# Service Manual

Caller ID Compatible







KX-TG6071BXM (Base Unit)

# Telephone Equipment KX-TG6071BXM KX-TGA601BXM

5.8 GHz Digital Cordless Answering System

Metallic Gray Version (for Asia, Middle Near East and Other areas)

# ⚠ WARNING

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

#### IMPORTANT SAFETY NOTICE

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

#### · IMPORTANT INFORMATION ABOUT LEAD FREE, (PbF), SOLDERING

If lead free solder was used in the manufacture of this product, the printed circuit boards will be marked PbF. Standard leaded, (Pb), solder can be used as usual on boards without the PbF mark.

When this mark does appear, please read and follow the special instructions described in this manual on the use of PbF and how it might be permissible to use Pb solder during service and repair work.

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

#### Note for TABLE OF CONTENTS:

Because sections 5, 6 and 7 of this manual are extracts from the operating instructions for this model, they are subject to change without notice. You can download and refer to the original operating instructions on TSN Server for further information.

# **TABLE OF CONTENTS**

|    |  | PAGE     |
|----|--|----------|
| 1  | Safety Precautions   | 4        |
|    | 1.1. For Service Technicians   | 4        |
| 2  | Warning  | 4        |
|    | 2.1. Battery Caution   |          |
| _  | 2.2. About Lead Free Solder (PbF: Pb free)   |          |
|    | Specifications   |          |
| 4  | Technical Descriptions   | 6        |
|    | 4.1. FHSS Description  |          |
|    | 4.2. Explanation of Link Data Communication -  |          |
|    | 4.3. Block Diagram (Base Unit_Main)  |          |
|    | 4.4. Block Diagram (Base Unit_RF Part) 4.5. Circuit Operation (Base Unit)                |          |
|    | 4.6. Block Diagram (Handset)   | 12<br>20 |
|    | 4.7. Block Diagram (Handset_RF Part)   |          |
|    | 4.8. Circuit Operation (Handset)   |          |
|    | 4.9. Circuit Operation (RF Part)   |          |
|    | 4.10. Signal Route   |          |
| 5  | Location of Controls and Components  |          |
| Ŭ  | 5.1. Controls  |          |
|    | 5.2. Display   |          |
| 6  | Installation Instructions  |          |
|    | 6.1. Setting Up the Base Unit  |          |
|    | 6.2. Battery Installation/Replacement  |          |
|    | 6.3. Battery Charge  | 33       |
| 7  | Operation Instructions   |          |
|    | 7.1. Programmable Settings   |          |
|    | 7.2. Dial Lock   |          |
|    | 7.3. Error Messages  |          |
|    | 7.4. Troubleshooting   |          |
| 8  | Test Mode  |          |
| _  | 8.1. Adjustment and Test Mode Flow Chart   |          |
| 9  | Service Mode   |          |
| 40 | 9.1. How to Clear User Setting Troubleshooting Guide                                     | 51       |
| 10 | 10.1. Troubleshooting Flowchart  |          |
|    | 10.1. How to Replace the Flat Package IC   |          |
|    | 10.2. How to Replace the Flat Package IC  10.3. How to Replace the LLP (Leadless Leadfra |          |
|    | Package) IC  |          |
| 11 | Disassembly and Assembly Instructions  |          |
| •  | 11.1. Disassembly Instructions   | 70       |
|    | 11.2. How to Replace the Handset LCD   |          |
|    | 11.3. Antenna Soldering Work   |          |
| 12 | Measurements and Adjustments   |          |
|    | 12.1. Things to Do after Replacing IC or X'tal   |          |
|    | 12.2. Base Unit Reference Drawing  |          |
|    | 12.3. Handset Reference Drawing  |          |
|    | 12.4. Frequency Table  | 79       |
| 13 | Schematic Diagram  |          |
|    | 13.1. For Schematic Diagram  | 80       |
|    | 13.2. Schematic Diagram (Base Unit_Main)   |          |
|    | 13.3. Schematic Diagram (Base Unit_RF Part) -  |          |
|    | 13.4. Schematic Diagram (Base Unit_Operation   |          |
|    | 13.5. Schematic Diagram (Handset_Main)   |          |
|    | 13.6. Schematic Diagram (Handset_RF Part)  |          |
| 14 | Printed Circuit Board  |          |
|    | 14.1. Circuit Board (Base Unit_Main)   |          |
|    | 14.2. Circuit Board (Base Unit_RF Part)  |          |
|    | 14.3. Circuit Board (Base Unit_Operation)  | 9/       |

|  | PAGI        |
|--|-------------|
| 14.4. Circuit Board (Base Unit_Antenna)          | 99          |
| 14.5. Circuit Board (Handset_Main)               | 101         |
| 14.6. Circuit Board (Handset_RF Part)            | 103         |
| 15 Appendix Information of Schematic Diagram     | 104         |
| 15.1. CPU Data (Base Unit)                       |             |
| 15.2. CPU Data (Handset)                         | 10          |
| 15.3. Explanation of IC Terminals (RF Part)      | 106         |
| 15.4. Terminal Guide of the ICs, Transistors and | d           |
| Diodes   | 108         |
| 16 Exploded View and Replacement Parts List      | 109         |
| 16.1. Cabinet and Electrical Parts (Base Unit)   | 109         |
| 16.2. Cabinet and Electrical Parts (Handset)     | 11(         |
| 16.3. Accessories and Packing Materials          | 11 <i>′</i> |
| 16.4. Replacement Parts List                     | 112         |
|  |             |

# 1 Safety Precautions

## 1.1. For Service Technicians

ICs and LSIs are vulnerable to static electricity.

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

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

# 2 Warning

# 2.1. Battery Caution

- 1. Danger of explosion if battery is incorrectly replaced.
- 2. Replace only with the same or equivalent type recommended by the manufacturer.
- 3. Dispose of used batteries according to the manufacturer's Instructions.

# 2.2. About Lead Free Solder (PbF: Pb free)

#### Note:

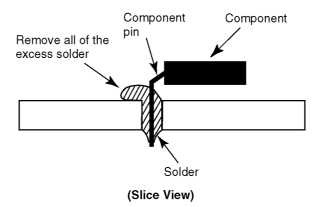
In the information below, Pb, the symbol for lead in the periodic table of elements, will refer to standard solder or solder that contains lead.

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

This model, and others like it, manufactured using lead free solder will have PbF stamped on the PCB. For service and repair work we suggest using the same type of solder.

#### Caution

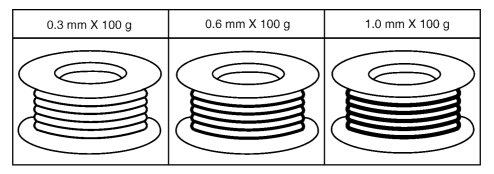
- PbF solder has a melting point that is 50°F ~ 70° F (30°C ~ 40°C) higher than Pb solder. Please use a soldering iron with temperature control and adjust it to 700°F ± 20° F (370°C ± 10°C).
- Exercise care while using higher temperature soldering irons.:
  - Do not heat the PCB for too long time in order to prevent solder splash or damage to the PCB.
- PbF solder will tend to splash if it is heated much higher than its melting point, approximately 1100°F (600°C).
- 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).



# 2.2.1. Suggested PbF Solder

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

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



# 3 Specifications

|                                      | Base Unit                                     | Handset                                      |
|--------------------------------------|---|--|
| Power Supply                         | AC Adaptor                                    | Rechargeable Ni-MH battery                   |
|                                      | (PQLV203BXZ, 220-240V AC, 50/60 Hz)           | (3.6 V, 650 mAh) HHR-P107A                   |
| Power Output                         | 200 mW (max.)                                 | 200 mW (max.)                                |
| Receiving/Transmitting Frequency     | 89 channels within 5.76 GHz - 5.84 GHz        | 89 channels within 5.76 GHz - 5.84 GHz       |
| 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  | 22 bit                                       |
| Security Codes                       |   | 1,000,000                                    |
| Ringer Equivalence No. (REN)         | 0.1   | <u>—</u>                                     |
| Dialing Mode                         | Tone (DTMF)/Pulse                             | Tone (DTMF)/Pulse                            |
| Redial                               | Up to 48 digits                               | Up to 48 digits                              |
| Speed Dialer                         | <u> </u>                                      | Up to 32 digits (Phonebook)                  |
| Power Consumption                    | Standby: Approx. 2.1 W,                       | 11 days at Standby,                          |
| · ·                                  | Maximum: Approx. 5.8W                         | 5 hours at Talk                              |
| Operating Environment                | 5 °C - 40 °C                                  | 5 °C - 40 °C                                 |
| Dimensions (H $\times$ W $\times$ D) | Approx. 99 mm $\times$ 178 mm $\times$ 133 mm | Approx. 156 mm $\times$ 48 mm $\times$ 33 mm |
| Mass (Weight)                        | Approx. 380 g                                 | Approx. 160 g                                |

- Optional Headset: KX-TCA89BX
- Design and specifications are subject to change without notice.

# 4 Technical Descriptions

# 4.1. FHSS Description

#### 4.1.1. Frequency

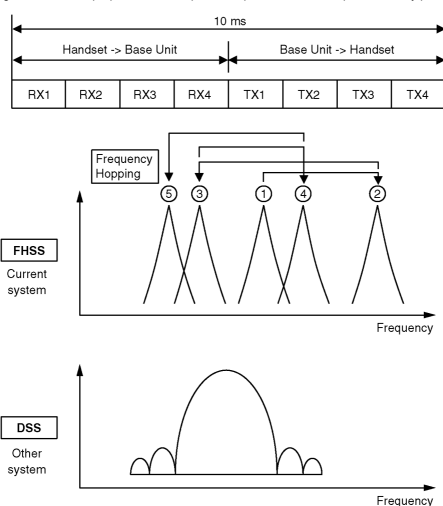
The frequency range of 5.76 GHz-5.84 GHz is used. Transmitting and receiving channel between base unit and handset is same frequency. Refer to **Frequency Table** (P.79).

#### 4.1.2. FHSS (Frequency Hopping Spread Spectrum)

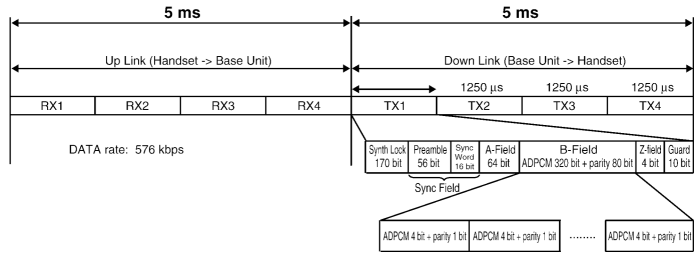
This telephone is using an IC chip which has similar specification to WDCT (World Digital Cordless Telephone) and is the telephone system that can use multiple portable unit simultaneously. The explanation of this system is mentioned below. This system uses a Time Division Multiple Access/Time Division Duplex (**TDMA/TDD**) scheme:

transmitting and receiving frequencies of the base unit and 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 handset, and 4 slots from the handset to the base unit, total 8 slots in 10 ms. By this slot system, simultaneous air link and communication between 4 handsets and the base unit can be realized. One communication between handset and the base unit is done by one slot from the base unit to handset, and another slot from 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 10 ms according to Hopping table. Also the purpose to make spectrum spread is to reduce power density per time and per band.



#### 4.1.2.1. TDD Frame Format



Sync Field (72 bit): Preamble 56 bit + SyncWord 16 bit

Base unit (handset) adjusts the timing of reception so that reception of base unit (handset) can correspond to transmission of handset (base unit).

It is necessary for sync-field that handset gets synchronization.

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

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

Z - field (4 bit): Parity Check

#### **4.1.2.2.** TDMA system

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

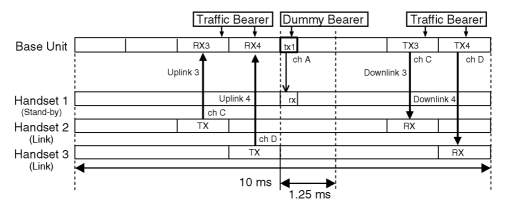
so it is possible to perform four duplex communications simultaneously.

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

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

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

#### • 2 - Handsets Link



#### **Traffic Bearer**

A link is established between base unit and handset.

The state where duplex communication is performed.

The hopping pattern of a 3000 hops (30 seconds) cycle.

#### **Dummy Bearer**

The base unit sends 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.

## 4.1.3. Signal Flowchart in the Whole System

#### Reception

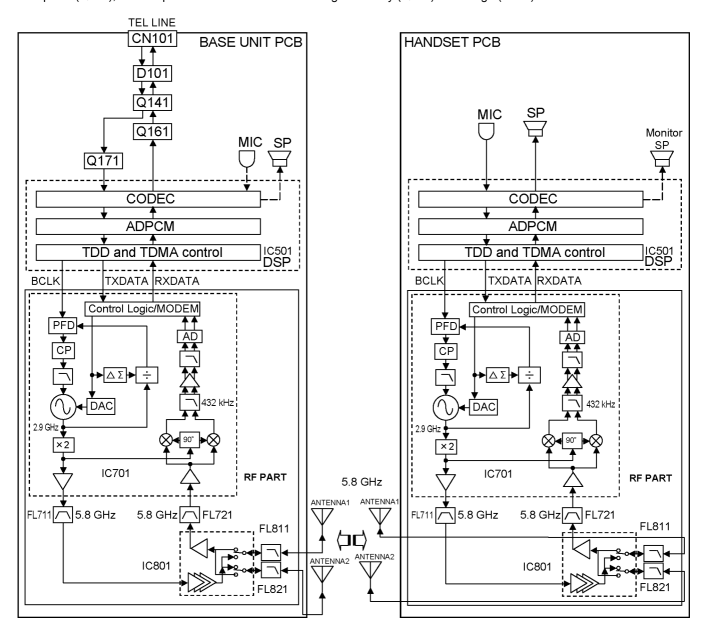
CN101 of the base unit is connected to the TEL line, and signal is input through the bridge diode D101. While talking, the relay (Q141) is turned ON and amplified at the Q171, then led to DSP (IC501). The DSP encodes ADPCM and TDD/TDMA with FHSS to TXDATA. The TXDATA signal goes into IC701 of RF PART, and is modulated to 5.8 GHz. The RF signal is amplified by the power amplifier (IC801) and fed to Antennas.

As for the handset, RF signal from the RX antenna is amplified by LNA (IC801). The amplified signal is down-converted to IF signal in IC701. The IF signal passing through internal filter is demodulated into RXDATA, then goes into DSP (IC501). The DSP performs TDD/TDMA and ADPCM decoding to convert the RXDATA into the voice signal, then it is output to the speaker.

#### **Transmission**

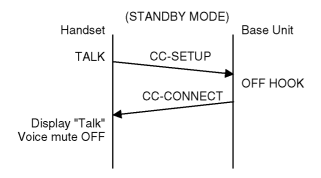
The voice signal entering from the handset microphone is led to DSP (IC501). The DSP encodes ADPCM and TDD/TDMA with FHSS to TXDATA. The TXDATA signal goes into IC701 of RF PART, and is modulated to 5.8 GHz. The RF signal is amplified by the power amplifier (IC801) and fed to Antenna.

As for the base unit, RF signal from the Antennas is amplified by LNA (IC801). The amplified signal is down-converted to IF signal in IC701. The IF signal passing through internal filter is demodulated into RXDATA, then goes into DSP (IC501). The DSP performs TDD/TDMA and ADPCM decoding to convert the RXDATA into the voice signal. The voice signal is amplified at the TX amplifier (Q161), then output to the TEL line CN101 through the relay (Q141) and bridge (D101).



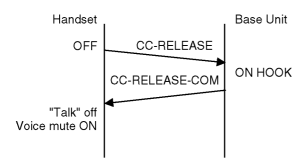
# 4.2. Explanation of Link Data Communication

# 4.2.1. **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.

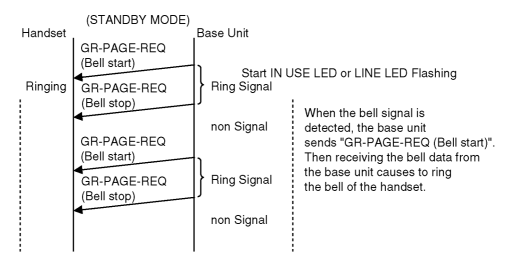
#### 4.2.2. To Terminate Communication



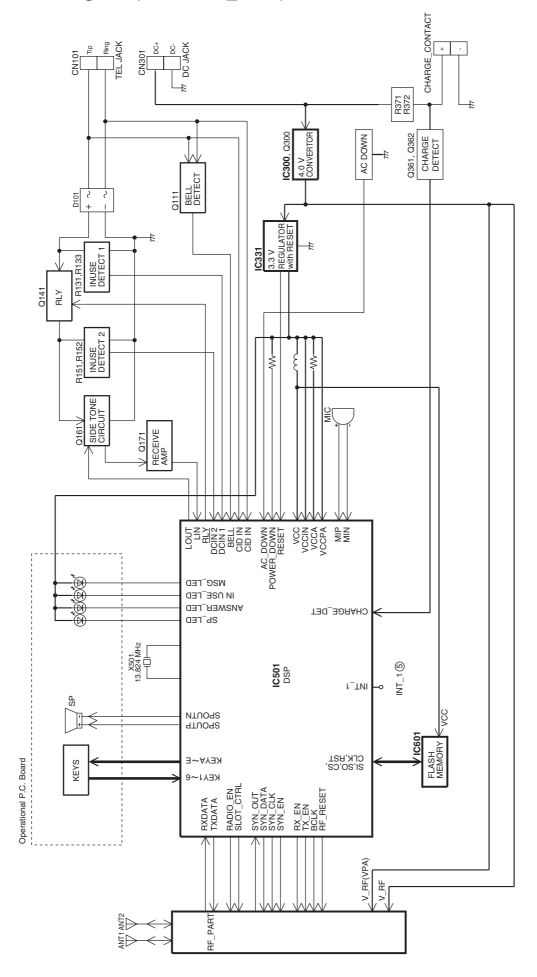
When the OFF button on the handset is pressed during communication, a LINK terminating DATA (CC-RELEASE) is sent to terminate the communication. Then DATA (CC-RELEASE-COM) is returned from base unit.

Handset receives it and reset the link.

## 4.2.3. Ringing

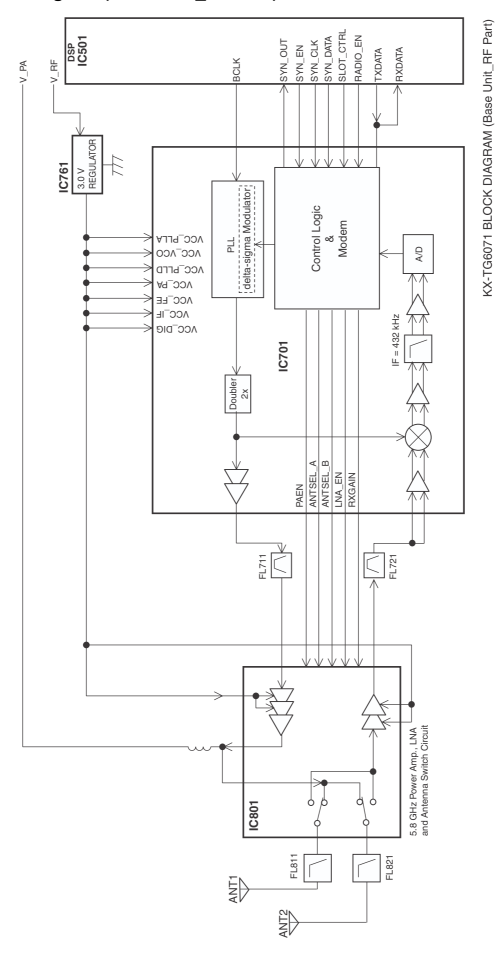


# 4.3. Block Diagram (Base Unit\_Main)



KX-TG6071 BLOCK DIAGRAM (Base Unit\_Main)

# 4.4. Block Diagram (Base Unit\_RF Part)

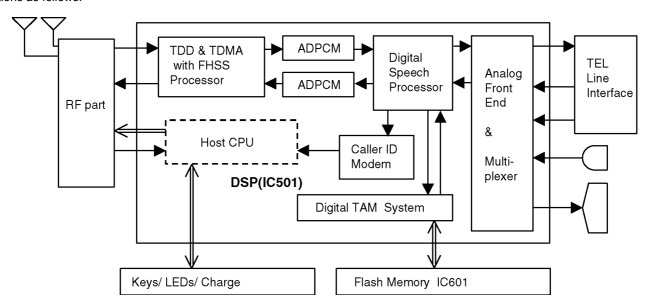


# 4.5. Circuit Operation (Base Unit)

#### **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.



## 4.5.1. DSP (Digital Speech/Signal Processing: IC501)

#### Voice Message Recording/Play back

The DSP system uses a proprietary speech compression technique to record and store voice message in Flash Memory. An error correction algorithm is used to enable playback of these messages from the Flash Memory.

#### DTMF Generator

When the DTMF data from the handset is received, the DTMF signal is output.

## • Synthesized Voice (Pre-recorded message)

The DSP implements synthesized Voice, utilizing the built in speech detector and a Flash Memory, which stored the vocabulary.

#### Caller ID demodulation

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

#### Digital Switching

The voice signal from telephone line is transmitted to the handset or the voice signal from handset is transmitted to the Telephone line, etc. They are determined by the signal path route operation of voice signal.

## • Block Interface Circuit

RF part, LED, Key scan, Speaker, Microphone, Telephone line.

#### 4.5.2. Flash Memory (IC601)

Following information data is stored.

#### Voice signal

ex: Pre-recorded Greeting message, Incoming message

#### Settings

ex: message numbers, ID code, Flash Time, Tone/Pulse

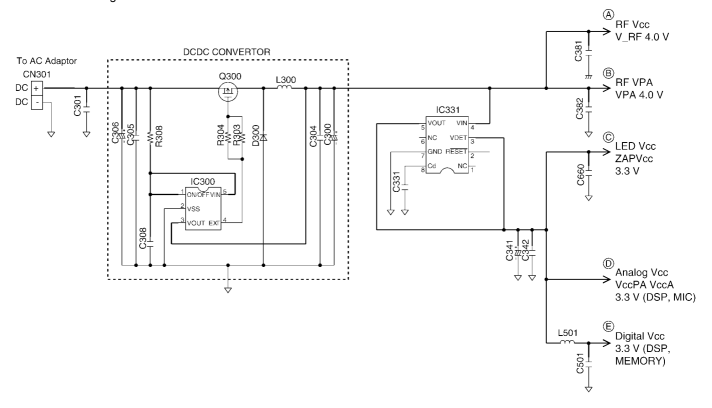
# 4.5.3. Power Supply Circuit

#### **Function:**

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

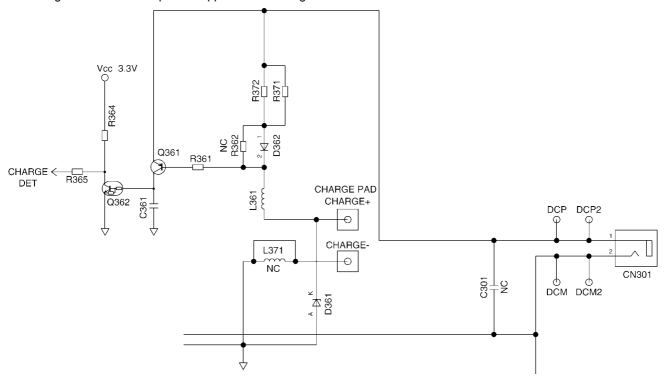
#### **Circuit Operation:**

- Q300 and IC300: 4.0 V DCDC Converter
- IC331: 3.3 V Regulator



# 4.5.3.1. Charge Circuit

The voltage from the AC adaptor is supplied to the charge circuits.



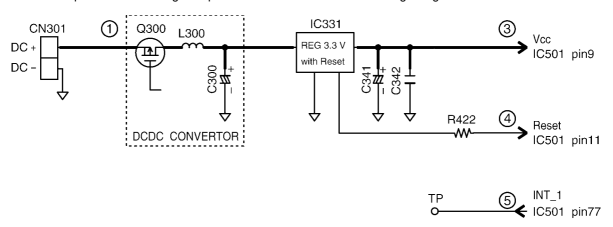
## 4.5.4. Reset Circuit

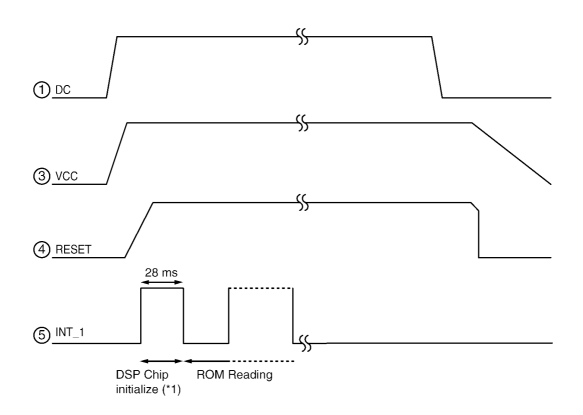
#### **Function:**

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 IC331 and power is supplied to the DSP. The set starts to operate when VCC goes up to 3.0 V or more in the circuit voltage diagram.





