshooting (Handset LCD)

The following will be displayed when the unit needs your attention.

Display message	Cause & Remedy
Recharge battery	The battery needs to be charged. Recharge the battery.
Charge for 6h	The battery has been discharged. The handset will not work. Fully charge the battery.
No link to base. Move closer to base, try again.	 The handset has lost communication with the base unit. Walk closer to the base unit and try again or reregister the handset. Confirm the base unit's AC adaptor is plugged in. Raise the base unit antenna.
Please lift up and try again.	A handset button was pressed while the handset was on the base unit. Lift the handset and press the button again.
Busy	The base unit is in use. Try again later.
Error!!	When you tried to re-register the handset, the handset and base unit could not link for some reason, such as interference from electrical appliances. Move the handset and base unit away from any electrical appliances and try again.
Phone book full	When you tried to store an item in the phone book, the phone book memory was full. Press [OFF] to exit the programming mode. To erase other items from the phone book, see "Erasing an Item in the Phone Book".
System is busy. Please try again later.	The handset has lost communication with the base unit. Walk closer to the base unit and try again.
Save error	The entered password was wrong in prog the Dial Lock. Enter the correct password.
Dial locked	The Dial Lock is turned on. If necessary, can Dial Lock.
Line in use	The base unit is conducting an outside call or a parallel connected telephone is in use.
Line on hold	The base unit is on hold for an outside call.

7 SETTINGS

7.1. Connections

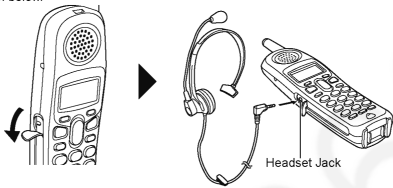


- USE ONLY WITH Panasonic AC ADAPTOR PQLV1BX.
- The AC adaptor must remain connected at all times. (It is normal for the adaptor to feel warm during use.)
- If your unit is connected to a PBX which does not support Caller ID, you cannot access Caller ID services.
- The unit will not work during a power failure. We recommend connecting a standard telephone to the same telephone line or to the same telephone jack using a T-adaptor.
- When more than one unit is used, the units may interfere with each other. To prevent or reduce interference, please keep ample space between the base units.
- * If the unit is connected to a telephone line with DSL service, you may hear noise from the receiver or speaker during conversations or the unit may not display caller's phone number properly. We recommend connecting a noise filter (contact your DSL service provider) to the telephone line between the unit and the telephone line jack.

7.2. Connecting an Optional Headset

Connecting an optional headset to the handset allows hands-free phone conversation. Please use only a Panasonic KX-TCA89BX headset.

Open the headset jack cover, and insert the headset plug into the headset jack as shown below.



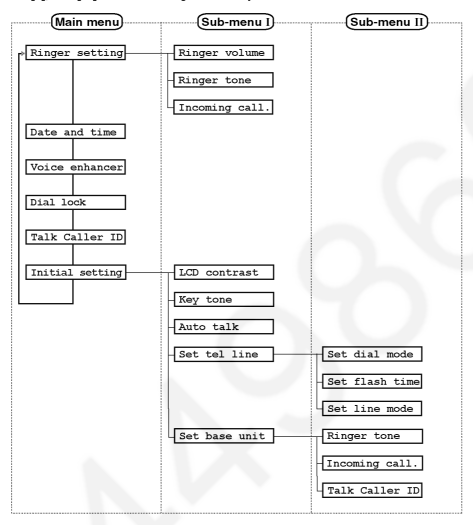
• Headset sold separately. Model shown here is KX-TCA89BX.

To switch to the speakerphone while using the headset: Press [♣]. To return to the headset, press [♣].

7.3. Function Menu Table

You can use the following functions to customize your unit.

• After pressing [MENU], you can also program menu items directly by pressing [0] to [9], and [*] instead of using the soft keys. Refer to "Direct Commands".



Cross Reference:

Direct Commands (P.19)

7.4. Date and Time

You need to set the date and time to display the time and date the calls were received in the Caller List.

- 1 Press [MENU].
- 2 Scroll to "Date and time" by pressing [▼] or [▲], then press Select.

Date and time FBack VA select?

3 ① Enter 2 digits each for the day, month, and year.

(Ex. To set June 15, 2005, enter "15 06 05".)

② Enter 4 digits for the time (hour and minute).

 If you enter a wrong number, press [▼] or [▲] to move the cursor to the incorrect number. Enter the correct number.

4 Select "AM" or "PM" by pressing AM/PM.

(Ex. To set 9:30, enter "0930".)

Date: 11.12.2004 Time: 12:00 AM VAM/PM Save

Example

Date: 15.06.2005 Time: 09:30 AM \$\forall AM/PM \text{Save} \forall \text{Save} \forall \text{}

Date: 15.06.2005 Time: 09:30 AM | Save | Sa

- 5 Press Save.
 - If the handset beeps 3 times, the date and time were not set correctly. Start again from step 3.
- 6 Press [OFF].
- When entering the time in step 3, you cannot enter numbers greater than 12. **Do not use military time.** (To set 13:00 hours, enter "0100", then select "PM" in step 4.)

The date and time may be incorrect after a power failure. When "O Press MENU." flashes on the handset display, adjust the date and time.

To adjust the date and time when "O Press MENU." flashes on the handset display:

Press [MENU], then go to step 3 above.

To confirm the date and time, repeat steps 1 and 2 above.

• The current date and time are displayed. When finished, press [OFF].

7.5. Dialing Mode

If you have touch tone service, set the dialing mode to "Tone". For rotary or pulse service, set to "Pulse". The factory preset is "Tone".

- 1 Press [MENU].
- 2 Scroll to "Initial setting" by pressing [▼] or [▲], then press Select.

3 Scroll to "Set tel line" by pressing [▼] or [▲], then press select.

4 Press Select at "Set dial mode".

5 Select "Pulse" or "Tone" by pressing [▼] or [▲].

6 Press save, then press [OFF].

Initial setting FBack VA select →

Set tel line FBack VA Select?

Set dial mode FBack VA select?

Set dial mode :Tone √Back VA Save

7.6. Line Mode

The line mode is preset to "B" and generally should not be adjusted. If "Line in use" on the handset is not displayed properly or the IN USE indicator on the base unit does not light properly, the line mode selection is incorrect. Set line mode to "A".

- 1 Press [MENU].
- 2 Scroll to "Initial setting" by pressing [▼] or [▲], then press Select.

3 Scroll to "Set tel line" by pressing [▼] or [▲], then press select.

4 Scroll to "Set line mode" by pressing [▼] or [▲], then press select.

5 Select "A" or "B" by pressing [▼] or [▲].

Initial setting FBack VA select→

Set tel line FBack VA Select→

Set line mode FBack VA select?

Set line mode :B √Back √A Save

6 Press save, then press [OFF].

7.7. Voice Enhancer Technology

Panasonic's Voice Enhancer Technology clarifies the voice of the person you are talking to, reproducing a more natural-sounding voice that is easier to hear and understand.

Voice Enhancer Technology can be turned on or off. The factory preset is OFF.

• Depending on the condition and quality of your telephone line, this feature may emphasize existing line noise. If it becomes difficult to hear, turn this feature off.

To turn this feature on, press (VE) during a conversation.

- "((VI))" is displayed.
- To turn this feature off, press (VE) again. "((VE))" disappears from the display.
- After hanging up a call, the on/off setting will be retained.

When the handset is not in use, you can also turn this feature on or off by programming as follows:

- 1. Press [MENU].
- 2. Scroll to "Voice enhancer" by pressing [▼] or [▲], then press Select.
- 3. Select "On" or "Off" by pressing [▼] or [▲].
- 4. Press Save, then press [OFF].

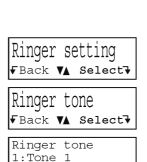
7.8. Ringer Tone

You can set the handset and base unit ringers to use one of 7 ringer patterns for outside calls. "Tone 1" to "Tone 3" are bell ringer patterns. "Melody 1" to "Melody 4" are preset melody patterns. The factory preset is "Tone 1".

- You cannot change the ringer tone for intercom calls.
- If you select one of the melody ringer patterns, the ringer will continue to sound for several seconds if:
 - the caller hangs up before you answer the call, or
 - another person answers the call using another phone connected on the same line

Handset ringer tone

- 1 Press [MENU].
- 2 Press Select at "Ringer setting".
- 3 Scroll to "Ringer tone" by pressing [▼] or [▲], then press Select.
- 4 Select the desired ringer tone by pressing [▼] or [▲].
 - The handset will ring and the ringer tone will change. If the ringer volume has been turned off, the handset will not ring.
 - You can also select the ringer tone by pressing [1] to [7].
- 5 Press Save, then press [OFF].



VA

Save₹

√Back



Base unit ringer tone (use either the handset or the base unit)

Make sure the base unit is not being used.

Press **VOLUME** [\lor] or [\land], then select the desired ringer tone by pressing [1] to [7].

[1] to [3]: Bell ringer patterns [4] to [7]: Melody patterns

- After pressing VOLUME [♥] or [♠], the base unit will ring using the current ringer tone.
- The base unit will ring and the ringer tone will change.
- To stop ringing, press [0].

Setting the base unit ringer tone by using the handset

- 1 Press [MENU].
- 2 Scroll to "Initial setting" by pressing [▼] or [▲], then press Select.

Initial setting FBack VA select7

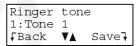
3 Scroll to "Set base unit" by pressing [▼] or [▲], then press Select.

Set base unit FBack VA select?

4 Press Select at "Ringer tone".

Ringer tone FBack VA select7

- 5 Select the desired ringer tone by pressing [▼] or [▲].
 - The base unit will ring and the ringer tone will change. If the base unit ringer volume has been turned off, the base unit will not ring (p. 17).
 - You can also select the ringer tone by pressing [1] to [7].
- 6 Press Save, then press [OFF].



7.9. Direct Commands

After pressing [MENU], you can also program menu items directly by pressing [0] to [9], and [*] instead of using the soft keys.

Menu item	Command	Selection items
Ringer volume	[1] [1]	[0] : Off [1] : Low [2] : Medium [3] : High
Ringer tone (for handset)	[1] [2]	[1]-[3] : Tone pattern 1-3 [4]-[7] : Melody pattern 1-4
Incoming call tone (for handset)	[1] [3]	[1]: On [2]: Twice [0]: Off
Date and time	[4]	Go to Step 3 of Date and Time .
Voice enhancer	[5]	[1]: On [0]: Off
Dial lock	[6]	Go to Step 3 of Dial Lock .
Talking Caller ID (for handset)	[9]	[1]:On [0]:Off
LCD contrast	[0] [1]	[1]-[6]: Level 1-6
Key tone	[0] [2]	[1]: On [0]: Off
Auto talk	[0] [3]	[1]: On [0]: Off
Dial mode	[0] [5] [1]	[1] : Pulse [2] : Tone
Flash time	[0] [5] [2]	[1]: 700 ms
Line mode	[0] [5] [3]	[1]:A [2]:B
Ringer tone (for base unit)	[0] [*] [1]	[1]-[3] : Tone pattern 1-3 [4]-[7] : Melody pattern 1-4
Incoming call tone (for base unit)	[0] [*] [2]	[1]: On [2]: Twice [0]: Off
Talking Caller ID (for base unit)	[0] [*] [4]	[1]:On [0]:Off

During programming:

When "Save" is displayed, press the right soft key to save the new settings. To exit programming, press [OFF].

- If you press the direct command incorrectly, press [OFF], then re-enter programming mode by pressing [MENU].
- For function details, see the corresponding pages.

8 OPERATION

8.1. Answering Calls

When a call is received, the unit rings, "Incoming call" is displayed, and the Ringer indicator on the handset and the IN USE indicator on the base unit flash rapidly.

<Handset>

- 1 Press [↑] or [ゅ].
 - You can also answer a call by pressing any button except [▼], [▲] or [OFF].
- **2** To hang up, press **[OFF]** or place the handset on the base unit.



Auto Talk

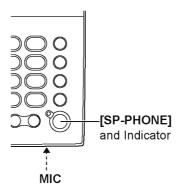
If the Auto Talk feature is turned on, you can answer a call by simply lifting the handset off the base unit.

Temporary ringer off

You can turn the ringer off temporarily by pressing **[OFF]**, while the handset is ringing for an outside call. The handset will ring again as normal the next time a call is received.

<Base Unit>

- 1 Press [SP-PHONE].
- 2 Talk into the MIC.
- 3 To hang up, press [SP-PHONE].



8.2. For Call Waiting Service Users

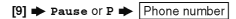
Press [FLASH/CALL WAIT] if you hear a call waiting tone during a conversation.

- The first call is put on hold and you can answer the second call.
- To return to the first caller, press [FLASH/CALL WAIT] again.
- Call Waiting service cannot be used when the first call is put on hold.
- If this function does not operate properly, consult your telephone company for details

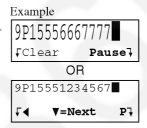
8.3. Using the PAUSE Key

(For PBX Line/Long Distance Calls)

We recommend you press **Pause** or **P** if a pause is required for dial with a PBX or to make a long distance call. Ex. Line access number [9] (PBX)



• Pressing **Pause** or **P** once creates a 3.5 second pause. This prevents misdialing when you dial after confirming the entered number or dial a stored number.



 Pressing Pause or P more than once increases the length of the pause between numbers.

8.4. Dial Lock

The Dial Lock feature allows you to prevent others from making calls with the handset and base unit. To use this feature, turn the feature on. The factory preset is OFF

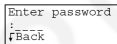
When the Dial Lock is turned on, only numbers stored in the phone book as emergency numbers (numbers stored with a # at the beginning of the name) can be dialed. We recommend storing emergency numbers in the phone book before using this feature.

To turn the Dial Lock on

<Handset>

- 1 Press [MENU].
- 2 Scroll to "Dial lock" by pressing [▼] or [▲], then press Select.
- 3 Enter a 4-digit password.
 - This password is required when canceling the Dial Lock
 - If more than 4 digits are entered, the last 4 digits are the password.
- 4 Press Save.
- 5 Press Yes, then press [OFF].
 - "Dial lock on" is displayed.





Example

Enter:1234	password
√Back	Save

Turn Dial lock on? FBack Yes

<Base Unit>

- 1 Press [DIAL LOCK].
 - The DIAL LOCK indicator flashes.
- **2** Enter a 4-digit password.
 - If more than 4 digits are entered, the last 4 digits are the password.
- 3 Press [#].
- 4 Enter the password again.
- 5 Press [DIAL LOCK].
 - · A long beep sounds and the indicator lights.
 - If the base unit beeps 3 times, the wrong password was entered in step 4. Start again from step 1.

- If the Dial Lock is turned on, "Dial lock" will be displayed while not in use.

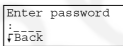
 "Dial lock" is not displayed, if the handset is off the base unit when there are missed calls.
 - If you make a call while the Dial Lock is turned on:
 - using the handset, the handset beeps 3 times and "Dial locked" is displayed.
 - using the base unit, the base unit beeps 3 times.
 - Please write down your password. If you forget your password, consult your nearest Panasonic service center.

To cancel the Dial Lock

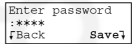
- 1 Press [MENU].
- 2 Scroll to "Dial lock" by pressing [▼] or [▲], then press Select.



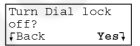
3 Enter the password set when the Dial Lock was turned on.



4 Press Save.



- 5 Press Yes, then press [OFF].
 - "Dial lock off" is displayed.
 - If you entered the wrong password, the handset beeps 3 times and "Save error" is displayed. Enter the correct password.



<Base Unit>

- 1 Press [DIAL LOCK].
 - The DIAL LOCK indicator flashes.
- 2 Enter the password set when the Dial Lock was turned on.
- 3 Press [DIAL LOCK].
 - · A long beep sounds and the indicator light goes out.
 - If you entered the wrong password, the handset beeps 3 times. Start again from step 1.

For Service Hint:

*: If the current password is forgotten, enter "726276642" and you will be able to go to step 4.

8.5. FLASH Button

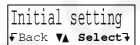
Pressing **[FLASH/CALL WAIT]** allows you to use special features of your host PBX such as transferring an extension call, or accessing optional telephone services such as call waiting.

 Pressing [FLASH/CALL WAIT] cancels Temporary Tone Dialing mode or the mute.

Selecting the flash time

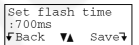
The flash time required depends on your telephone exchange or host PBX. You can select the following flash times: "700, 600, 400, 300, 250, 110, 100 or 90 ms (milliseconds)". The factory preset is "700 ms".

- If PBX functions do not work correctly, consult your PBX supplier for the correct settings.
- 1 Press [MENU].
- 2 Scroll to "Initial setting" by pressing [▼] or [▲], then press Select.
- 3 Scroll to "Set tel line" by pressing [▼] or [▲], then press Select.
- 4 Scroll to "Set flash time" by pressing [▼] or [▲], then press Select.
- 5 Select the desired time by pressing [▼] or [▲].
- 6 Press save, then press [OFF].









8.6. Phone Book

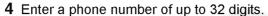
The handset can store up to 50 names and phone numbers in its phone book. You can make a call by selecting a name or number from the phone book.

8.6.1. Storing Names and Numbers

1 Press Phone book.

2 Press Add.

- The display will show the number of stored items.
- 3 Enter a name of up to 16 characters with the dialing buttons ([0] to [9]), then press [▼].
 - If a name is not required, press [▼] then go to step 4.



- Each time you press ◀, a digit is erased. To erase all of the digits, press and hold ◀.
- If a pause is required when dialing, press P.
 A pause is stored in a phone number as one digit.

5 Press [**▼**].

- If you want to change the name, press Edit. The display returns to step 3. Change the name.
- If you want to change the number, press [▲]. The display returns to step 4. Change the number.

6 Press Save.

• To continue storing other items, repeat from step 2.

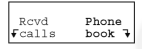
7 Press [OFF].

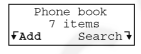
When the Dial Lock is turned on, only numbers stored in the phone book as emergency numbers can be dialed.

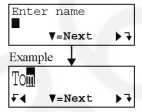
To store an emergency number:

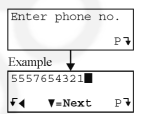
When storing a name in step 3, press [1] to enter # at the beginning of the name.

- To store numbers for calling card access (see "Chain Dial"), we recommend you add pauses after each item. Storing pauses with numbers will prevent misdialing. The delay time necessary will depend on your telephone company.
- You cannot store a name and phone number in the phone book if the Dial Lock is turned on.











Selecting characters to enter names

Enter names using the dialing buttons. Press each button until the desired character is displayed.

• Pressing each button selects a character in the order shown below.

Keys	Characters	Keys	Characters
[1]	# & '() * , / 1	[6]	mnoMNO6
[2]	abcABC2	[7]	pqrsPQRS7
[3]	defDEF3	[8]	tuvTUV8
[4]	ghiGHI4	[9]	wxyzWXYZ9
[5]	j k I J K L 5	[0]	0 Space
◀	Erases the character to the left.		
•	Moves the cursor to the right. (To enter another character using the same number key, move the cursor to the next space.)		



For example, to enter "Tom":

- 1 Press [8] four times.
- 2 Press [6] three times, then press ▶ to move the cursor.
- 3 Press [6] once.







If you make a mistake when entering a name or number

Use ◀ to erase the incorrect character. Each time you press ◀, a character is erased. Re-enter the correct character. To erase all characters, press and hold ◀.

8.6.2. Dialing from the Phone Book

- 1 Press Phone book.
- 2 Press Search.

Phone book 7 items **√**Add **Search**

3 Scroll to the desired item. To scroll down, press [▼]. To scroll up, press [▲].

Phone book items are sorted in the following order:			
1	Alphabet letters (Alphabetical)		
2	Space & '(),-./		
3	Numbers 0 to 9		
4	ц ж		
5	Telephone numbers (If no name is stored)		

0-9=Name search ▼▲=Scroll list

4 Press [↑] or [ゅ].

• The displayed phone number is dialed.

Frank 4445555	
√Erase	Edit₹

- If "No items stored" is displayed in step 1, the phone book is empty.
- To exit the phone book, press [OFF].
- To view a phone number over 16 digits long, repeat steps 1 to 3, then press Edit and then [▼]. When finished, press [OFF].
- To quickly search the desired item, press [▼] or [▲] after step 1.

To search for a name by initial

- 1. Press Phone book.
- 2. Press Search.
- 3. Press the dialing button for the first letter of the desired name until any name with the same initial is displayed (see the Index).

Ex. To find "Frank", press [3] repeatedly until the first item under "F" is displayed.

- If there are no items beginning with the character you selected, the first item in the next alphabetical index will be displayed.
- 4. Press [▼] repeatedly until the desired name is displayed.

Index table

Keys	Index	Keys	Index
[1]	Symbols, 1	[6]	M, N, O, 6
[2]	A, B, C, 2	[7]	P, Q, R, S, 7
[3]	D, E, F, 3	[8]	T, U, V, 8
[4]	G, H, I, 4	[9]	W, X, Y, Z, 9
[5]	J, K, L, 5	[0]	0, Space

8.6.3. Chain Dial

You can dial a combination of phone book or manual key pad entries while making a call. This feature can be used, for example, to first automatically dial a calling card access number that you have stored in the phone book, then manually or automatically dial your PIN and then automatically dial the destination number from the phone book.

Ex. Using a long distance calling card

- To prevent misdialing, we recommend you add pauses where needed when storing numbers. For example, add pauses after a calling card access number and your PIN when storing in the phone book.
- 1. Search and dial from phone book: 180 0012 3456 (Calling card access number).
 - The voice guidance may be announced.
- 2. Search and dial from phone book: 1234 (Calling card PIN).
- 3. Search and dial from phone book: 15550123456 (Destination number).
- 1 While you are on a call; Press [MENU].
- 2 Search for the desired item by pressing [▼] or [▲].
 - To search for an item by initial, see "To search for a name by initial".



3 Press Call.

 The phone number is dialed.
 If required, repeat steps 1 to 4 for any remaining numbers.



If you have rotary or pulse service, you need to press [*] before pressing [MENU] in step 1 to change the dialing mode temporarily to tone.

8.6.4. Editing an Item in the Phone Book

- 1 Press Phone book.
- 2 Press Search.
- 3 Scroll to the desired item by pressing [▼] or [▲], then press Edit.
 - To search for the item by initial, see "To search for a name by initial".



▼=Next

V=Next

▶₹

P₹

Jane Walker

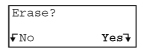
5553456789

- 4 Edit the name, then press [▼].
 - If you do not need to change the name, press [▼] then go to step 5.
- 5 Edit the phone number, then press [▼].
 - If you do not need to change the number, press
 [▼] then go to step 6.
 - Each time you press ◀, a digit is erased. To erase all of the digits, press and hold ◀.
- 6 Press Save.
 - To continue editing other items, repeat from step 3.
- 7 Press [OFF].
- You cannot edit an item, if the Dial Lock is turned on.