#### Note:

(\*1) The initializing time of the DSP chip is 28 ms under normal conditions.

#### 4.5.5. 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, Q141 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:

$$T \rightarrow L101 \rightarrow R111 \rightarrow C111 \rightarrow Q111 \rightarrow DSP pin 58 [BELL]$$

When the CPU (DSP) detects a ring signal, Q141 turns on, thus providing an off-hook condition (active DC current flow through the circuit). Following signal flow is the DC current flow.

$$\mathsf{T} \to \mathsf{L}101 \to \mathsf{D}101 \to \mathsf{Q}141 \to \mathsf{Q}161 \to \mathsf{R}163 \to \mathsf{D}101 \to \mathsf{L}102 \to \mathsf{P}101 \to \mathsf{R}$$

#### **ON HOOK Circuit:**

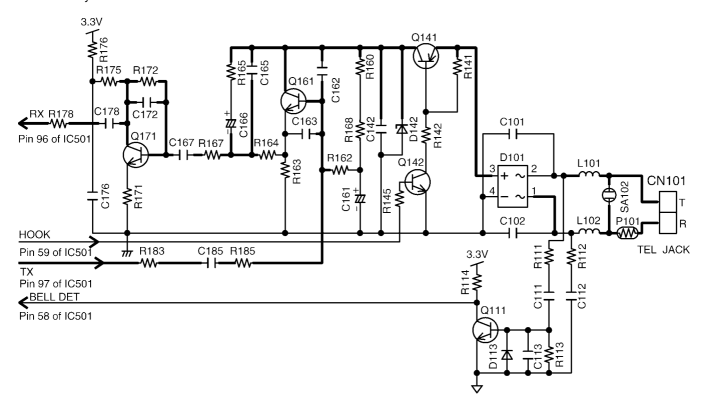
Q141 is open, Q141 is connected as to cut the DC loop current and to cut the voice signal. The unit is consequently in an on-hook condition.

#### **Pulse Dial Circuit:**

Pin 59 of DSP turns Q141 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.



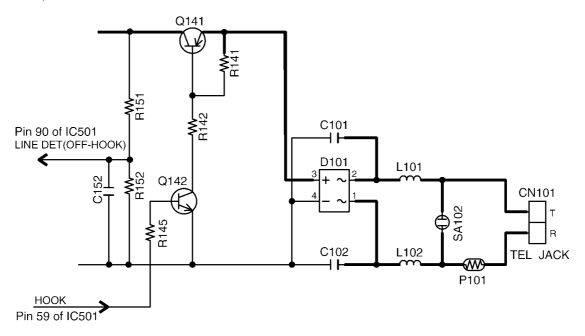
#### 4.5.6. Auto Disconnect Circuit

#### **Function:**

This circuit is used to detect the fact that another telephone connected to the same line is OFF-HOOK while the unit is in a receiving status or OGM transmitting status.

#### **Circuit Operation:**

The voltage of pin 90 of IC501 is monitored. If a parallel-connected telephone is put into OFF HOOK status, the presence/ absence of a parallel connection is determined when the voltage changes by 0.2 V or more. When the set detects the parallel-connected telephone is OFF HOOK status, the line is disconnected.



You can enable or disable the Auto Disconnect function. See **Check Record** (P.55)

KX-TG6071BXM/KX-TGA601BXM

#### 4.5.7. 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.

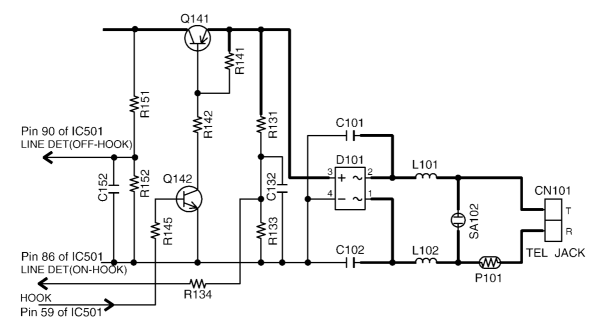
#### **Circuit Operation:**

Parallel connection detection when on hook:

When on hook, the voltage is monitored at pin 86 of IC501. There is no parallel connection if the voltage is 1.65 V or higher, while a parallel connection is deemed to exist if the voltage is lower.

## Parallel connection detection when off hook:

When off hook, the voltage is monitored at pin 90 of IC501; the presence/absence of a parallel connection is determined when the voltage changes by 0.2 V or more.



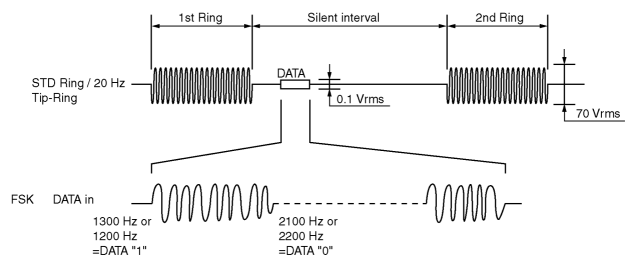
## 4.5.8. Calling Line Identification (Caller ID)

#### **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

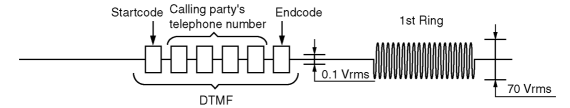


#### DTMF format

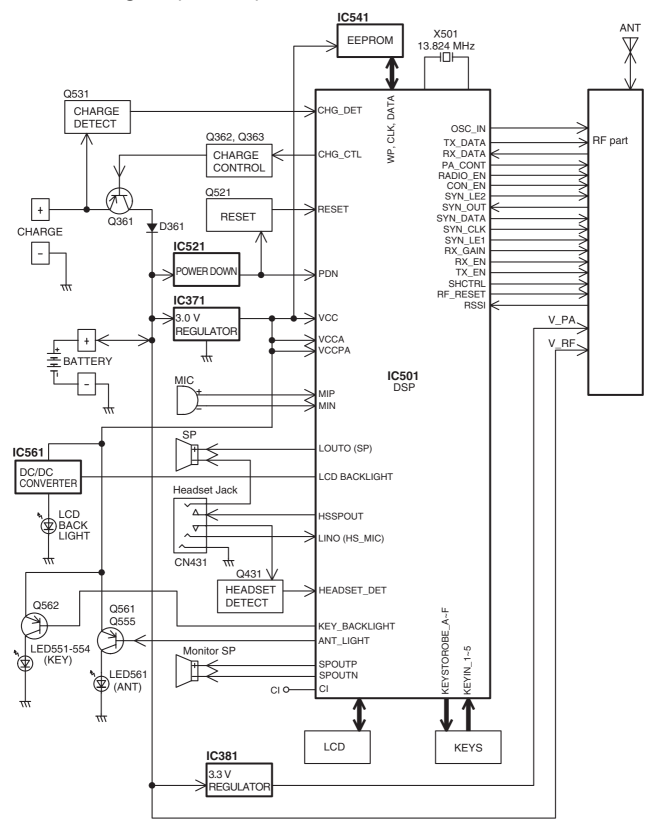
It is the method to send the telephone number of calling party with DTMF to the telephone. DTMF is sent before the first bell signal.

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 (1633 Hz and 697 Hz), B (1633 Hz and 770 Hz), C (1633 Hz and 852 Hz) and D (1633 Hz and 941 Hz) as the start code and end code according to the exchange.

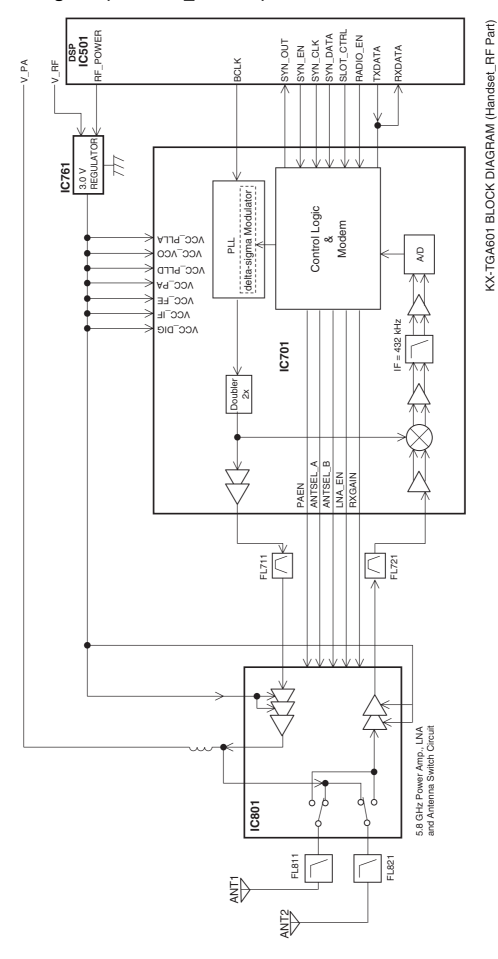


# 4.6. Block Diagram (Handset)



KKX-TGA601 BLOCK DIAGRAM (HANDSET)

# 4.7. Block Diagram (Handset\_RF Part)



# 4.8. Circuit Operation (Handset)

#### 4.8.1. Construction

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

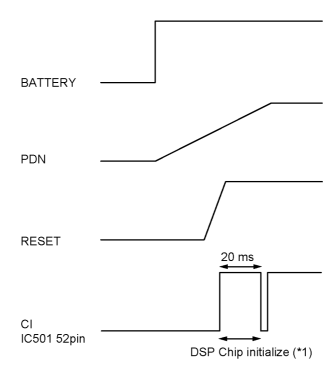
#### 4.8.1.1. DSP: IC501

#### **Function**

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

RF part, Speaker, Mic, LED, Key scan, LCD, Headset

#### **Initial waves**



#### Note:

(\*1) The initializing time of the DSP chip is 20 ms under normal conditions.

# 4.8.1.2. RF part

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

#### 4.8.1.3. EEPROM: IC541

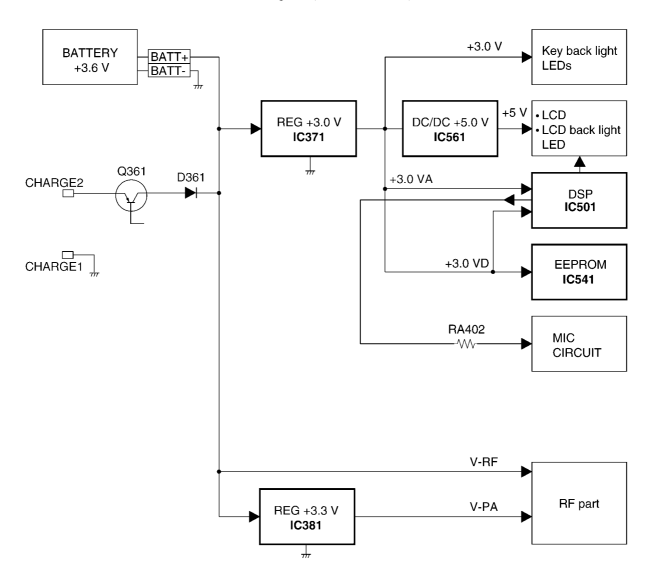
All setting data is stored.

ex: ID code, user setting (Phonebook, Caller ID data)

# 4.8.2. Power Supply Circuit

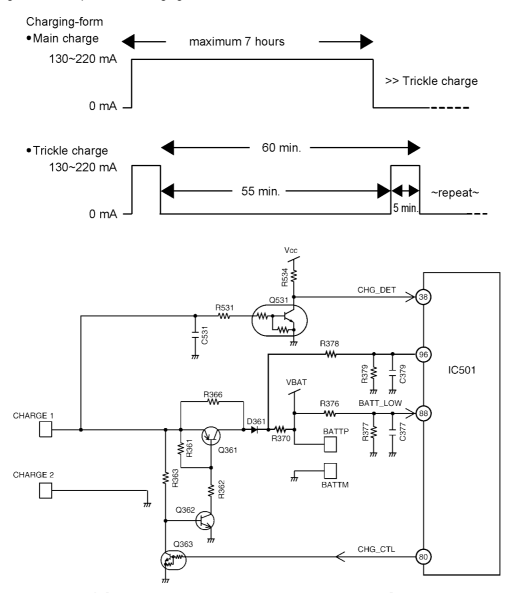
Voltage is supplied separately to each block.

Block Diagram (Handset Power)



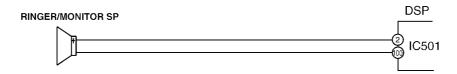
# 4.8.3. Charge Circuit

When the handset is put on the cradle of the base unit, the power is supplied from CHARGE+ and CHARGE- terminals to charge the battery via R366 or Q361. The voltage between CHARGE+ and CHARGE- flows R531  $\rightarrow$  Q531  $\rightarrow$  pin 38 of IC501, where the charge is detected. Then IC501 calculates the battery consumption amount from the previous charge, and it controls Q361/Q362/Q363 by pin 80 of IC501 until charging is complete. When charging is complete, the control pattern is switched to Trickle charging form from Operational charging form.



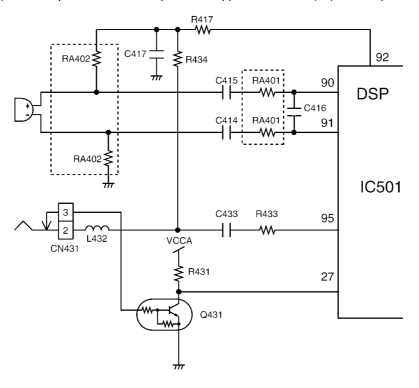
Pin 88 of IC501 monitors the battery voltage and detect BATT LOW at 3.50 V.

# 4.8.4. Ringer and Handset SP-Phone



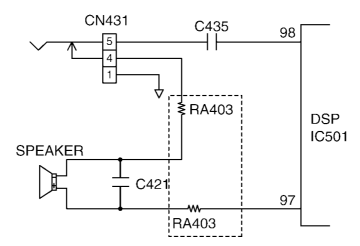
# 4.8.5. Sending Signal

The voice signal from the microphone is input to DSP (90, 91). CN431 is the headset jack. When the headphone is connected, the Q431 detects it. The input from the microphone of the handset (MIM, MIP) is cut and the microphone signal from the headset is input to DSP (95). Also the power for the microphone is supplied from DSP (92) and the power is turned OFF on standby.



## 4.8.6. Reception Signal

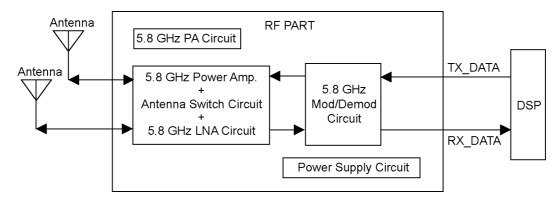
The voice signal from the base unit is output to DSP (98). This signal is led to the headset jack (CN431). The signal through the headset jack and the other signal output from DSP (97) drives the speaker. When the headset is inserted to the jack, the voice signal is cut at the jack, so the sound does not come out from the speaker, but from the headset only.



# 4.9. Circuit Operation (RF Part)

#### **General Description:**

RF part includes Transmitter and Receiver functions. Digital signals (Mainly voice data) that come from DSP, are modulated and are transmitted. On the other hand, received signals are demodulated and go out to DSP.

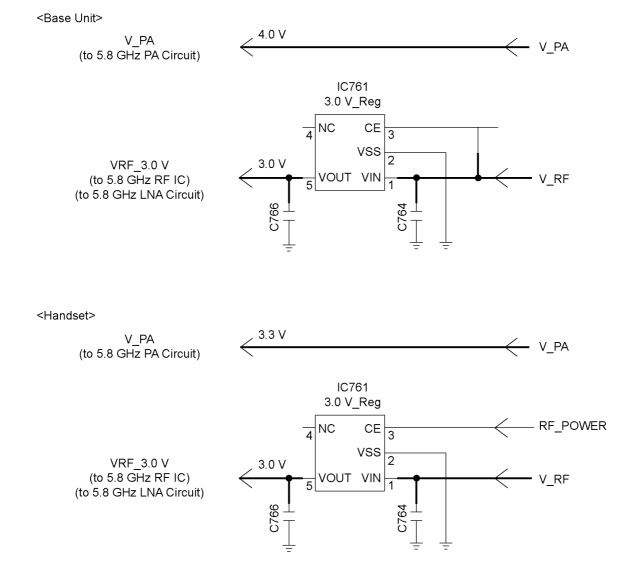


## 4.9.1. Power Supply Circuit

As indicated below, the various voltages are supplied to each block.

V\_PA, about 4.0 V at base unit or 3.3 V at handset, is supplied to the Power amplifier in 5.8 GHz PA circuit. IC761 is 3.0 V Regulator and outputs VRF (3.0 V) by order of RADIO\_EN signal.

V\_RF is approximately 4.0 V (Base Unit) or 3.6 V (Handset).



#### 4.9.2. 5.8 GHz Mod/Demod Circuit

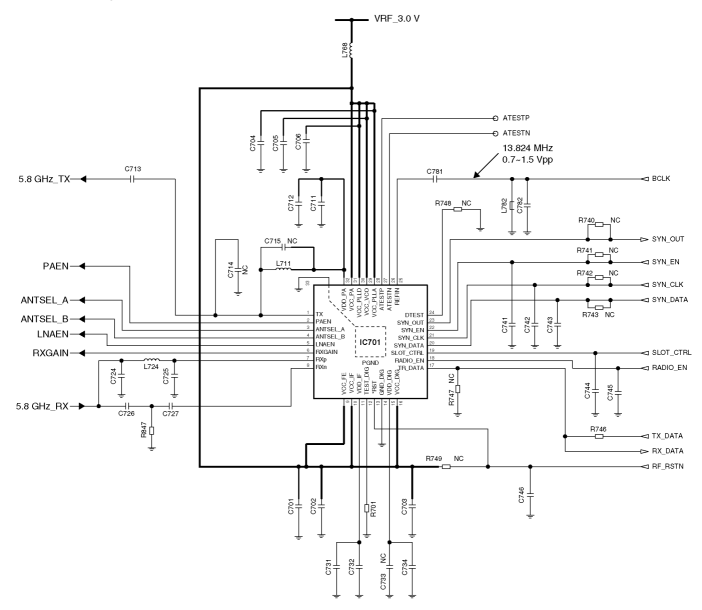
IC701 incorporates all of the modulation and demodulation functions.

TX Digital data (TX\_DATA) from DSP is supplied to pin 17 of IC701, and then 5.8 GHz TX modulated signals is output from pin 1. This 5.8 GHz TX signal goes into the PA circuit in IC801.

On the other hand, amplified 5.8 GHz RX signal from LNA in IC801 is passed through BALUN (BALunce-UNbalunce) matching circuit and supplied to pin 7 and pin 8.

In IC701, RX signal is down-converted to 432 kHz IF signal, and demodulated, and RX digital data (RX\_DATA) goes from pin 17 to DSP.

IC701 outputs some digital signals (PAEN, ANTSEL\_A, ANTSEL\_B, LNAEN, RXGAIN), and controls IC801. Reference Clock signal (13.824 MHz) is supplied to pin 25.



#### Note:

The exposed GND\_PLATE on the bottom of the IC701 supplies the circuit ground(s) for the entire chip. It is very important that a good solder connection is made between this GND\_PLATE and the ground plane of the PCB underlying the IC701.

# 4.9.3. 5.8 GHz PA (Power Amplifier), 5.8 GHz LNA (Low Noise Amplifier) and Antenna Switch Circuit

IC801 includes PA (Power Amplifier) block, LNA (Low Noise Amplifier) Block and Antenna Switch Circuit.

PA block amplifies 5.8 GHz TX signal.

5.8 GHz TX signal from 5.8 GHz RF IC (IC701) is filtered by 5.8 GHz-BPF FL711, and amplified by PA (Power Amplifier) block of IC801. After that, it is supplied to Antenna Switch block from pin 24 of IC801. V\_PA is approximately 4.0 V at base unit, and 3.3 V at handset.

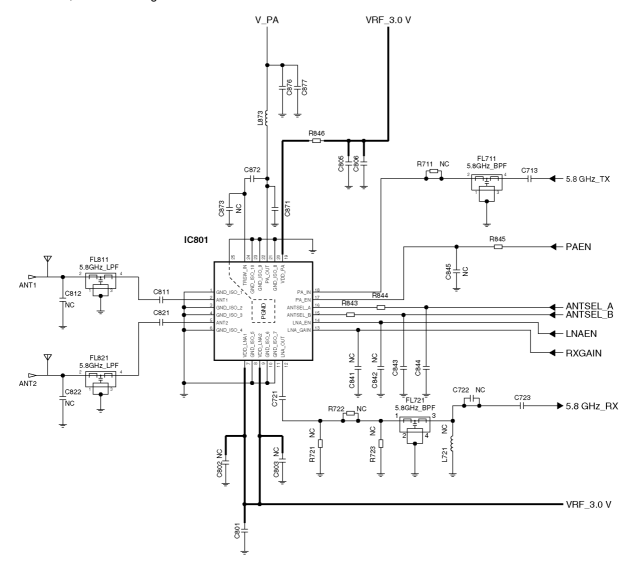
LNA block amplifies receiving 5.8 GHz signal. 5.8 GHz RX signal from Antenna Switch block of IC801 is amplified by LNA block and is supplied to IC701 through 5.8 GHz-BPF (FL721).

Antenna Switch block of IC801 switches for RF signals by ANTSEL A and ANTSEL B from IC701.

IC701 checks RSSI (Received Signal Strength Indicator), and selects better receiving condition antenna.

At RX mode, RX signal is lead from selected antenna to LNA block.

On the other hand, 5.8 GHz TX signal from PA block is lead to selected antenna at RX mode.



#### Note:

The exposed GND\_PLATE on the bottom of IC801 supplies the circuit ground(s) for the entire chip. It is very important that a good solder connection is made between this GND\_PLATE and the ground plane of PCB underlying the IC801.

# 4.10. Signal Route

| SIGNAL ROUTE                  | IN  | <b>→</b>          | ROUTE  | $\rightarrow$        | OUT                |
|-------------------------------|---|-------------------|--|----------------------|--------------------|
| HANDSET TX ——                 | HANDSET MIC - C   |                   | 01 - IC501(91/90 - 20)<br>NT                                       |                      |                    |
|                               | ANT <b><base_< b="">!<br/>- D101 - L101/[L10</base_<></b>   |                   | <b>DUTE&gt;</b> - IC501(34 - 97<br>1(TEL LINE)                     | ) - R183 - C185 - R1 | 85 - Q161 - Q141   |
| HANDSET RX ——                 | - IC501(96 - 18) - <  | BASE_UNIT_RF      | 02] - D101 - Q141 - C <sup>2</sup><br>- <b>TX_ROUTE&gt;</b> - ANT. | <del></del>          | Q171 - C178 - R178 |
|                               |   |                   | <b>UTE&gt;</b> - IC501(36 - 98/9<br>RA403]/RA403 - HAND            |                      |                    |
| HEADSET TX                    | HEADSET_JACK(   | 2) - C433 - R433  | - IC501(95 - 20) - <b><ha< b=""></ha<></b>                         | NDSET_RF_TX_RO       | UTE> - ANT         |
|                               | ANT <b><base_< b="">I<br/>- D101 - L101/[L10</base_<></b>   |                   | <b>DUTE&gt;</b> - IC501(34 - 97<br>1(TEL LINE)                     | ) - R183 - C185 - R1 | 85 - Q161- Q141    |
| HEADSET RX ——                 |   |                   | 02] - D101 - Q141 - C<br><b>TX_ROUTE&gt;</b> - ANT.                |                      | Q171 - C178 - R178 |
|                               | ANT <b><hand< b="">\$</hand<></b>   | SET_RF_RX_RO      | UTE> - IC501(36 - 98)  | - C435 - HEADSET_    | JACK(5)            |
| HANDSET ———                   | L HANDSET MIC - C   | 1/14/C/15 - DA/   | 01 - IC501(91/90 - 20)   |                      |                    |
| SP-Phone TX                   | - <handset_rf_< td=""><td></td><td></td><td></td><td></td></handset_rf_<>   |                   |  |                      |                    |
|                               | ANT <b><base_< b="">I<br/>- D101 - L101/[L10</base_<></b>   |                   | DUTE> - IC501(34 - 97<br>(TEL LINE)                                | ) - R183 - C185 - R1 | 85 - Q161 - Q141   |
| HANDSET ————<br>SP-Phone RX   |   |                   | 02] - D101 - Q141 - C<br>- <b>TX_ROUTE&gt;</b> - ANT.              |                      | Q171 - C178 -R178  |
|                               | ANT <hands< td=""><td>ET_RF_RX_ROL</td><td>JTE&gt; - IC501(36 - 2/10</td><td>0) - MONITOR SP</td><td></td></hands<> | ET_RF_RX_ROL      | JTE> - IC501(36 - 2/10   | 0) - MONITOR SP      |                    |
| INITEDOOM                     | LIANDOET MIC. C   | 11.1/0.115 DA.1   | 24 10524 (24 (22   |                      |                    |
| INTERCOM ———<br>HANDSET TO    | - <handset_rf_< td=""><td></td><td>01 - IC501(91/90 - 20)<br/>NT</td><td></td><td></td></handset_rf_<>              |                   | 01 - IC501(91/90 - 20)<br>NT                                       |                      |                    |
| BASE UNIT                     | ,   |                   | OUTE> - IC501(34 - 2/  | 100) - L473/L472 - S | PEAKER             |
| INTERCOM ———                  | MIC - C457/C458 -   | R459/R460 - IC5   | 501(88/89 - 18) - <b><bas< b=""></bas<></b>                        | E_UNIT_RF_TX_R       | OUTE> - ANT        |
| BASE UNIT<br>TO HANDSET       |   |                   | UTE> - IC501(36 - 98/9   |                      |                    |
| TOTIANDSET                    | - [C435 - HEADSE  | T_JACK(5 - 4) - F | RA403]/RA403 - HAND  | SET SPEAKER          |                    |
| GREETING ———<br>RECORDING     | → MIC - C457/C458 -   | R459/R460 - IC5   | 501(88/89 - 13/14) - IC6   | 601                  |                    |
| GREETING PLAY—<br>TO TEL LINE | - IC601 - IC501(13/1<br>- CN101(TEL LINE  |                   | C185 - R185 - Q161 - C   | Q141 - D101 - L101/[ | L102 - P101]       |
| ICM RECORDING -               | - CN101(TEL LINE)<br>- IC501(96 - 13/14)  | •                 | 02] - D101 - Q141 - C  | 165 - R167 - C167 -  | Q171 - C178 - R178 |
| ICM PLAY TO——<br>SPEAKER      | ► IC601 - IC501(13/1  | 4 - 2/100) - L473 | /L472 - SPEAKER  |                      |                    |

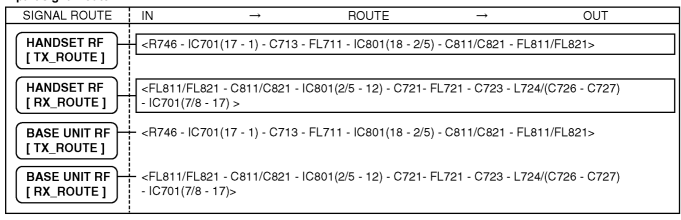
Note:

: inside of Handset

#### KX-TG6071BXM/KX-TGA601BXM

| SIGNAL ROUTE                                   | IN                                | $\rightarrow$               | ROUTE                     | $\rightarrow$     | OUT                         |
|--|-----------------------------------|-----------------------------|---------------------------|-------------------|-----------------------------|
| DTMF SIGNAL ——<br>TO TEL LINE                  | – IC501(97) - R18                 | 3 - C185 - R18              | 5 - Q161 - Q141 - D101    | - L101/[L102 - P1 | 01] - CN101(TEL LINE)       |
| CALLER ID ———                                  | CN101(TEL LIN                     | E) - L101/[P10 <sup>-</sup> | I - L102] - C121/122 - R  | 121/122 - IC501(9 | 93/94)                      |
| BELL DETECTION -                               | CN101(TEL LIN                     | E) - L101/[P10 <sup>-</sup> | 1 - L102] - R111/R112 - 0 | C111/C112 - Q11   | 1 - IC501(58)               |
| BASE UNIT ———————————————————————————————————— | MIC - C457/C45<br>L101/[L102 - P1 |                             |                           | 83 - C185 - R185  | - Q161 - Q141 - D101 -      |
| BASE UNIT ———————————————————————————————————— | CN101(TEL LIN<br>IC501(96 - 2/100 | •                           | <del>-</del>              | - C165 - R167 - C | :167 - Q171 - C178 - R178 - |

#### RF part signal route



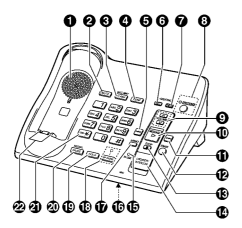
#### Note:

: inside of Handset

# 5 Location of Controls and Components

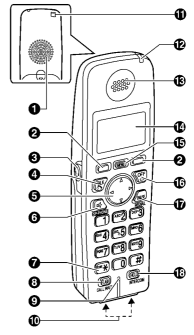
## 5.1. Controls

#### 5.1.1. Base Unit



- Speaker
- @ [MUTE]
- (FLASH) [CALL WAIT]
- (CONF) (Conference)
- **⑤** [I◀] (REPEAT)
- **6** [GREETING REC] (Recording)
- (GREETING CHECK)
- (3 [ANSWER ON] ANSWER ON indicator
- **②** VOLUME [∧][∨]
- (MESSAGE)
  MESSAGE indicator
- (I) [►► (SKIP)
- @ [ERASE]
- (STOP)
- (LOCATOR) [INTERCOM]
- (B) IN USE indicator
- (6) MIC (Microphone)
- **⊕** [MEMO]
- (SP-PHONE) (Speakerphone) SP-PHONE indicator
- (HOLD)
- 4 [PAUSE] [REDIAL]
- ② [★] (TONE)
- Charge contacts

#### 5.1.2. Handset



- Speaker
- Soft keys
- Headset jack
- **④** [ **↑**] (TALK)
- **⑤** Navigator key ([▲] [▼] [◄] [►])
- **(** SP-PHONE)
- **②** [★] (TONE)
- (FLASH) [CALL WAIT]
- Microphone
- Charge contacts
- 1 Lanyard/strap eyelet
- Charge indicator Ringer indicator Message indicator
- ® Receiver
- Display
- (MENU)
- ( [OFF]
- (PAUSE) [REDIAL]
- (B [HOLD] [INTERCOM]

# 5.2. Display

#### Handset display items

| Displayed item | Meaning               |
|----------------|-----------------------|
| ((VE))         | Voice enhancer is on. |
|                | Battery level         |

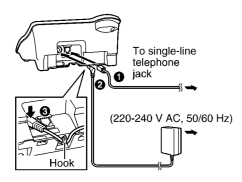
# 6 Installation Instructions

# 6.1. Setting Up the Base Unit

# 6.1.1. Connecting the AC Adaptor and Telephone Line Cord

Connect the telephone line cord until it clicks into the base unit and telephone line jack (1). Connect the AC adaptor cord (2) by pressing the plug firmly (3).

 Use only the included Panasonic AC adaptor PQLV203BXZ.



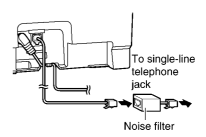
#### Note:

- The AC adaptor must remain connected at all times. (It is normal for the adaptor to feel warm during use.)
- The AC adaptor should be connected to a vertically oriented or floormounted AC outlet. Do not connect the AC adaptor to a ceiling-mounted AC outlet, as the weight of the adaptor may cause it to become disconnected.
- 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.
- The unit will not work during a power failure. We recommend connecting a corded telephone to the same telephone line or to the same telephone line jack using a T-adaptor.

#### If you subscribe to a DSL service

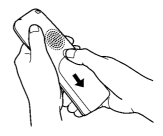
Please attach a noise filter (contact your DSL provider) to the telephone line between the base unit and the telephone line jack in the event of the following:

- Noise is heard during conversations.
- Caller ID features do not function properly.

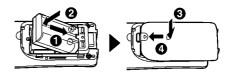


# 6.2. Battery Installation /Replacement

- Press the notch of the handset cover firmly, and slide it in the direction of the arrow.
  - If necessary, remove the old battery.



Insert the battery (1), and press it down until it snaps into position (2).
Then close the handset cover (3, 4).



#### Important:

 Use only the rechargeable Panasonic battery HHR-P107A.

# 6.3. Battery Charge

Place the handset on the base unit for **7 hours** before initial use.

 While charging, "Charging" is displayed and the charge indicator on the handset lights in amber. When the battery is fully charged, "Charge completed" is displayed and the indicator lights in green.

#### Base unit:



#### Note:

- If you want to use the handset immediately, charge the battery for at least 15 minutes.
- To ensure that the battery charges properly, clean the charge contacts of the handset and base unit with a soft, dry cloth.
   Clean if the unit is subject to the exposure of grease, dust, or high humidity.
- When the battery is empty, "Charge for 7h" is displayed and the charge indicator does not light for about 5 minutes to concentrate on 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.

# 6.3.1. Battery Level

| Battery icon | Battery level                              |
|--------------|--|
| (EEE)        | Fully charged                              |
|              | Medium                                     |
|              | Low<br>Flashing: needs to<br>be recharged. |
|              | Empty                                      |

#### Note:

 When the battery needs to be charged, the handset beeps intermittently during use.

### 6.3.2. Panasonic Battery Performance

| Operation                               | Operating time |
|---|----------------|
| While in use (talking)                  | Up to 5 hours  |
| While not in use (standby)              | Up to 11 days  |
| While using the clarity booster feature | Up to 3 hours  |

#### Note:

- Battery operating time may be shortened over time depending on usage conditions and surrounding temperature.
- Battery power is consumed whenever the handset is off the base unit, even when the handset is not in use.
- After the handset is fully charged, displaying "Charge completed", it may be left on the base unit without any ill effect on the battery.
- The battery level may not be displayed correctly after you replace the battery. In this case, place the handset on the base unit and let it charge for 7 hours.

# 7 Operation Instructions

# 7.1. Programmable Settings

You can customize the unit by programming the following features using the handset. To access the features, there are 2 methods:

- scrolling through the display menus
- using the direct commands
- Mainly the direct command method is used in this service manual.

# 7.1.1. Programming by Scrolling through the Display Menus

- 1 [MENU]
- **2** Press [V] or [A] to select the desired menu.  $\rightarrow$  [Select]
  - If there is a sub-menu(s), press [▼] or [▲] to select the desired item.
     Select]
- **3** Press [v] or [A] to select the desired setting.  $\rightarrow$  [Save]
  - This step may vary depending on the feature being programmed.
- 4 [OFF]

| Main menu        | Sub-menu 1      | Sub-menu 2       |
|------------------|-----------------|------------------|
| Message play     | _               | -                |
| Alarm            | _               | -                |
| Ringer setting   | Ringer volume   | -                |
|                  | Ringer tone     | -                |
|                  | Ring color      | -                |
| Set date & time  | Date and time   | _                |
|                  | Time adjustment | _                |
| Voice enhancer   | _               | _                |
| Dial lock        | -               | -                |
| Talking CallerID | _               | _                |
| Initial setting  | Set answering   | Ring count       |
|                  |                 | Recording time   |
|                  |                 | Remote code      |
|                  | Message alert   | -                |
|                  | LCD contrast    | -                |
|                  | Key tone        | -                |
|                  | Auto talk       | -                |
|                  | Set area code   | -                |
|                  | Set tel line    | Set dial mode    |
|                  |                 | Set flash time   |
|                  |                 | Set line mode    |
|                  | Set base unit   | Ringer tone      |
|                  |                 | Talking CallerID |
|                  | Registration    | HS registration  |
|                  |                 | Deregistration   |

# 7.1.2. Programming using the Direct Commands

- 1 [MENU]
- **2** Enter the desired feature code.
- 3 Enter the desired setting code. → [Save]
   This step may vary depending on the feature being programmed.
- 4 [OFF]

#### Note:

- In the following table, < > indicates the default setting.
- If you make a mistake or enter the wrong code, press **[OFF]**, then start again from step 1.

| Feature                                | Feature<br>code | Setting code   |
|--|-----------------|--|
| Alarm                                  | [8]             | [1]: Once [0]: <off></off>   |
| Auto talk*1                            | [0][3]          | [1]: On [0]: <off></off>   |
| Date and time                          | [4][1]          | _  |
| Deregistration                         | [0][0][2]       | _  |
| Dial lock                              | [6]             | _  |
| HS registration                        | [0][0][1]       | _  |
| Key tone*2                             | [0][2]          | [1]: <on> [0]: Off</on>  |
| LCD contrast<br>(Display contrast)     | [0][1]          | [1]-[6]: Level 1-6 <3>   |
| Message alert                          | [0][#]          | [1]: On [0]: <off></off>   |
| Message play                           | [2]             | _  |
| Recording time                         | [0][6][2]       | [1]: 1min [2]: 2min [3]: <3min>  |
| Remote code                            | [0][6][3]       | Default: 11  |
| Ring color<br>(Ringer indicator color) | [1][4]          | [1]: <color1>=Amber [2]: Color2=Green [3]: Color3=Red [4]: Multicolor</color1> |
| Ring count                             | [0][6][1]       | [2]-[7]: 2-7 rings <4> [0]: Toll saver   |
| Ringer tone (Base unit)                | [0][*][1]       | [1]-[3]: Tone <1>-3  |
| Ringer tone (Handset)                  | [1][2]          | [1]-[3]: Tone <1>-3<br>[4]-[7]: Melody 1-4                                     |
| Ringer volume (Handset)                | [1][1]          | [1]: Low [2]: Medium<br>[3]: <high> [0]: Off</high>                            |

| Feature  | Feature code | Setting code  |
|--|--------------|---|
| Set dial mode                                  | [0][5][1]    | [1]: Pulse [2]: <tone></tone>   |
| Set flash time <sup>*3</sup>                   | [0][5][2]    | [1]: <700ms> [2]: 600ms<br>[3]: 400ms [4]: 300ms<br>[5]: 250ms [6]: 110ms<br>[7]: 100ms [8]: 90ms |
| Set line mode *4                               | [0][5][3]    | [1]: A [2]: <b></b>   |
| Talking CallerID (Handset)                     | [9]          | [1]: On [0]: <off></off>  |
| Talking CallerID (Base unit)                   | [0][*][4]    | [1]: On [0]: <off></off>  |
| Time adjustment*5 (Caller ID subscribers only) | [4][2]       | [1]: Caller ID[auto] [0]: <manual></manual>   |
| Voice enhancer                                 | [5]          | [1]: On [0]: <off></off>  |

- \*1 If you subscribe to Caller ID service and want to view the caller's information after lifting up the handset to answer a call, turn off this feature.
- \*2 Turn this feature off if you prefer not to hear key tones while you are dialing or pressing any keys, including confirmation tones and error tones.
- \*3 The flash time depends on your telephone exchange or host PBX. Consult your PBX supplier if necessary.
- \*4 Generally, the line mode setting should not be adjusted. If "Line in use" is not displayed or the IN USE indicator on the base unit does not light properly when another phone connected to the same line is in use, you need to change the line mode to "A".
- \*5 If the caller ID time and date display service is available in your area, this feature allows the unit to automatically adjust the date and time setting when caller information is received. To use this feature, set the date and time first.

## 7.2. Dial Lock

This feature prohibits making outside calls. The default setting is OFF.

#### Important:

- When dial lock is turned on, only phone numbers stored in the phonebook as emergency numbers (numbers stored with a # at the beginning of the name) can be dialed using the phonebook. We recommend storing emergency numbers in the phonebook before using this feature.
- When dial lock is turned on, you cannot store, edit, or erase items in the phonebook.

#### To turn dial lock on

- 1 [MENU]  $\rightarrow$  [6]
- 2 Enter a 4-digit password\*.
  - This password is required when turning dial lock off. We recommend writing the password down.
- 3 [Save]  $\rightarrow$  [Yes]  $\rightarrow$  [OFF]

#### Note:

- •If dial lock is turned on, the handset displays "Dial lock".
- While there are new messages, "Dial lock" is not displayed when the handset is off the base unit.

#### To turn dial lock off

- 1 [MENU]  $\rightarrow$  [6]
- 2 Enter the same password\* that was entered when dial lock was turned on.
- 3 [Save]  $\rightarrow$  [Yes]  $\rightarrow$  [OFF]

#### For Service Hint:

\*: If the current password is forgotten, refer to Dial lock in Troubleshooting (P.38).

## 7.3. Error Messages

If the unit detects a problem, one of the following messages is shown on the display.

| Display message                                  | Cause/solution   |  |
|--|--|--|
| Busy   | The called unit is in use.   |  |
| Dial locked                                      | ● Dial lock is turned on. To turn it off, see "Dial Lock".   |  |
| Error!!  | <ul> <li>The handset's registration has failed. Move the handset and base unit away from all electrical appliances and try again.</li> <li>The entered password was wrong in programming dial lock. Enter the correct password.</li> </ul>                                   |  |
| No items stored                                  | Your phonebook or redial list is empty.  |  |
| No link to base. Move closer to base, try again. | <ul> <li>The handset has lost communication with the base unit. Move closer to the base unit, and try again.</li> <li>Confirm that the base unit's AC adaptor is plugged in.</li> <li>The handset's registration may have been canceled. Re-register the handset.</li> </ul> |  |
| Phonebook full                                   | There is no space to store new items in the phonebook. Erase unnecessary items.  |  |
| Please lift up and try again.                    | <ul> <li>A handset button was pressed while the handset was<br/>on the base unit. Lift the handset and press the button<br/>again.</li> </ul>  |  |
| System is busy. Please try again later.          | <ul> <li>The base unit is in use and the system is busy. Try again later.</li> <li>Another user is listening to messages. Try again later.</li> </ul>  |  |

## 7.4. Troubleshooting

## General use

| Problem  | Cause/solution   |  |
|--|--|--|
| The unit does not work.  | <ul> <li>Make sure the battery is installed correctly and fully charged.</li> <li>Check the connections.</li> <li>Unplug the base unit's AC adaptor to reset the unit. Reconnect the adaptor and try again.</li> <li>The handset has not been registered to the base unit. Register the handset.</li> </ul>  |  |
| I cannot hear a dial tone.   | <ul> <li>Confirm the telephone line cord is properly connected.</li> <li>Disconnect the unit from the telephone line and connect a known working telephone. If the working telephone operates properly, contact our service personnel to have the unit repaired. If the working telephone does not operate properly, contact your telephone service provider.</li> </ul> |  |
| The communication between the base unit and the handset is unstable. | The handset may not be properly registered. Try to re-register the handset.  |  |
| The indicator on the top right of the handset flashes slowly.        | <ul> <li>New messages have been recorded. Listen to the<br/>new messages.</li> </ul>   |  |

## Programmable settings

| Problem  | Cause/solution  |  |
|--|---|--|
| I cannot program items.                        | Programming is not possible while the base unit is being used. Try again later.   |  |
| I cannot set the alarm.                        | <ul> <li>In order to set the alarm, you must first set the date and time.</li> <li>The handset has lost communication with the base unit. Move closer to the base unit, and try again.</li> </ul> |  |
| While programming, the handset starts to ring. | A call is being received. Answer the call and start again after hanging up.   |  |

## **Battery recharge**

| Problem   | Cause/solution   |  |
|---|--|--|
| I fully charged the battery, but continues to flash, or is displayed.                 | <ul> <li>Clean the charge contacts and charge again.</li> <li>The battery may need to be replaced with a new one.</li> </ul>   |  |
| The handset display is blank.   | <ul><li>Confirm that the battery is properly installed.</li><li>Fully charge the battery.</li></ul>  |  |
| While charging, the charge indicator does not light and "Charge for 7h" is displayed. | • The battery is empty. The charge indicator does not light in order to concentrate on charging. After about 5 minutes, the charge indicator lights and "Charging" is displayed. |  |

## Making/answering calls, intercom

| Problem   | Cause/solution   |  |
|---|--|--|
| Static is heard, sound cuts in and out. Interference from other electrical units. | <ul> <li>Move the handset and base unit away from other electrical appliances.</li> <li>Move closer to the base unit.</li> <li>Turn on the clarity booster feature.</li> <li>If your unit is connected to a telephone line with DSL service, we recommend connecting a noise filter between the base unit and the telephone line jack. Contact your DSL provider for details.</li> </ul> |  |
| The handset and base unit do not ring.  | The ringer volume is turned off. Adjust it.  |  |
| I cannot make a call.   | <ul> <li>The dialing mode may be set incorrectly. Change the setting.</li> <li>The base unit is in use. Try again later.</li> <li>Dial lock is turned on. To turn it off, see "Dial Lock".</li> </ul>  |  |
| I cannot have a conversation using the headset.                                   | <ul> <li>Make sure that an optional headset is connected properly.</li> <li>If "SP-phone" is displayed on the handset, press</li> <li>to switch to the headset.</li> </ul>   |  |
| I cannot page the handset or base unit.   | The called handset is too far from the base unit. The called unit is in use. Try again later.  |  |
| The Slow Talk feature does not work.  | If you are on a conference call, you cannot use the Slow Talk feature.   |  |

## Caller ID

| Problem   | Cause/solution  |  |
|---|---|--|
| The handset does not display the caller's phone number.                                 | <ul> <li>You have not subscribed to Caller ID service. Contact your telephone service provider to subscribe.</li> <li>If your unit is connected to any additional telephone equipment such as a Caller ID box or cordless telephone line jack, disconnect the unit from the equipment and plug the unit directly into the wall jack.</li> <li>If your unit is connected to a telephone line with DSL service, we recommend connecting a noise filter between the base unit and the telephone line jack. Contact your DSL provider for details.</li> <li>Other telephone equipment may be interfering with this unit. Disconnect the other equipment and try again.</li> <li>The caller requested not to send caller information.</li> </ul> |  |
| The handset or base unit does not announce the displayed caller names or phone numbers. | <ul> <li>The handset or base unit's ringer volume is turned off.         Adjust it.</li> <li>The Talking Caller ID feature is turned off. Turn it on.</li> <li>The ring count for the answering system is set to "2" or "Toll saver". Select a different setting.</li> </ul>  |  |

## **Answering system**

| Problem   | Cause/solution  |  |
|---|---|--|
| I cannot listen to<br>messages from a<br>remote location. | <ul> <li>A touch tone phone is required for remote operation.</li> <li>Enter the remote code correctly.</li> <li>The answering system is off. Turn it on.</li> <li>The answering system is off. Turn it on.</li> <li>The message memory is full. Erase unnecessary messages.</li> </ul> |  |
| The unit does not record new messages.                    |   |  |
| I cannot operate the answering system.                    | Someone is operating the answering system.  |  |

## Registration

| Problem  | Cause/solution   |
|--|--|
| The handset registration                           | ● Re-register the handset.   |
| may have been canceled or the communication        | 1 Handset: [MENU] → [0][0][1]  |
| between the base unit and the handset is unstable. | 2 Base unit: Press and hold [LOCATOR/<br>INTERCOM] until the IN USE indicator<br>flashes.                              |
|  | 3 Handset: Press [OK], then wait until a beep sounds. → [OFF]  |
|  | If the registration fails, try to deregister the   |
|  | handset. Press $[MENU] \rightarrow [0][0][2] \rightarrow$  |
|  | [3][3][5] $\rightarrow$ [OK] $\rightarrow$ [1], then re-register it again.   |
|  | <ul> <li>If the above remedy does not solve the problem,<br/>consult your nearest Panasonic service center.</li> </ul> |

## **Dial lock**

## Important:

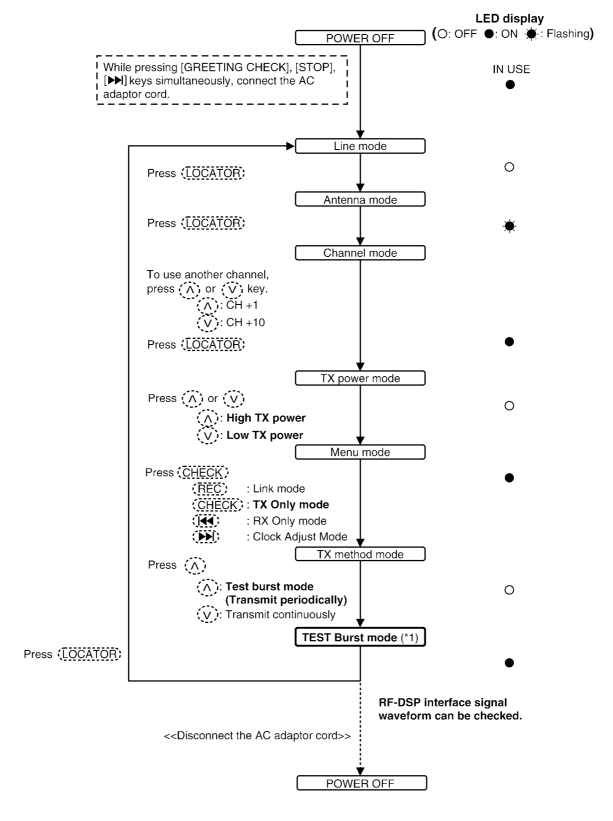
Anyone can turn off the dial lock using the following method. Be sure to keep these Operating Instructions in a safe place in order to prevent unauthorized persons from using your phone without permission.

| Problem                    | Cause/solution   |  |
|----------------------------|--|--|
| I cannot remember the dial | ● Turn the dial lock off using the following method.                               |  |
| lock password.             | 1 [MENU] → [6]<br>2 Press [7][2][6][2][7][6][6][4][2].<br>3 [Save] → [Yes] → [OFF] |  |

## 8 Test Mode

## 8.1. Adjustment and Test Mode Flow Chart

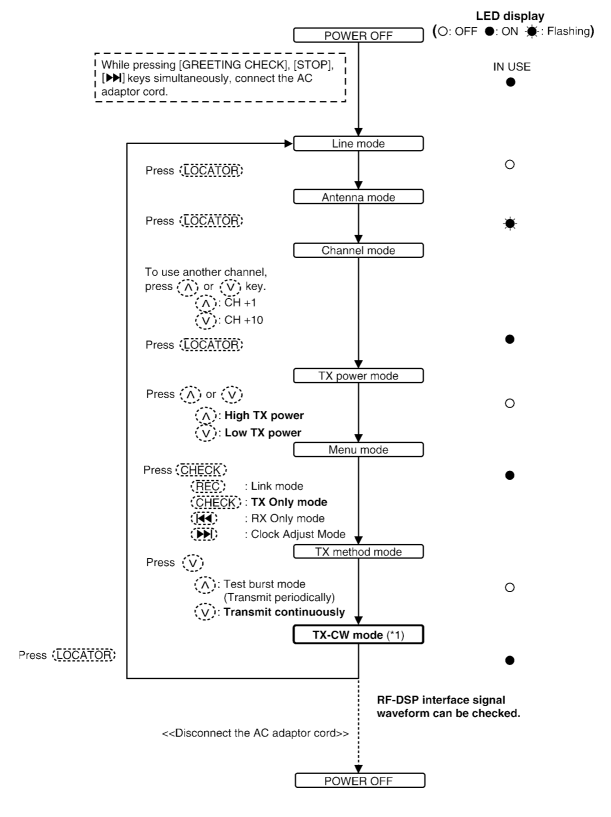
## 8.1.1. Test Burst Mode for Base Unit



#### Note:

(\*1) Refer to Check Table for RF part (P.60).