8.6.5. Erasing an Item in the Phone Book

- 1 Press Phone book.
- 2 Press Search.
- 3 Scroll to the desired item by pressing [▼] or [▲], then press Erase.
 - To search for the item by initial, see "To search for a name by initial".
- 4 Press Yes.
 - To erase other items, repeat from step 3.





5 Press [OFF].

- To cancel erasing, press No after step 3.
- · You cannot erase an item, if the Dial Lock is turned on.

9 TROUBLESHOOTING

If the handset display shows error messages, see "Troubleshooting (Handset LCD)" of "DISPLAYS" for the Cause & Remedy.

Problem	Cause & Remedy
"No link to base. Move closer to base, try again." is displayed and an alarm tone sounds.	 You are too far from the base unit. Walk closer to the base unit. Confirm the base unit's AC adaptor is plugged in. Raise the base unit antenna. If the above remedies do not solve the problem, the handset may have lost communication with the base unit. Register the handset again. (*1)
The handset and/or base unit does not work.	 Check the settings. (*2)(*3) Check whether the dialing mode setting is correct. (*4) Fully charge the battery. (*5) Clean the charge contacts and charge again. (*6 Check battery Installation. (*7) Unplug the base unit's AC adaptor to reset it. Plug in, and try again. Re-install the battery (*7) and fully charge it.
Static, sound cuts in/out, fades. Interference from other electrical units.	 Move the handset and base unit away from other electrical appliances. Walk closer to the base unit. Raise the base unit antenna. If the unit is connected to a telephone line with DSL service, you may hear noise from the receiver or speaker during conversations. We recommend connecting a noise filter (contact your DSL service provider) to the telephone line between the unit and the telephone line jack.
The handset and/or base unit does not ring.	The ringer volume is turned off. Set to high, medium, or low.
The handset display is blank.	If the handset display is blank, fully charge the battery. (*5)
You cannot program any function items.	 Programming is not possible while the handset and/or base unit is being used. Do not pause for over 60 seconds while programming. Walk closer to the base unit. When the Dial Lock is turned on, you cannot store the phone number in the phone book.

Cross Reference:

- (*1) Re-registering a Handset (P.41)
- (*2) **BATTERY** (P.7)
- (*3) Connections (P.12)
- (*4) Dialing Mode (P.16)

- (*5) Battery Charge (P.7)
- (*6) Recharge (P.7)
- (*7) Battery Replacement (P.8)

Problem	Cause & Remedy
While programming or searching, the handset starts to ring and the program/ search stops.	• A call is coming in. To answer the call, press [♠], [♣] or [SP-PHONE]. Start again from the beginning after hanging up.
You cannot make an intercom/ outside call.	 If the handset or base unit is in use, you may not be able to make a call. Try again later. You cannot make an outside call when the Dial Lock is turned on. To cancel the mode, "To cancel the Dial Lock".
You cannot redial.	 If the last number dialed was more than 48 digits long, the number will not be redialed correctly. You cannot redial when the Dial Lock is turned on. To cancel the mode, "To cancel the Dial Lock".
The handset does not display the caller's phone number.	 You need to subscribe to Caller ID. Other telephone equipment may be interfering with your phone. Disconnect it and try again. Other electrical appliances connected to the same outlet may be interfering with Caller ID. Telephone line noise may be affecting Caller ID. The caller requested not to send his/her Caller ID information. If a call is being transferred to you, the Caller ID information will not be displayed. If a (separate) Caller ID box is connected between the base unit and the telephone wall jack, disconnect the Caller ID box or plug the unit directly into the wall jack. If the unit is connected to a telephone line with DSL service, the unit may not display caller's phone number properly. We recommend connecting a noise filter (contact your DSL service provider) to the telephone line between the unit and the telephone line jack.
The handset and/or base unit does not announce the displayed caller's name.	The handset and/or base unit ringer volumes are turned off. Set to high, medium, or low. The Talking Caller ID feature is turned off.

Turn it on.

Problem	Cause & Remedy
The handset and/or base unit does not announce the displayed caller's name properly.	 Name pronunciation may vary. The handset and/or base unit will announce each letter of abbreviations, such as "Co." and "Inc.". Caller ID supports names of up to 15 letters. If the caller's name has more than 15 letters, the name will not be announced correctly.
The handset display exits the Caller List or phone book.	Do not pause for over 60 seconds while searching.
"Recharge battery" is displayed, " lashes, or the handset beeps intermittently.	• Fully charge the battery. (*8)
"Charge for 6h" and "["" are displayed and the handset does not work.	The battery has been discharged. Fully charge the battery. (*8) Check battery installation. (*9)
You charged the battery fully, but "Recharge battery" is still displayed and/or " continues to flash, or "Charge for 6h" and " are displayed.	 Clean the charge contacts and charge again. (*10) The battery may need to be replaced. If you install a new battery, fully charge it. (*8)
Time setting is erased, and "0 Press MENU." flashes on the handset display.	If a power failure occurs, time setting may be erased. Set the date and time again. (*11)
The CHARGE indicator does not go out after the battery has been charged.	• This is normal.
You cannot have a conversation using the headset.	 Make sure the optional headset is connected properly. (*12) If "SP-phone" is displayed on the handset, press [] to switch to the headset.

Cross Reference:

- (*8) Battery Charge (P.7)
- (*9) Battery Replacement (P.8)
- (*10) **Recharge** (P.7)
- (*11) **Date and Time** (P.15)
- (*12) Connecting an Optional Headset (P.13)

10 DISASSEMBLY INSTRUCTIONS

10.1. Base Unit

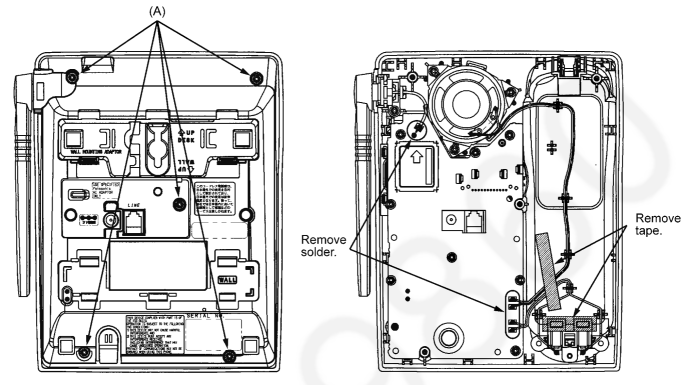


Fig. 1 Fig. 2

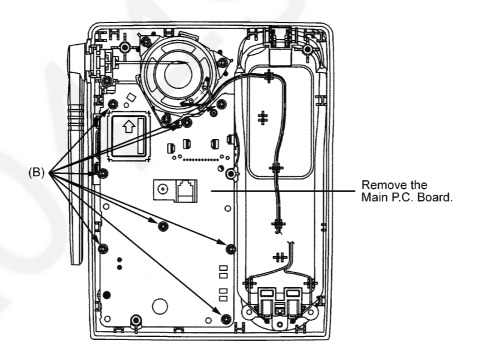
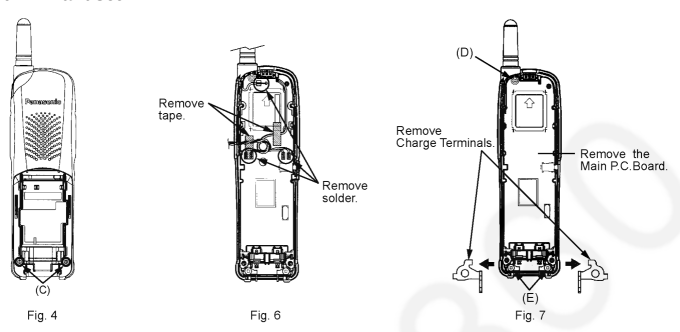


Fig. 3

Shown in Fig	To Remove	Remove
1	Lower Cabinet	Screws (2.6 × 14)(A) × 5
2	Main P.C. Board	Tape and Solder
3		Screws (2.6 × 8)(B) × 8

10.2. Handset



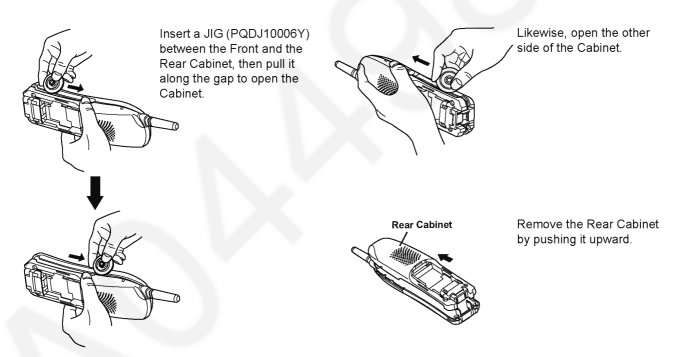
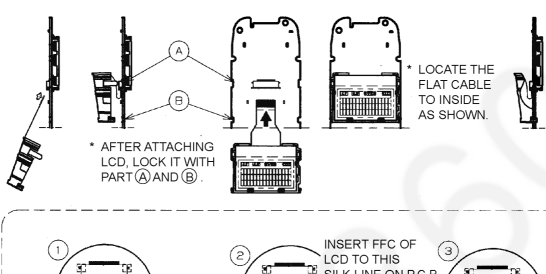


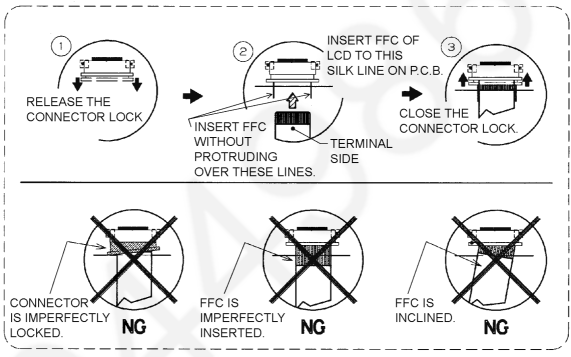
Fig. 5

Shown in Fig	To Remove	Remove
4	Rear Cabinet	Screws (2.6 × 12)(C) × 2
5		Follow the procedure.
6	Main P.C. Board	Tape and Solder
7		Screw (2.6 x 12)(D) x 1
		Screws (2.6 × 9)(E) × 2
		Charge Terminals

11 ASSEMBLY INSTRUCTIONS

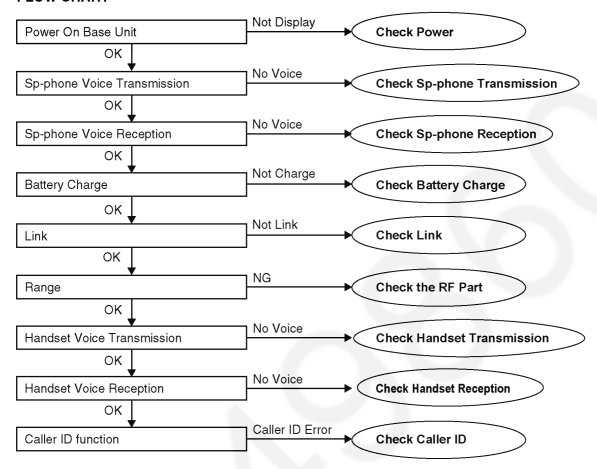
11.1. Fix the LCD to P.C. Board (Handset)





12 TROUBLESHOOTING GUIDE

FLOW CHART



Cross Reference:

Check Power (P.37)

Check Sp-phone Transmission (P.38)

Check Sp-phone Reception (P.38)

Check Battery Charge (P.39)

Check Link (P.40)

Check the RF Part (P.41)

Check Handset Transmission (P.45)

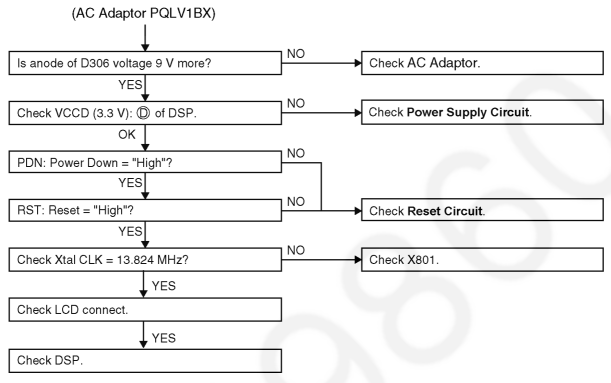
Check Handset Reception (P.45)

Check Caller ID (P.45)

12.1. Check Power

BASE UNIT

Is the AC Adaptor inserted into 220-240 V outlet?



Cross Reference:

Power Supply Circuit (P.65)

Reset Circuit (P.67)

Note:

DSP is IC501.

12.2. Error Message Table

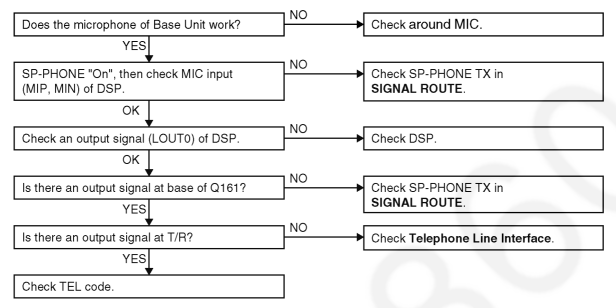
LED	Symptom	Remedy
Blinking	The initialization was tried, but it could not be done.	Check the peripheral circuit of Flash Memory visually.
	When the adjustment data was checked, an error was detected. (The adjustment data may not be written.)	Confirm that the voltage is added to the power supply pin. If no voltage is detected, replace the Flash Memory because it might be defect.
	3. Solder the Flash Memory again.	

Note:

Flash Memory is IC701.

12.3. Check Sp-phone Transmission

BASE UNIT



Cross Reference:

Telephone Line Interface (P.68)

SIGNAL ROUTE (P.76)

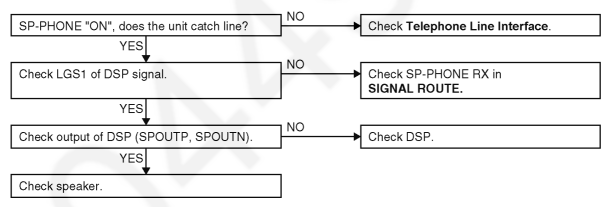
Note:

Flash Memory is IC701.

DSP is IC501.

12.4. Check Sp-phone Reception

BASE UNIT



Cross Reference:

Telephone Line Interface (P.68)

SIGNAL ROUTE (P.76)

Note:

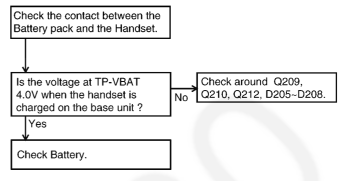
Flash Memory is IC701.

DSP is IC501.

12.5. Check Battery Charge

BASE UNIT Plug in the AC power source (AC Adaptor PQLV1BX). Is the CHARGE LED lit at charge state? Check around D306, Is the voltage between CHG+ D381, D377, D376, and CHG- around 5.5V? L377, L376, Q350. Check around Q350, Q351, Q354, Pin 12 of DSP. Is the voltage of D306 Check AC adaptor anode about 9V more? and CN101. Is the voltage of IC300-IN Check around IC301, about 4.0V ? Q301, D303, L302. , Yes Is the voltage of IC300-OUT Check around IC300 about 3.3V? Does the DSP clock Check around DSP X801 oscillate? and X801 Ves Yes Is Pin 13 of DSP low at Check around D381, charge state? Q381, Q382, R381~R383. **Y**es Check around LED720.

HANDSET

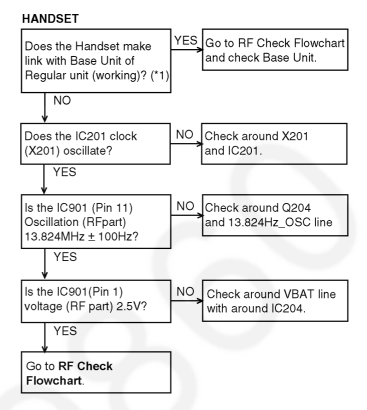


Note:

DSP is IC501.

12.6. Check Link

BASE UNIT YES Go to RF Check Flowchart Does the Base Unit make and check Handset. link with Handset of Regular unit (working)? (*1) NO Does the IC501 clock NO Check around X801 and (X801) oscillate? IC501. YES NO Check around Q800 and Is the IC901 (Pin 11) 13.824MHz_OSC line. oscillation (RF part) 13.824MHz ± 100Hz? YES Is the IC901 (Pin 1) NO Check Power Supply voltage (RF part) 2.5V? Circuit with around IC601. YES Go to RF Check Flowchart.



(*1) Refer to Finding Out the Defective Part (P.41).

Cross Reference:

RF Check Flowchart (P.42)

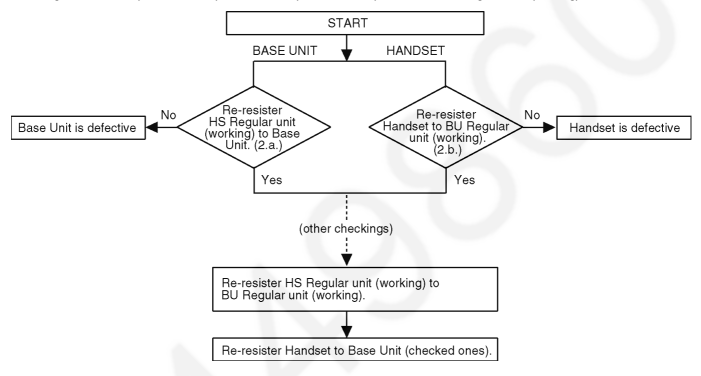
12.7. Check the RF Part

12.7.1. Finding Out the Defective Part

- 1. Prepare HS Regular unit (working) and BU Regular unit (working).
- 2. a. Re-register HS of Regular unit (working) to Base Unit (to be checked). If this operation fails in some ways, the Base Unit is defective.
 - b. Re-register Handset (to be checked) to BU Regular unit (working). If this operation fails in some ways, the Handset is defective.

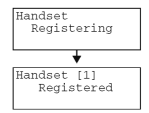
After All the Checkings or Repairing

Re-register Handset (to be checked) to Base Unit (to be checked) and HS to BU Regular unit (working).



12.7.1.1. Re-registering a Handset

- · Make sure the base unit is not being used.
- Have both the handset and base unit nearby during registration.
- Follow steps 1and 2 listed below. You have about 1 minute to complete them
- 1 Base unit: Press and hold [LOCATOR/INTERCOM] until a beep sounds.
 - · The CHARGE indicator flashes.
- 2 Handset: Press and hold [FLASH/CALL WAIT] until a beep sounds.
 - When registration is complete, a beep sounds from the handset.
 - Wait for 20 seconds after registration is complete while the handset establishes communication with the base unit.

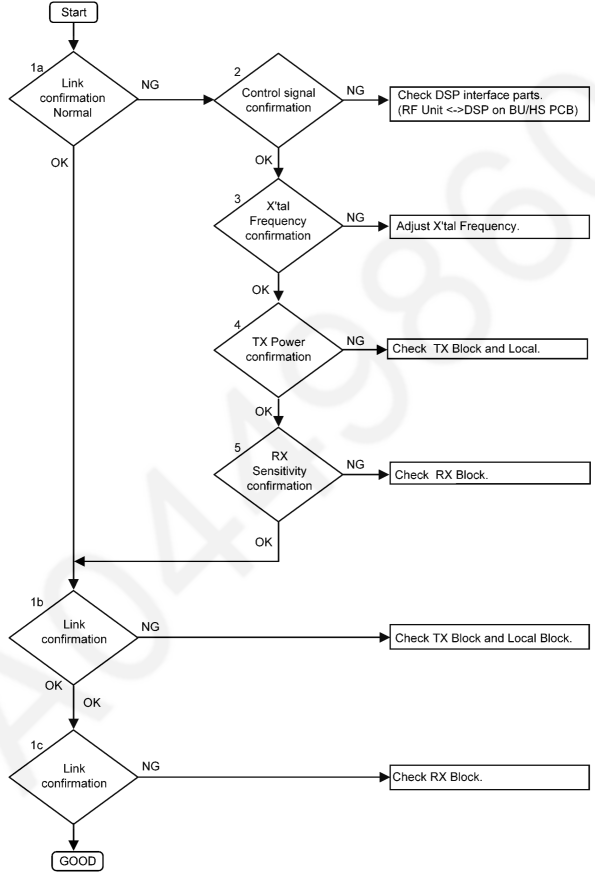


- If the handset beeps 3 times and "Error!!" is displayed, an error occurred. Try again from step 1.
- You can stop registration by pressing [OFF] on the handset, and pressing [LOCATOR/INTERCOM] on the base unit.

12.7.2. RF Check Flowchart

Each item (1a ~5) of RF Check Flowchart corresponds to Check Table for RF part.

Please refer to the each item.