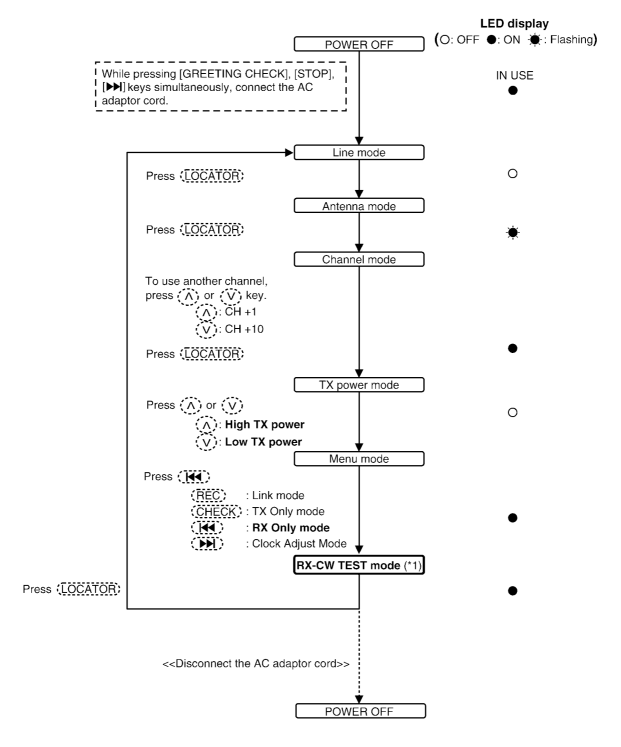
## 8.1.2. TX-CW Mode for Base Unit



#### Note:

(\*1) Refer to Check Table for RF part (P.60).

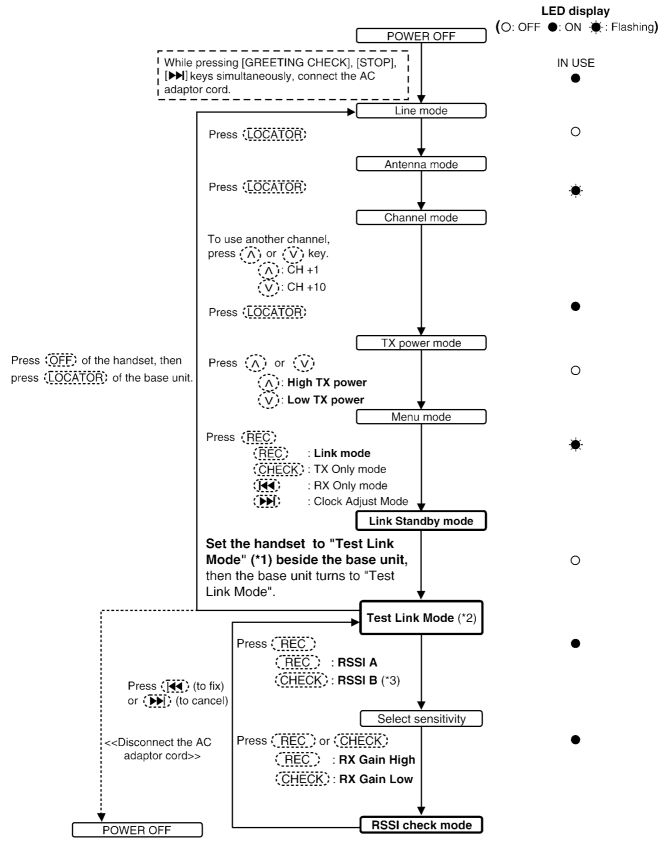
## 8.1.3. RX-CW Test Mode for Base Unit



#### Note:

(\*1) Refer to Check Table for RF part (P.60).

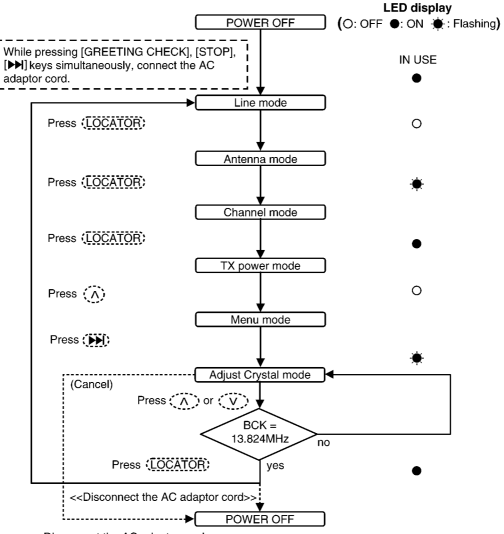
## 8.1.4. Test Link Mode for Base Unit



## Note:

- (\*1) Refer to **Test Link Mode for Handset** (P.49). If you can not proceed to the next step, refer to **Registering a Handset** (P.58).
- (\*2) Refer to Check Table for RF part (P.60).
- (\*3) For factory use only.

## 8.1.5. Adjustment Mode for Base Unit

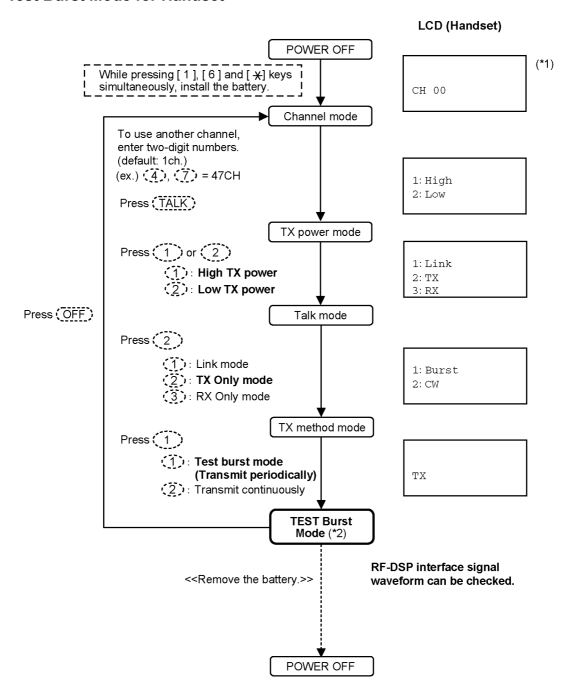


<<Disconnect the AC adaptor cord>>

## **Cross Reference**

Check and Adjust Frequency (Base Unit) (P.76)

## 8.1.6. Test Burst Mode for Handset

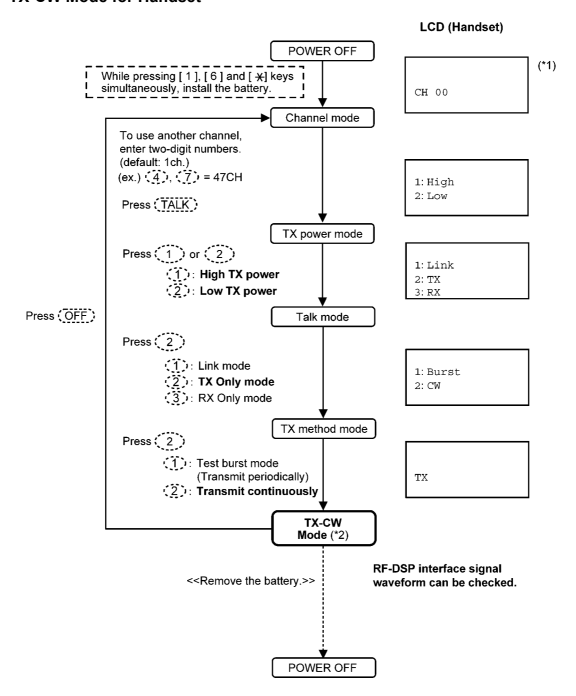


## Note:

(\*1) LCD displays the Channel number. (exception: default/ CH00 = 1ch.)

(\*2) Refer to Check Table for RF part (P.60).

## 8.1.7. TX-CW Mode for Handset



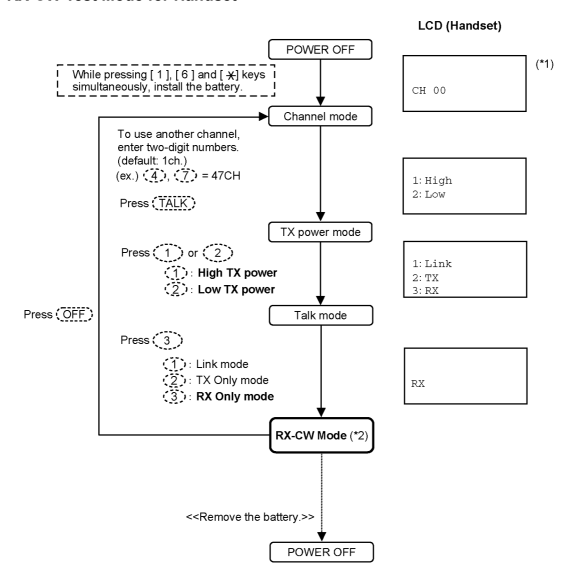
## Note:

(\*1) LCD displays the Channel number.

(exception: default/ CH00 = 1ch.)

(\*2) Refer to Check Table for RF part (P.60).

## 8.1.8. RX-CW Test Mode for Handset

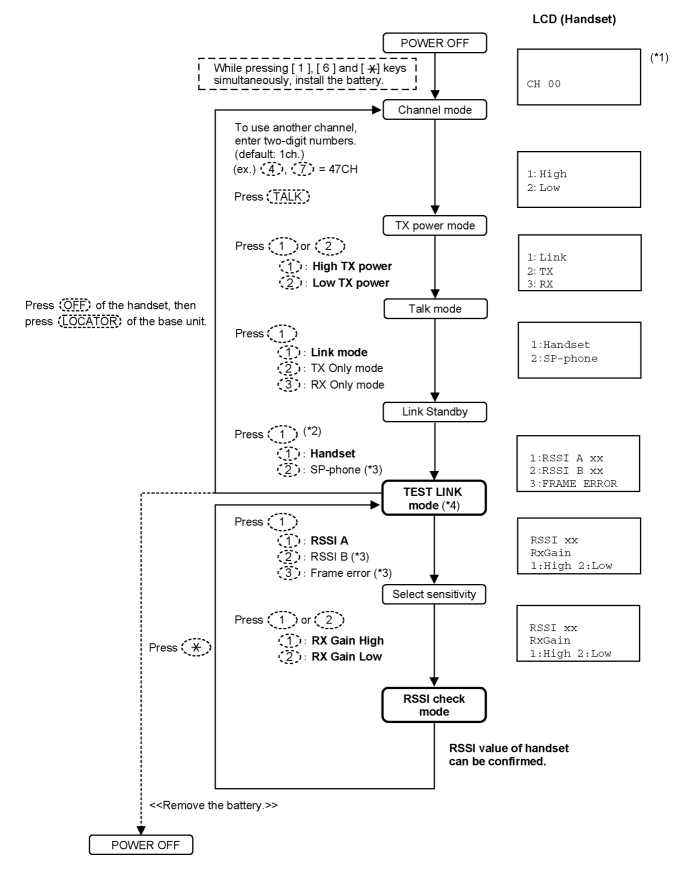


#### Note:

(\*1) LCD displays the Channel number. (exception: default/ CH00 = 1ch.)

(\*2) Refer to Check Table for RF part (P.60).

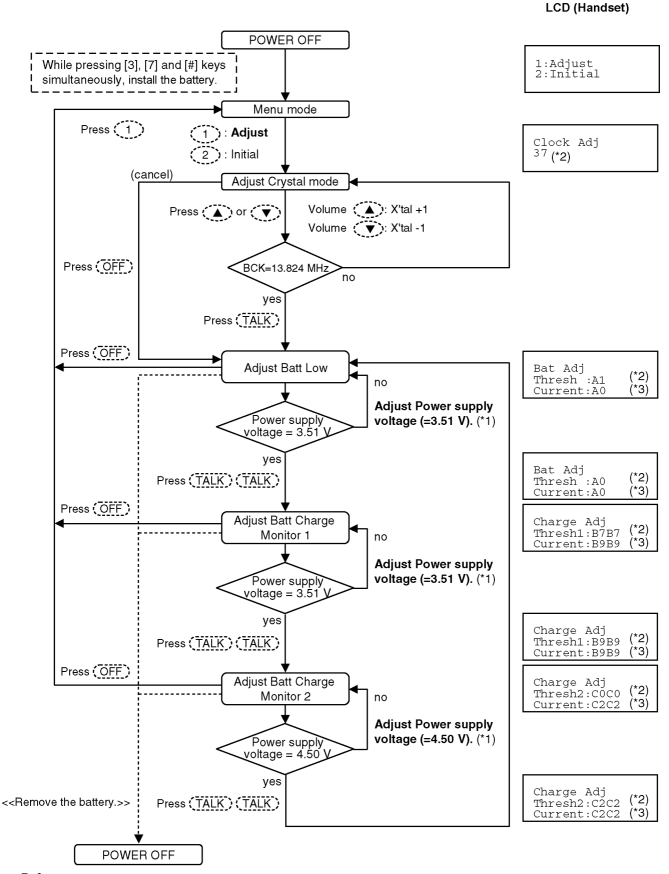
## 8.1.9. Test Link Mode for Handset



#### Note:

- (\*1) LCD displays the Channel number.
- (exception: default/ CH00 = 1ch.)
- (\*2) If can not proceed to the next step, refer to Registering a Handset (P.58).
- (\*3) for factory use only.
- (\*4) Refer to Check Table for RF part (P.60).

## 8.1.10. Adjustment Mode for Handset



## **Cross Reference**

(\*1) Adjust Battery Low Detector Voltage (Handset) (P.76)

#### Note:

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

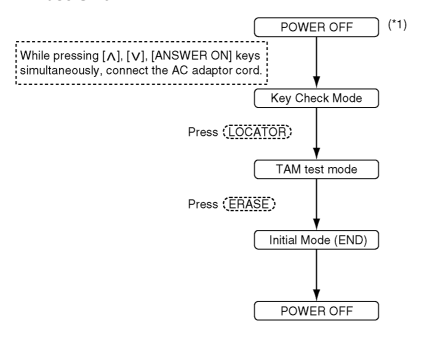
## 9 Service Mode

## 9.1. How to Clear User Setting

Units are reset to the Factory settings by this operation (Erase recorded Voice messages, stored Phone numbers, Caller list and etc.).

This operation should not be performed for a usual repair.

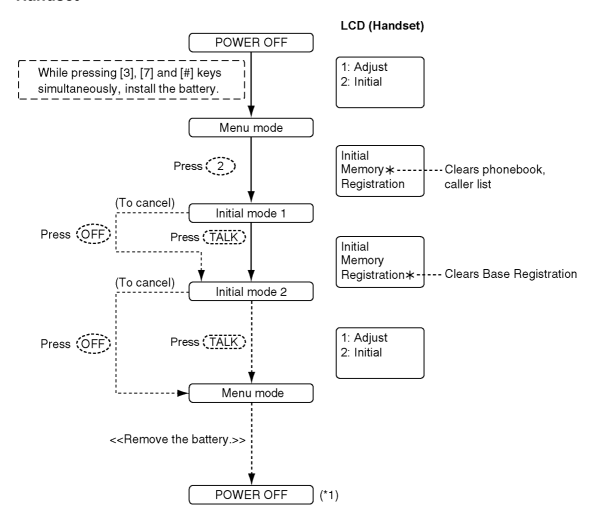
## 9.1.1. Base Unit



## Note:

(\*1) Telephone line must be connected.

## 9.1.2. Handset



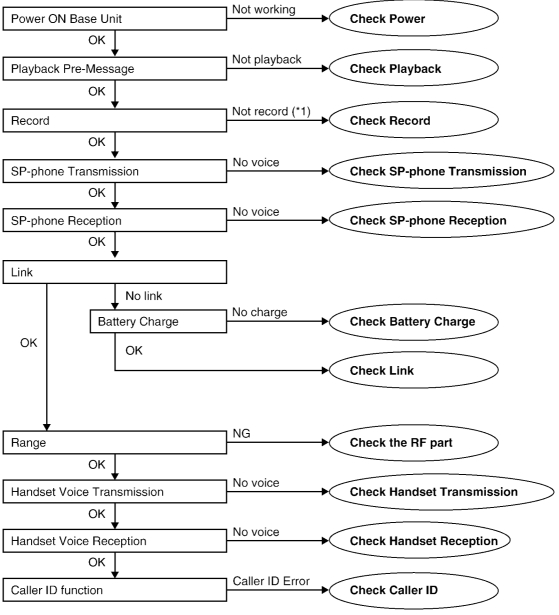
### Note:

(\*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.

## 10 Troubleshooting Guide

## 10.1. Troubleshooting Flowchart

#### **FLOW CHART**



#### **Cross Reference:**

Check Power (P.54)

Check Playback (P.56)

Check Record (P.55)

Check Battery Charge (P.57)

Check Link (P.57)

Check the RF part (P.58)

**Check Handset Transmission** (P.65)

**Check Handset Reception (P.65)** 

Check Caller ID (P.65)

**Check Sp-phone Transmission** (P.56)

Check Sp-phone Reception (P.56)

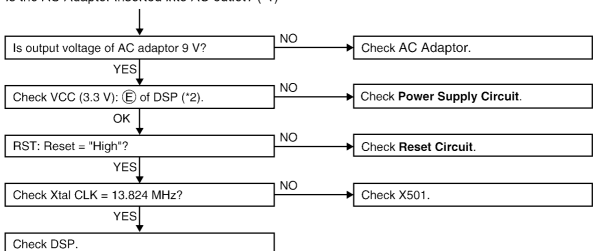
#### Note:

(\*1) When a user claims that the unit disconnects a call right after the greeting message and no incoming messages can be recorded, this symptom can not be reappeared with TEL simulator in the service center. In this case, try **Check Record** (P.55) item (C), (D).

## 10.1.1. Check Power

## **BASE UNIT**

Is the AC Adaptor inserted into AC outlet? (\*1)



#### **Cross Reference:**

Power Supply Circuit (P.13) Reset Circuit (P.15)

#### Note:

Flash Memory is IC601.

DSP is IC501.

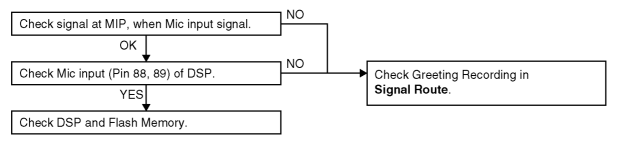
(\*1) Refer to **Specifications** (P.5) for part number and supply voltage of AC adaptor.

(\*2) Refer to Circuit Board (Base Unit\_Main) (P.93).

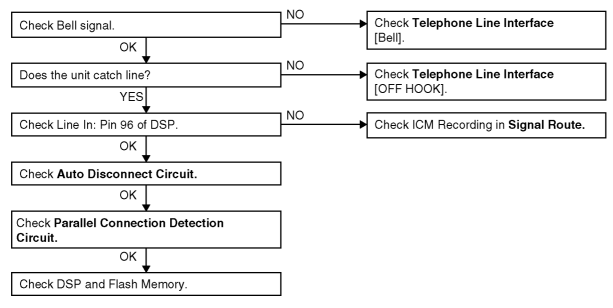
#### 10.1.2. Check Record

#### **BASE UNIT**

#### A) Not record Greeting Message



## B) Not record Incoming Message



#### C) How to change the Auto Disconnect activation (time)

Some Telephone Company lines (fiber or cable) ON Hook and OFF Hook voltages are lower than conventional lines, which may cause a malfunction of Auto Disconnect detection. To solve this problem, try changing the Auto Disconnect activation through the procedures below.

| Auto Disconnect detect | CPC detect | PROCEDURE at Stand-by mode                         |
|------------------------|------------|--|
| Enable*1               |            | "STOP"+"GREETING CHECK"+"LOCATOR"simultaneously    |
| Enable*1 [default]     | Disable    | "STOP"+"GREETING CHECK"+"VOL. [^] " simultaneously |
| Disable*2              |            | "STOP"+"GREETING CHECK"+"VOL. [v]" simultaneously  |

### Note:

#### D) How to change the VOX level

It makes easier to detect a small voice (caller) by raising the sensitivity of VOX level. Therefore, the recording of TAM is not turned off during a detection.

| VOX Level sensitivity | PROCEDURE                                  |
|-----------------------|--|
| Normal [default]      | "STOP"+"LOCATOR"+"VOL. [A]" simultaneously |
| 6 dB Up               | "STOP"+"LOCATOR"+"VOL. [√]" simultaneously |

#### **Cross Reference:**

Signal Route (P.29)

Telephone Line Interface (P.16)

**Auto Disconnect Circuit (P.17)** 

**Parallel Connection Detect Circuit (P.18)** 

#### Note:

Flash Memory is IC601.

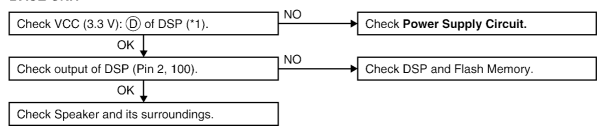
DSP is IC501.

<sup>\*1</sup> Both Auto Disconnect and CPC don't detect for the first 2 seconds.

<sup>\*2</sup> If the "Disable" is selected, even if the parallel-connected telephone is OFF HOOK, the line isn't disconnected.

## 10.1.3. Check Playback

#### **BASE UNIT**



**Cross Reference:** 

**Power Supply Circuit (P.13)** 

Note:

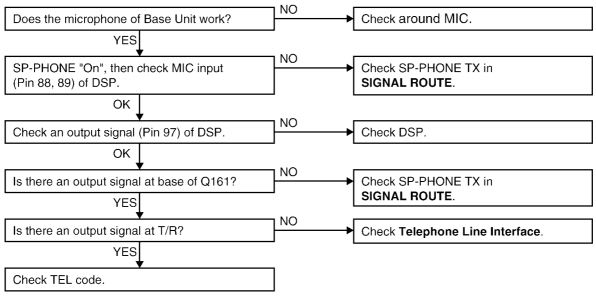
Flash Memory is IC601.

DSP is IC501.

(\*1) Refer to Circuit Board (Base Unit Main) (P.93).

## 10.1.4. Check Sp-phone Transmission

#### **BASE UNIT**



**Cross Reference:** 

Signal Route (P.29)

Telephone Line Interface (P.16)

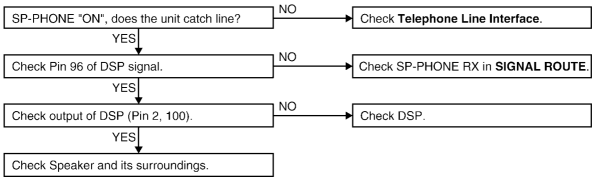
Note:

Flash Memory is IC601.

DSP is IC501.

## 10.1.5. Check Sp-phone Reception

#### **BASE UNIT**



**Cross Reference:** 

Telephone Line Interface (P.16)

Signal Route (P.29)

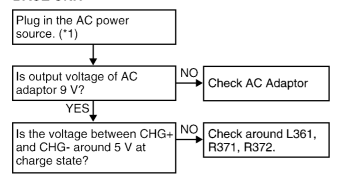
Note:

Flash Memory is IC601.

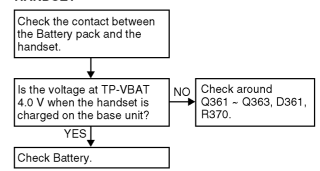
DSP is IC501.