Cross Reference:

Check Table for RF part (P.43)

12.7.3. Check Table for RF part

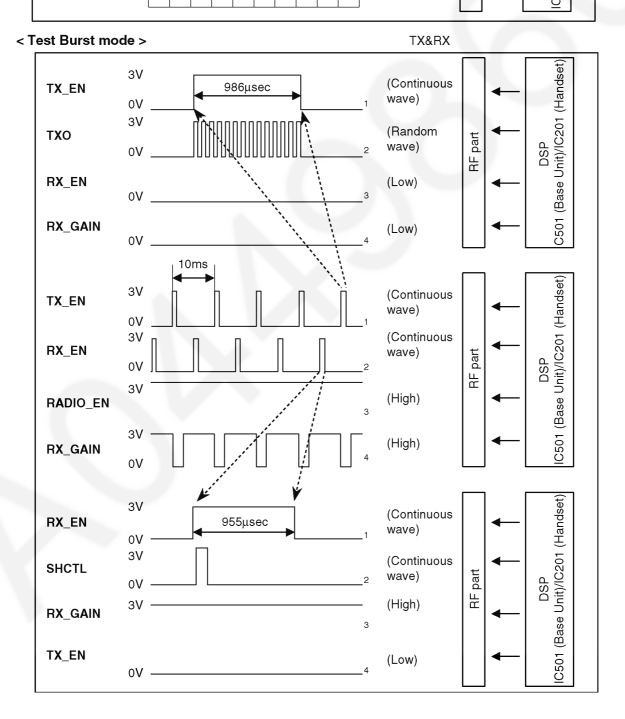
No.	Item	BU checking	HS checking
1a	Link confirmation Normal	1. Re-resister HS Regular Unit (working) to BU.	1. Re-resister HS to BU of Regular Unit (working).
		Press [Talk] key of the HS Regular Unit to establish link.	2. Press [Talk] key of the HS to establish link.
1b	Link confirmation TX Test	1. Re-resister HS Regular Unit (working) to BU.	Re-resister HS to BU Regular Unit (working).
		2. Set BU to TEST Link mode. (*1)	2. Set BU Regular Unit to TEST Link mode. (*1)
		(CH:45ch / TX Power: High / RX Gain: High)	(CH:45ch / TX Power: High / RX Gain: Low)
		3. Set HS Regular Unit to TEST Link mode. (*1)	3. Set HS to TEST Link mode. (*1)
		(CH:45ch / TX Power: High / RX Gain: Low)	(CH:45ch / TX Power: High / RX Gain: High)
		Press [1] key of HS Regular Unit to establish link about 5m away from BU.	Press [1] key of HS to establish link about 5m away from BU of Regular Unit.
		Press [1] key of HS Regular Unit to set RSSI mode, and press [2] key to set RX Gain Low.	Press [1] key of BU Regular Unit to set RSSI mode, and press [2] key to set RX Gain Low.
		Confirm the value of RSSI in LCD of HS Regular Unit is more than "e0 (hex)".	6. Confirm the value of RSSI in LCD of BU Regular Unit is more than "e0 (hex)".
1c	Link confirmation RX Test	1. Re-resister HS Regular Unit (working) to BU.	1. Re-resister HS to BU of Regular Unit (working).
		2. Set BU to TEST Link mode. (*1)	2. Set BU Regular Unit to TEST Link mode. (*1)
		(CH:45ch / TX Power: High / RX Gain: Low)	(CH:45ch / TX Power: High / RX Gain: High)
		3. Set HS Regular Unit to TEST Link mode. (*1)	3. Set HS to TEST Link mode. (*1)
		(CH:45ch / TX Power: High / RX Gain: High)	(CH:45ch / TX Power: High / RX Gain: Low)
		Press [1] key of HS Regular Unit to establish link about 5m away from BU.	Press [1] key of HS to establish link about 5m away from BU Regular Unit.
		5. Press [1] key of BU to set RSSI mode, and press [2] key to set RX Gain Low.	5. Press [1] key of HS to set RSSI mode, and press [2] key to set RX Gain Low.
		6. Confirm the value of RSSI in LCD of BU is more than "e0(hex)".	6. Confirm the value of RSSI in LCD of HS is more than "e0(hex)".
2	Control signal confirmation	1. Set TX Burst mode.(*1)	1. Set TX Burst mode.(*1)
		2. Check DSP interface.(*2)	2. Check DSP interface.(*2)
3	X'tal Frequency confirmation	1. Adjust X'tal mode.(*1)	1. Adjust X'tal mode.(*1)
	oommadon	2. Check X'tal Frequency.	2. Check X´tal Frequency.
	TV Daniel Constitution	(13.824000MHz±100Hz)	(13.824000MHz±100Hz)
4	TX Power confirmation	1. Set BU to TX Burst mode at 45ch. (*1)	1. Set HS to TX Burst mode at 45ch. (*1)
		(TX Power: High)	(TX Power: High)
		 Set HS Regular Unit to RX-CW TEST mode at 45ch (RX Gain is fixed Low Gain). (*1) 	2. Set BU Regular Unit to RX-CW TEST mode at 45ch (RX Gain is fixed Low Gain). (*1)
		3. Place HS Regular Unit about 5m away from BU.	3. Place HS about 5m away from BU Regular Unit.
		 Confirm RSSI of HS Regular Unit is more than 1.75V by Oscilloscope.(*4) 	Confirm RSSI of BU Regular Unit is more than 1.75V by Oscilloscope.(*3)
5	RX Sensitivity confirmation	1. Set BU to RX-CW TEST mode at 45ch (RX Gain is fixed Low Gain). (*1)	Set HS to RX-CW TEST mode at 45ch (RX Gain is fixed Low Gain). (*1)
		Set HS Regular Unit to TX Burst mode at 45ch. (*1) (TX Power: High)	Set BU Regular Unit to TX Burst mode at 45ch. (*1) (TX Power: High)
		3. Place HS Regular Unit about 5m away from BU.	3. Place HS about 5m away from BU Regular Unit.
		4. Confirm RSSI of BU is more than 1.75V by Oscilloscope.(*3)	4. Confirm RSSI of HS is more than 1.75V by Oscilloscope.(*4)

Note:

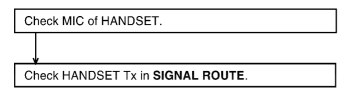
- (*1) **TEST MODE** (P.46)
- (*2) RF-DSP interface signal wave form (P.44)
- (*3) CIRCUIT BOARD (Base Unit) Component View (P.97)
- $\begin{tabular}{ll} (*4) \label{table_equation} \textbf{CIRCUIT BOARD (Handset) Component View } (P.99) \\ \end{tabular}$

12.7.4. RF-DSP interface signal wave form

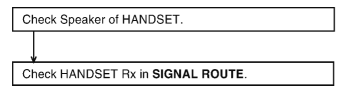
< Test Burst mode > CLK&DATA (Handset) зV (Length **CLK** variable) 0V DSP (Base Unit)/IC201 3V (Length RF part **DATA** variable) 0V 3V (Length LE variable) 0V C501



12.8. Check Handset Transmission

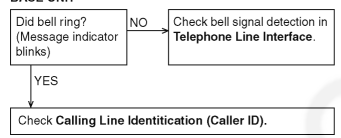


12.9. Check Handset Reception



12.10. Check Caller ID

BASE UNIT



Cross Reference:

SIGNAL ROUTE (P.76).

Cross Reference:

SIGNAL ROUTE (P.76).

Note:

When checking the RF UNIT, Refer to **Check the RF Part** (P.41)

Cross Reference:

Telephone Line Interface (P.68).
Calling Line Identification (Caller ID) (P.70).

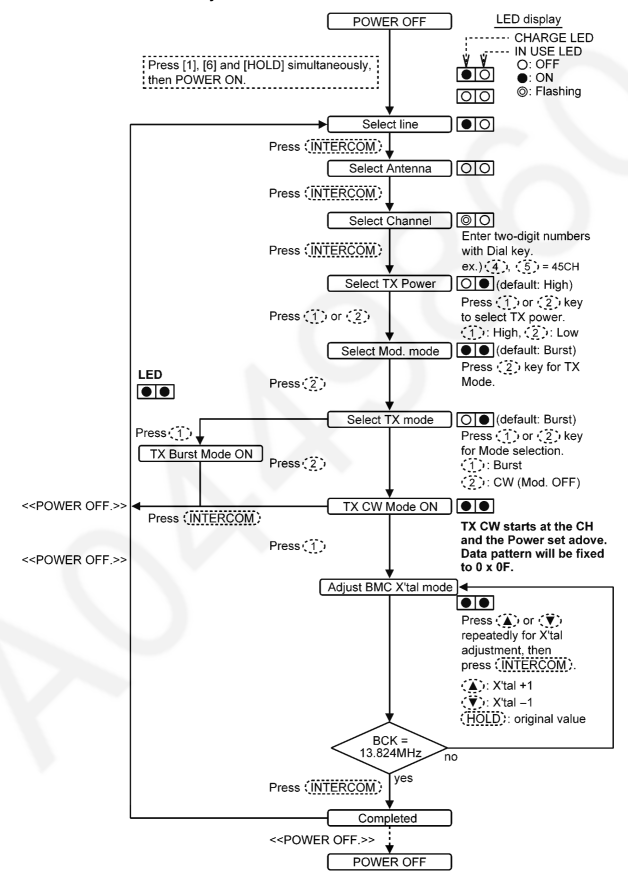
Note:

- Make sure the format of the Caller ID service of the Telephone company that the customer subscribed to.
- · Also we recommend to confirm that the customer is really a subscriber of the service.

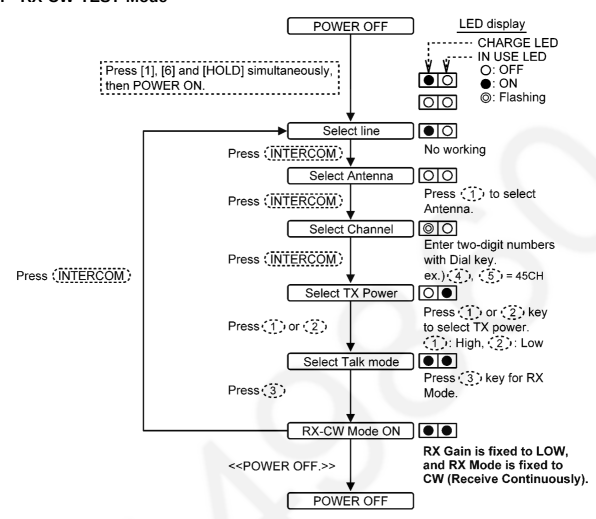
13 TEST MODE

13.1. Test Mode Flow Chart for Base Unit

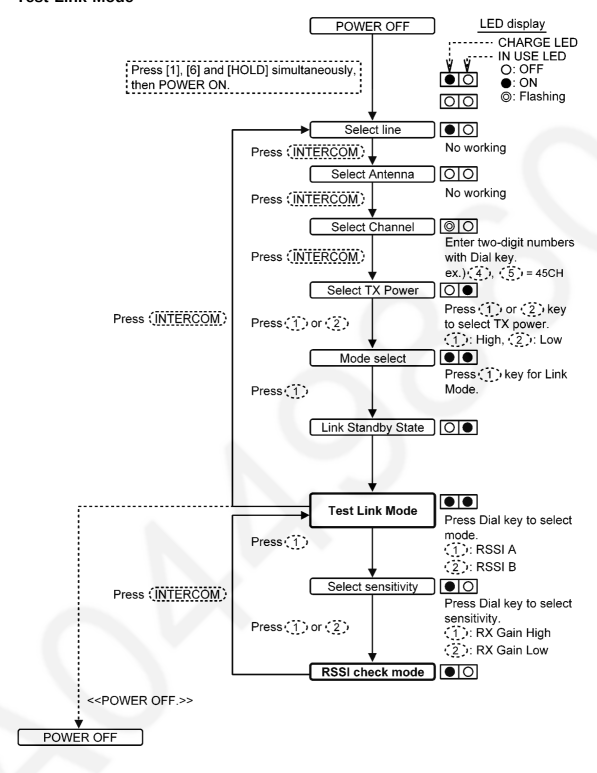
13.1.1. TX Burst Mode and Adjust X'tal Mode



13.1.2. RX-CW TEST Mode

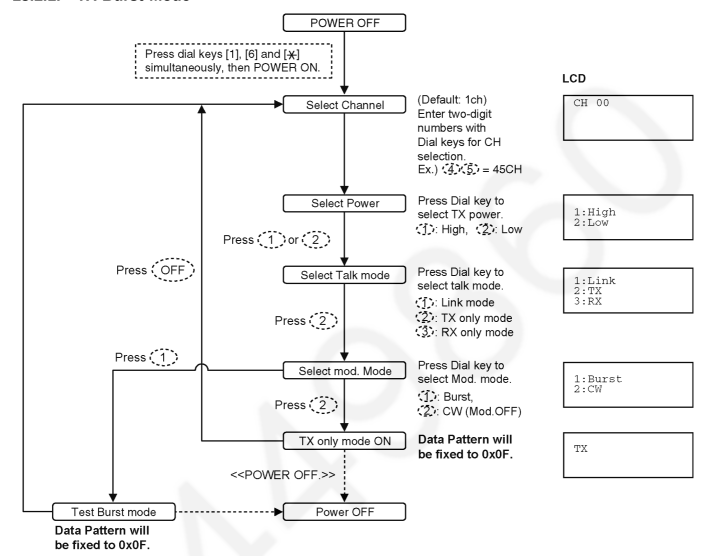


13.1.3. Test Link Mode

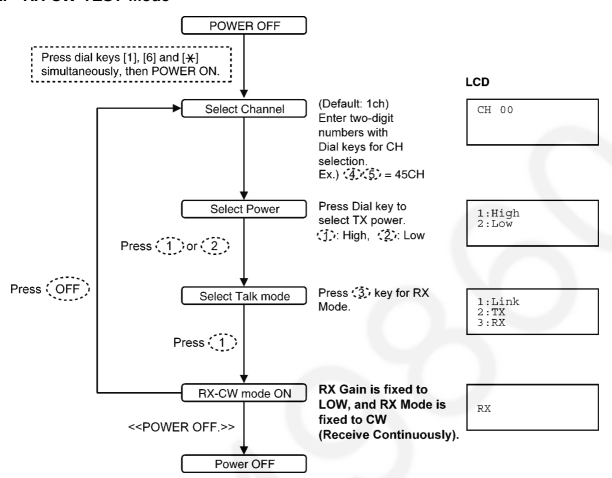


13.2. Test Mode Flow Chart for Handset

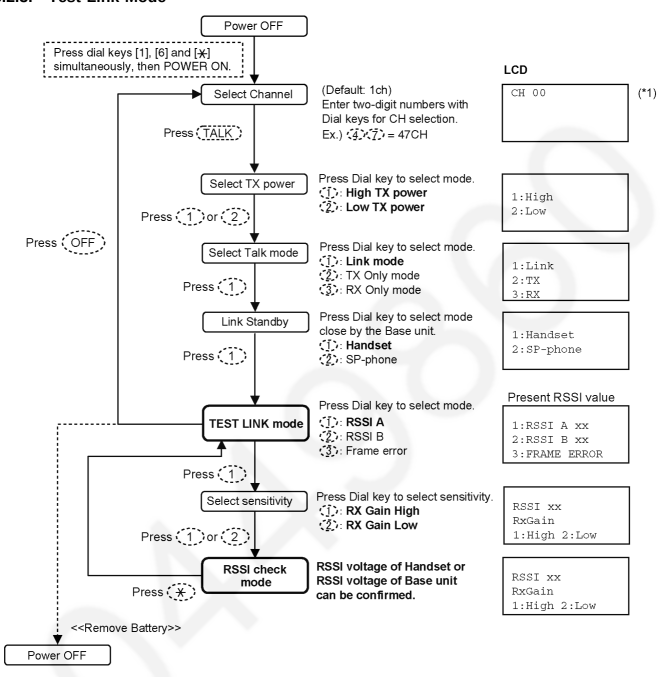
13.2.1. TX Burst Mode



13.2.2. RX-CW TEST Mode



13.2.3. Test Link Mode

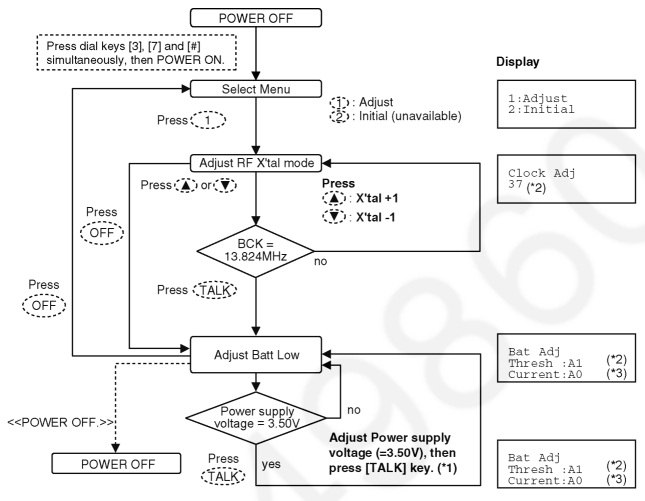


Note:

(*1) LCD displays the Channel number.

(exception: default/ CH00 = 1ch.)

13.2.4. Adjustment flow (X'tal mode and Batt Low mode)

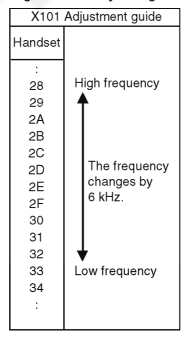


Cross Reference

(*1) Adjust Battery Low Detector Voltage (Handset) (P.53)

Note:

- (*2) These are the default values.
- (*3) These values may not be fixed depending on the battery strength.



13.3. X801 (Base Unit), X201 (Handset) Check

Equipment: Frequency counter

Check Point for measurement: BCK

Checking tolerance: 13.824MHz ± 100Hz

13.3.1. Check and Adjust X801 (Base Unit) Frequency

- 1. Set up Base Unit in TEST mode.
- 2. Press following keys in order to Adjust Crystal mode. [INTERCOM], [INTERCOM], [INTERCOM], [1] or [2], [2], [1]
 - * Check BCK frequency.
- 3. If the BCK frequency is out of the checking tolerance (± 100Hz), adjust to Adjustment tolelance (± 30Hz) by pressing [▲] or [▼] key.

Adjustment Tolerance: 13.824MHz ± 30Hz

- 4. Press [INTERCOM] key to write the new frequency factor in Memory.
- 5. Turn the power off. Then this value is available.

When you have replaced IC501 or IC701, adjust X801 by the procedure above.

Cross Reference:

TX Burst Mode and Adjust X'tal Mode (P.46)

13.3.2. Check and Adjust X201 (Handset) Frequency

- 1. Set DC power supply to 3.9V.
- 2. Set up Handset in TEST mode (Adjustment flow).
- 3. Press [1] key to Adjust Crystal mode. ("Clock Adj" is displayed on LCD)
 - * Check BCK frequency.
- 4. If the BCK frequency is out of the checking tolerance (± 100Hz), adjust to Adjustment tolelance (± 30Hz) by pressing [▲] or [▼] key.

Adjustment Tolerance: 13.824MHz ± 30Hz

- 5. Press [TALK] key to write the new frequency factor in EEPROM.
- 6. Turn the power off. Then this value is available.

When you have replaced IC201 or IC202, adjust X201 by the procedure above.

Cross Reference:

Adjustment flow (X'tal mode and Batt Low mode) (P.52)

13.4. Adjust Battery Low Detector Voltage (Handset)

After handset's DSP (IC201) or EEPROM (IC202) replacement (*1), Re-writing Battery Low voltage to EEPROM is required. Follow **Test Mode Flow Chart for Handset** (P.49).

DC power supply and DC voltmeter require the adjustment below.

- 1. Set DC power supply to 3.9V.
- 2. Set up handset in test mode (Adjustment flow).
- 3. Press [1] key and [OFF] key twice to Adjust Batt Low mode. ("Bat Adj" is displayed on LCD)
- 4. Change voltage to 3.50V accurately for the DC power supply.
 - * Check voltage at P.C. board test points because some voltage drops occur due to the usage of long or thin cable.
- 5. Press [TALK] key to write voltage value in EEPROM.
- 6. Turn the power off. Then this value is available.

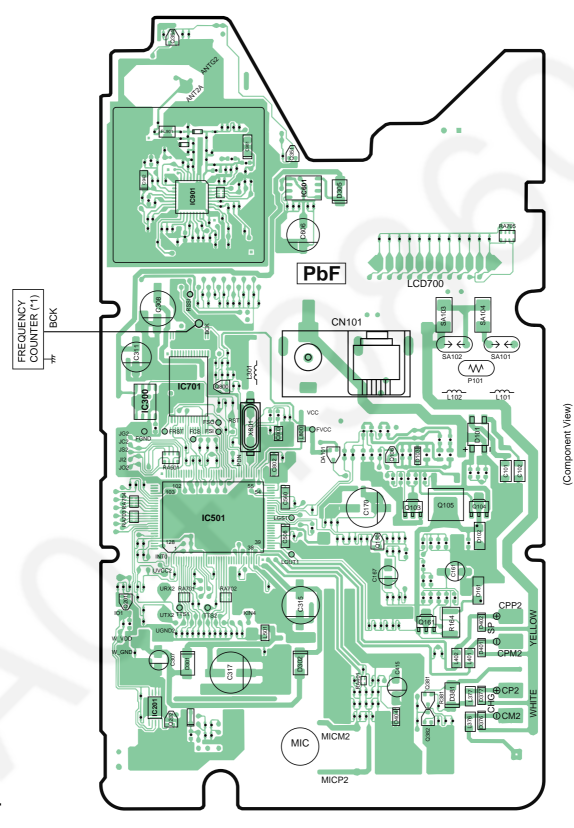
Note:

For connection of DC power source and voltmeter, see Handset Reference Drawing (P.56).

13.5. Base Unit Reference Drawing

When connecting the Simulator and Equipments for checking, please refer to the illustration below.

13.5.1. Component View



Note: (*1) is referred to No.3 of Check Table for RF part (P.43)

SPECTRUM ANALYZER

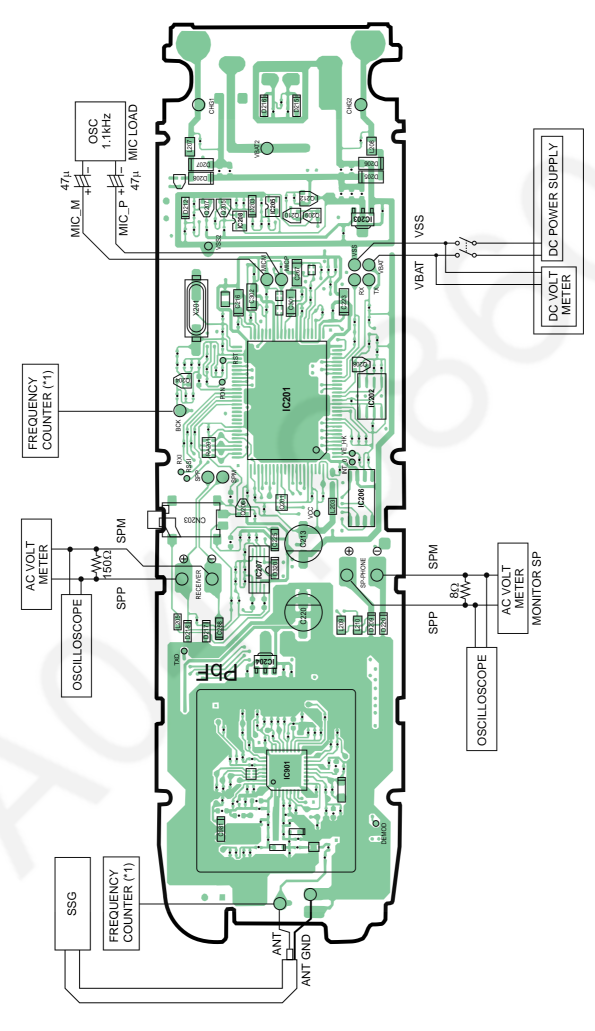
(Flow Solder Side View)

\$ 600Ω FREQUENCY COUNTER (*1) SG BELL Call_ID SIMULATOR 9V AF OSC AF OSC SG out LOOP SIMULATOR OSCILLOSCOPE AF VOLT METER DG ATT. #0 \oplus DC VOLT METER 5 ₹ DCP DCM Ring Ë - ANT1 Q350 \$0009 ANT1 L1R L1T ANTG1 O ANTG1 LED724 LED723 ANS **₩** STOP MSG ERS REC CHK MEMO DCM DCM2 PbF JO1 JS1 D B & X ICOM MUTE HLD A LEDIZI SPP1 URX1 UTX1 UGND1 CP1 CM1 DWN S **4**000 RDL

13.5.2. Flow Solder Side View

13.6. Handset Reference Drawing

When connecting the Simulator and Equipments for checking, please refer to the illustration below.



Note: (*1) is referred to No.3 of Check Table for RF part (P.43)

13.7. FREQUENCY TABLE

Channel	TX/RX Frequency (MHz)	TEST MODE Frequency (MHz)
1	2400.914355	2400.724512
2	2401.808203	2401.618359
3	2402.698096	2402.508252
4	2403.591943	2403.402100
5	2404.481836	2404.291992
6	2405.375684	2405.185840
7	2406.265576	2406.075732
8	2407.159424	2406.969580
9	2408.049316	2407.859473
10	2408.943164	2408.753320
11	2409.833057	2409.643213
12	2410.726904	2410.537061
13	2411.616797	2411.426953
14	2412.510645	2412.320801
15	2413.400537	2413.210693
16	2414.294385	2414.104541
17	2415.184277	2414.994434
18 19	2416.078125 2416.968018	2415.888281 2416.778174
20		
	2417.861865	2417.672021
21	2418.751758	2418.561914
22	2419.645605	2419.455762
23	2420.535498	2420.345654
24	2421.429346	2421.239502
25	2422.319238	2422.129395
26	2423.213086	2423.023242
27	2424.102979	2423.913135
28	2424.996826	2424.806982
29	2425.886719	2425.696875
30	2426.780566	2426.590723
31	2427.670459	2427.480615
32	2428.564307	2428.374463
33	2429.454199	2429.264355
34	2430.348047	2430.158203
35	2431.237939	2431.048096
36	2432.131787	2431.941943
37	2433.021680	2432.831836
38	2433.915527	2433.725684
39	2434.805420	2434.615576
40	2435.699268	2435.509424
41	2436.589160	2436.399316
42	2437.483008	2437.293164
43	2438.372900	2438.183057
44	2439.266748	2439.076904
45	2440.156641	2439.966797
46	2441.050488	2440.860645
47	2441.940381	2441.750537
48	2442.834229	2442.644385
49	2443.724121	2443.534277
50	2444.617969	2444.428125
51	2445.507861	2445.318018
52	2446.401709	2446.211865
53	2447.291602	2447.101758
54	2448.185449	2447.995605
55	2449.075342	2448.885498
56	2449.969189	2449.779346
57	2450.859082	2450.669238
58	2451.752930	2451.563086
59	2452.642822	2452.452979
	2453.536670	2453.346826
60 I	55.55577	_ 100.0 10020
60	2454.426563	2454.236719
61	2454.426563 2455.320410	2454.236719 2455.130566
	2454.426563 2455.320410 2456.210303	2454.236719 2455.130566 2456.020459

Channel	TX/RX Frequency (MHz)	TEST MODE Frequency (MHz)
65	2457.994043	2457.804199
66	2458.887891	2458.698047
67	2459.777783	2459.587939
68	2460.671631	2460.481787
69	2461.561523	2461.371680
70	2462.455371	2462.265527
71	2463.345264	2463.155420
72	2464.239111	2464.049268
73	2465.129004	2464.939160
74	2466.022852	2465.833008
75	2466.912744	2466.722900
76	2467.806592	2467.616748
77	2468.696484	2468.506641
78	2469.590332	2469.400488
79	2470.480225	2470.290381
80	2471.374072	2471.184229
81	2472.263965	2472.074121
82	2473.157813	2472.967969
83	2474.047705	2473.857861
84	2474.941553	2474.751709
85	2475.831445	2475.641602
86	2476.725293	2476.535449
87	2477.615186	2477.425342
88	2478.509033	2478.319189
89	2479.398926	2479.209082
90	2480.292773	2480.102930

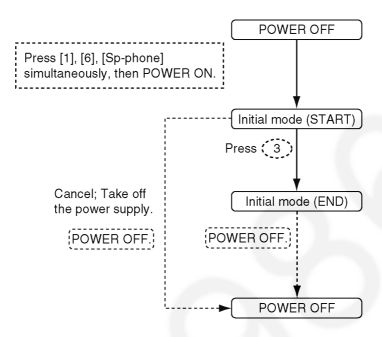
13.8. How to Clear User Setting

The operation reset the unit to Factory setting.

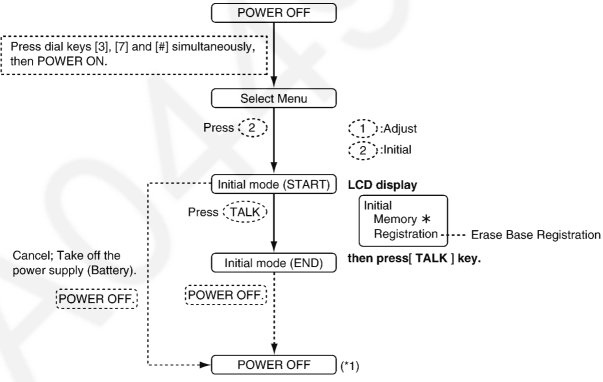
(Erase recording Voice messages, Stored phone numbers, Caller list and etc.)

This operation should not be performed for a usual repair.

13.8.1. Base unit



13.8.2. Handset



Note:

(*1) Be sure to short the battery terminals of the handset with a lead wire, etc. for 2 seconds for discharge after removing the battery.

14 DESCRIPTION

14.1. Frequency

The frequency range of 2400MHz~2480MHz is used. Transmitting and receiving channel between base unit and handset is same frequency. Refer to the Frequency Table.

14.2. FHSS (Frequency Hopping Spread Spectrum)

This telephone is using an IC chip which has similar specification to WDCT (World Digital Cordless Telephone) and is the cordless telephone system that can use multiple portable unit simultaneously.

The explanation of this system is mentioned below.

This system uses a Time Division Multiple Access/Time Division Duplex (TDMA/TDD) scheme:

transmitting and receiving frequencies of the base unit and cordless handset are shared in the same

frequency. The construction of RX/TX frequency data is shown below. It consists

of 4 slots from the base unit to the cordless handset, and 4 slots from the cordless handset to the

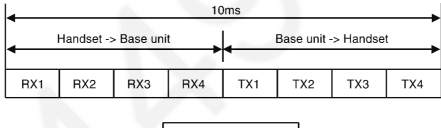
base unit, total 8 slots in 10ms. By this slot system, simultaneous air link and communication between 4 cordless handsets and the base unit can be realized. One communication between cordless handset and the base unit

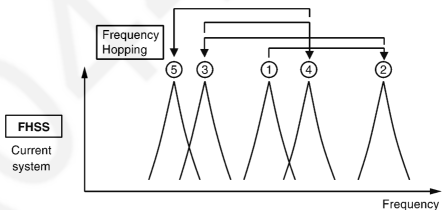
is done by one slot from the base unit to cordless handset, and another slot from cordless handset to the base unit.

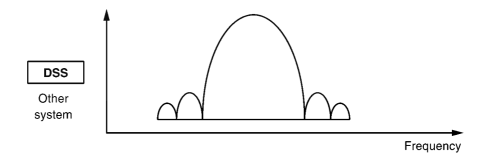
DSS makes spectrum spread by multiplying carrier signal by PN code.

The purpose to make spectrum spread is to reduce power density per time and per band.

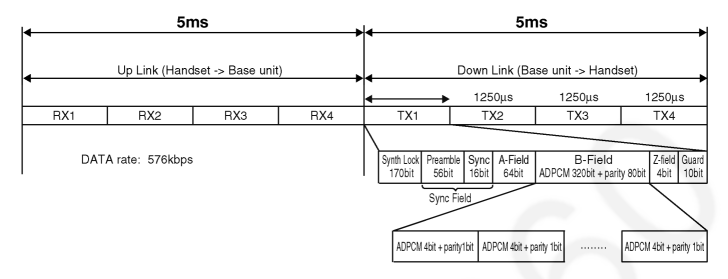
On the other hand, **FHSS** makes spectrum spread by changing channel every 10ms according to Hopping table. Also the purpose to make spectrum spread is to reduce power density per time and per band.







14.2.1. TDD Frame Format



Sync Field (72bit): Preamble 56bit + SyncWord16bit

Base set (handset) adjusts the timing of reception so that reception of base set (handset) can correspond to transmission of handset (base unit). It is necessary for sync-field that handset gets synchronization.

A - field (64bit): Each kinds of DATA: ch data, line condition, etc

B - field (320bit + 80bit) : Sound data + parity

Z - Filed (4Bit): Parity Check

14.2.2. TDMA system

This system is the cycles of 10ms, and has four duplex paths,

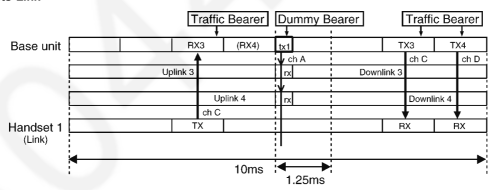
so it is possible to perform four duplex communications simultaneously.

In 1 slot 1.25ms, the 10ms of voice data is transmitted.

Each slot makes every frame frequency hop. (100hops/sec)

Although each slot (UpLink3 and UpLink4) is different frequency, UpLink3 and DownLink3 use the same frequency.

· 2 - Handsets Link



Traffic Bearer

A link is established between Base set and handset.

The state where duplex communication is performed.

The hopping pattern of a 1800hops (18 seconds) cycle.

Dummy Bearer

The Base unit send Dummy-data to the all stand-by state Handsets.

The Handsets receive that data for keeping synchronization and monitoring request from the Base unit.

Dummy Bearer doesn't contain B-field (sound) data.

14.3. Signal Flowchart in the Whole System

Reception

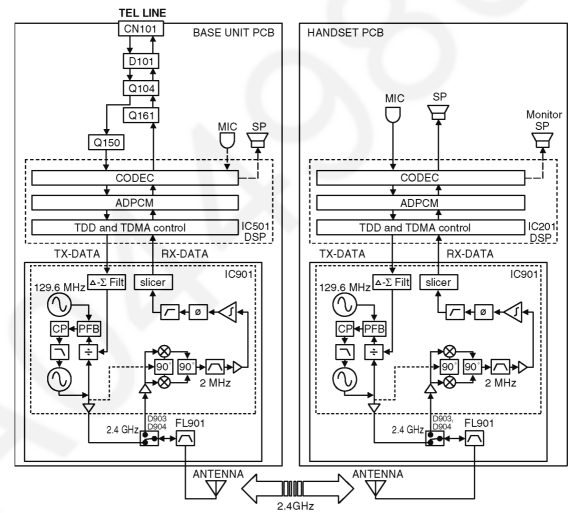
CN101 of the base unit is connected to the TEL line, and signal is entered through the bridge diode D101. While talking, the relay (Q104) is turned ON and amplified at the Q150, then led to DSP (IC501). The DSP encodes ADPCM and TDD/TDMA with FHSS to TX-DATA. The TX-DATA signal is entered to IC901 of RF UNIT, and modulated to 2.4GHz. The RF signal is fed into Tx/Rx switch (D904). The RF signal is passed through filter (FL901) and fed to ANTENNA.

As for the handset, RF signal from the antenna passes through filter (FL901), then is routed by Tx/Rx switch (D904) and led to IC901. The RF signal is amplified by LNA and down-converted to IF signal in IC901. The IF signal passing through internal filter is demodulated into RX-DATA, then enters DSP (IC201). The DSP performs TDD/TDMA and ADPCM decoding to convert the RX-DATA into the voice signal, then it is output to the speaker.

Transmission

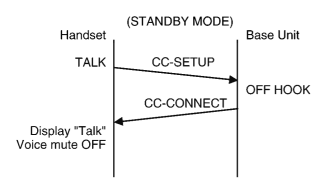
The voice signal entering from the microphone is led to DSP (IC201). The DSP encodes ADPCM and TDD/TDMA with FHSS to TX-DATA. The TX-DATA signal enters IC901 of RF UNIT, and is modulated to 2.4GHz. The RF signal is fed into Tx/Rx switch (D904). The RF signal is passed through filter (FL901) and fed to ANTENNA.

As for the base unit, RF signal from the antenna passes through filter (FL901), then is routed by Tx/Rx switch (D904) and led to IC901. The RF signal is amplified by LNA and down-converted to IF signal in IC901. The IF signal passing through internal filter is demodulated into, then enters DSP (IC201). The DSP performs TDD/TDMA and ADPCM decoding to convert the RX-DATA into the voice signal. The voice signal is amplified at the TX amplifier (Q161), then output to the TEL line CN101 through the relay (Q104) and bridge (D101).



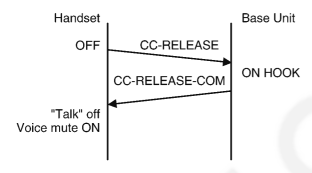
15 EXPLANATION OF LINK DATA COMMUNICATION

15.1. Calling



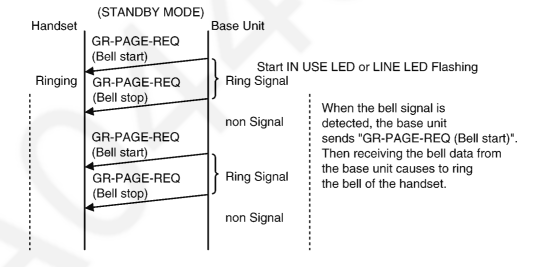
When calling, a communication request DATA (CC-SETUP) is transmitted from the Handset, and a permitting DATA (CC-CONNECT) is returned from the Base Unit to it. At that time the audio path opens.

15.2. To Terminate Communication

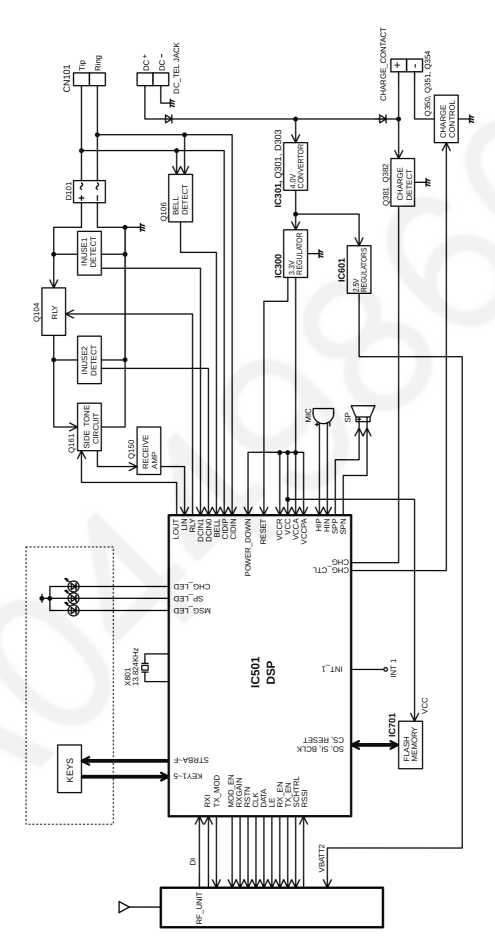


When the OFF button on the Handset is pressed during communication, a LINK terminating DATA (CC-RELEASE) is sent to terminate the communication. Then DATA (CC-RELEASE-COM) is returned from Base Unit. Handset receives it and reset the link.

15.3. Ringing



16 BLOCK DIAGRAM (Base Unit)



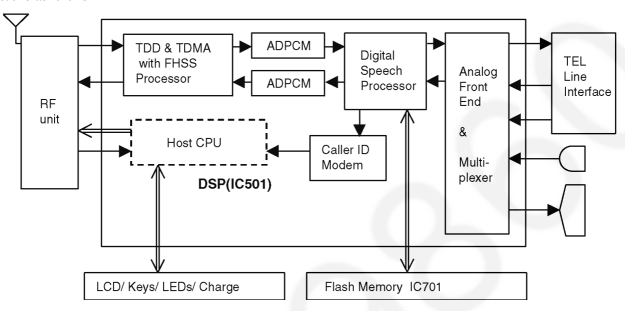
KX-TG2340 BLOCK DIAGRAM (Base Unit)

17 CIRCUIT OPERATION (Base Unit)

General Description:

(DSP, Flash Memory) is a digital speech/signal processing system that implements all the functions of speech compression, record and playback, and memory management required in a digital telephone answering machine.

The DSP system is fully controlled by a host processor DSP. The host processor provides activation and control of all that functions as follows.



17.1. DSP (Digital Speech/Signal Processing: IC501)

17.1.1. Function

· Caller ID and Call Waiting CID demodulation

The DSP implements monitor and demodulate the FSK signals that provide CID information from the Central Office.

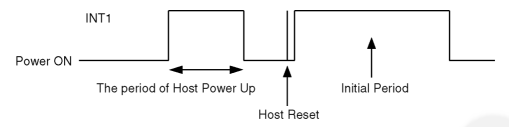
· Analog Switching

The voice signal from Handset is transmitted to the speaker or the voice signal from Digital TAM System is transmitted to the Telephone line, etc. They are determined by the signal path route operation of voice signal.

· Block Interface Circuit

RF unit, LED, Key scan, Speaker, Microphone, Telephone line, LCD.

17.1.2. The Meaning of the Motion of Pin 128



· The period of Host Power Up (Hardware Initialization)

In this period, the host sets up some registers in order to wake up the system.

· The period of Host Reset (Software Initialization)

In this period, the host reads the parameter from the memory and initializes module.

17.2. Flash Memory (IC701)

Following information data is stored.

· Telephone number, etc.

ex: Telephone Directory number, Caller ID data, ID code

Settings

ex: message numbers, caller ID numbers, pulse tone dial

17.3. Power Supply Circuit

Function:

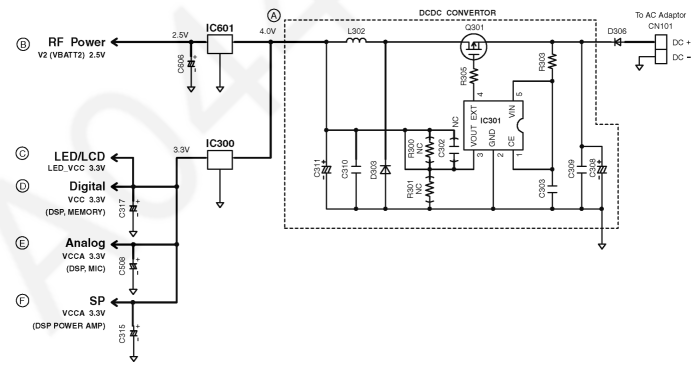
The power supply voltage from AC adaptor is converted to the desired voltage of each block.

Circuit Operation:

· IC301, Q301 and D303: 4.0V DCDC Converter

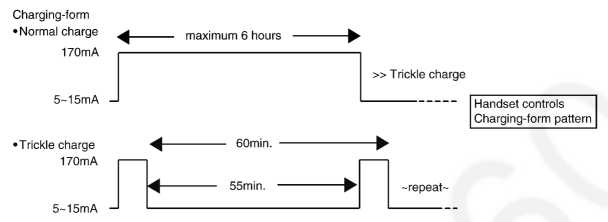
· IC300: 3.3V Regulator

· IC601: 2.5V Regulator

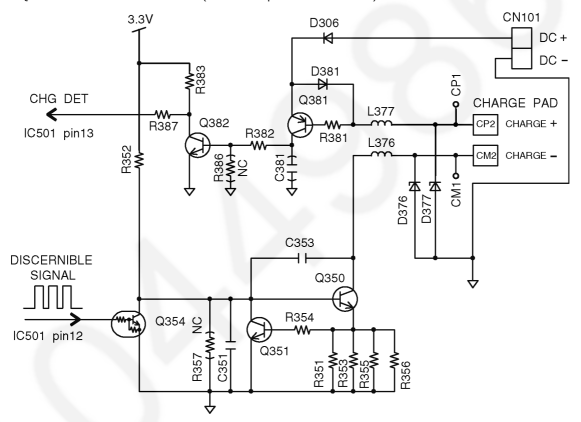


17.3.1. Charge Circuit

The voltage from the AC is supplied to the charge circuits. Normal charge of maximum 6-hours is started soon after the Handset is placed on the base unit. Then it changes to Trickle charge to prevent from overcharging.



Q381 and Q382 detect the ON-HOOK state (Handset is placed on base unit).



Q350 and Q351 control the charge current.

Q352 sends a signal to the handset for about 5 seconds soon after the handset is placed on the base unit.

This signal tells that the handset is been charging on the base unit.

When the signal is received: charging on the base unit.

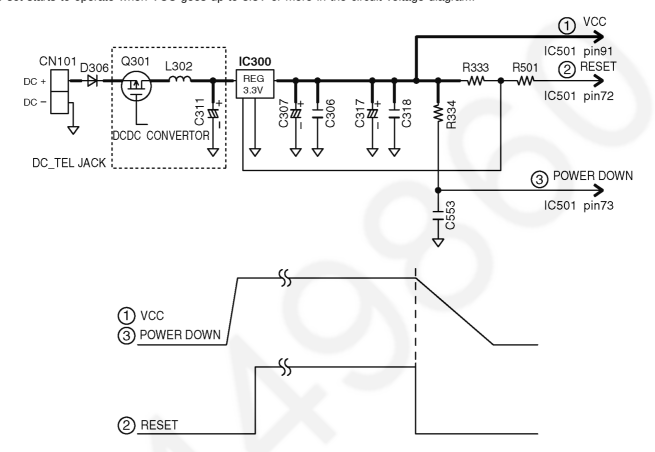
17.4. Reset Circuit

Function:

This circuit is used to initialize the microcomputer when it incorporates an AC adaptor.

Circuit Operation:

When the AC Adaptor is inserted into the unit, then the voltage is shifted by IC300 and power is supplied to the DSP. The set starts to operate when VCC goes up to 3.3V or more in the circuit voltage diagram.