## 10.1.6. Check Battery Charge

#### **BASE UNIT**



#### **HANDSET**



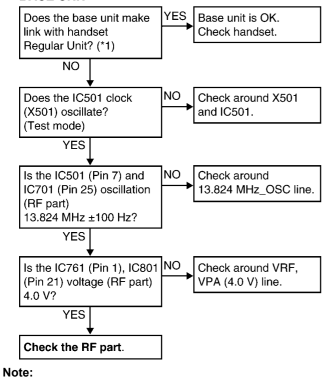
#### Note:

Flash Memory is IC601.

(\*1) Refer to **Specifications** (P.5) for part number and supply voltage of AC adaptor.

## 10.1.7. Check Link



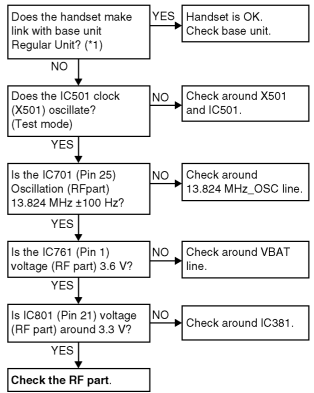


Flash Memory is IC601.

DSP is IC501.

(\*1) Refer to Finding out the Defective part (P.58).

### **HANDSET**



## **Cross Reference:**

Check the RF part (P.58)

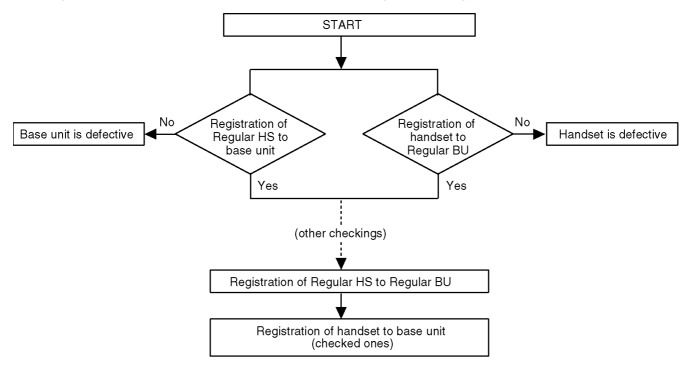
## 10.1.8. Check the RF part

## 10.1.8.1. Finding out the Defective part

- 1. Prepare Regular HS(\*1) and Regular BU(\*2).
- 2. a. Re-register regular HS (Normal mode) 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 regular BU (Normal mode). If this operation fails in some ways, the handset is defective.

#### After All the Checkings or Repairing

1. Re-register the checked handset to the checked base unit, and Regular HS to Regular BU.



#### Note:

(\*1) HS: Handset (\*2) BU: Base Unit

## 10.1.8.1.1. Registering a Handset

Refer to Registration in Troubleshooting (P.38).

## 10.1.8.1.2. Deregistering a Handset

Refer to Registration in Troubleshooting (P.38).

## 10.1.8.1.3. Deregistering All Handsets by the Base Unit

#### Base unit:

- 1 Connect the AC adaptor cord while pressing [LOCATOR/INTERCOM], then IN USE indicator flashes.
- **2** Press and hold **[LOCATOR/INTERCOM]** again till IN USE indicator stops flashing.

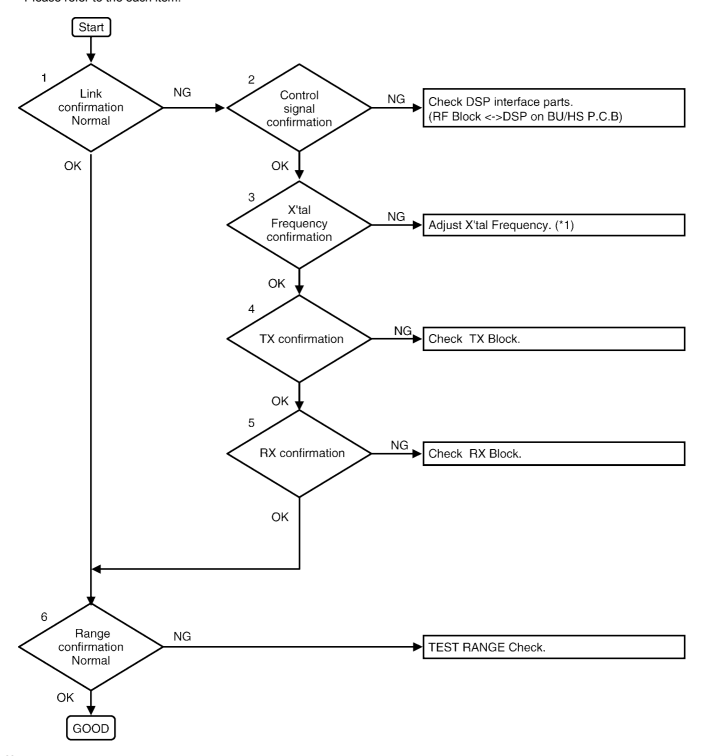
#### Important:

When deregistering all handsets by the base unit, the registration information of all handsets in the base unit is erased.

However the registration information in each handset will still remain.

## 10.1.8.2. RF Check Flowchart

Each item (1  $\sim$  6) of RF Check Flowchart corresponds to **Check Table for RF part** (P.60). Please refer to the each item.



### Note:

(\*1) Refer to Things to Do after Replacing IC or X'tal (P.76)

## 10.1.8.3. Check Table for RF part

| No. | Item                                | BU (Base Unit) Check   | HS (Handset) Check  |
|-----|-------------------------------------|--|---|
| 1   | Link Confirmation Normal            | Register Regular HS to BU (to be checked).                               | Register HS (to be checked) to Regular BU.  |
|     | HS, BU Mode [Normal Mode]           | Press [Talk] key of the Regular HS to establish link.                    | Press [Talk] key of the HS to establish link.   |
| 2   | Control signal confirmation         | Check DSP interface. (*2)  | Check DSP interface. (*2)   |
|     | HS, BU Mode: [Test Burst Mode] (*1) |  |   |
| 3   | X'tal Frequency confirmation (*7)   | Check X'tal Frequency.   | Check X'tal Frequency.  |
|     |                                     | (13.824000 MHz ±100 Hz)  | (13.824000 MHz ±100 Hz)   |
|     | HS, BU Mode: [Adjustment] (*3)      |  |   |
| 4   | TX confirmation                     | Place the Regular HS about 15 cm away from the BU.                       | Place the HS about 15 cm away from the Regular BU.                                    |
|     | Regular HS, BU Mode:                | <ol><li>Confirm "RXDATA" waveform of the Regu-</li></ol>                 | <ol><li>Confirm "RXDATA" waveform of the Regu-</li></ol>                              |
|     | [Test Burst Mode.] (*4)             | lar HS by Oscilloscope. (*5) (*8)  | lar BU by Oscilloscope. (*6) (*8)   |
|     | HS, BU (to be checked) Mode:        |  |   |
|     | [TX_CW Mode.] (*1)                  |  |   |
| 5   | RX confirmation                     | Place the Regular HS about 15 cm away from the BU.                       | Place the HS about 15 cm away from the Regular BU.                                    |
|     | Regular HS, BU Mode:                | 2. Confirm "RXDATA" waveform of the BU by                                | 2. Confirm "RXDATA" waveform of the HS by   |
|     | [TX_CW Mode.] (*1)                  | Oscilloscope. (*5) (*8)  | Oscilloscope. (*6) (*8)   |
|     | HS, BU (to be checked) Mode:        |  |   |
|     | [Test Burst Mode.] (*4)             |  |   |
| 6   | Range Confirmation Normal           | Register Regular HS to BU (to be checked).                               | Register HS (to be checked) to Regular BU.  |
|     | HS, BU Mode: [Normal Mode]          | Press [Talk] key of the Regular HS to establish link.                    | Press [Talk] key of the HS to establish link.     Compare the range of the HS (being) |
|     |                                     | Compare the range of the BU (being checked) with that of the Regular BU. | checked) with that of the Regular HS.   |

#### Note:

- (\*1)(\*3)(\*4) Adjustment and Test Mode Flow Chart (P.41)
- (\*2) RF-DSP Interface Signal Wave Form (P.62)
- (\*5) Base Unit Reference Drawing (P.77)
- (\*6) Handset Reference Drawing (P.78)
- (\*7) Things to Do after Replacing IC or X'tal (P.76)
- (\*8)Test Burst Mode and TX-CW Mode when TX confirmation and RX confirmation (P.64)

## 10.1.8.4. TEST RANGE Check

Circuit block which range is defective can be found by the following check.

| Item                       | BU (Base Unit) Check                                   | HS (Handset) Check                                    |
|----------------------------|--|---|
| Range Confirmation TX TEST | Register Regular HS to BU (to be checked).             | Register HS (to be checked) to Regular BU.            |
| (TX Power check)           | Set BU to "Test Link mode".                            | <ol><li>Set Regular BU to "Test Link mode".</li></ol> |
|                            | <ol><li>Set Regular HS to "Test Link mode".</li></ol>  | 3. Set HS to "Test Link mode".                        |
| HS, BU Mode:               | -  |   |
| [Test Link Mode] (*1)      | *Set TX Power and RX Sensitivity of the BU and the     | *Set TX Power and RX Sensitivity of the HS and the    |
|                            | Regular HS by CHART1.                                  | Regular BU by CHART1.                                 |
|                            | * At distance of about 5 m between HS and BU,          | * At distance of about 5 m between HS and BU,         |
|                            | Link OK = TX Power of the BU is OK.                    | Link OK = TX Power of the HS is OK.                   |
|                            | No Link = TX Power of the BU is NG.                    | No Link = TX Power of the HS is NG.                   |
| Range Confirmation RX TEST | Register Regular HS to BU (to be checked).             | Register HS (to be checked) to Regular BU.            |
| (RX sensitivity check)     | Set BU to "Test Link mode".                            | <ol><li>Set Regular BU to "Test Link mode".</li></ol> |
|                            | <ol><li>Set Regular HS to "Test Link mode".</li></ol>  | <ol><li>Set HS to "Test Link mode".</li></ol>         |
| HS, BU Mode:               |  |   |
| [Test Link Mode] (*1)      | *Set TX Power and RX Sensitivity of the BU and Regular | * Set TX Power and RX Sensitivity of Checking_HS and  |
|                            | HS by CHART1.  | Regular_BU by CHART1.                                 |
|                            | * At distance of about 5 m between HS and BU,          | * At distance of about 5 m between HS and BU,         |
|                            | Link OK= RX Sensitivity of the BU is OK.               | Link OK= RX Sensitivity of the HS is OK.              |
|                            | No Link = RX Sensitivity of the BU is NG.              | No Link = RX Sensitivity of the HS is NG              |

## CHART1: Setting of TX Power and RX Sensitivity in Range Confirmation TX TEST, RX TEST

|                                     | BU (to be checked) |          | Regular_HS |          |
|-------------------------------------|--------------------|----------|------------|----------|
|                                     | TX Power           | RX Sens. | TX Power   | RX Sens. |
| BU (Base Unit) TX Power Check       | High               | High     | High       | Low      |
| BU (Base Unit) RX Sensitivity Check | High               | High     | Low        | High     |

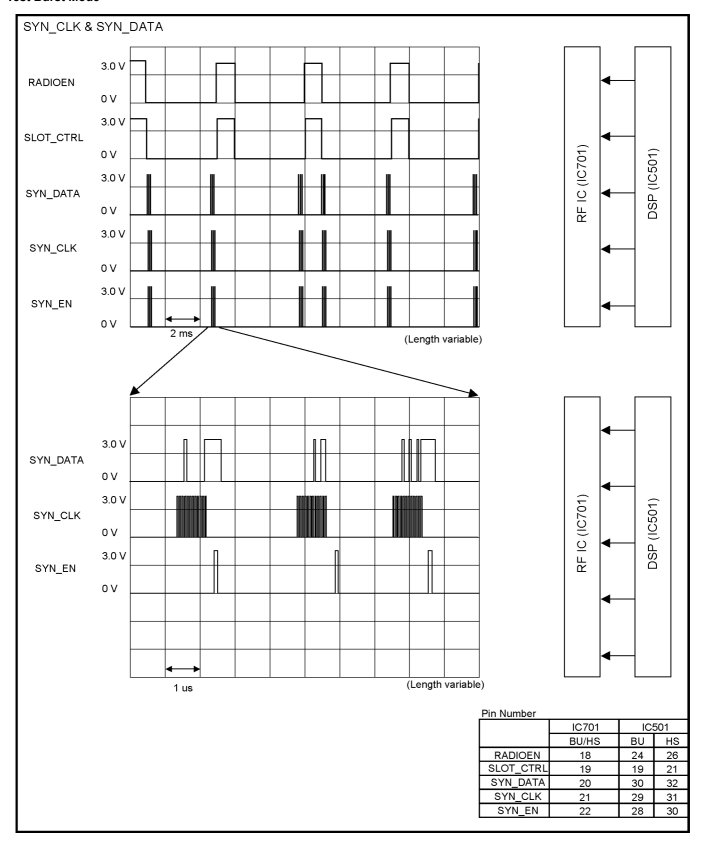
|                                   | HS (to be checked) |          | Regular_BU |          |
|-----------------------------------|--------------------|----------|------------|----------|
|                                   | TX Power           | RX Sens. | TX Power   | RX Sens. |
| HS (Handset) TX Power Check       | High               | High     | High       | Low      |
| HS (Handset) RX Sensitivity Check | High               | High     | Low        | High     |

## Note:

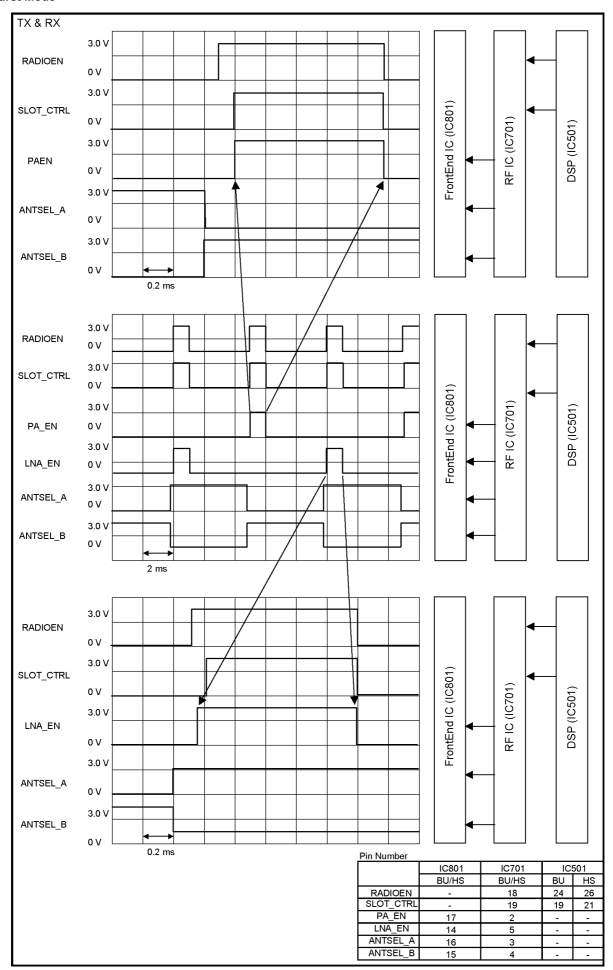
(\*1) Adjustment and Test Mode Flow Chart (P.41)

## 10.1.8.5. RF-DSP Interface Signal Wave Form

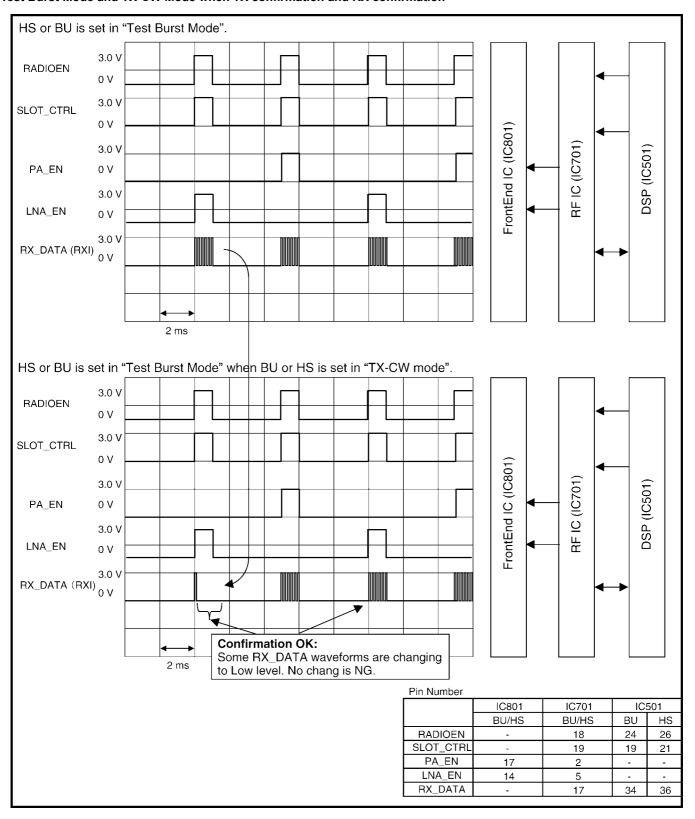
## **Test Burst Mode**



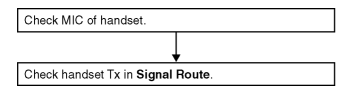
#### **Test Burst Mode**



#### Test Burst Mode and TX-CW Mode when TX confirmation and RX confirmation



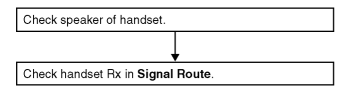
## 10.1.9. Check Handset Transmission



#### **Cross Reference:**

Signal Route (P.29)

## 10.1.10. Check Handset Reception



#### **Cross Reference:**

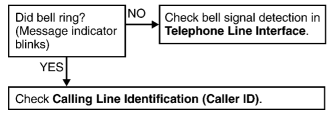
Signal Route (P.29)

#### Note:

When checking the RF part, Refer to **Check the RF part** (P.58).

## 10.1.11. Check Caller ID

#### **BASE UNIT**



### **Cross Reference:**

Telephone Line Interface (P.16)

Calling Line Identification (Caller ID) (P.19)

#### Note:

- Make sure the format of the Caller ID service of the Telephone company that the customer subscribes to.
- It is also recommended to confirm that the customer is really a subscriber of the service.

## 10.2. How to Replace the Flat Package IC

## 10.2.1. 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)

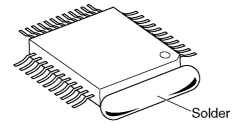
Note: See About Lead Free Solder (PbF: Pb free) (P.4).

#### 10.2.2. How to Remove the IC

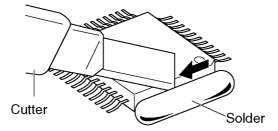
1. Put plenty of solder on the IC pins so that the pins can be completely covered.

#### Note:

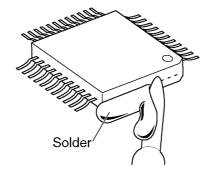
If the IC pins are not soldered enough, you may give pressure to the P.C. board when cutting the pins with a cutter.



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 board 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.

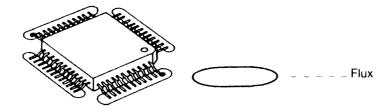
## 10.2.3. How to Install the IC

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

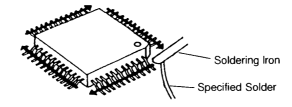


\*Check the accuracy of the IC setting with the corresponding soldering foil.

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.



## 10.2.4. How to Remove a Solder Bridge

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



## 10.3. How to Replace the LLP (Leadless Leadframe Package) IC

## 10.3.1. 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.

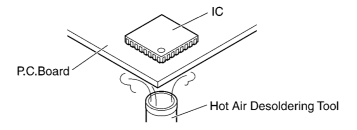
Hot Air Desoldering Tool
 Temperature: 608°F ± 68°F (320°C ± 20°C)

### 10.3.2. Caution

- To replace the IC efficiently, choose the right sized nozzle of the hot air desoldering tool that matches the IC package.
- Be careful about the temperature of the hot air desoldering tool not to damage the PCB and/or IC.

#### 10.3.3. How to Remove the IC

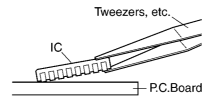
1. Heat the IC with a hot air desoldering tool through the P.C.Board.



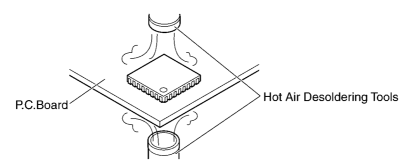
2. Pick up the IC with tweezers, etc. when the solder is melted completely.

#### Note:

• Be careful not to touch the peripheral parts with tweezers, etc. They are unstable.



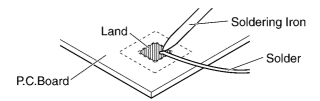
When it is hard to melt the solder completely, heat it with a hot air desoldering tool through the IC besides through the P.C.Board.



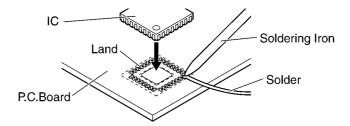
3. After removing the IC, clean the P.C.Board of residual solder.

## 10.3.4. How to Install the IC

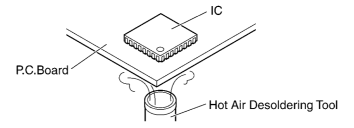
1. Place the solder a little on the land where the radiation GND pad on IC bottom is to be attached.



- 2. Place the solder a little on the land where IC pins are to be attached, then place the IC. **Note:** 
  - When placing the IC, the positioning should be done very carefully.



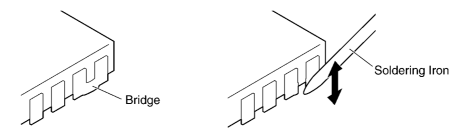
- 3. Heat the IC with a hot air desoldering tool through the P.C.Board until the solder on IC bottom is melted. **Note:** 
  - Be sure to place it precisely, controlling the air volume of the hot air desoldering tool.



4. After soldering, confirm there are no short and open circuits with visual inspection.

## 10.3.5. How to Remove a Solder Bridge

When a Solder Bridge is found after soldering the bottom of the IC, remove it with a soldering iron.

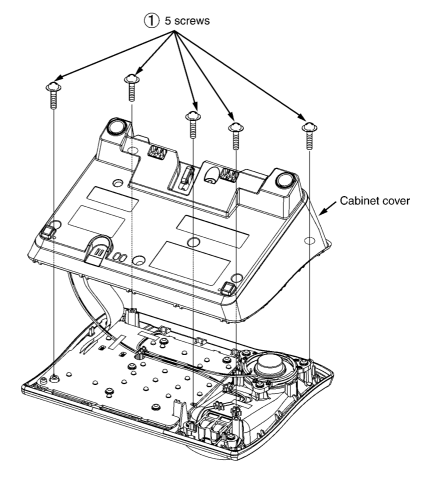


# 11 Disassembly and Assembly Instructions

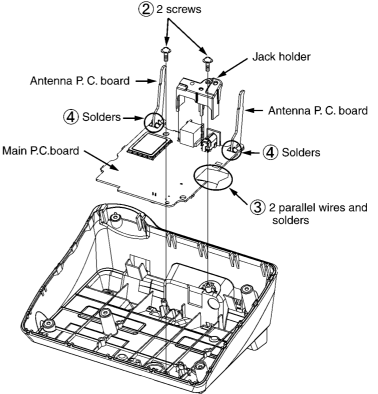
## 11.1. Disassembly Instructions

## 11.1.1. Base Unit

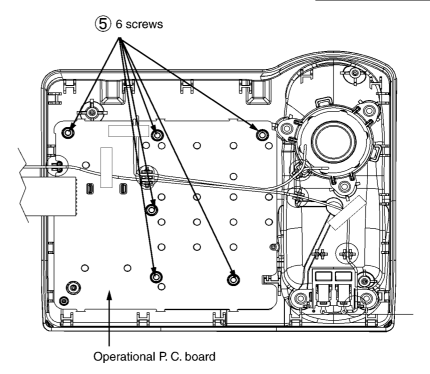
1 Remove the 5 screws to remove the cabinet cover.



- (2) Remove the 2 screws to remove the jack holder.
- (3) Remove the 2 parallel wires and solders to remove the main P. C. board.
- (4) Remove the solders to remove the antenna P. C. boards.



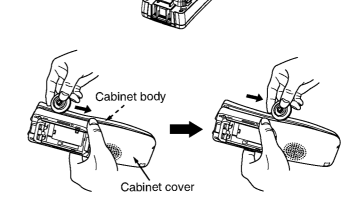
(5) Remove the 6 screws and the tapes to remove the operational P. C. board.



## 11.1.2. Handset

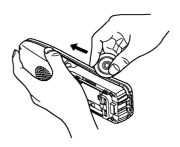
(1) Remove the 2 screws.