17.5. Locator/Intercom Mode

- 1. Press the base LOCATOR/INTERCOM button, then a beep is output from pins 35 and 37 of IC501, and blinks on the SP-PHONE LED (LED 721) is caused by pin 15 of IC501.
- 2. At the same time, a beep is output from pin 35, pin 37 of IC501. This status is called "Intercom stand-by".
- 3. Then press TALK button of the Handset, the status is changed to "Intercom mode".
- 4. The receiving signal flows:

RF \rightarrow pins 35 and 37 of IC501 \rightarrow SP

The transmission signal flows:

MIC \rightarrow C447, C448 \rightarrow RA401 \rightarrow pins 60 and 61 of IC501 \rightarrow RF

17.6. Telephone Line Interface

Telephone Line Interface Circuit:

Function

- · Bell signal detection
- · ON/OFF hook and pulse dial circuit
- · Side tone circuit

Bell signal detection and OFF HOOK circuit:

In the idle mode, Q104 is open to cut the DC loop current and decrease the ring load. When ring voltage appears at the Tip (T) and Ring (R) leads (When the telephone rings), the AC ring voltage is transferred as follows:

$$T \rightarrow L101 \rightarrow R130 \rightarrow C116 \rightarrow Q106 \rightarrow DSP pin 3. [BELL]$$

When the CPU (DSP) detects a ring signal, Q104 turns on, thus providing an off-hook condition (active DC current flow through the circuit). Following signal flow is the DC current flow.

$$T \rightarrow L101 \rightarrow D101 \rightarrow Q104 \rightarrow Q161 \rightarrow R164 \rightarrow D161 \rightarrow D101 \rightarrow L102 \rightarrow P101 \rightarrow R$$

ON HOOK Circuit:

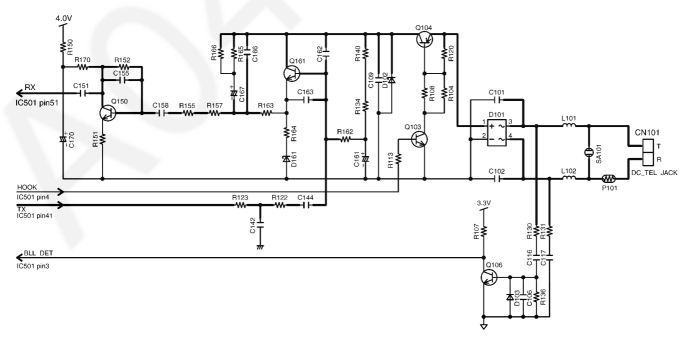
Q104 is open, Q104 is connected as to cut the DC loop current and to cut the voice signal. The unit is consequently in an on-hook condition.

Pulse Dial Circuit:

DSP pin 4 turns Q104 ON/OFF to make the pulse dialing.

Side Tone Circuit:

Basically this circuit prevents the TX signal from feeding back to RX signal. As for this unit, TX signal feed back from Q161 is canceled by the canceller circuit of DSP.



17.7. Parallel Connection Detect Circuit

Function:

In order to disable call waiting and stutter tone functions when using telephones connected in parallel, it is necessary to have a circuit that judges whether a telephone connected in parallel is in use or not. This circuit determines whether the telephone connected in parallel is on hook or off hook by detecting changes in the T/R voltage.

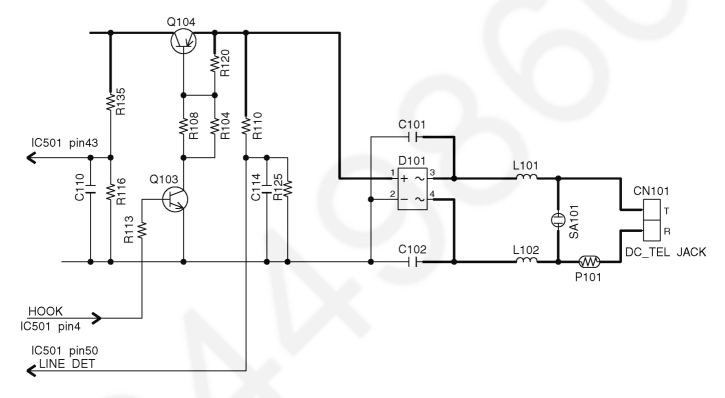
Circuit Operation:

Parallel connection detection when on hook:

When the set is on hook, the voltage is monitored at DSP (DCIN0). There is no parallel connection if the voltage is 2.50 V or higher, while a parallel connection is deemed to exist if the voltage is lower.

Parallel connection detection when off hook:

When the set is off hook, the voltage is monitored at DSP (DCIN1); the presence/absence of a parallel connection is determined when the voltage changes by 0.2 V or more.



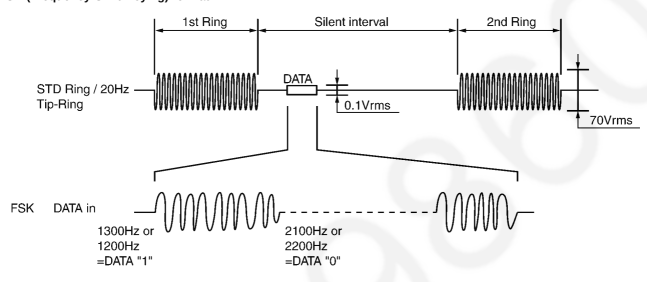
17.8. Calling Line Identification (Caller ID)

Function:

The caller ID is a chargeable ID which the user of a telephone circuit obtains by entering a contract with the telephone company to utilize a caller ID service. For this reason, the operation of this circuit assumes that a caller ID service contract has been entered for the circuit being used.

The Caller-ID data from exchange is supplied to the telephone using either method of FSK or DTMF. The method is chosen according to the exchange of telephone office. This unit is available to receive the data with both methods and displays the received data on LCD.

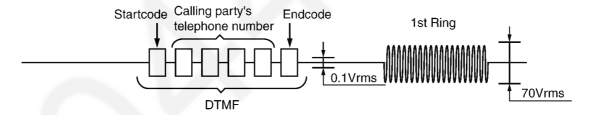
· FSK (Frequency Shift Keying) format



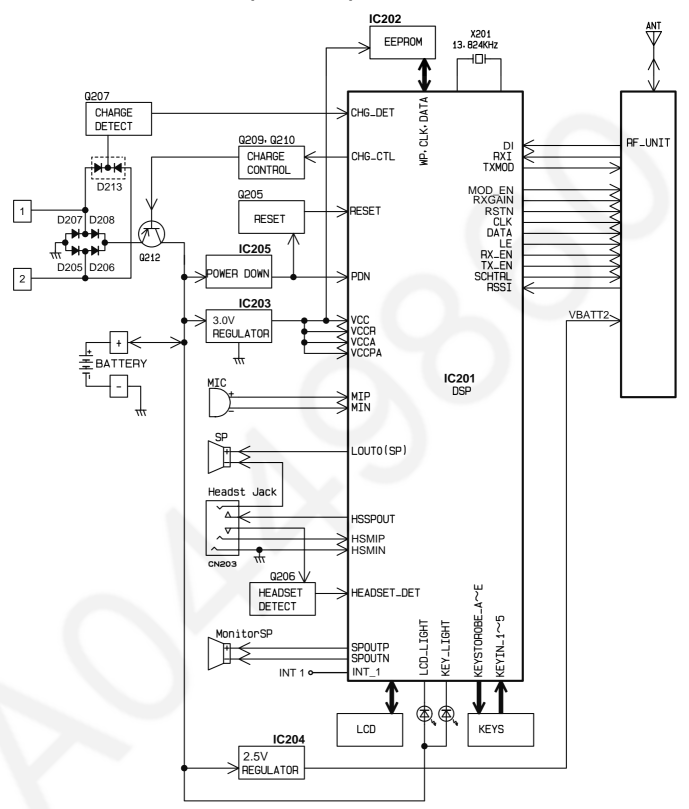
· DTMF format

It is the method to send the telephone number of calling party with DTMF to the telephone. DTMF is sent before the first bell signal. The data is sent in turn; first the start code, secondly the telephone number of calling party, lastly end code.

The DTMF is chosen from A (1633Hz and 697Hz), B (1633Hz and 770Hz), C (1633Hz and 852Hz) and D (1633Hz and 941Hz) as the start code and end code according to the exchange.



18 BLOCK DIAGRAM (Handset)



KX-TGA236 BLOCK DIAGRAM (Handset)

19 CIRCUIT OPERATION (Handset)

19.1. Construction

The circuit mainly consists of DSP and RF unit as shown in the block diagram.

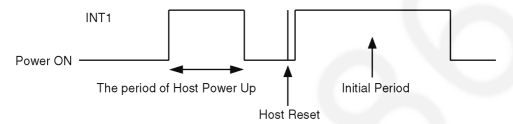
19.1.1. DSP:IC201

19.1.1.1. Function

- · Battery Low, Power down defect circuit
- · Ringer Generation
- · Interface circuit

RF unit, speaker, mic, LED, Key scan, LCD, Headset

19.1.1.2. The Meaning of the Motion of Pin 100



· The period of Host Power Up (Hardware Initialization)

In this period, the host sets up some registers in order to wake up the system.

· The period of Host Reset (Software Initialization)

In this period, the host reads the parameter from the memory and initializes module.

19.1.2. RF unit

Mainly voice signal is modulated to RF, or it goes the other way.

19.1.3. EEPROM: IC202

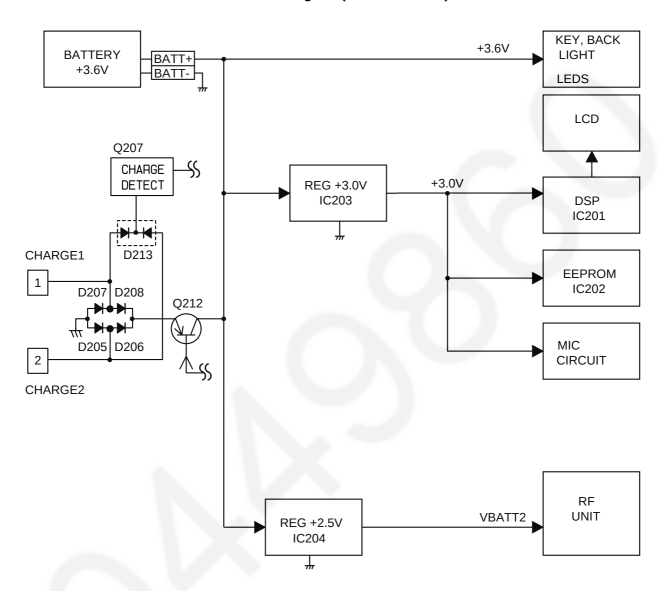
All setting data is stored.

ex: ID code, user setting (Flash Time, Tone/Pulse)

19.2. Power Supply Circuit

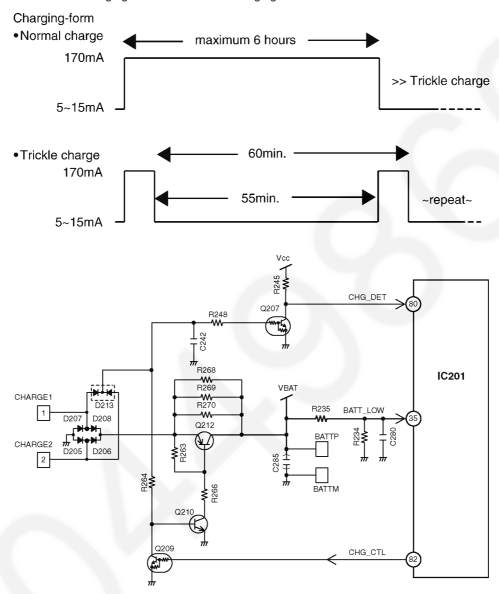
Voltage is supplied separately to each block.

Block Diagram (Handset Power)



19.3. Charge Circuit

When the handset is put on the cradle of the Base unit, the power is supplied from CHARGE2 and CHARGE1 terminals to charge the battery via D205 (D207), R268, Q212. The voltage between CHARGE2 and CHARGE1 flows D213 -> R248 -> Q207 -> pin80 of IC201, where the charge is detected. Then IC201 calculates the battery consumption amount from the previous charge, and it controls Q212/Q210/Q209 by pin82 of IC201 until charging is complete. When charging is complete, the control pattern is switched to Trickle charging form from Normal charging form.



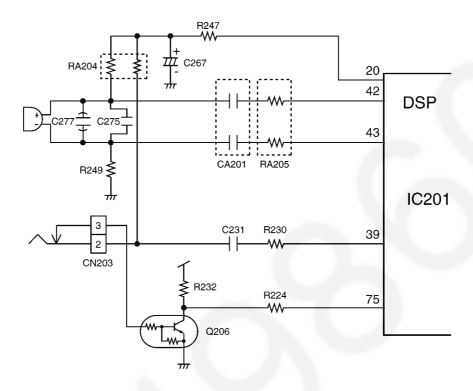
Pin 35 of IC201 monitors the battery voltage and detect BATT LOW at 3.50V.

19.4. Ringer and Handset SP-Phone



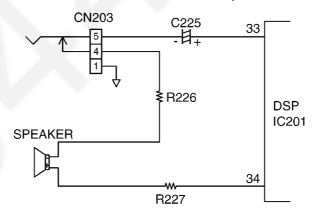
19.5. Sending Signal

The voice signal from the microphone input to DSP (42-43). CN203 is the headset jack. When the headphone is connected, the Q206 detect it. The input from the microphone of the handset (MIN, MIP) is cut and the microphone signal from the headset is input to DSP (39). Also the power for the microphone is supplied from DSP (20), and the power is turned OFF on standby.



19.6. Reception Signal

The voice signal from the base unit is output to DSP (33) (HSSPOUT). This signal is led to the headset jack (CN203). The signal through the headset jack and the other signal output from DSP (34) to drive the speaker. When the headset is inserted to the jack, the voice signal is cut at the jack, so the sound does not come out from the speaker, but from the headset only.



20 SIGNAL ROUTE

Each signal route is as follows.

SIGNAL ROUTE	signal ROUTE DUT
HANDSET TX —	HANDSET MIC - CA201 - RA205 - IC201 (43/42 - 57) - IC901 (27)
	IC901 (16) - IC501 (84 - 41) - R123 - R122 - C144 - Q161 - Q104 - D101 - L101/L102 - CN101 (TEL LINE)
HANDSET RX	CN101 (TEL LINE) - L101/L102 - D101 - Q104 - C166 - R157 - R155 - C158 - Q150 - C151 - R127 - IC501 (51 - 75) - IC901 (27) IC901 (16) - IC201 (66 - 33/34)
	- C225 - L206 - HEADSET JACK (5 - 4) - R226/R227- HANDSET SPEAKER
HEADSET TX ———	HEADSET JACK (2) - L204 - C231 - R230 - IC201 (36 - 57)
	IC901 (16) - IC501 (84 - 41) - R123 - R122 - C144 - Q161 - Q104 - D101 - L101/L102 - CN101 (TEL LINE)
HEADSET RX———	CN101 (TEL LINE) - L101/L102 - D101 - Q104 - C166 - R157 - R155 - C158 - Q150 - C151 - R127 - IC501 (51 - 75) - IC901 (27) IC901 (16) - IC201 (66 - 33) - C225 - L206 - HEADSET JACK (5)
SP-Phone TX ———	I MIC - C447/C448 - RA401 - IC501 (60/61 - 41) - R123 - R122 - C144 - Q161 I - Q104 - D101 - L101/L102 - CN101 (TEL LINE)
SP-Phone RX ———	CN101 (TEL LINE) - L101/L102 - D101 - Q104 - C166 - R157 - R155- C158 I - Q150 - C151 - R127 - IC501 (51 - 35/37) - L401/L402 - SPEAKER
HANDSET ———— SP-Phone TX	HANDSET MIC - CA201 - RA205 - IC201 (43/42 - 57) - IC901 (27)
	IC901 (16) - IC501 (84 - 41) - R123 - R122 - C144 - Q161 - Q104 - D101 - L101/L102 - CN101 (TEL LINE)
HANDSET SP-Phone RX	I CN101 (TEL LINE) - L101/L102 - D101 - Q104 - C166 - R157 - R155 - C158 - Q150 - C151 - R127 - IC501 (51 - 75) - IC901 (27)
	IC901 (16) - IC201 (66 - 29/31) - MONITOR SP
INTERCOM HANDSET TO	HANDSET MIC - CA201 - RA205 - IC201 (43/42 - 57) - IC901 (27)
BASE UNIT	IC901 (16) - IC501 (84 - 35/37) - L401/L402 - SPEAKER
INTERCOM BASE UNIT TO HANDSET	MIC - C447/C448 - RA401 - IC501 (60/61 - 75) I - IC901 (27) I IC901 (16) - IC201 (66 - 33/34) C225 - L206 - HEADSET JACK (5 - 4) - R226/R227 HANDSET SPEAKER
DTMF SIGNAL ——— TO TEL LINE	- C225 - L206 - HEADSET JACK (5 - 4) - R226/R227- HANDSET SPEAKER
CALLER ID ———	CN101 (TEL LINE) - L101/L102 - C111/112 - R114/115 - C120/121 - IC501 (57/5
BELL DETECTION —	I

Note:

: inside of Handset

21 CPU DATA (Base Unit)

21.1. IC501

Pin	Description	I/O	High	High_Z	Low
1	INT0	D.O			
2	NC	D.O			
3	L1_BELL	D.I	OFF		ON
4	L1_RLY	D.O	Off Hook		On Hook
5	AC_DOWN	D.I	High		Low
Ü	DET	"	19		
6	KEY_STB_F	D.O	Active	Not	
7	KEY_STB_E	D.O	Active	Not	
8	KEY_STB_D	D.O	Active	Not	
9	KEY_STB_C	D.O	Active	Not	
10	KEY_STB_B	D.O	Active	Not	
11	KEY_STB_A	D.O	Active	Not	
12	CHG_CTRL	D.O	NoCharge		Charge
13	CHG_DET	D.I	Off Charge		On Charge
14	CHG_LED	D.O	on onarge	Off	On
15	SP LED	D.O		Off	On
	VCC	VCC	VCC		
16					
17	GND	GND			GND
18	NC	D.O			
19	NC	D.O			
20	NC	D.O			
21	KEY_IN5	D.I	Non		Key In
22	KEY_IN4	D.I	Non		Key In
23	KEY_IN3	D.I	Non		Key In
24	KEY_IN2	D.I	Non		Key In
25	KEY_IN1	D.I	Non		Key In
26	NC	D.O			
27	NC	D.O			
28	NC	D.O			
29	SERIAL _DATA	D.O	High		Low
30	SERIAL LE	D.O	Not		Active
31	SERIAL CLK	D.O	High		Low
32	SERIAL_IO	D.O	High		Low
33	NC	D.O			
34	110	GND			
35		A.O			
36		GND			
37		A.O			
38					
	LICODOLIT	VCC			
	HSSPOUT	A.O			
	LOUT0	A.O			
41	LOUT1	A.O			
42	VREFO	A.O			
43	DCIN0	A.I			
44	LIN0	A.I			
45	LGS0	A.I			
46	CIDO0	A.I			
47	CIDIN0	A.I			
48	CIDIP0	A.I			
49	VCCA	VCC			
50	DCIN1	A.I			
JU					
51	LIN1	A.I			
_		A.I A.I			
51 52	LGS1	_			
51 52 53	LGS1 CIDO1	A.I A.I			
51 52 53 54	LGS1 CIDO1 CIDIN1	A.I A.I A.I			
51 52 53 54 55	LGS1 CIDO1 CIDIN1 CIDIP1	A.I A.I A.I			
51 52 53 54 55 56	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA	A.I A.I A.I A.I GND			
51 52 53 54 55 56 57	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA HSMIP	A.I A.I A.I A.I GND A.I			
51 52 53 54 55 56 57 58	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA HSMIP HSMIN	A.I A.I A.I GND A.I A.I			
51 52 53 54 55 56 57 58 59	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA HSMIP HSMIN VREF	A.I A.I A.I GND A.I A.I A.O			
51 52 53 54 55 56 57 58 59 60	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA HSMIP HSMIN VREF MIN	A.I A.I A.I GND A.I A.I A.O			
51 52 53 54 55 56 57 58 59	LGS1 CIDO1 CIDIN1 CIDIP1 GNDA HSMIP HSMIN VREF	A.I A.I A.I GND A.I A.I A.O			

Pin	Description	I/O	High	High_Z	Low
63	TXMOD	A.O			
64	VREFR	A.O			
65	RSSI	A.I			
66	VCCR	VCC			
67	GNDPLL	GND			
68	VCCPLL	VCC			
69	XOUT	A.O			
70	XIN	A.I			
71	GND	GND			
72	Reset	D.I	Normal		Ponet
-			Normal		Reset
73	Power Down	D.I *	Normal	 NA:-1-II	Power Down
74	FLASH_RST		High	Middle	Low
75	TX_OUT	D.O	High		Low
76	MOD_EN	D.O	Active		Not
77	FLASH_SO	*	High	Middle	Low
78	FLASH_SI	*	High	Middle	Low
79	FLASH_CS	*	High	Middle	Low
80	NC	D.O			
81	RXEN	D.O	Active		Off
82	TXEN	D.O	Active		Off
83	RXGAIN	D.O	High		Low
84	RXI	D.I	High		Low
85	INUSE LED	D.O		Off	On
86	ANS LED	D.O		Off	On
87	MSG/VM_LED	D.O		Off	On
88	RF_RST	D.O	Normal		WakeUp
89	RADIO EN	D.O	Active		Not
			Active		GND
90	GND	GND			
91	VCC	VCC	VCC		
92	NC	D.O			
93	NC	D.O			
94	NC	D.O			
95	SHCTRL	D.O	Active		Not
96	NC	D.O			
97	NC	D.O			
98	TCK	D.O			
99	TMS	D.O			
100	TDI	D.I			
101	TDO	D.O			
102		D.O			
103		D.O			
103		D.O			.
_				l	l
1100	NC.	_			
_	NC GND	D.I			
106	GND	D.I GND			 GND
106 107	GND VCC	D.I GND VCC	 VCC	 	 GND
106 107 108	GND VCC SEG12	D.I GND VCC D.O	 VCC High	 	GND Low
106 107 108 109	GND VCC SEG12 SEG11	D.I GND VCC D.O D.O	 VCC High High	 	GND Low Low
106 107 108 109 110	GND VCC SEG12 SEG11 SEG10	D.I GND VCC D.O D.O D.O	 VCC High High	 	GND Low Low Low
106 107 108 109 110 111	GND VCC SEG12 SEG11 SEG10 SEG9	D.I GND VCC D.O D.O D.O	 VCC High High High High	 	GND Low Low Low Low
106 107 108 109 110 111 112	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8	D.I GND VCC D.O D.O D.O D.O	VCC High High High High High	 	GND Low Low Low Low Low
106 107 108 109 110 111 112 113	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7	D.I GND VCC D.O D.O D.O D.O D.O	VCC High High High High High High	 	GND Low Low Low Low Low Low Low
106 107 108 109 110 111 112 113	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6	D.I GND VCC D.O D.O D.O D.O	VCC High High High High High High High High	 	GND Low Low Low Low Low
106 107 108 109 110 111 112 113	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7	D.I GND VCC D.O D.O D.O D.O D.O	VCC High High High High High High High High	 	GND Low Low Low Low Low Low Low
106 107 108 109 110 111 112 113	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5	D.I GND VCC D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	 	GND Low
106 107 108 109 110 111 112 113 114 115	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	 	GND Low
106 107 108 109 110 111 112 113 114 115 116	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High		GND Low
106 107 108 109 110 111 112 113 114 115 116	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High		GND Low
106 107 108 109 110 111 112 113 114 115 116 117 118	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3 COM2 COM1	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High		Low
106 107 108 109 110 111 112 113 114 115 116 117 118 119	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3 COM2 COM1 UART_TX	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	Middle Middle	Low
106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3 COM2 COM1 UART_TX UART_RX	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	Middle Middle	Low
106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3 COM2 COM1 UART_TX UART_RX NC	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	Middle Middle	GND Low
106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	GND VCC SEG12 SEG11 SEG10 SEG9 SEG8 SEG7 SEG6 SEG5 SEG4 SEG3 COM2 COM1 UART_TX UART_RX	D.I GND VCC D.O D.O D.O D.O D.O D.O D.O D.O D.O D.O	VCC High High High High High High High High	Middle Middle	Low

Pin	Description	I/O	High	High_Z	Low
125	VCC	VCC	VCC		
126	NC	D.O			
127	FLASH_SCK	*	High	Middle	Low
128	WDT CLK	D.O	High		Low

High Z

22 CPU DATA (Handset)

22.1. IC201

Pin Description I/O High

1 NC	Pin	Description	I/O	High	High_Z	Low
3 DOT_LCD_RS D.O Data Instruct	1	NC	D.O			Normal
4	2	NC	D.O			Normal
RW_WR S DOT_LCD_E D.O Active Not RD	3	DOT_LCD_RS	D.O	Data		Instruct
5 DOT_LCD_E RD D.O Active Not 6 DOT_LCD_D4 D.O High Low 7 DOT_LCD_D5 D.O High Low 8 DOT_LCD_D6 D.O High Low 9 DOT_LCD_D7 D.O High Low 10 DOT_LCD D.O On off 10 DOT_LCD D.O Normal Reset 12 NC D.O Normal Reset 12 NC D.O Normal 13 MIPS_CHANGE D.I 73MIPS 65MIPS 14 VCC VCC VCC Reset 15 GND GND GND GSMIPS 14 VCC VCC VCC	4	DOT_LCD	D.O	Read		Write
6 DOT_LCD_D4 D.O High Low 7 DOT_LCD_D5 D.O High Low 8 DOT_LCD_D6 D.O High Low 9 DOT_LCD_D7 D.O High Low 10 DOT_LCD D.O On off 10 DOT_LCD D.O Normal Reset 12 NC D.O Normal 13 MIPS_CHANGE D.I 73MIPS 65MIPS 14 VCC VCC VCC 15 GND GND GND 16 EEPROM D.I.O High Low 17 EEPROM_CLK D.O High Write 19 ANT_LED D.O Off Write 19 ANT_LED D.O	5	DOT_LCD_E	D.O	Active		Not
7 DOT_LCD_D5 D.O High Low 8 DOT_LCD_D6 D.O High Low 9 DOT_LCD_D7 D.O On Low 10 DOT_LCD D.O On Off 11 DOT_LCD D.O Normal Reset 12 NC D.O Normal 13 MIPS_CHANGE D.I 73MIPS 65MIPS 14 VCC VCC VCC 15 GND GND GSMIPS 65MIPS 14 VCC VCC VCC VCC 65MIPS 14 VCC VCC VCC VCC 65MIPS 14 VCC VCC VCC VCC	6		D.O	High		Low
8 DOT_LCD_D6 D.O High Low 9 DOT_LCD_D7 D.O High Low 10 DOT_LCD_POWER_SW D.O on off POWER_SW D.O on off 11 DOT_LCD_POWER_SW D.O on off 12 NC D.O Normal Reset 12 NC D.O Normal Reset 13 MIPS_CHANGE D.O OC CC CC Rest 14 VCC VCC VCC VCC GSMIPS 14 VCC VCC VCC VCC CSMIPS 14 VCC VCC VCC VCC CSMIPS 15 SAN D.O <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	-					
9 DOT_LCD_D7 D.O	-				-	
10 DOT_LCD	<u> </u>		_		-	
POWER_SW	<u> </u>				-	
RESET		_POWER_SW		-		
13 MIPS_CHANGE D.I 73MIPS 65MIPS 14 VCC VCC VCC 15 GND GND GND GND DATA D.I.O High Low Low DATA 17 EEPROM_CLK D.O High Low Write 18 EEPROM_WP D.O WP Write 19 ANT_LED D.O Off On D.O MIC POWER D.O Bias on Bias off SW D.O High Low Low 22 UART_RX D.I High Low Low 23 SERIAL_DATA D.O High Low Low 24 SERIAL_E D.O High Low Low 25 SERIAL_CLK D.O High Low Low 26 SERIAL_DI D.I High Low Low 27 eeprom det D.O 64K GND G	11		D.O	Normal		Reset
14	12	NC	D.O			Normal
15 GND	13	MIPS _CHANGE	D.I	73MIPS		65MIPS
16 EEPROM _ DATA D.I.O High Low 17 EEPROM _ CLK D.O High Write 18 EEPROM _ WP D.O WP Write 19 ANT_LED D.O Off On 20 MIC POWER SW D.O Bias on Bias off 21 UART_TX D.O High Low 22 UART_RX D.I High Low 23 SERIAL _ DATA D.O High Low 24 SERIAL_E D.O High Low 25 SERIAL DI D.I High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K GND 29 SPOUTP A.O GND 30 GNDPA GND	14	VCC	VCC	VCC		
DATA	15	GND	GND			GND
17 EEPROM_CLK D.O High Low 18 EEPROM_WP D.O WP Write 19 ANT_LED D.O Off On 20 MIC POWER SW D.O Bias on Bias off 21 UART_TX D.O High Low 22 UART_RX D.I High Low 23 SERIAL_DATA D.O High Low 24 SERIAL_LE D.O High Low 25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 39 SPOUTP A.O	16			High		Low
18 EEPROM_WP D.O WP Write 19 ANT_LED D.O Off On 20 MIC POWER SW D.O Bias on Bias off 21 UART_TX D.O High Low 22 UART_RX D.I High Low 23 SERIAL_DATA D.O High Low 24 SERIAL_E D.O High Low 25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O GND 31 SPOUTN A.O 31 SPOUTN A.O	17		D.O	High		Low
19	-		-			
D.O	<u> </u>				-	
SW 21	<u> </u>	_				
22 UART_RX D.I High Low 23 SERIAL_DATA D.O High Low 24 SERIAL_LE D.O High Low 25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O 30 GNDPA GND GND 31 SPOUTN A.O 32 VCCPA VCC VCC VCC 33 HSSPOUT A.O 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC	20	SW				
23 SERIAL_DATA D.O High Low 24 SERIAL_LE D.O High Low 25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O GND 30 GNDPA GND GND 31 SPOUTN A.O 32 VCCPA VCC VCC 32 VCCPA VCC VCC 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I	-	UART_TX				
24 SERIAL_LE D.O High Low 25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O GND 30 GNDPA GND GND	22		-	High		
25 SERIAL_CLK D.O High Low 26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O 30 GNDAA GND 30 GNDAA GND <td< td=""><td>23</td><td>SERIAL _DATA</td><td>D.O</td><td>High</td><td></td><td>Low</td></td<>	23	SERIAL _DATA	D.O	High		Low
26 SERIAL DI D.I High Low 27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O 30 GNDPA GND 30 GNDPA GND	24	SERIAL_LE	D.O	High		
27 eeprom det D.O 64K 16K 28 GND GND GND 29 SPOUTP A.O 30 GNDPA GND 31 SPOUTN A.O 32 VCCPA VCC VCC 33 HSSPOUT A.O 34 LOUTO A.O 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC 38 GNDA GND GND 39 HSMIP A.I 40	25	SERIAL_CLK	D.O	High		Low
28 GND GND GND 29 SPOUTP A.O 30 GNDPA GND 31 SPOUTN A.O 32 VCCPA VCC VCC 32 HSSPOUT A.O 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC VC 38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I	26	SERIAL DI	D.I	High		Low
28 GND GND GND 29 SPOUTP A.O 30 GNDPA GND 31 SPOUTN A.O 32 VCCPA VCC VCC 32 HSSPOUT A.O 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC VC 38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I	27	eeprom det	D.O	64K		16K
30 GNDPA GND	28	_	GND			GND
30 GNDPA GND	29	SPOUTP	A.O			
31 SPOUTN A.O 32 VCCPA VCC VCC 33 HSSPOUT A.O 34 LOUTO A.O 35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC 38 GNDA GND GND 39 HSMIP A.I GND 39 HSMIP A.I 40 HSMIP A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GN	30					GND
32 VCCPA VCC VCC <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	-					
33 HSSPOUT A.O <				VCC		
34 LOUTO A.O <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
35 DCINO A.I 36 LINO A.I 37 VCCA VCC VCC 38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I GND 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
36 LINO A.I 37 VCCA VCC VCC 38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC GND	_					
37 VCCA VCC VCC 38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	-					
38 GNDA GND GND 39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND						
39 HSMIP A.I 40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	_				-	
40 HSMIN A.I 41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	_					
41 VREF A.O 42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	-					
42 MIN A.I 43 MIP A.I 44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	\vdash				 	
43 MIP A.I 44 GND GND GND GND <	-					
44 GNDR GND GND 45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	_		-			
45 TXMOD A.O 46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	_					
46 VREFR A.O 47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND	_					GND
47 RSSI A.I 48 VCCR VCC VCC 49 GNDPLL GND GND						
48 VCCR VCC VCC 49 GNDPLL GND GND	-					
49 GNDPLL GND GND	47	RSSI				
	48	VCCR	VCC	VCC		
50 VCCPLL VCC VCC	49	GNDPLL	GND			GND
<u> </u>	50	VCCPLL	VCC	VCC		

Note:

- · The mark "*" in the I/O column means the port is controlled by the firmware.
- · Data in the blank columns are omitted because of the Analog I/O.

Pin	Description	I/O	High	High_Z	Low
51	XOUT	A.O		-	
52	XIN	A.I			
53	GND	GND			GND
54	RESET	D.I	Normal		Reset
55	PDN	D.I	Power On		Power Down
56	(FLASH _RESET)	D.O			Normal
57	TX OUT	D.O	High		Low
58	MOD_EN	D.O	On		Off
59	(FLASH_SO)	D.O			Normal
60	(FLASH_SI)	D.O	High		Low
61	(FLASH_CS)	D.O			Normal
62	OSC_Buf	D.O			
63	RXEN	D.O	Active		Off
64	TXEN	D.O	Active		Off
65	RXGAIN	D.O	High		Low
66	RXI	D.I			
67	VE_LED(NC)	D.O		Off	On
68	Talk_LED(NC)	D.O		Off	On
69	RECHARGE _LED(NC)	D.O		Off	On
70	LED(NC)	D.O			Normal
71	nc	D.0	On		Off
72	GND	GND			GND
73	VCC	VCC	VCC		
74	SHCTRL	D.O	On		Off
75	HEADSET _DET	D.I	Headset In		Non
76	TEST_CLK	D.I			
77	TEST_MODE _SELECT	D.I			
78	TEST_DATA _IN	D.I			
79	TEST_DATA	D.O			

D.I

D.0

D.O

D.I

D.I

D.I

D.I

D.I

GND

VCC

D.I.O

Off Charge

Normal

Trickle

Non

Non

Non

Non

Non

--

--

On Charge

Reset

Normal

Key In

Key In

Key In

Key In

Key In

GND

--

Low

_OUT 80 CHARGE_DET

81 RF_RESET

83 KEYIN5

84 KEYIN4

85 KEYIN3

86 KEYIN2

87 KEYIN1

96 GND

97 VCC

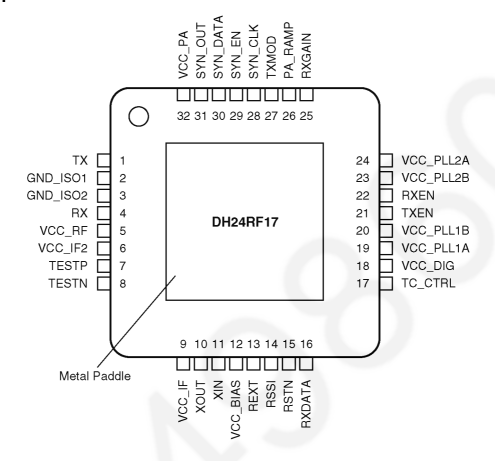
98 NC

82 CHARGE_CNT

VCC

23 EXPLANATION OF IC TERMINALS (RF Unit)

23.1. IC901



_					
Pin	Description	I/O	Pin	Description	1/0
1	TX	O & VCC	18	VCC_DIG	VCC
2	GND_ISO1	GND	19	VCC_PLL1A	VCC
3	GND_ISO2	GND	20	VCC_PLL1B	VCC
4	RX	ı	21	TXEN	1
5	VCC_RF	VCC	22	RXEN	I
6	VCC_IF2	VCC	23	VCC_PLL2B	VCC
7	TESTP	0	24	VCC_PLL2A	VCC
8	TESTN	0	25	RXGAIN	I
9	VCC_IF	VCC	26	PA_RAMP	I
10	XOUT	XI/XO	27	TXMOD	I
11	XIN	XI/XO	28	SYN_CLK	I
12	VCC_BIAS	VCC	29	SYN_EN	1
13	REXT	l	30	SYN_DATA	I
14	RSSI	0	31	SYN_OUT	0
15	RSTN	l	32	VCC_PA	VCC
16	RXDATA	0	PKG	PADDLE_GND	GND
17	TC_CTRL				

24 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.

24.1. PREPARATION

- · PbF (: Pb free) Solder
- · Soldering Iron

Tip Temperature of 700°F ± 20°F (370°C ± 10°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 \rightarrow 0.82. Type \rightarrow RMA (lower residue, non-cleaning type)

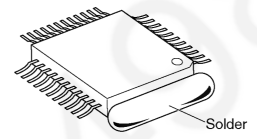
Note: See ABOUT LEAD FREE SOLDER (PbF: Pb free) (P.4).

24.2. FLAT PACKAGE IC REMOVAL PROCEDURE

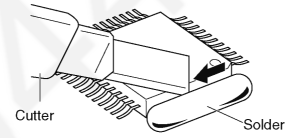
1. Put plenty of solder on the IC pins so that the pins can be completely covered.

Note:

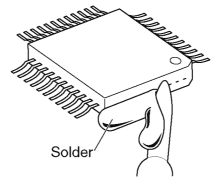
If the IC pins are not soldered enough, you may give pressure to the P.C. board when cutting the pins with a cutter.



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.

24.3. FLAT PACKAGE IC INSTALLATION PROCEDURE

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

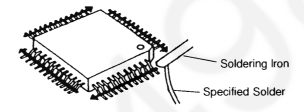


*Check the accuracy of the IC setting with the corresponding soldering foil.

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.

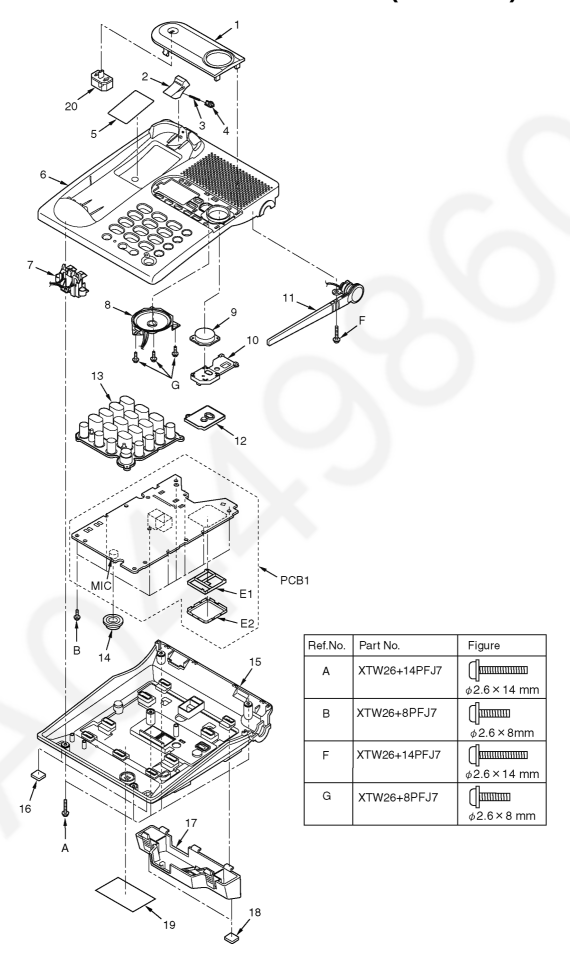


24.4. BRIDGE MODIFICATION PROCEDURE

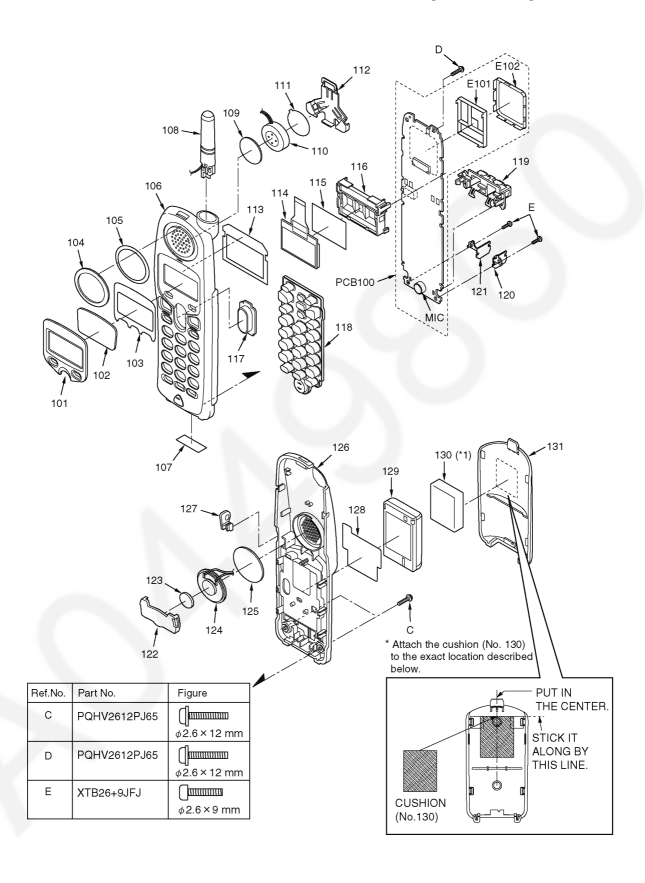
- 1. Lightly resolder the bridged portion.
- 2. Remove the remaining solder along the pins using a soldering iron as shown in the figure below.



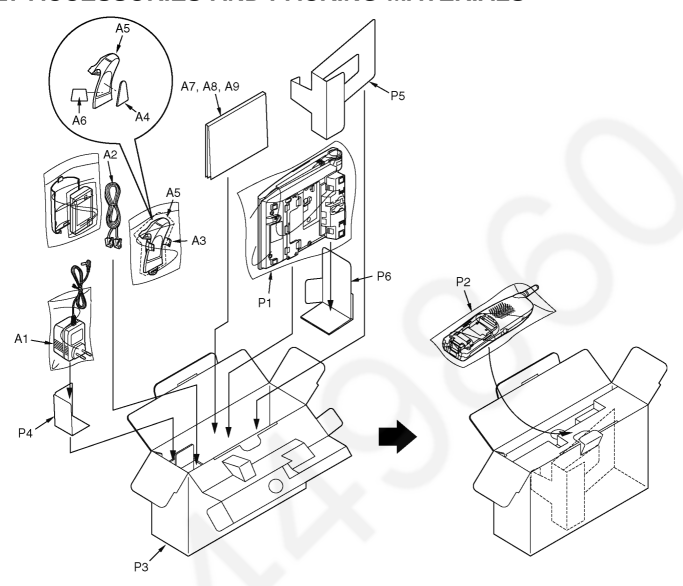
25 CABINET AND ELECTRICAL PARTS (Base Unit)



26 CABINET AND ELECTRICAL PARTS (Handset)



27 ACCESSORIES AND PACKING MATERIALS

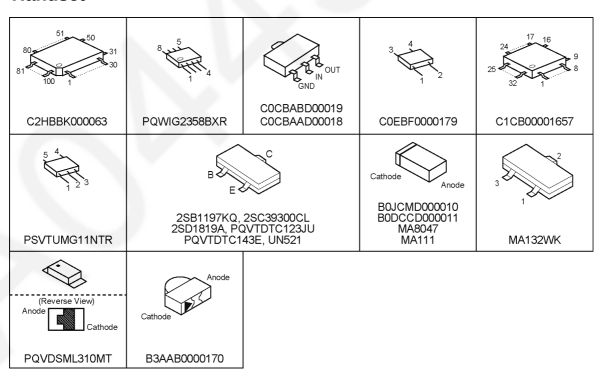


28 TERMINAL GUIDE OF THE IC'S, TRANSISTORS AND DIODES

28.1. Base Unit

5 ₈ 1	CODBFGD00017	5 ⁴ 1 2 3	102 103 128 1 103 128 1	15 14 15 100MIC2240 IXI
C0ABBA000025	C0CBAAD00054	C0DBAGZ00023	C2HBBL000016	PQWIG2340JXH
24 17 16 9 25 32 1 8	В	c	GND OUT	
C1CB00001657	B1DHCD00003	A, UN5213 2, 2SC39300CL 819A	B1BBAP000011 B1ADGP000008 2SD0874AS	2SD1758Q
+	Cathode Anode	Cathode Anode MA111, MA8220	3 2 2	Cathode
PQVDMD5S	PQVDRLZ2R0 PQVDRLZ20A	B0DCCD000011 B0JCME000035 B0ECKM000008	MA147	PQVDPY1112H PQVDSML210L

28.2. Handset



29 REPLACEMENT PARTS LIST

Note:

1. RTL (Retention Time Limited)

The marking (RTL) indicates that the Retention Time is limited for this item.