② Insert a JIG (PQDJ10006Y) between the cabinet body and the cabinet cover, then pull it along the gap to open the cabinet.

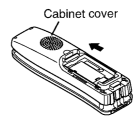


1 2 screws

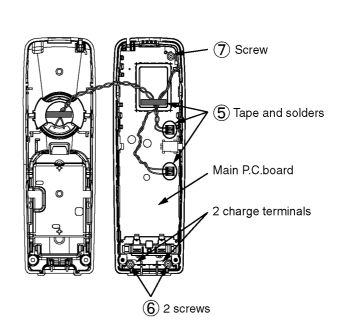
③ Likewise, open the other side of the cabinet.



A Remove the cabinet cover by pushing it upward.

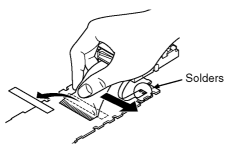


- **(5)** Remove the tape and solders.
- 6 Remove the 2 screws to remove the 2 charge terminals.
- (7) Remove the screw to remove the main P. C. board.



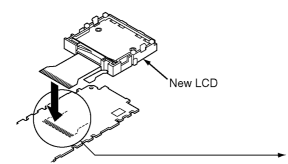
## 11.2. How to Replace the Handset LCD



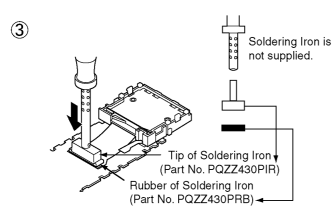


Remove the solders of the FPC (Flexible Printed Circuit), then remove the tape and peel off the FFC (Flexible Flat Cable) from the LCD, in the direction of the arrow. Take care to ensure that the foil on the P.C. board is not damaged.



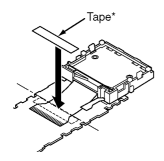


Fit the heatseal of a new LCD.

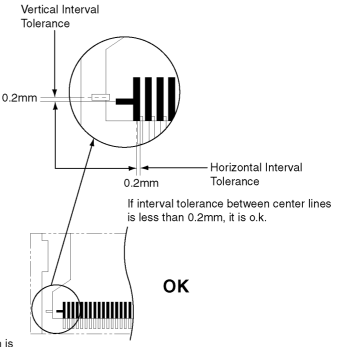


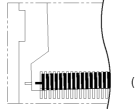
Heatweld with the tip of the soldering iron about 5 to 8 seconds (in case of 60W soldering iron).



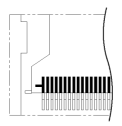


Stick the tape over the heatseal. Use the tape removed in step 1.



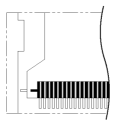


NG (Inclined)



NG

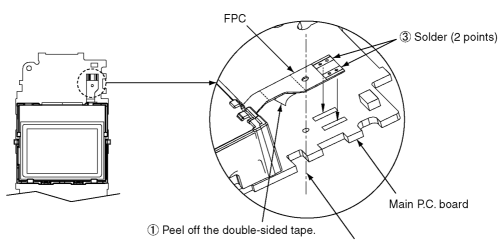
(Vertical interval tolerance is more than 0.2mm.)



NG

(Horizontal interval tolerance is more than 0.2mm.)





Solder the FPC to the P.C. board.

\* When soldering, don't give the load to the FPC.

② Match the each hole on the FPC and on the P.C. board, then stick the FPC on the P.C. board.

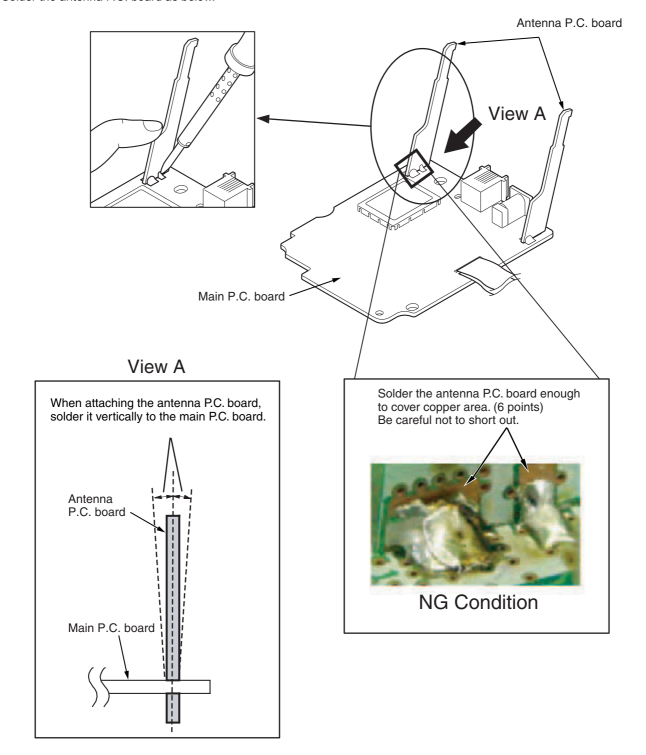
## 11.3. Antenna Soldering Work

- 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.

Solder the antenna P.C. board as below.



## 12 Measurements and Adjustments

## 12.1. Things to Do after Replacing IC or X'tal

### 12.1.1. Preparation

Equipment: Frequency counter Check Point for measurement: BCK

Checking tolerance: 13.824 MHz ± 100 Hz (Base Unit)/13.824 MHz ± 100 Hz (Handset)

### 12.1.2. Check and Adjust Frequency (Base Unit)

- 1. Set up base unit in TEST mode.
- 2. Press following keys in order to Adjust Crystal mode. [LOCATOR], [LOCATOR], [LOCATOR], [A], ▶]. Check BCK frequency.
- 3. If the BCK frequency is out of the checking tolerance (± 100 Hz), adjust to Adjustment tolelance (± 30 Hz) by pressing [ʌ] or [v] key.

Adjustment Tolerance: 13.824 MHz ± 30 Hz

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

### **Cross Reference:**

Adjustment Mode for Base Unit (P.45)

## 12.1.3. Check and Adjust Frequency (Handset)

- 1. Set DC power supply to 3.9 V.
- 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 (± 100 Hz), adjust to Adjustment tolelance (± 30 Hz) by pressing [▲] or [▼] key.

Adjustment Tolerance: 13.824 MHz ± 30 Hz

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

### **Cross Reference:**

Adjustment Mode for Handset (P.50)

### 12.1.4. Adjust Battery Low Detector Voltage (Handset)

After handset's DSP (IC501) or EEPROM (IC541) replacement, Re-writing Battery Low voltage to EEPROM is required. With following handset Adjustment Flow, adjust DC power supply and DC voltmeter by the procedure below.

- 1. Set DC power supply to 3.9 V.
- 2. Set up handset in TEST mode (Adjustment flow).
- 3. Press [1] key and [OFF] key to Adjust Batt Low mode. ("Bat Adj." is displayed on LCD)
- 4. Change the voltage of the DC power supply to 3.51 V accurately. Check the voltage at P.C. board pads because some voltage drops occur due to the usage of long or thin cables.
- 5. Press [TALK] key twice to write voltage value in EEPROM.
- 6. Press [TALK] key twice to write charge value 1 in EEPROM.
- 7. Change the voltage of the DC power supply to 4.50 V accurately.
- 8. Press [TALK] key twice to write charge value 2 in EEPROM.
- 9. Turn the power off. Then this value is available.

### Note:

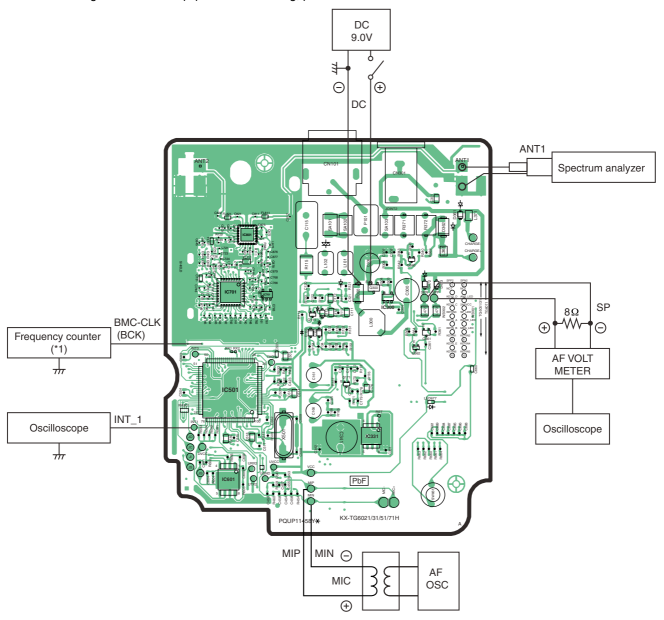
Refer to Handset Reference Drawing (P.78) for connection of DC power supply and voltmeter.

### **Cross Reference:**

Adjustment Mode for Handset (P.50)

## 12.2. Base Unit Reference Drawing

When connecting the simulator equipment for checking, please refer to below.

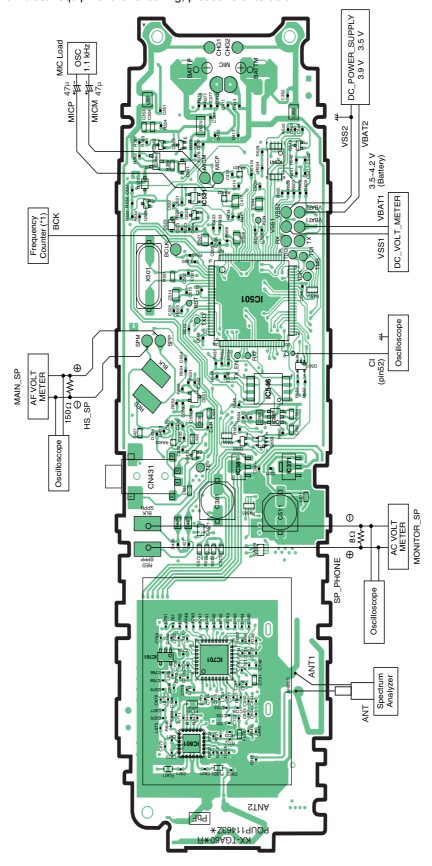


### Note:

(\*1) is referred to No.3 of Check Table for RF part (P.60).

## 12.3. Handset Reference Drawing

When connecting the simulator equipment for checking, please refer to below.



Note:

(\*1) is referred to No.3 of Check Table for RF part (P.60).

# 12.4. Frequency Table

| Channel | Ch. (hex) | TX/RX Frequency<br>(MHz) | Channel | Ch. (hex) | TX/RX Frequency<br>(MHz) | Channel | Ch. (hex) | TX/RX Frequency<br>(MHz) |
|---------|-----------|--------------------------|---------|-----------|--------------------------|---------|-----------|--------------------------|
| 1       | 01        | 5759.702                 | 33      | 21        | 5788.242                 | 65      | 41        | 5816.782                 |
| 2       | 02        | 5760.594                 | 34      | 22        | 5789.134                 | 66      | 42        | 5817.674                 |
| 3       | 03        | 5761.486                 | 35      | 23        | 5790.026                 | 67      | 43        | 5818.566                 |
| 4       | 04        | 5762.378                 | 36      | 24        | 5790.918                 | 68      | 44        | 5819.458                 |
| 5       | 05        | 5763.270                 | 37      | 25        | 5791.810                 | 69      | 45        | 5820.350                 |
| 6       | 06        | 5764.162                 | 38      | 26        | 5792.702                 | 70      | 46        | 5821.241                 |
| 7       | 07        | 5765.054                 | 39      | 27        | 5793.593                 | 71      | 47        | 5822.133                 |
| 8       | 08        | 5765.945                 | 40      | 28        | 5794.485                 | 72      | 48        | 5823.025                 |
| 9       | 09        | 5766.837                 | 41      | 29        | 5795.377                 | 73      | 49        | 5823.917                 |
| 10      | 0A        | 5767.729                 | 42      | 2A        | 5796.269                 | 74      | 4A        | 5824.809                 |
| 11      | 0B        | 5768.621                 | 43      | 2B        | 5797.161                 | 75      | 4B        | 5825.701                 |
| 12      | 0C        | 5769.513                 | 44      | 2C        | 5798.053                 | 76      | 4C        | 5826.593                 |
| 13      | 0D        | 5770.405                 | 45      | 2D        | 5798.945                 | 77      | 4D        | 5827.485                 |
| 14      | 0E        | 5771.297                 | 46      | 2E        | 5799.837                 | 78      | 4E        | 5828.376                 |
| 15      | 0F        | 5772.189                 | 47      | 2F        | 5800.728                 | 79      | 4F        | 5829.268                 |
| 16      | 10        | 5773.080                 | 48      | 30        | 5801.620                 | 80      | 50        | 5830.160                 |
| 17      | 11        | 5773.972                 | 49      | 31        | 5802.512                 | 81      | 51        | 5831.052                 |
| 18      | 12        | 5774.864                 | 50      | 32        | 5803.404                 | 82      | 52        | 5831.944                 |
| 19      | 13        | 5775.756                 | 51      | 33        | 5804.296                 | 83      | 53        | 5832.836                 |
| 20      | 14        | 5776.648                 | 52      | 34        | 5805.188                 | 84      | 54        | 5833.728                 |
| 21      | 15        | 5777.540                 | 53      | 35        | 5806.080                 | 85      | 55        | 5834.620                 |
| 22      | 16        | 5778.432                 | 54      | 36        | 5806.972                 | 86      | 56        | 5835.511                 |
| 23      | 17        | 5779.324                 | 55      | 37        | 5807.863                 | 87      | 57        | 5836.403                 |
| 24      | 18        | 5780.215                 | 56      | 38        | 5808.755                 | 88      | 58        | 5837.295                 |
| 25      | 19        | 5781.107                 | 57      | 39        | 5809.647                 | 89      | 59        | 5838.187                 |
| 26      | 1A        | 5781.999                 | 58      | 3A        | 5810.539                 |         |           |                          |
| 27      | 1B        | 5782.891                 | 59      | 3B        | 5811.431                 |         |           |                          |
| 28      | 1C        | 5783.783                 | 60      | 3C        | 5812.323                 |         |           |                          |
| 29      | 1D        | 5784.675                 | 61      | 3D        | 5813.215                 |         |           |                          |
| 30      | 1E        | 5785.567                 | 62      | 3E        | 5814.107                 |         |           |                          |
| 31      | 1F        | 5786.459                 | 63      | 3F        | 5814.998                 |         |           |                          |
| 32      | 20        | 5787.350                 | 64      | 40        | 5815.890                 |         |           |                          |

# 13 Schematic Diagram

## 13.1. For Schematic Diagram

## 13.1.1. Base Unit (Schematic Diagram (Base Unit\_Main))

## 13.1.1.1. Acoustic Testing Mode

Press "STOP", "▶▶" and "^" simultaneously, and insert the plug of AC adaptor.

• No beep sound.

It is easier to measure the transmit level with acoustic testing mode.

### 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. The schematic diagrams may be modified at any time with the development of new technology.

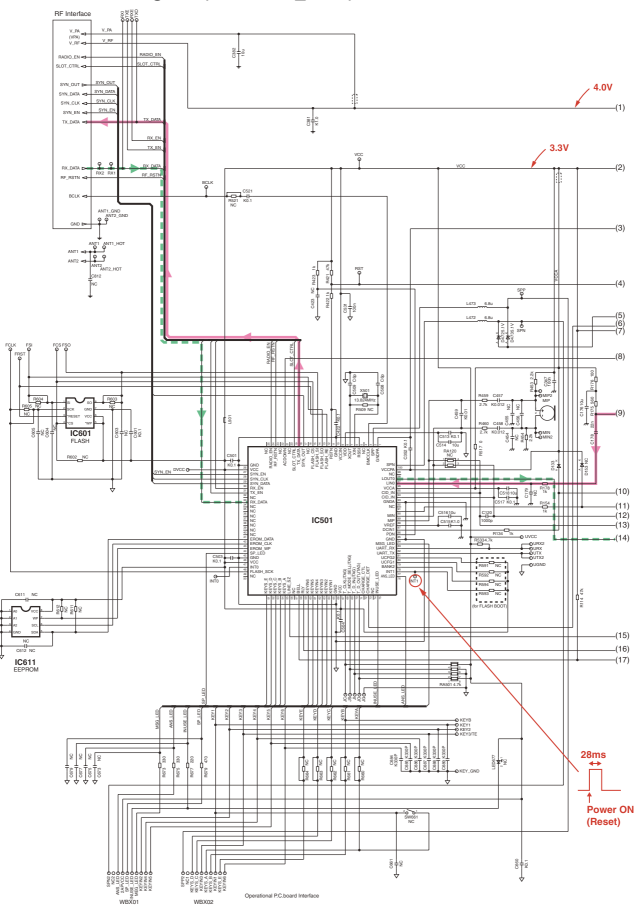
## 13.1.2. Handset (Schematic Diagram (Handset\_Main))

### Notes:

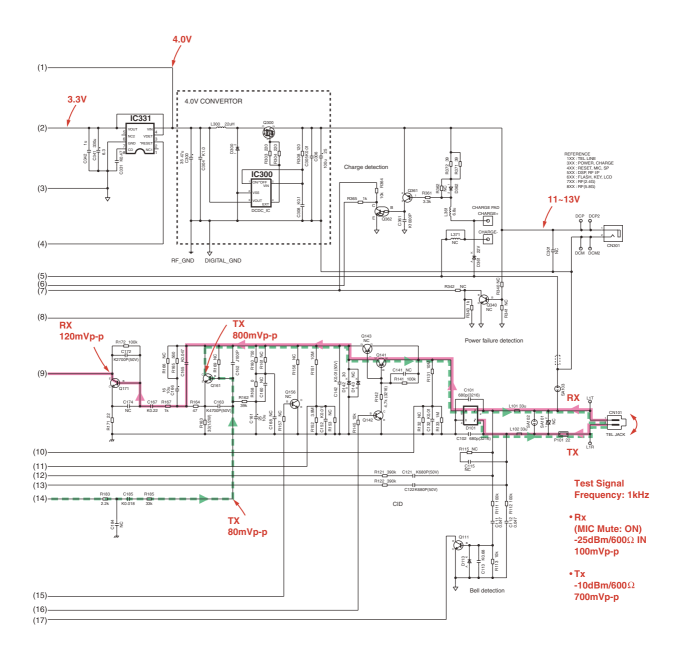
- 1. DC voltage measurements are taken with an oscilloscope or a tester with a ground.
- 2. The schematic diagrams may be modified at any time with the development of new technology.

### Memo

# 13.2. Schematic Diagram (Base Unit\_Main)

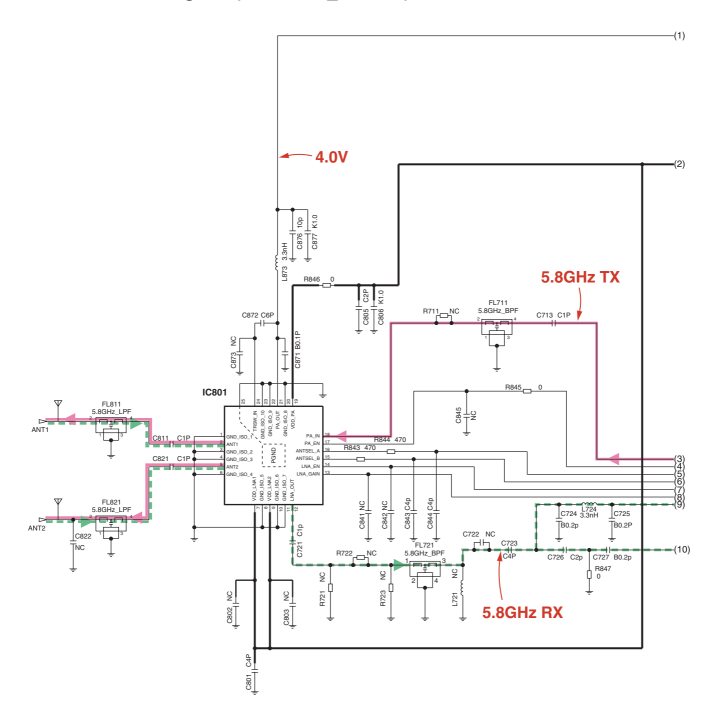


NC: No Components

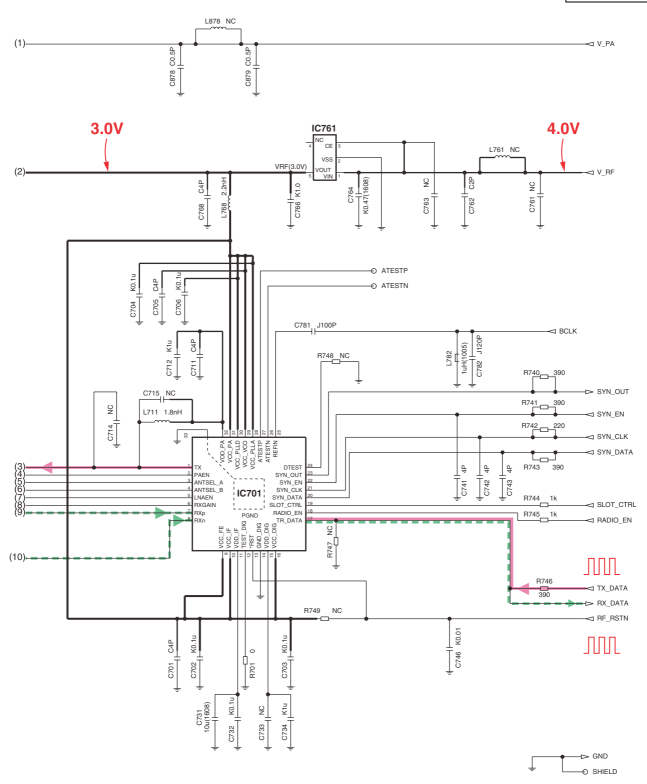


NC: No Components KX-TG6071BX SCHEMATIC DIAGRAM (Base Unit\_Main)

# 13.3. Schematic Diagram (Base Unit\_RF Part)

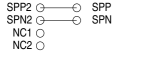


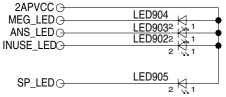
NC: No Components

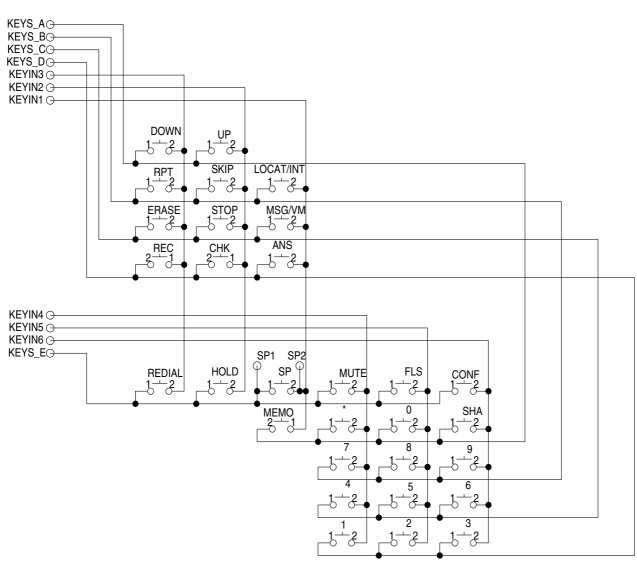


NC: No Components KX-TG6071 SCHEMATIC DIAGRAM (Base Unit\_RF Part)

## 13.4. Schematic Diagram (Base Unit\_Operation)



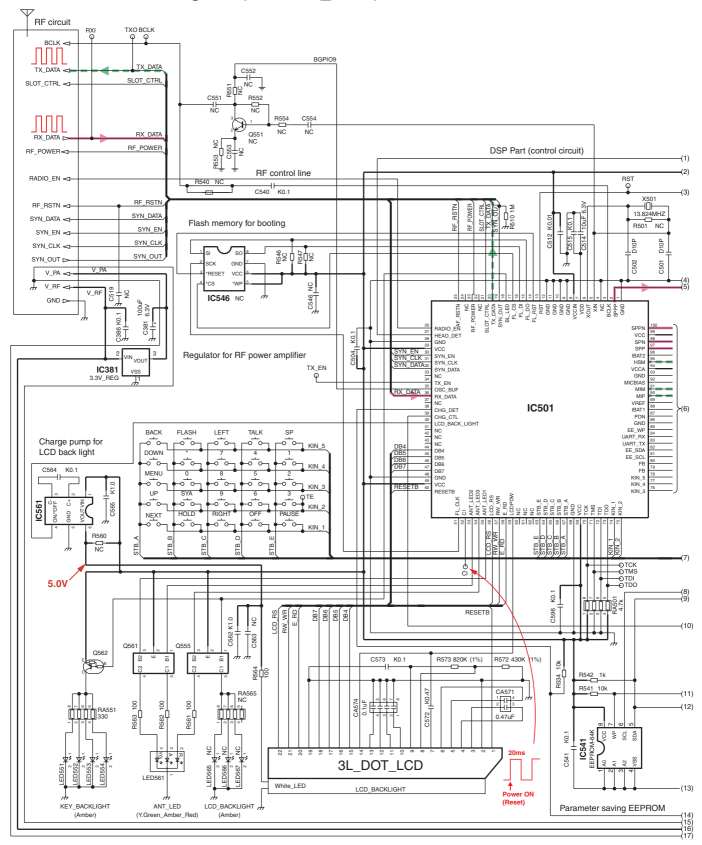




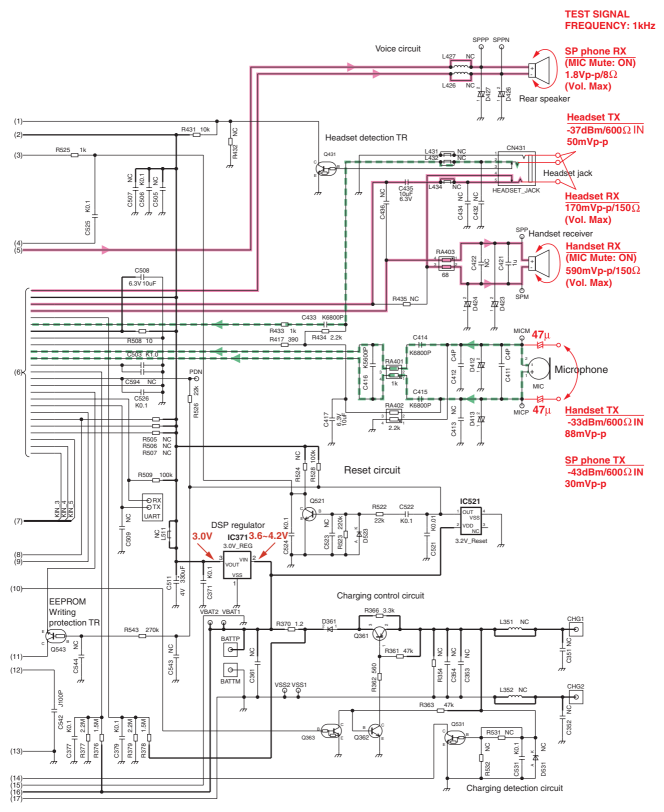
KX-TG6071 SCHEMATIC DIAGRAM (Base Unit\_Operation)

Memo

## 13.5. Schematic Diagram (Handset\_Main)

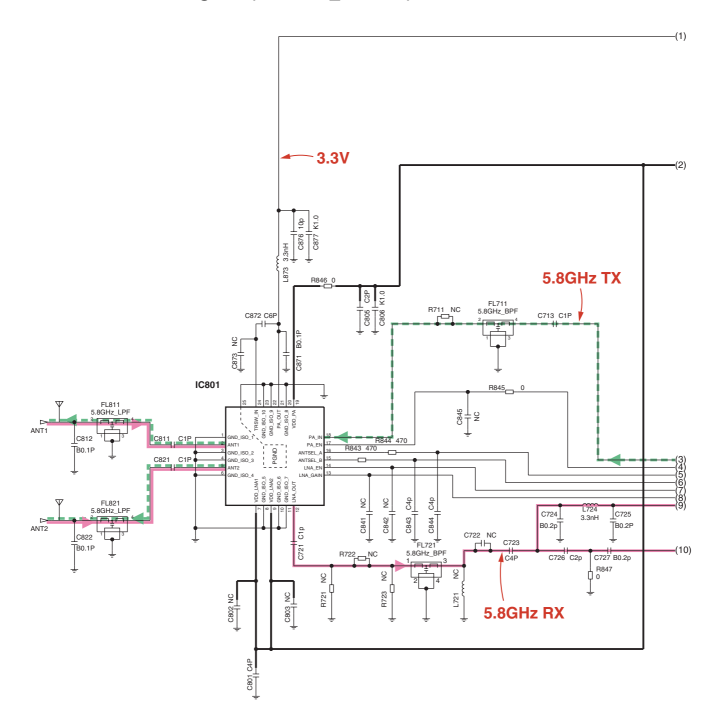


NC: No Components

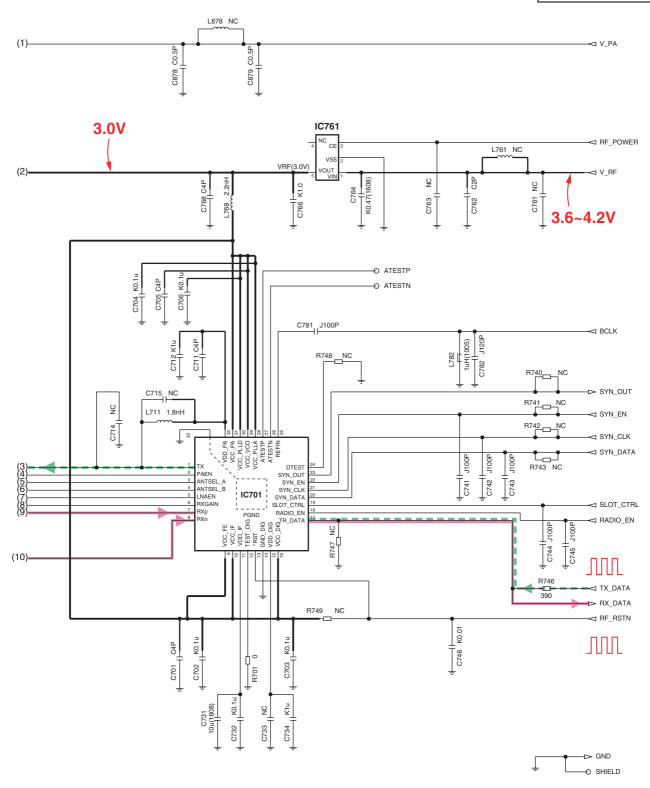


NC: No Components KX-TGA601 SCHEMATIC DIAGRAM (Handset\_Main)

# 13.6. Schematic Diagram (Handset\_RF Part)



NC: No Components



NC: No Components KX-TGA601 SCHEMATIC DIAGRAM (Handset\_RF Part)

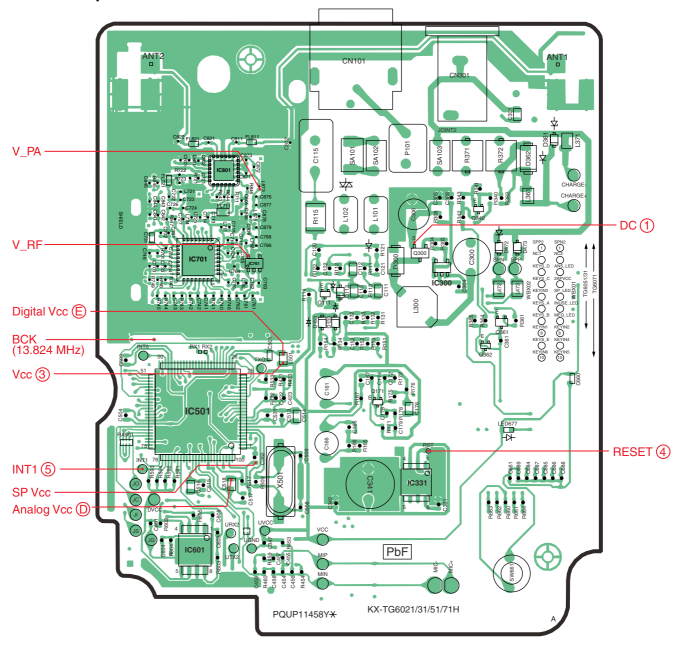
KX-TG6071BXM/KX-TGA601BXM

Memo

# 14 Printed Circuit Board

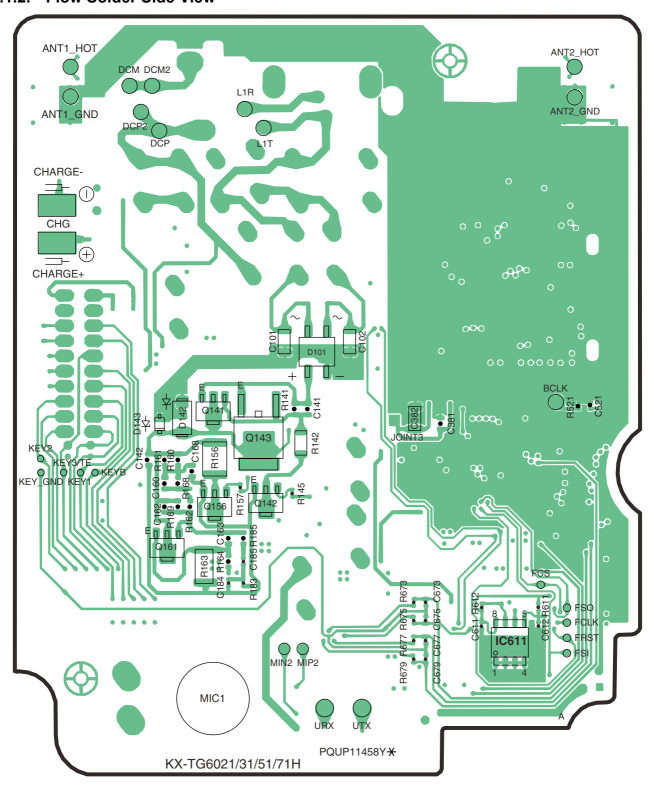
## 14.1. Circuit Board (Base Unit\_Main)

## 14.1.1. Component View



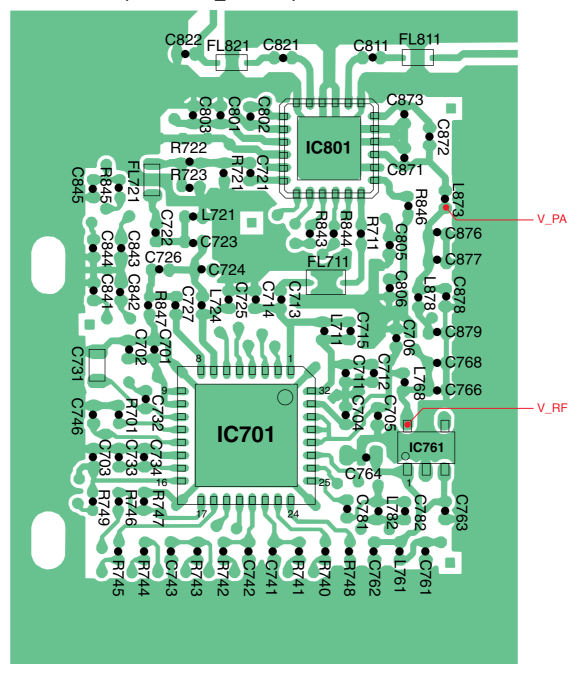
KX-TG6071 CIRCUIT BOARD (Base Unit\_Main (Component View))

### 14.1.2. Flow Solder Side View



KX-TG6071 CIRCUIT BOARD (Base Unit\_Main (Flow Solder Side View))

# 14.2. Circuit Board (Base Unit\_RF Part)



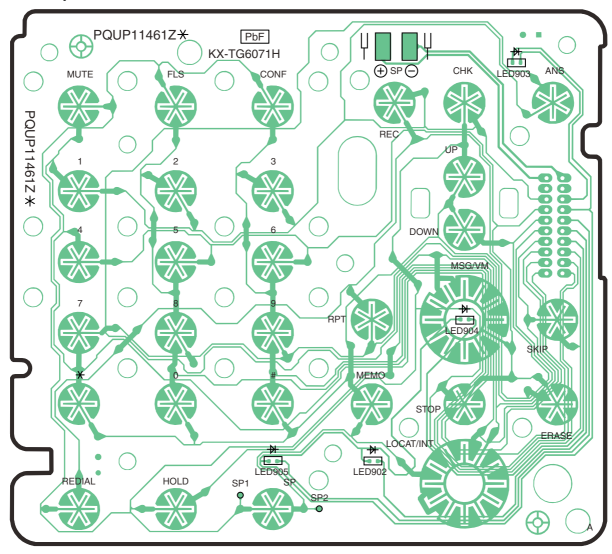
KX-TG6071 CIRCUIT BOARD (Base Unit\_RF Part (Component View))

KX-TG6071BXM/KX-TGA601BXM

Memo

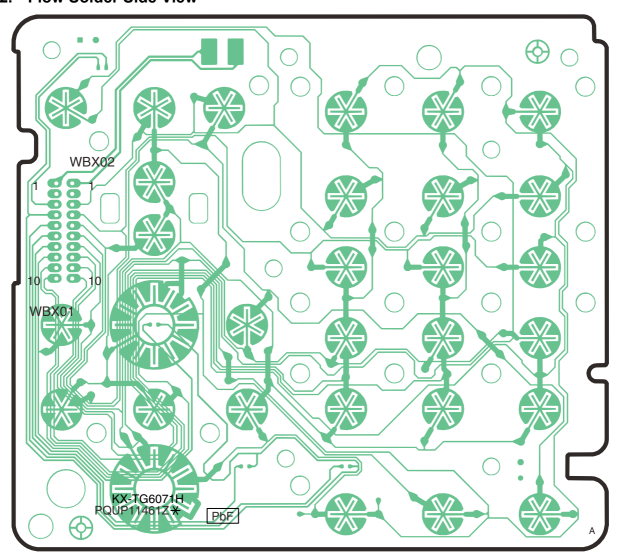
# 14.3. Circuit Board (Base Unit\_Operation)

# 14.3.1. Component View



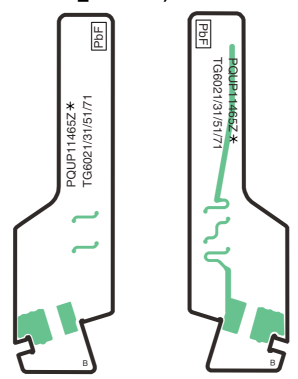
KX-TG6071 CIRCUIT BOARD (Base Unit\_Operation (Component View))

## 14.3.2. Flow Solder Side View



KX-TG6071 CIRCUIT BOARD (Base Unit\_Operation (Flow Solder Side View))

# 14.4. Circuit Board (Base Unit\_Antenna)



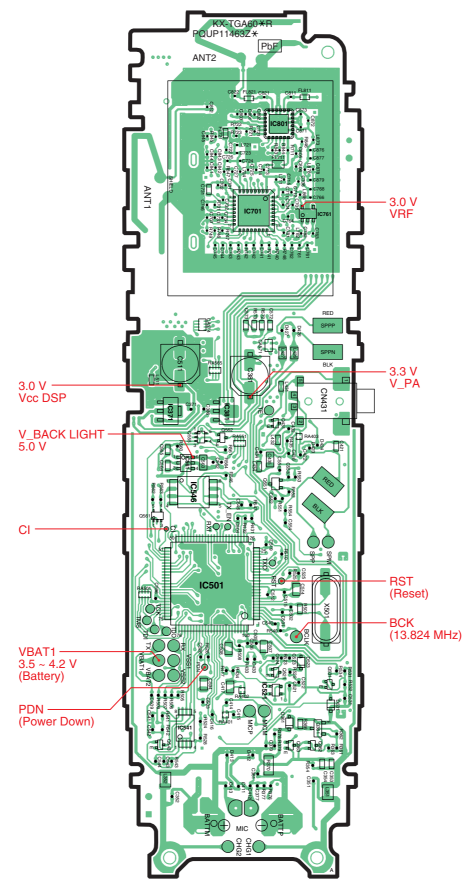
KX-TG6071 CIRCUIT BOARD (Base Unit\_Antenna)

KX-TG6071BXM/KX-TGA601BXM

Memo

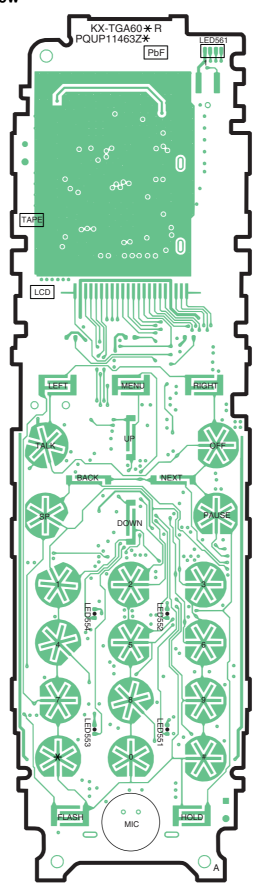
# 14.5. Circuit Board (Handset\_Main)

## 14.5.1. Component View



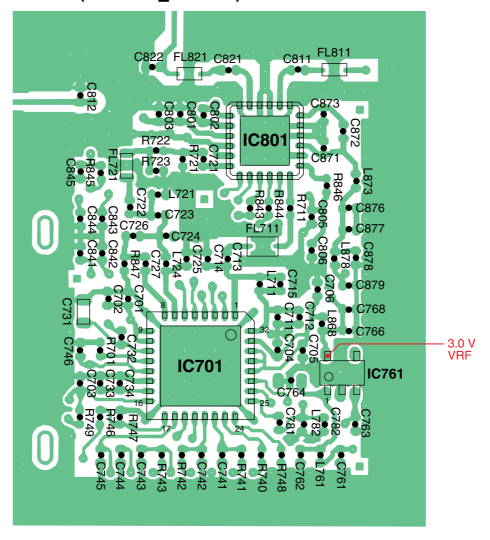
KX-TGA601 CIRCUIT BOARD (Handset\_Main (Component View))

## 14.5.2. Flow Solder Side View



KX-TGA601 CIRCUIT BOARD (Handset\_Main (Flow Solder Side View))

# 14.6. Circuit Board (Handset\_RF Part)



KX-TGA601 CIRCUIT BOARD (Handset\_RF Part (Component View))

# 15 Appendix Information of Schematic Diagram

# 15.1. CPU Data (Base Unit)

## 15.1.1. IC501

| PIN | Description | I/O   | High       | High_Z | Low     |
|-----|-------------|-------|------------|--------|---------|
| 1   | GNDPA       | GND   |            | -      |         |
| 2   | SPP         | A.O   |            | -      |         |
| 3   | BCLK        | A.O   |            | -      |         |
| 4   | TXMOD       | A.O   |            |        |         |
| 5   | NC          | A.I   |            |        |         |
| 6   | XIN         | A.I   |            |        |         |
| 7   | XOUT        | A.O   |            |        |         |
| 8   | VDD         | D.O   |            | -      |         |
| 9   | VCCIN       | VCC   |            |        |         |
| 10  | GND         | GND   |            |        | GND     |
| 11  | RESET       | D.I   | Normal     |        | Reset   |
| 12  | FLASH RST   | *     | High       | Middle | Low     |
| 13  | FLASH_SO    | *     | High       | Middle | Low     |
| 14  | FLASH_SI    | *     | High       | Middle | Low     |
| 15  | FLASH CS    | *     | High       | Middle | Low     |
| 16  | NC -        | D.O   |            |        |         |
| 17  | SYN OUT     | D.I   | High       |        | Low     |
| 18  | TX DATA     | D.O   | High       |        | Low     |
| 19  | SLOT_CTRL   | D.O   | High       |        | Low     |
| 20  | NC          | D.O   |            |        |         |
| 21  | AC DOWN DET | D.I   | High       |        | Low     |
| 22  | NC          | D.O   |            |        |         |
| 23  | RF RST      | D.O   | Normal     |        | WakeUp  |
| 24  | RADIO EN    | D.O   | Active     |        | Not     |
| 25  | NC          | D.O   | Active<br> |        |         |
|     |             |       |            | -      |         |
| 26  | GND         | GND   |            |        | GND     |
| 27  | VCC         | VCC   | VCC        |        |         |
| 28  | SYN_EN      | D.O   | Not        | -      | Active  |
| 29  | SYN_CLK     | D.O   | High       | -      | Low     |
| 30  | SYN_DATA    | D.O   | High       | 1      | Low     |
| 31  | RXEN        | D.O   | Active     |        | Off     |
| 32  | TXEN        | D.O   | Active     |        | Off     |
| 33  | NC          | D.O   |            |        |         |
| 34  | RX_DATA     | D.I   | High       | -      | Low     |
| 35  | NC          | D.O   |            | ı      |         |
| 36  | NC          | D.O   |            | -      |         |
| 37  | NC          | D.O   |            | -      |         |
| 38  | NC          | D.O   |            |        |         |
| 39  | NC          | D.O   |            | -      |         |
| 40  | NC          | D.O   |            |        |         |
| 41  | NC          | D.O   |            | -      |         |
| 42  | NC          | D.O   |            |        |         |
| 43  | NC          | D.O   |            |        |         |
| 44  | NC          | D.O   |            |        |         |
| 45  | SP_LED      | D.O   |            | Off    | On      |
| 46  | GND         | GND   |            |        | GND     |
| 47  | VCC         | VCC   | VCC        |        |         |
| 48  | INT0 (NC)   | D.I.O |            |        |         |
| 49  | FLASH SCK   | *     | High       | Middle | Low     |
| 50  | NC          | D.O   |            |        |         |
| 51  | KEYS E      | D.O   | Active     | Not    |         |
| 52  | KEYS_D      | D.O   | Active     | Not    |         |
| 53  | KEYS_C      | D.O   | Active     | Not    |         |
| 54  | KEYS_B      | D.O   | Active     | Not    |         |
| 55  | KEYS_A      | D.O   | Active     | Not    |         |
| 56  | LINE_SZ     | D.O   |            |        |         |
| 57  | NC          | D.O   |            |        |         |
| 58  | BELL        | D.I   | OFF        |        | ON      |
|     | RLY         |       |            |        |         |
| 59  | NLI         | D.O   | Off Hook   |        | On Hook |
|     |             |       |            |        |         |

| PIN | Description | I/O   | High   | High Z | Low    |
|-----|-------------|-------|--------|--------|--------|
| 60  | KEYIN6      | D.I   | Non    |        | Key In |
| 61  | KEYIN5      | D.I   | Non    |        | Key In |
| 62  | KEYIN4      | D.I   | Non    |        | Key In |
| 63  | KEYIN3      | D.I   | Non    |        | Key In |
| 64  | KEYIN2      | D.I   | Non    |        | Key In |
| 65  | KEYIN1      | D.I   | Non    |        | Key In |
| 66  | GND         | GND   |        |        | GND    |
| 67  | VCC         | VCC   | VCC    |        |        |
| 68  | TCK         | D.O   |        |        |        |
| 69  | TMS         | D.I   |        |        |        |
| 70  | TDI         | D.O   |        |        |        |
| 71  | TD0         | D.O   |        |        |        |
| 72  | NC          | D.O   |        |        |        |
| 73  | CHG_DET     | D.U   | Off    |        | On     |
| 13  | CHG_DE1     | D.1   | Charge |        | Charge |
| 74  | NC          | D.O   | Charge |        |        |
| 75  | INUSE LED   | D.O   |        | Off    | On     |
| 76  | ANS_LED     | D.O   |        | Off    | On     |
| 77  | INT1        | D.O   |        |        |        |
| 78  | BANK2       | D.I.O |        |        |        |
| 79  | UCFG1       | D.1.0 |        |        |        |
| 80  | UCFG2       | D.I.O |        |        |        |
| 81  | UART TX     | D.1.0 | High   |        | Low    |
| 82  | UART RX     | D.I   | High   |        | Low    |
| 83  | MSG LED     | D.0   |        | Off    | On     |
| 84  | GND         | GND   |        |        | GND    |
| 85  | PDN         | A.I   |        |        |        |
| 86  | DCIN1       | A.I   |        |        |        |
| 87  | VREF        | A.O   |        |        |        |
| 88  | MIP         | A.I   |        |        |        |
| 89  | MIN         | A.I   |        |        |        |
| 90  | DCIN2       | A.I   |        |        |        |
| 91  | NC          | A.O   |        |        |        |
| 92  | GNDA        | GND   |        |        |        |
| 93  | CID INP     | A.I   |        |        |        |
| 94  | CID_INN     | A.I   |        |        |        |
| 95  | VCCA        | VCC   |        |        |        |
| 96  | LINO        | A.I   |        |        |        |
| 97  | LOUT0       | A.O   |        |        |        |
| 98  | NC          | A.O   |        |        |        |
| 99  | VCCA        | VCC   |        |        |        |
| 100 | SPN         | A.O   |        |        |        |
| .00 | O. 14       | , ۱.0 | -      | _      | _      |

### Note:

• The mark "\*" in the I/O column means the port is controlled by the firmware.