After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependant on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

2. Important safety notice

Components identified by the \triangle ; mark indicates special characteristics important for safety. When replacing any of these components, only use specified manufacture'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-94HB) 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=µµF

*Type & Wattage of Resistor

Type

ERC:Solid ERDS:Carbon ERJ:Chip		ERG:Metal Oxide		PQ4R:Chip ERS:Fusible Resistor ERF:Cement Resistor			
Wattage		-					
10,16:1/8W	14,2	5:1/4W	12:1/2W		1:1W	2:2W	3:3W

*Type & Voltage Of Capacitor

ECFD:Semi-Conductor ECQS:Styrol	ECCD,ECKD,ECBT,F1K,ECUV:Ceramic ECQE,ECQV,ECQG:Polyester
ECUV,PQCUV,ECUE:Chip	ECEA,ECST,EEE:Electlytic ECQP:Polypropylene

Voltage

ECQ Type	ECQG ECQV Type	ECSZ Type	Others			
1H:50V		0F:3.15V	0J	:6.3V	1V	:35V
2A:100V		1A:10V	1A	:10V	50,1	H:50V
2E:250V		1V:35V	1C	:16V	1J	:16V
2H:500V		0J:6.3V	1E,2	:5:25V	2A	:100V

29.1. Base Unit

29.1.1. Cabinet and Electrical Parts

Ref. No.	Part No.	Part Name & Description	Remarks
1	PQGG10252Y1	GRILLE, VM	ABS-HB
2	PQKE10131Z7	HANGER, HOOK LEVER	PC+ABS- HB
3	PQUS10285Z	SPRING, HOOK	
4	PQKE10134Z1	HANGER, HOOK KNOB	POM-HB
5	PQQT22575Z	LABEL, CHARGE	
6	PQKM10624T1	CABINET BODY	PS-HB
7	PQWE10027Z	BATTERY TERMINAL	

Ref. No.	Part No.	Part Name & Description	Remarks
8	PQAS5P13Y	SPEAKER	
9	PQBC10404V1	BUTTON, MESSAGE	AS-HB
10	PQHR11030Z	GUIDE, LED	ABS-HB
11	PQSA10098R	ANTENNA	
12	PQSX10260Z	KEYBOARD SWITCH, VM	
13	PQSX10261V	KEYBOARD SWITCH, DIAL	
14	PQMG10025Z	RUBBER PARTS, MIC COVER	
15	PQKF10611Y1	CABINET COVER	PS-HB
16	PQHA10018Z	RUBBER PARTS, FOOT CUSHION	
17	PQKL10061Z1	STAND, WALL MOUNT	PS-HB
18	PQHA10017Z	RUBBER PARTS, LEG CUSHION	
19	PQGT17697Z	NAME PLATE	
20	PQHR11032Z	OPTIC CONDUCTIVE PARTS, LED LENS	

29.1.2. Main P.C. Board Parts

Note:

(*1) When you have replaced IC501 or IC701, adjust X801. refer to **Check and Adjust X801 (Base Unit) Frequency** (P.53)

(P.5	3)		
Ref.	Part No.	Part Name & Description	Remarks
PCB1	PQWPG2340JXH	MAIN P.C.BOARD ASS'Y (RTL)	
		(ICs)	
IC201	C0ABBA000025	IC	
IC300	C0DBFGD00017	IC	
IC301	C0DBAGZ00023	IC	
IC501	C2HBBL000016	IC (*1)	
IC601	COCBAADO0054	IC	
IC701	PQWIG2340JXH	IC (*1)	
IC901	C1CB00001657	IC	
		(TRANSISTORS)	
Q103	B1BBAP00011	TRANSISTOR(SI)	s
Q104	B1ADGP000008	TRANSISTOR(SI)	
Q106	2SD1819A	TRANSISTOR(SI)	
Q150	2SD1819A	TRANSISTOR(SI)	
Q161	2SD0874AS	TRANSISTOR(SI)	
Q201	2SD1819A	TRANSISTOR(SI)	
Q202	UN5213	TRANSISTOR(SI)	s
Q301	B1DHCD000032	TRANSISTOR(SI)	
Q350	2SD1758Q	TRANSISTOR(SI)	s
Q351	2SD1819A	TRANSISTOR(SI)	
Q354	UN5213	TRANSISTOR(SI)	s
Q381	2SB1218A	TRANSISTOR(SI)	
Q382	2SD1819A	TRANSISTOR(SI)	
Q570	2SD1819A	TRANSISTOR(SI)	
Q800	2SC39300CL	TRANSISTOR(SI)	+
2000	220070002	(DIODES)	
D101	PQVDMD5S	DIODE(SI)	
D102	PQVDRLZ20A	DIODE(SI)	s
D103	MA111	DIODE(SI)	s
D161	PQVDRLZ2R0	DIODE(SI)	s
D303	B0JCME000035	DIODE(SI)	+
D305	B0JCME000035	DIODE(SI)	
D376	MA8220	DIODE(SI)	s
D377	MA8220	DIODE(SI)	s
D377	B0ECKM000008	DIODE(SI)	-
D903	B0DCCD000011	DIODE(SI)	
D904	B0DCCD000011	DIODE(SI)	+
DA101	MA147	DIODE(SI)	s
LED720	PQVDSML210L	DIODE(SI)	s
LED721			s
	PQVDSML210L	DIODE(SI)	s
LED722	PQVDPY1112H	DIODE(SI)	s
LED724	PQVDSML210L	DIODE(SI) (COILS)	10
T 1 0 1	DOLOAES 30%	*	-
L101	PQLQXF330K	COIL	S
L102	PQLQXF330K	COIL	s
L302	G1C220M00037	COIL	-
L376	G1C6R8MA0072	COIL	+
L377	G1C6R8MA0072	COIL	
L401	G1C6R8MA0072	COIL	

Ref. No.	Part No.	Part Name & Description	Remarks
L402	G1C6R8MA0072	COIL	1
L501	PQLQR2KA213	COIL	S
L901	MQLRE18NJFA	COIL	
L903	MQLRF4N7DFB	COIL	
L904	MQLRE22NJFA	COIL	
L905	MQLRF10NJFB	COIL	
L909	MQLRF3N3DFB	COIL	
L911	MQLRF2N2DFB	COIL	
L913	MQLRF10NJFB	COIL	
L990	PQLQR4D1R0K	COIL	s
R903	MQLRE10NJFA	COIL	
	~	(COMPONENTS PARTS)	
RA401	D1H42222A006	2.2K	
RA501	EXRV8V472JV	4.7K	
RA901	D1H810240004	1K	
ICA J U I	DINGIOZIOUGI	(VARISTORS)	
G 3 1 0 1	DOMDDGG3011		s
SA101 SA102	POVDDSS301L	VARISTOR (SURGE ABSORBER)	s
DATU2	PQVDDSS301L	VARISTOR (SURGE ABSORBER)	
D104	ED.T3CEV.T1 03	(RESISTORS)	
R104	ERJ3GEYJ103	10K	
R105	ERJ2GEJ102	1K	
R107	ERJ3GEYJ473	47K	
R108	ERJ3GEYJ103	10K	
R110	ERJ3GEYJ106	10M	
R112	ERJ3GEYJ102	1K	
R113	ERJ3GEYJ473	47K	
R114	ERJ3GEYJ394	390K	
R115	ERJ3GEYJ394	390K	
R116	ERJ3GEYJ335	3.3M	
R120	ERJ3GEYJ104	100K	
R122	ERJ2GEJ333	33K	
R125	ERJ3GEYJ105	1M	
R127	ERJ2GEJ102	1K	
R130	ERJ3GEYJ104	100K	
R131	ERJ3GEYJ104	100K	
R135	ERJ3GEYJ106	10M	
R136	ERJ3GEYJ472	4.7K	
R140	ERJ3GEYJ102	1K	
R150	ERJ2GEJ101	100	
R151		5.6	
	ERJ2GEJ5R6	82K	
R152	ERJ2GEJ823		
R155	ERJ2GEJ102	1K	
R157	ERJ2GEOROO	0	1
R162	ERJ3GEYJ393	39K	
R163	ERJ2GEJ470	47	
R164	ERJ12YJ330	33	
R165	ERJ2GEJ681	680	
R166	ERJ2GEJ122	1.2K	
R170	ERJ2GEJ221	220	
R201	ERJ2GEJ105X	1M	
R202	ERJ2GEJ224	220K	
R203	ERJ2GEJ104	100K	
R204	ERJ2GEJ103	10K	
R205	ERJ2GEJ103	10K	
R303	ERJ3GEYJ121	120	
R305	PQ4R10XJ101	100	s
R333	ERJ2GEJ473	47K	
R334	ERJ2GEJ103	10K	
R351	PQ4R10XJ150	15	s
R352	ERJ3GEYJ681	680	+
R352	PQ4R10XJ150	15	s
R354	ERJ2GEJ101	100	-
R355	PQ4R10XJ150	15	S
R356	PQ4R10XJ120	12	S
R381	ERJ2GEJ332	3.3K	
R382	ERJ2GEJ472X	4.7K	
R383	ERJ2GEJ103	10K	
R387	ERJ2GEJ102	1K	
R409	ERJ2GEJ101	100	
	ERJ2GEJ222	2.2K	
R415	ERO ZGEO ZZZ		
	ERJ2GEJ222	2.2K	
R415 R416 R501		2.2K 1K	

No. R516			
	ERJ2GEJ151	150	
R543	ERJ2GEJ472X	4.7K	
R570	ERJ2GEJ473	47K	
R571	ERJ3GEYJ123	12K	
R572	ERJ3GEYJ102	1K	
R612	ERJ2GEJ101	100	
R706	ERJ2GEJ104	100K	
R720	ERJ2GEJ271	270	
R721	ERJ2GEJ271	270	
R722	ERJ2GEJ181	180	
R724	ERJ2GEJ391	390	
R803	ERJ2GEJ182	1.8K	
R804	ERJ2GEJ151	150	
R805	ERJ2GEJ393X	39K	
R806	ERJ2GEJ561	560	
R807	ERJ2GEJ681	680	
R906	ERJ3GEYF103	10K	
R909	ERJ2GEJ331	330	
R919	ERJ2GEJ102	1K	
R930	ERJ2GEJ102	1K	
R931	ERJ2GEJ102	1K	
R932	ERJ2GEJ102	1K	
R933	ERJ2GEJ331	330	
R940	ERJ2GEJ4R7	4.7	
R941	ERJ2GEJ100	10	
R942	ERJ2GEJ100	10	
R943	ERJ2GE0R00	0	
R991	ERJ2GEJ102	1K	
R992	ERJ2GEJ102	1K	
		(CAPACITORS)	
C101	ECUV2H681KB	680P	s
C102	ECUV2H681KB	680P	s
C106	PQCUV1A684KB	0.68	
C109	ECUV1H103KBV	0.01	
C110	ECUV1H103KBV	0.01	
C111	ECUV1H681JCV	680P	s
C112	ECUV1H681JCV	680P	s
C114	ECUV1H103KBV	0.01	
C114	PQCUV1H154KR	0.15	
C117	PQCUV1H154KR	0.15	
C124	-		
	ECUE1E562KBQ	0.0056	
C144	F1G1A1040003	1	
C149	F1G1A1040003	1	
C151	F1G1A473A032	0.047	_
C155	F1G1H272A571	0.0027	S
C158	ECUV1A224KBV	0.22	
C161	EEE1EA100SR	10	-
C162	ECUV1H101JCV	100P	1
C163	ECJ1VB1H472K	0.0047	S
C166	F1G1A473A032	0.047	
C167	EEE1CA100SR	10	
C170	EEE0JA331P	330	1
C201	ECJ0EB1C103K	0.01	1
C202	ECUV1C224KBV	0.22	
C300	ECUV1C474KBV	0.47	
C303	ECUV1E104KBV	0.1	
C308	F2G1E1010011	100	S
C309	ECUV1E104KBV	0.1	
C310	ECUV1A105KBV	1	
C311	EEEFK1C470P	47	
C315	EEE0JA331P	330	
C317	EEE0JA331P	330	
C318	F1G1A1040003	1	
C351	F1G1A1040003	1	
C353	ECJ0EB1C103K	0.01	
C382	ECJ0EB1C103K	0.01	
C415	EEE0JA470SR	47	
C440	ECJ0EB1C103K	0.01	
C441	F1G1A1040003	1	
C447	ECUE1A223KBQ	0.022	
C448	ECUE1A223KBQ	0.022	
C502	F1G0J1050007	1	
	· · · · · · · · · · · · · · · · · · ·	1	1

Ref.	Part No.	Part Name & Description	Remarks
C510	F1G1A1040003	1	
C511	F1G1A1040003	1	
C512	F1G1A1040003	1	
C553	F1G1A1040003	1	
C554	F1G1A1040003	1	
C560	ECST0JY106	10	
C591	ECUV1C104KBV	0.1	
C606	EEE0GA331WP	330	
C609	F1G1A1040003	1	
C618	ECJ0EB1H471K	470P	
C713	F1G1A1040003	1	
C801	F1G1A1040003	1	
C803	F1J0J1060006	10	
C804	ECJ0EC1H020C	2P	
C805	ECJ0EC1H020C	2P	
C806	F1G1A1040003	1	
		3P	
C809	ECJ0EC1H030C	1	
C810	F1G1A1040003	1	
C812	F1G1A1040003		
C813	F1G1A1040003	1	-
C901	ECJ0EC1H100D	10P	
C903	ECJ0EC1H100D	10P	
C904	ECJ0EC1H010C	1P	
C910	ECJ0EC1H010C	1P	
C911	ECJ0EC1H100D	10P	
C915	ECJ0EC1H100D	10P	
C917	ECJ0EC1H100D	10P	
C918	ECJ0EC1H100D	10P	
C921	ECJ0EC1H100D	10P	
C922	ECJ0EC1H100D	10P	
C937	ECJ0EB1H471K	470P	
C938	ECJ0EC1H100D	10P	
C939	ECJ0EC1H100D	10P	
C940	ECJ0EB1C103K	0.01	
C941	ECJ0EB1H102K	0.001	
C942	F3F0J106A057	10	s
C944	F1G1A1040003	1	
C946	ECJ0EB1H222K	0.0022	
C952	ECJ0EC1H020C	2P	
C956	ECJ0EC1H100D	10P	
C960	ECJ0EC1H100D	10P	
C962	ECJ0EC1H100D	10P	
C963	ECJ0EC1H100D	10P	
C964	ECUV1H102KBV	0.001	
C965	ECJ0EC1H221J	220P	s
C976	F1G1A1040003	1	
C977	ECJ0EB1H102K	0.001	
C979	ECJ0EB1H102K	0.001	
C980	ECJ0EB1C103K	0.01	
C983	ECJ0EB1H102K	0.001	1
C984	ECJ0EC1H1R5C	1.5	1
C990	ECJ0EB1H102K	0.001	
C991	ECJ0EC1H100D	10P	1
C992		120P	
	ECJ0EC1H121J	1	
C993	F1G1A1040003		1
C995	ECJ0EB1H102K	0.001	
C996	F1G1A1040003		1
R126	ECJ0EB1C103K	0.01	
WTC	T OGD T DOOG CE	(OTHERS)	
MIC	LOCBABOO0052	MICROPHONE	
E1	PQMC10471Z	MAGNETIC SHIELD, FRAME	
E2	PQMC10472Z	MAGNETIC SHIELD, COVER	<u> </u>
CN101	PQJJ2H003Z	JACK	s
FL901	J0E2457B0008	LCR FILTER	
P101	PFRT002	THERMISTOR (POSISTOR)	S
X801	ној138500003	CRYSTAL OSCILLATOR	1

29.2. Handset

29.2.1. Cabinet and Electrical Parts

Ref. No.	Part No.	Part Name & Description	Remarks
101	PQGG10254Z1	GRILLE, LCD	ABS-HB
102	PQGP10234Z1	PANEL, LCD	PC-HB
103	PQHS10630Z	TAPE, DOUBLE SIDE	
104	PQKE10373Z3	SPACER, SPEAKER RING	AS-HB
105	PQHS10623Z	TAPE, DOUBLE SIDE	
106	PQKM10628Z1	CABINET BODY	ABS-HB
107	PQGT18144Z	NAME PLATE	
108	PQSA10146X	ANTENNA	
109	PQHS10592Z	SPACER, SPEAKER	
110	L0AD02A00020	SPEAKER	
111	PQHS10634Z	SPACER, SPEAKER	
112	PQHR10984Z	GUIDE, SPEAKER	ABS-HB
113	PQHS10624Z	SPACER, LCD CUSHION	
114	L5DCBDC00009	LIQUID CRYSTAL DISPLAY	
115	PQHX11186Z	SPACER, LCD	
116	PQHR11028Z	GUIDE, LCD	ABS-HB
117	PQBC10405Z1	BUTTON, VOLUME	AS-HB
118	PQSX10264V	KEYBOARD SWITCH	
119	PQWE10032Z	BATTERY TERMINAL	
120	PQJT10211Z	BATTERY TERMINAL (L)	
121	PQJT10212Z	BATTERY TERMINAL (R)	
122	PQHR10778Z	GUIDE, SPEAKER	ABS-HB
123	PQHG10689Z	SPACER, SP RUBBER SHEET	
124	L0AD02A00010	SPEAKER	
125	PQHS10622Z	SPACER, SPEAKER NET	
126	PQKF10612Z1	CABINET COVER	ABS-HB
127	PQKE10374Z3	COVER, EARPHONE	
128	PQHX11247X	PLASTIC PARTS, BATTERY COVER SHEET	
129	HHR-P104	BATTERY	
130	PQHE10151Z	SPACER, BATTERY	
131	PQKK10141Z1	LID, BATTERY COVER	ABS-HB

29.2.2. Main P.C. Board Parts

Note:

(*2) When you have replaced IC201 or IC202, adjust X201. refer to **Check and Adjust X201 (Handset) Frequency** (P.53)

Ref. No.	Part No.	Part Name & Description	Remarks
PCB100	PQWPG2358BXR	MAIN P.C.BOARD ASS'Y (RTL)	
		(ICs)	
IC201	C2HBBK000063	IC (*2)	
IC202	PQWIG2358BXR	IC (*2)	
IC203	COCBABD00019	IC	
IC204	COCBAADO0018	IC	
IC205	C0EBF0000179	IC	
IC901	C1CB00001657	IC	
		(TRANSISTORS)	
Q201	PSVTUMG11NTR	TRANSISTOR(SI)	s
Q204	2SC39300CL	TRANSISTOR(SI)	
Q205	2SD1819A	TRANSISTOR(SI)	
Q206	PQVTDTC143E	TRANSISTOR(SI)	s
Q207	UN521	TRANSISTOR(SI)	s
Q208	2SD1819A	TRANSISTOR(SI)	
Q209	PQVTDTC143E	TRANSISTOR(SI)	s
Q210	2SD1819A	TRANSISTOR(SI)	
Q212	2SB1197KQ	TRANSISTOR(SI)	s
Q213	PQVTDTC123JU	TRANSISTOR(SI)	s
		(DIODES)	
D203	MA111	DIODE(SI)	s
D205	B0JCMD00010	DIODE(SI)	
D206	B0JCMD00010	DIODE(SI)	
D207	B0JCMD00010	DIODE(SI)	
D208	B0JCMD00010	DIODE(SI)	
D213	MA132WK	DIODE(SI)	s

Ref.	Part No.	Part Name & Description	Remarks
D217	MA8047	DIODE(SI)	s
D218	MA8047	DIODE(SI)	s
D219	MA8047	DIODE(SI)	s
D220	MA8047	DIODE(SI)	s
D903		DIODE(SI)	
D904	B0DCCD00011	DIODE(SI)	
LED201	PQVDSML310MT	DIODE(SI)	S
LED202	PQVDSML310MT	DIODE(SI)	S
LED203	PQVDSML310MT	DIODE(SI)	S
LED204	PQVDSML310MT	DIODE(SI)	s
LED205 LED206	PQVDSML310MT PQVDSML310MT	DIODE(SI) DIODE(SI)	s
LED207	PQVDSML310MT	DIODE(SI)	s
LED208	B3AAB0000170	DIODE(SI)	
		(COILS)	_
L204	PQLQR2KB113T	COIL	S
L205	PQLQR2KB113T	COIL	s
L206 L207	PQLQR2KB113T	COIL	S
	G1CR47J00005	COIL	
L208 L209	G1CR47J00005	COIL	
L209	G1CR47J00005 G1CR47J00005	COIL	
L901	MQLRE18NJFA	COIL	
L903	MQLRF4N7DFB	COIL	
L904	MQLRE22NJFA	COIL	†
L905	MQLRF10NJFB	COIL	
L909	MQLRF3N3DFB	COIL	
L911	MQLRF2N2DFB	COIL	
L913	MQLRF10NJFB	COIL	
L990	PQLQR4D1R0K	COIL	S
R903	MQLRE18NJFA	COIL	
		(COMPONENTS PARTS)	
CA201	F5A421030002	K0.01	
CA202	F5A424740002	COMPONENTS PARTS	
CA203	F5A841040004	COMPONENTS PARTS	
RA201	EXRV8V472JV	4.7K	
RA204	D1H42222A006	2.2K	
RA205 RA207	D1H41022A006 EXB28V221JX	1K 220	s
RA207	D1H810240004	1K	۵
KAJ01	D111010240004	(CONNECTOR AND JACK)	
CN201	K1MN22B00096	CONNECTOR	
CN203	K2HD103D0001	JACK	
		(RESISTORS)	
R201	ERJ2GEJ331	330	
R202	ERJ2GEJ331	330	
R203	ERJ2GEJ331	330	
R204	ERJ2GEJ331	330	
R208	ERJ2GEJ121	120	
R217	D1BB4303A055	430	
R218	D1BB8203A055	820	
R220	ERJ2GEJ274	270K	
R222	ERJ2GEJ102	1K	
R223	ERJ2GEJ102	1K	-
R224	ERJ2GEJ103	10K	
R226	ERJ2GEJ180	18	-
R227 R228	ERJ2GEJ180 ERJ2GEJ224	18 220K	
R230	ERJ2GEJ224 ERJ2GEJ102	1K	1
R232	ERJ2GEJ102 ERJ2GEJ103	10K	
R234	ERJ2GEJ225	2.2M	†
R235	ERJ2GEJ225	2.2M	
R236	ERJ2GEJ223	22K	İ
R241	ERJ2GEJ183	18K	
	ERJ2GEJ223	22K	
R241			
	ERJ2GEJ103	10K	
R242	ERJ2GEJ103 ERJ2GEJ391	390	
R242 R245			
R242 R245 R247	ERJ2GEJ391	390	
R242 R245 R247 R248	ERJ2GEJ391 ERJ2GEJ223	390 22K	
R242 R245 R247 R248 R249 R260 R263	ERJ2GEJ391 ERJ2GEJ223 ERJ2GEJ222 ERJ2GEJ104 ERJ2GEJ473	390 22K 2.2K 100K 47K	
R242 R245 R247 R248 R249	ERJ2GEJ391 ERJ2GEJ223 ERJ2GEJ222 ERJ2GEJ104	390 22K 2.2K 100K	

Ref.	Part No.	Part Name & Description	Remarks
No.			
R268	ERJ3GEYJ102	1K	
R269	ERJ3GEYJ102	1K	
R270	ERJ3GEYJ102	1K	
R275	ERJ2GEJ104	100K	
R276 R277	ERJ2GEJ561 ERJ2GEJ104	100K	
R277	ERJ2GEJ104	100K	
R284	ERJ2GEJ182	1.8K	
R285	ERJ2GEJ151	150	
R286	ERJ2GEJ393X	39K	
R906	ERJ3GEYF103	10K	
R909	ERJ2GEJ331	330	
R919	ERJ2GEJ102	1K	
R930	ERJ2GEJ102	1K	
R931	ERJ2GEJ102	1K	
R932	ERJ2GEJ102	1K	
R933	ERJ2GEJ331	330	
R940	ERJ2GEJ4R7	4.7	
R941	ERJ2GEJ100	10	
R942	ERJ2GEJ100	10	
R943	ERJ2GE0R00	0	
R991	ERJ2GEJ102	1K	
R992	ERJ2GEJ102	1K	
		(CAPACITORS)	
C203	F1G1A1040003	0.1	
C206	ECJ0EC1H101J	100P	
C208	ECJ0EB1C103K	0.01	
C209	ECJ0EB1C103K	0.01	
C210	ECUV1C104KBV	0.1	
C211	ECUV1C474KBV	0.47	
C212	ECJ0EB1C103K	0.01	
C213	EEE0GA331WP	330	
C214	F1G1A1040003	0.1	
C215	ECJ0EB1C103K	0.01	
C216	ECST0JY226	22	
C217	F1G0J1050007	1	S
C218	F1G0J1050007	1	S
C219	F1G1A1040003	0.1	
C220	EEE0JA101SP	100	
C221	F1G1A1040003	0.1	
C222	F1G1A1040003	0.1	
C224	F1G1A1040003	0.1	
C225	ECST0JY226	22	
C226	ECJ0EC1H100D	10P	
C228	F1G1A1040003	0.1	
C229	ECJ0EC1H100D	10P	
C230	ECJ0EB1C103K	0.01	
C231	ECJ0EB1C103K	0.01	
C234	F1G1A1040003	0.1	
C236	ECJ0EC1H040C	4P	
C237	ECJ0EC1H040C	4P	
C239	ECJ0EB1C103K	0.01	
C240	F1G1A1040003	0.1	
C242	F1G1A1040003	0.1	
C267	ECST0JY226	22	
C268	ECST0JY225	0.01	
C271 C272	ECUV1H103KBV ECUV1C224KBV	0.01	
C272	ECUV1C224RBV ECUV1H103KBV	0.01	
C274	ECUV1R103KBV ECUV1C224KBV	0.22	
C274	F1G1A683A013	0.068	
C277	ECJ0EC1H100D	10P	
C278	ECJ0EC1H100D	10P	1
C278	F1G1A1040003	0.1	
C284	ECJ0EB1C103K	0.01	
C291	F1G1A1040003	0.1	
C291	F1G1A1040003	0.1	
C296	F1G1A1040003	0.1	
C298	F1G1A1040003	0.1	
	F1J0J1060006	10	
C303		1	
C303	ECUE1H471KBQ	470P	s
	ECUE1H471KBQ F1G0J1050007	470P	s

Ref.	Part No.	Part Name & Description	Remarks
C309	F1G1A1040003	0.1	
C311	ECJ0EC1H030C	3P	
C312	F1G1A1040003	0.1	
C901	ECJ0EC1H100D	10P	
C903	ECJ0EC1H100D	10P	
C904	ECJ0EC1H010C	1P	
C910	ECJ0EC1H010C	1P	
C911	ECJ0EC1H100D	10P	
C915	ECJ0EC1H100D	10P	
C917	ECJ0EC1H100D	10P	
C918	ECJ0EC1H100D	10P	
C921	ECJ0EC1H100D	10P	
C922	ECJ0EC1H100D	10P	
C937	ECUE1H471KBQ	470P	s
C938	ECJ0EC1H100D	10P	
C939	ECJ0EC1H100D	10P	
C940	ECJ0EB1C103K	0.01	
C941	ECJ0EB1H102K	0.001	
C942	F3F0J106A057	10	
C944	F1G1A1040003	0.1	
C946	ECUE1H222KBQ	0.0022	s
C952	ECJ0EC1H020C	2P	
C956	ECJ0EC1H100D	10P	
C960	ECJ0EC1H100D	10P	
C962	ECJ0EC1H100D	10P	
C963	ECJ0EC1H100D	10P	
C964	ECUV1H102KBV	0.001	
C965	ECJ0EC1H221J	220P	
C976	F1G1A1040003	0.1	
C977	ECJ0EB1H102K	0.001	
C979	ECJ0EB1H102K	0.001	
C980	ECJ0EB1C103K	0.01	
C983	ECJ0EB1H102K	0.001	
C984	ECUE1H1R5CCQ	1.5	s
C990	ECJ0EB1H102K	0.001	
C991	ECJ0EC1H100D	10P	
C992	ECJ0EC1H121J	120P	
C995	ECJ0EB1H102K	0.001	
C993	F1G1A1040003	0.1	
C995	ECJ0EB1H102K	0.001	
C996	F1G1A1040003	0.1	
		(OTHERS)	
MIC	L0CBAB000052	MICROPHONE	
E101	PQMC10471Z	MAGNETIC SHIELD, FRAME	
E102	PQMC10472Z	MAGNETIC SHIELD, COVER	
FL901	J0E2457B0008	LCR FILTER	
X201	ној138500003	CRYSTAL OSCILLATOR	

29.3. Accessories and Packing Materials

Ref. No.	Part No.	Part Name & Description	Remarks
A1	PQLV1BXY	AC ADAPTOR	Δ
A2	PQJA10075Z	CORD, TELEPHONE	
A3	PQKE10375Z3	HANGER, BELT CLIP	PC+ABS- HB
A4	PQHG10680Z	RUBBER PARTS, SHEET	
A5	PQKE10364Z1	PLASTIC PARTS, SHOULDER REST	
A6	PQQT22597Z	LABEL, CAUTION	
A7	PQQX14670Z	INSTRUCTION BOOK	
A8	PQQW14739Z	QUICK GUIDE (for Arabian)	
A9	PQQW14740Z	QUICK GUIDE (for Persian)	
P1	PQPP170Y	PROTECTION COVER (for Base Unit)	
P2	XZB10X35A02	PROTECTION COVER (for Handset)	
Р3	PQPK14733Z	GIFT BOX	
P4	PQPD10595Z	CUSHION	
P5	PQPD10596Z	CUSHION	
P6	PQPD10597Z	CUSHION	

30 FOR SCHEMATIC DIAGRAM

30.1. Base Unit (SCHEMATIC DIAGRAM (Base Unit))

Notes:

1. DC voltage measurements are taken with voltmeter from the negative voltage line.

Important Safety Notice:

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

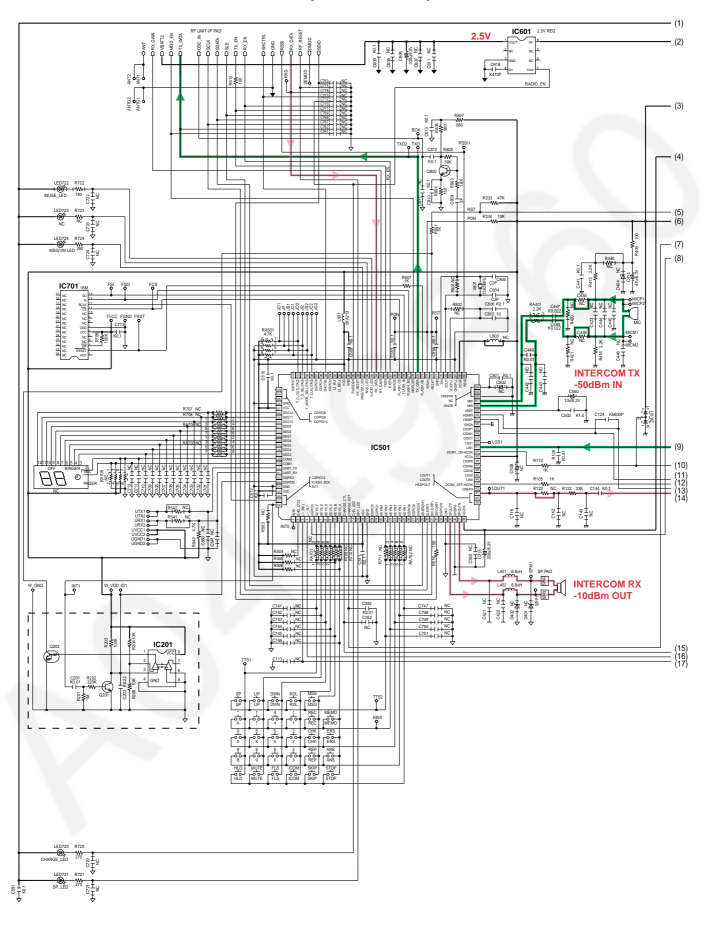
2. This schematic diagram may be modified at any time with the development of new technology.

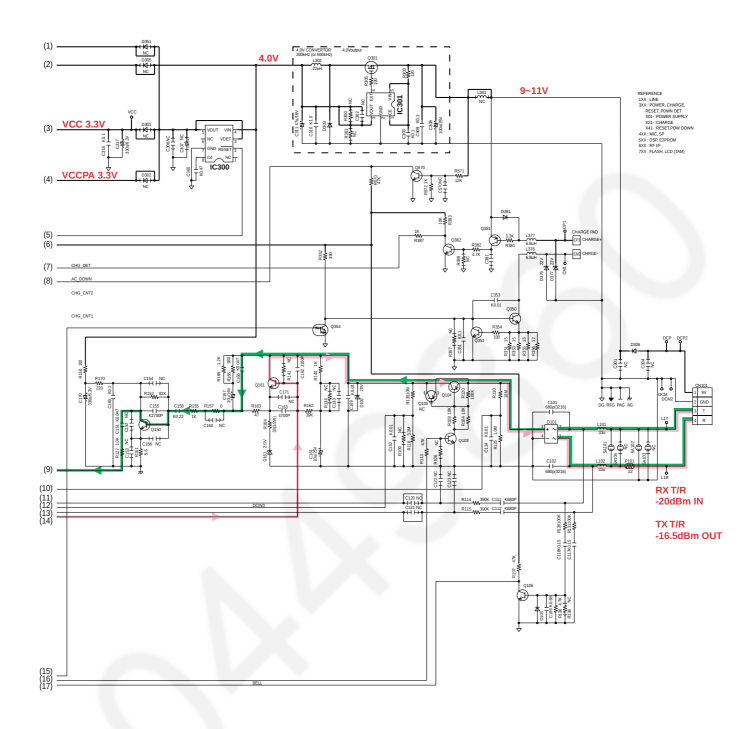
30.2. Handset (SCHEMATIC DIAGRAM (Handset))

Notes:

- 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.

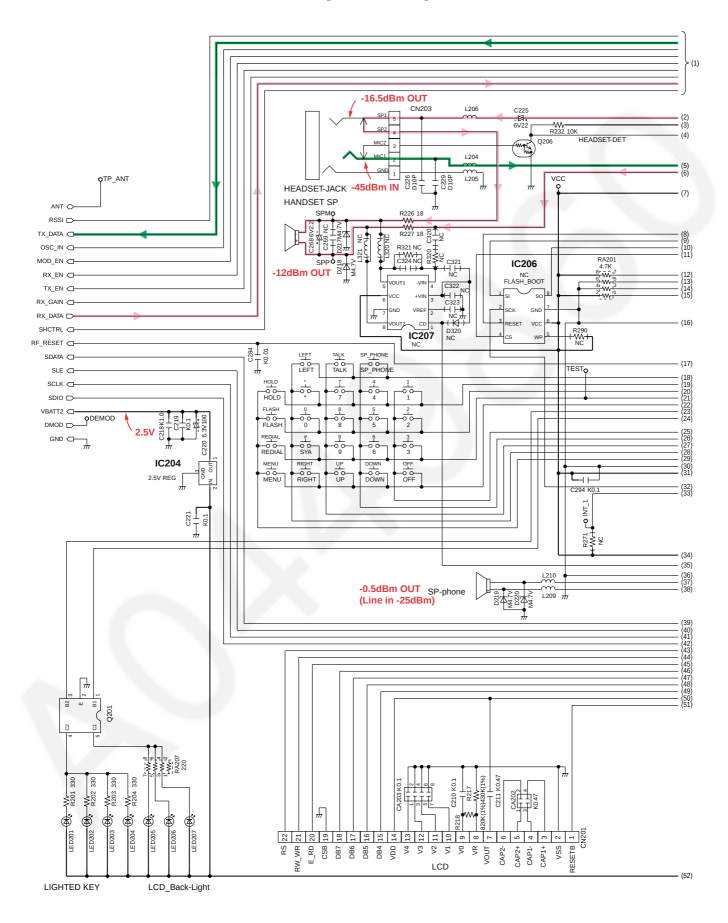
31 SCHEMATIC DIAGRAM (Base Unit)

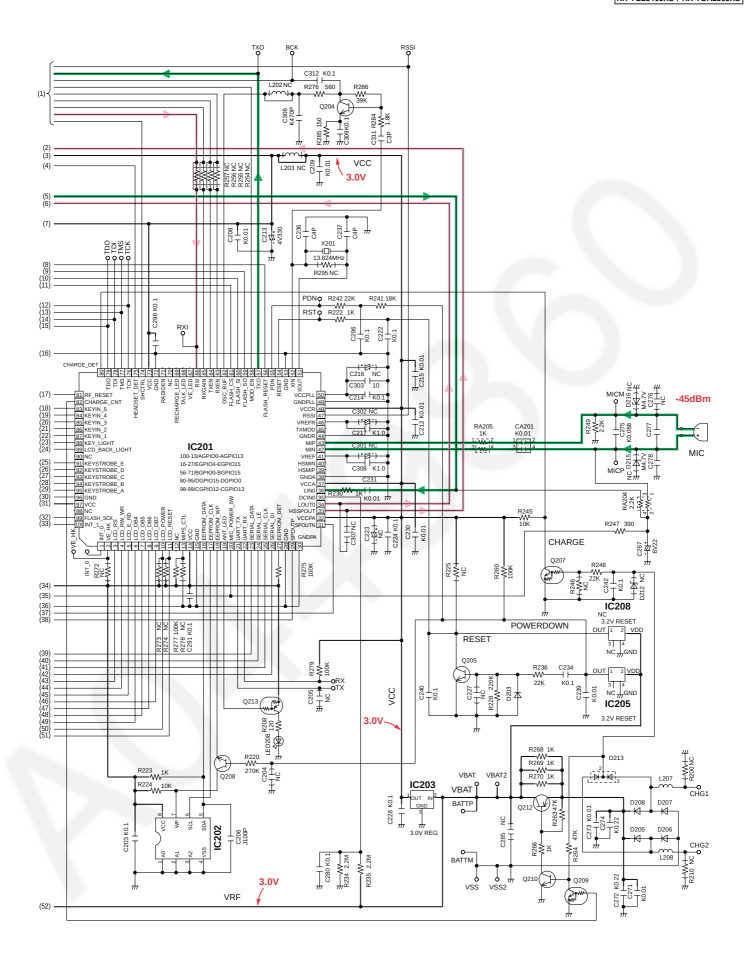




KX-TG2340 SCHEMATIC DIAGRAM (BASE UNIT)

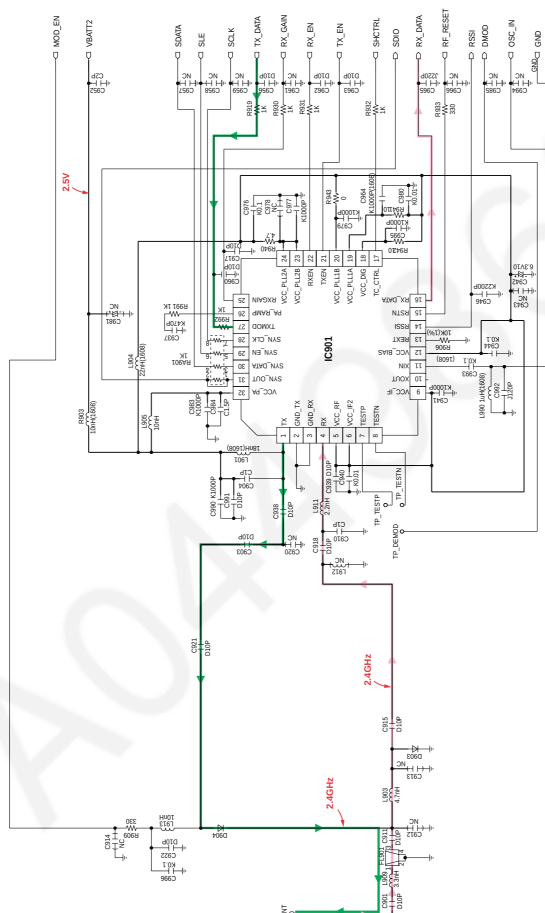
32 SCHEMATIC DIAGRAM (Handset)





KX-TGA236 SCHEMATIC DIAGRAM (Handset)





KX-TG2340, KX-TGA236 SCHEMATIC DIAGRAM (RF Part)

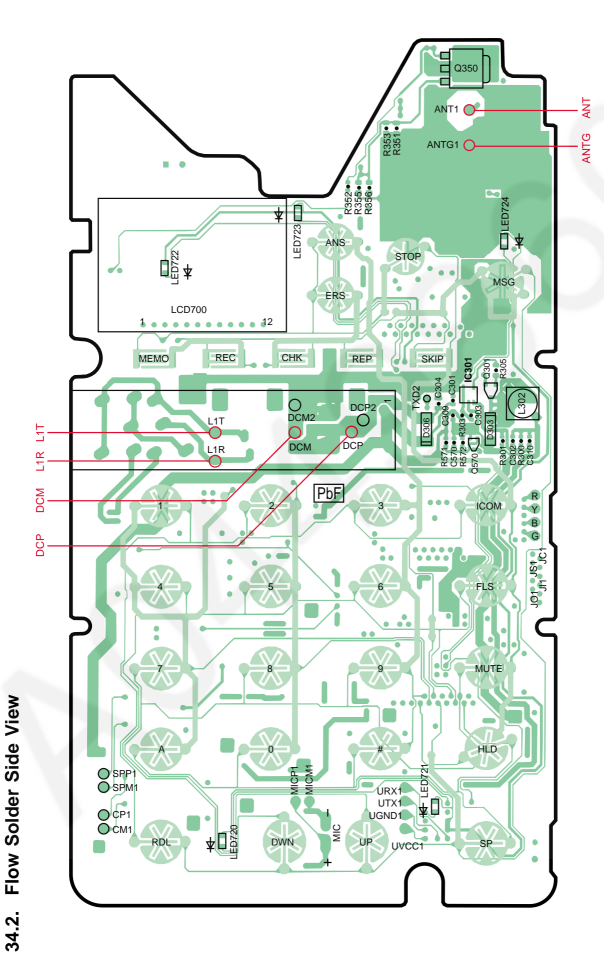
KX-TG2340 CIRCUIT BOARD (Component View (Base Unit))

34 CIRCUIT BOARD (Base Unit)

34.1. Component View

ANTG ANT (3.3V) BCK (13.824MHz) VCC | RXD PbF LCD700 RSSI CN101 0 ₩ PDN RST •R(10 + D101 C102 Q104 IC501 Intercom Speaker SPM MICM MICM2 MIC Intercom Mic MICP MICP2

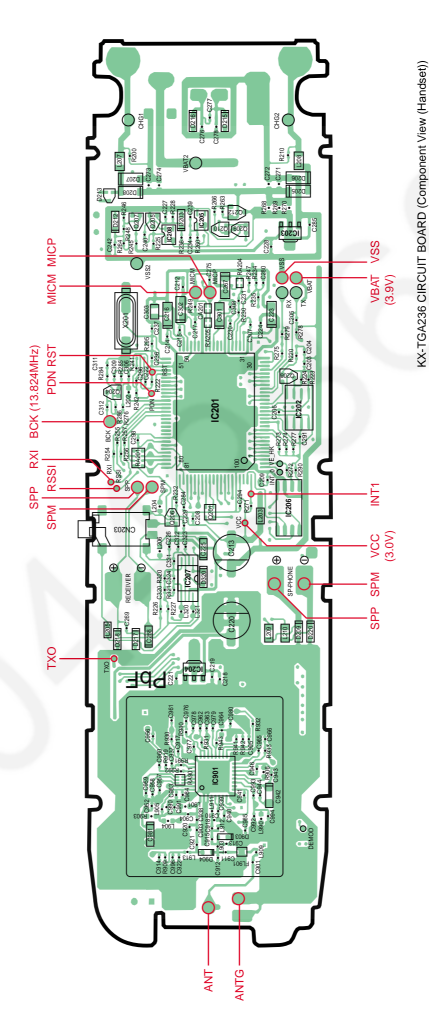
KX-TG2340 CIRCUIT BOARD (Flow Solder Side View (Base Unit))



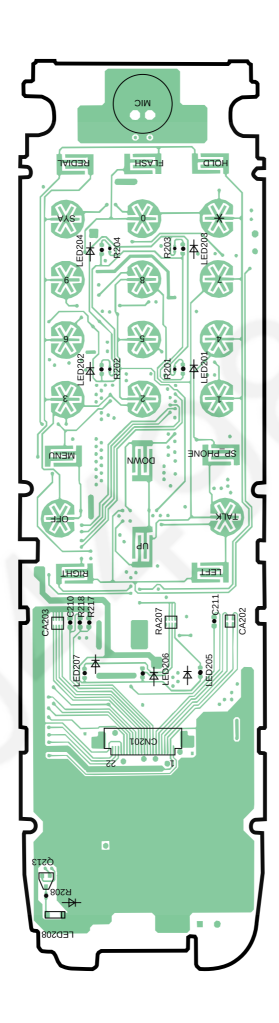
98

35 CIRCUIT BOARD (Handset)

35.1. Component View



99



KX-TGA236 CIRCUIT BOARD (Flow Solder Side View (Handset))