# 15.2. CPU Data (Handset)

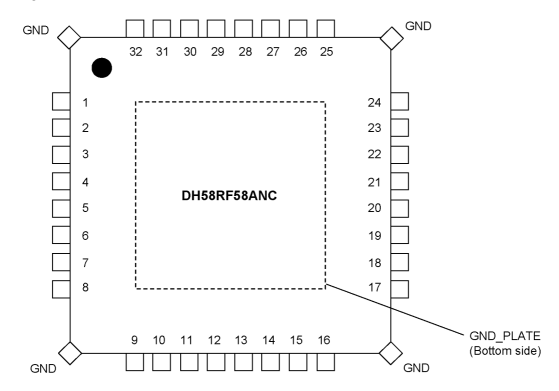
# 15.2.1. IC501

| PIN | Description      | I/O | High    | High Z | Low      |
|-----|------------------|-----|---------|--------|----------|
| 1   | GNDPA            | GND |         |        | GND      |
| 2   | SPOUTP           | A.O |         |        |          |
| 3   | BCLK             | A.O |         |        |          |
| 4   | NC               | A.I |         |        |          |
| 5   | XIN              | A.I |         |        |          |
|     |                  |     |         |        |          |
| 6   | XOUT             | A.O |         | -      | -        |
| 7   | VDD              | VDD |         |        |          |
| 8   | VCCIN            | VCC | VCC     |        |          |
| 9   | GND              | GND |         |        | GND      |
| 10  | GND              | GND |         |        | GND      |
| 11  | GND              | A.I |         |        |          |
| 12  | GND              | A.O |         | -      | -        |
| 13  | RESET            | D.I | Normal  |        | Reset    |
| 14  | (FLASH_RESET)    | D.O |         |        | Normal   |
| 15  | (FLASH SO)       | D.O |         |        | Normal   |
| 16  | (FLASH_SI)       | D.O | High    |        | Low      |
| 17  | (FLASH_CS)       | D.O |         |        | Normal   |
| 18  | BL LED           | D.O | Off     |        | On       |
| 19  | SYN OUT          | D.I | High    |        | Low      |
| 20  | TX DATA          | D.O | High    |        | Low      |
|     | SLOT CTRL        |     |         |        |          |
| 21  | _                | D.O | High    | -      | Low      |
| 22  | NC               | D.O |         |        | Normal   |
| 23  | RF_POWER         | D.O | High    |        | Low      |
| 24  | NC               | D.O |         |        | Normal   |
| 25  | RF_RESET         | D.O | On      | -      | Off      |
| 26  | RADIO_EN         | D.O | On      | -      | Off      |
| 27  | HEADSET_DET      | D.I | Headset |        | Non      |
|     |                  |     | In      |        |          |
| 28  | GND              | GND |         |        | GND      |
| 29  | VCC              | VCC | VCC     |        | -        |
| 30  | SYN_EN           | D.O | High    |        | Low      |
| 31  | SYN_CLK          | D.O | High    |        | Low      |
| 32  | SYN_DATA         | D.O | High    |        | Low      |
| 33  | RX EN            | D.O | Active  |        | Off      |
| 34  | TX EN            | D.O | Active  |        | Off      |
| 35  | OSC BUF          | D.O | High    |        | Low      |
| 36  | TR DATA          | D.I |         |        |          |
| 37  | SPAMP_SW         | D.O |         |        | Normal   |
| 38  | CHARGE_DET       |     | Off     |        | On       |
| 30  | CHARGE_DET       | D.I |         |        | _        |
| 20  | CHARGE CNT       | D 0 | Charge  |        | Charge   |
| 39  | CHARGE_CNT       | D.O | Trickle |        | Normal   |
| 40  | LCD_BL           | D.O | On      |        | Off      |
| 41  | NC               | D.O |         |        | Normal   |
| 42  | NC               | D.O |         | -      | Normal   |
| 43  | NC               | D.O |         | -      | Normal   |
| 44  | DOT_LCD_D4       | D.O | High    | -      | Low      |
| 45  | DOT_LCD_D5       | D.O | High    | -      | Low      |
| 46  | DOT_LCD_D6       | D.O | High    |        | Low      |
| 47  | DOT_LCD_D7       | D.O | High    |        | Low      |
| 48  | GND              | GND |         |        | GND      |
| 49  | VCC              | VCC | VCC     |        |          |
| 50  | DOT_LCD_RESET    | D.O | Normal  |        | Reset    |
| 51  | (FLASH_SCK)      | D.O | High    |        | Low      |
| 52  | CI               | D.O |         |        | Normal   |
| 53  | ANT LED2         | D.O | Off     |        | On       |
|     | _                |     |         |        |          |
| 54  | ANT_LED3         | D.O | Off     |        | On       |
| 55  | ANT_LED1         | D.O | Off     |        | On       |
| 56  | DOT_LCD_RS       | D.O | Data    | -      | Instruct |
| 57  | DOT_LCD_RW_WR    | D.O | Read    | 1      | Write    |
| 58  | DOT_LCD_E_RD     | D.O | Active  | ı      | Not      |
| 59  | DOT_LCD_POWER_SW | D.O | On      |        | Off      |
| 60  | NC               | D.O |         |        | Normal   |
|     |                  |     | 1       | i .    | <u> </u> |

| PIN | Description      | I/O   | High | High_Z | Low    |
|-----|------------------|-------|------|--------|--------|
| 61  | NC               | D.O   |      |        | Normal |
| 62  | NC               | D.O   |      |        | Normal |
| 63  | KEYSTROBE_E      | D.O   |      | Not    | Active |
| 64  | KEYSTROBE_D      | D.O   |      | Not    | Active |
| 65  | KEYSTROBE_C      | D.O   |      | Not    | Active |
| 66  | KEYSTROBE_B      | D.O   |      | Not    | Active |
| 67  | KEYSTROBE_A      | D.O   |      | Not    | Active |
| 68  | GND              | GND   |      |        | GND    |
| 69  | VCC              | VCC   | VCC  |        |        |
| 70  | TEST_CLK         | D.I   |      |        |        |
| 71  | TEST_MODE_SELECT | D.I   |      |        |        |
| 72  | TEST_DATA_IN     | D.I   |      |        | -      |
| 73  | TEST_DATA_OUT    | D.O   |      |        | -      |
| 74  | KEYIN1           | D.I   | Non  |        | Key In |
| 75  | KEYIN2           | D.I   | Non  |        | Key In |
| 76  | KEYIN3           | D.I   | Non  |        | Key In |
| 77  | KEYIN4           | D.I   | Non  |        | Key In |
| 78  | KEYIN5           | D.I   | Non  |        | Key In |
| 79  | NC (INT1)        | D.O   | -    |        | Normal |
| 80  | NC (INT0)        | D.O   |      |        | Normal |
| 81  | EEPROM_CLK       | D.O   | High |        | Low    |
| 82  | EEPROM_DATA      | D.I.O | High |        | Low    |
| 83  | UART_TX          | D.O   | High |        | Low    |
| 84  | UART_RX          | D.I   | High |        | Low    |
| 85  | EEPROM_WP        | D.O   | WP   |        | Write  |
| 86  | GND              | GND   |      |        | GND    |
| 87  | PDN              | A.I   |      |        |        |
| 88  | Battlow          | A.I   |      |        | -      |
| 89  | VREF             | A.O   | ı    | -      | 1      |
| 90  | MIP              | A.I   | I    | 1      | 1      |
| 91  | MIN              | A.I   | I    | 1      | 1      |
| 92  | DCIN2            | A.I   | I    | 1      | I      |
| 93  | GNDA             | GND   | -    |        | GND    |
| 94  | VCCA             | VCC   | VCC  | -      | ı      |
| 95  | Headset_MIC_in   | A.I   | -    |        | 1      |
| 96  | DCIN0            | A.I   |      |        | 1      |
| 97  | LOUT0            | A.O   | -    |        | 1      |
| 98  | HSSPOUT          | A.O   | -    |        | 1      |
| 99  | VCCPA            | VCC   | VCC  |        |        |
| 100 | SPOUTN           | A.O   | -    | -      | 1      |

# 15.3. Explanation of IC Terminals (RF Part)

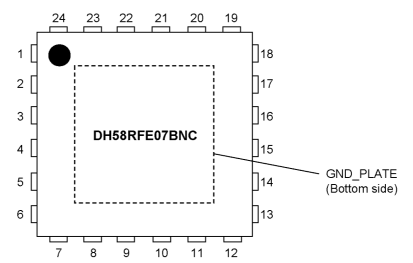
## 15.3.1. IC701



| Pin | Description | 1/0 |
|-----|-------------|-----|
| 1   | TX          | 0   |
| 2   | PAEN        | 0   |
| 3   | ANTSEL_A    | 0   |
| 4   | ANTSEL_B    | 0   |
| 5   | LNAEN       | 0   |
| 6   | ERXGAIN     | 0   |
| 7   | RXp         |     |
| 8   | RXn         | - 1 |
| 9   | VCC_FE      | VCC |
| 10  | VCC_IF      | VCC |
| 11  | VDD_IF      | 0   |
| 12  | TEST_DIG    | 0   |
| 13  | *RST        | -   |
| 14  | GND_DIG     | GND |
| 15  | VDD_DIG     | 0   |
| 16  | VCC_DIG     | VCC |
| 17  | TR_DATA     | 1/0 |

| Pin       | Description | 1/0 |
|-----------|-------------|-----|
| 18        | RADIO_EN    |     |
| 19        | SLOT_CTRL   |     |
| 20        | SYN_DATA    |     |
| 21        | SYN_CLK     | I   |
| 22        | SYN_EN      |     |
| 23        | SYN_OUT     | 0   |
| 24        | DTEST       | 0   |
| 25        | REFIN       |     |
| 26        | ATESTN      | 0   |
| 27        | ATESTP      | 0   |
| 28        | VCC_PLLA    | VCC |
| 29        | VCC_VCO     | VCC |
| 30        | VCC_PLLD    | VCC |
| 31        | VCC_PA      | VCC |
| 32 VDD_PA |             | 0   |
| G         | ND_PLATE    | GND |

## 15.3.2. IC801

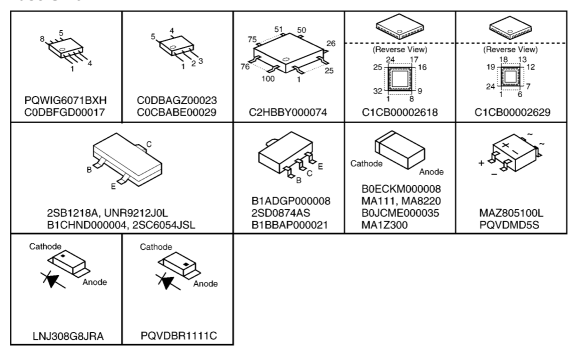


| Pin | Description | 9   |
|-----|-------------|-----|
| 1   | GND_ISO     | GND |
| 2   | ANT1        | 1/0 |
| 3   | GND_ISO     | GND |
| 4   | GND_ISO     | GND |
| 5   | ANT2        | 1/0 |
| 6   | GND_ISO     | GND |
| 7   | VDD_LNA1    | VDD |
| 8   | GND_ISO     | GND |
| 9   | VDD_LNA2    | VDD |
| 10  | GND_ISO     | GND |
| 11  | GND_ISO     | GND |
| 12  | LNA_OUT     | 0   |
| 13  | LNA_GAIN    | İ   |

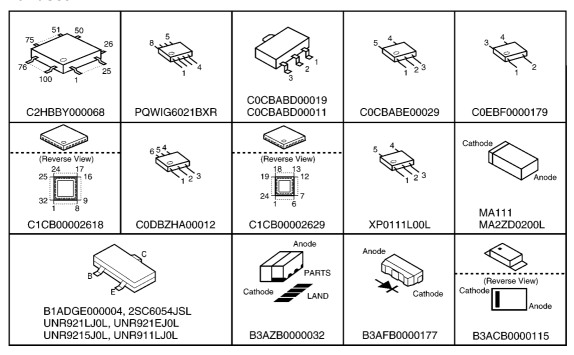
| Pin        | Description | 9   |
|------------|-------------|-----|
| 14         | LNA_EN      | l   |
| 15         | ANTSEL_B    |     |
| 16         | ANTSEL_A    | I   |
| 17         | PA_EN       | ı   |
| 18         | PA_IN       | I   |
| 19         | VDD_PA      | VDD |
| 20         | GND_ISO     | GND |
| 21         | PA_OUT      | 0   |
| 22         | GND_ISO     | GND |
| 23         | GND_ISO     | GND |
| 24 TRSW_IN |             |     |
| (          | ND_PLATE    | GND |

## 15.4. Terminal Guide of the ICs, Transistors and Diodes

## 15.4.1. Base Unit

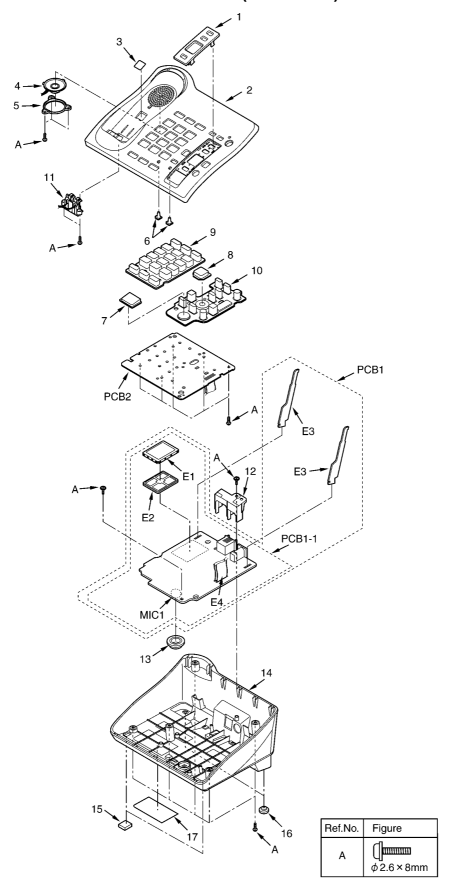


### 15.4.2. Handset

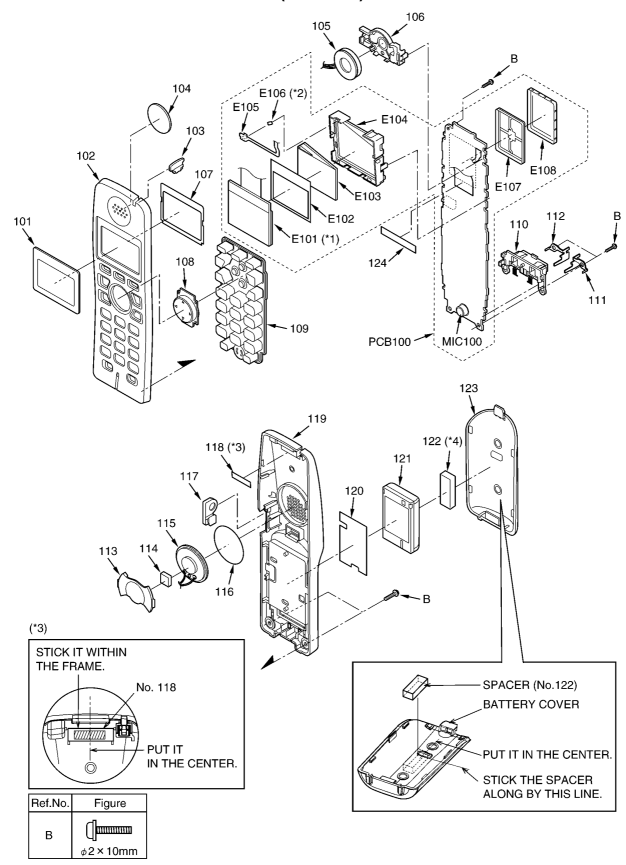


# 16 Exploded View and Replacement Parts List

# 16.1. Cabinet and Electrical Parts (Base Unit)



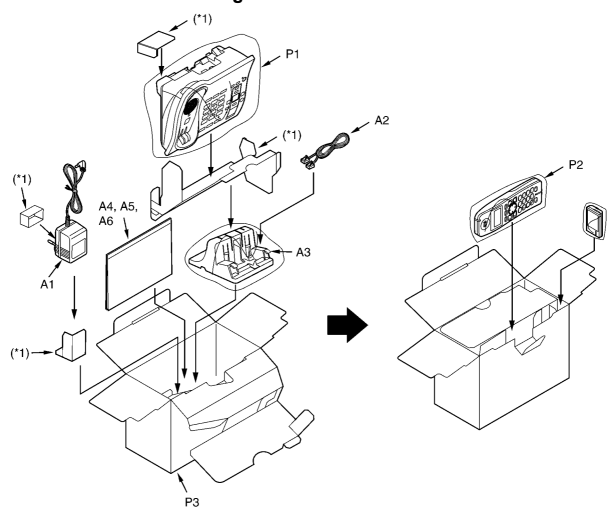
## 16.2. Cabinet and Electrical Parts (Handset)



### Note:

- (\*1) This cable is fixed by welding. Refer to **How to Replace the Handset LCD** (P.73).
- (\*2) Refer to Handset (P.108) of Terminal Guide of the ICs, Transistors and Diodes.
- (\*3) Stick the MAGNETIC SHIELD (No. 118) to the exact location described above.
- (\*4) Attach the SPACER (No. 122) to the exact location described above.

# 16.3. Accessories and Packing Materials



### Note:

(\*1) These pads are the pieces of Ref No. P3 (GIFT BOX).

## 16.4. 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 depends on the type of assembly and the laws governing parts and product retention.

At the end of this period, the assembly will no longer be available.

2. Important safety notice

Components identified by the  $\underline{\wedge}$  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.
- 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 ( $\Omega$ ) K=1000 $\Omega$ , M=1000k $\Omega$  All capacitors are in MICRO FARADS ( $\mu$ F) P= $\mu\mu$ F \*Type & Wattage of Resistor

### Туре

| ERDS:Carbon | ERG:Metal Oxide | PQ4R:Chip<br>ERS:Fusible Resistor<br>ERF:Cement Resistor |
|-------------|-----------------|--|
| 147 11      |                 |  |

Wattage

| _ |            |            |         |      |        |      |  |
|---|------------|------------|---------|------|--------|------|--|
|   | 10.16:1/8W | 14.25:1/4W | 12:1/2W | 1:1W | 2:2W 3 | 3:3W |  |

\*Type & Voltage Of Capacitor

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

Voltage

| ECQ Type                                | ECQG<br>ECQV Type          | ECSZ Type                               | Others                 |                                |                         |                                |
|---|----------------------------|---|------------------------|--------------------------------|-------------------------|--------------------------------|
| 1H:50V<br>2A:100V<br>2E:250V<br>2H:500V | 05:50V<br>1:100V<br>2:200V | 0F:3.15V<br>1A:10V<br>1V:35V<br>0J:6.3V | 0J<br>1A<br>1C<br>1E,2 | :6.3V<br>:10V<br>:16V<br>5:25V | 1V<br>50,11<br>1J<br>2A | :35V<br>H:50V<br>:16V<br>:100V |

### 16.4.1. Base Unit

### 16.4.1.1. Cabinet and Electrical Parts

| Ref.<br>No. | Part No.     | Part Name & Description                      | Remarks |
|-------------|--------------|--|---------|
| 1           | PQGG10416Y2  | GRILLE, MESSAGE                              | ABS-HB  |
| 2           | PQKM10745Y3  | CABINET BODY                                 | PS-HB   |
| 3           | PQQT23193Z   | LABEL, CHARGE                                |         |
| 4           | L0AA04A00028 | SPEAKER                                      |         |
| 5           | PQHR11082Z   | GUIDE, SPEAKER                               | POM-HB  |
| 6           | PQHR11277Z   | OPTIC CONDUCTIVE PARTS, LED<br>LENS (IN USE) | PS-HB   |
| 7           | PQBC10486Y2  | BUTTON, LOCATOR                              | ABS-HB  |
| 8           | PQBC10487Z2  | BUTTON, MESSAGE                              | AS-HB   |
| 9           | PQSX10339W   | KEYBOARD SWITCH, DIAL                        |         |
| 10          | PQSX10341X   | KEYBOARD SWITCH, TAM                         |         |
| 11          | PQWE10037Z   | BATTERY TERMINAL                             | PS-HB   |

| Ref.<br>No. | Part No.    | Part Name & Description    | Remarks |
|-------------|-------------|----------------------------|---------|
| 12          | PQHR11276Z  | GUIDE, JACK HOLDER         | PS-HB   |
| 13          | PQMG10025Z  | RUBBER PARTS, MIC          |         |
| 14          | PQKF10730Y2 | CABINET COVER              | PS-HB   |
| 15          | PQHA10023Z  | RUBBER PARTS, FOOT CUSHION |         |
| 16          | PQHA10011Z  | RUBBER PARTS, FOOT CUSHION |         |
| 17          | PQGT19652Z  | NAME PLATE                 |         |

### 16.4.1.2. Main P.C. Board Parts

### Note:

- (\*1) When you have replaced IC501, IC601 or X501, make the adjustment. Refer to **Check and Adjust Frequency** (Base Unit) (P.76).
- (\*2) When replacing IC701 or IC801, refer to **How to Replace the LLP (Leadless Leadframe Package) IC** (P.68).

| Ref.<br>No.    | Part No.            | Part Name & Description                             | Remarks |
|----------------|---------------------|---|---------|
| PCB1           | PQWP16071BXH        | MAIN P.C.BOARD ASS'Y (with<br>ANTENNA P.C.B.) (RTL) |         |
| PCB1-1         | PQWP36071BXH        | MAIN P.C.BOARD ASS'Y (without ANTENNA P.C.B.) (RTL) |         |
|                |                     | (ICs)   |         |
| IC300          | C0DBAGZ00023        | IC  | S       |
| IC331          | C0DBFGD00017        | IC  |         |
| IC501          | C2HBBY000074        | IC (*1)   |         |
| IC601          | PQWIG6071BXH        | IC (*1)   |         |
| IC701          | C1CB00002618        | IC (*2)   |         |
| IC761          | COCBABE00029        | IC  |         |
| IC801          | C1CB00002629        | IC (*2)   |         |
|                |                     | (TRANSISTORS)                                       |         |
| Q111           | 2SC6054JSL          | TRANSISTOR(SI)                                      |         |
| Q141           | B1ADGP000008        | TRANSISTOR(SI)                                      |         |
| Q142           | B1BBAP000021        | TRANSISTOR(SI)                                      | S       |
| Q161           | 2SD0874AS           | TRANSISTOR(SI)                                      |         |
| Q171           | 2SC6054JSL          | TRANSISTOR(SI)                                      |         |
| Q300           | B1CHND000004        | TRANSISTOR(SI)                                      |         |
| Q361           | 2SB1218A            | TRANSISTOR(SI)                                      |         |
| Q362           | UNR9212J0L          | TRANSISTOR(SI)                                      |         |
| -              |                     | (DIODES)  |         |
| D101           | PQVDMD5S            | DIODE(SI)   |         |
| D113           | MA111               | DIODE(SI)   | s       |
| D133           | MA111               | DIODE(SI)   | S       |
| D142           | MA1Z300             | DIODE(SI)   | S       |
| D300           | B0JCME000035        | DIODE(SI)   |         |
| D361           | MA8220              | DIODE(SI)   | S       |
| D362           | B0ECKM000008        | DIODE(SI)   |         |
| D472           | MAZ805100L          | DIODE(SI)   |         |
| D473           | MAZ805100L          | DIODE(SI)   |         |
|                |                     | (COILS)   |         |
| L101           | PQLQXF330K          | COIL  | S       |
| L102           | PQLQXF330K          | COIL  | S       |
| L300           | G1C220M00037        | COIL  | S       |
| L361           | G1C6R8MA0072        | COIL  |         |
| L472           | G1C6R8MA0072        | COIL  |         |
| L473           | G1C6R8MA0072        | COIL  |         |
| L501           | POLOR2KA213         | COIL  | S       |
| L711           | MQLRF1N8DFB         | COIL  |         |
| L724           | MQLRF3N3DFB         | COIL  |         |
| L768           | MQLRF2N2DFB         | COIL  |         |
| L782           | G1C1R0KA0096        | COIL  |         |
| L873           | MQLRF3N3DFB         | COIL  |         |
| 2073           | Mg L RI S N S D I B | (JACKS)   |         |
| CN101          | K2LB102B0053        | JACK, MODULAR                                       |         |
| CN301          | K2ECYB000001        | JACK, DC  |         |
|                |                     | (IC FILTERS)  |         |
| FL711          | J0E5797B0001        | IC FILTER   |         |
| FL721          | KNCFH165R8Z1        | IC FILTER   |         |
| FL/21<br>FL811 | J0E5797B0002        | IC FILTER   |         |
| FL811<br>FL821 | J0E5797B0002        | IC FILTER   |         |
| г по 7 T       | 00E3/3/B0002        | (COMPONENTS PARTS)                                  |         |
|                | 1                   | (COMPONENTS PARIS)                                  |         |

| Ref.<br>No.                                  | Part No.                   | Part Name & Description   | Remarks |
|--|----------------------------|---------------------------|---------|
|  |                            | (VARISTORS)               |         |
| SA102  | PQVDDSS301L                | VARISTOR (SURGE ABSORBER) | S       |
| SA103  | PQVDDSS301L                | VARISTOR (SURGE ABSORBER) | S       |
|  |                            | (RESISTORS)               |         |
| R111   | ERJ3GEYJ104                | 100K                      |         |
| R112   | ERJ3GEYJ104                | 100K                      |         |
| R113   | ERJ3GEYJ103                | 10K                       |         |
| R114   | ERJ3GEYJ473                | 47K                       |         |
| R121   | ERJ3GEYJ394                | 390K                      |         |
| R122   | ERJ3GEYJ394                | 390K                      |         |
| R131   | ERJ3GEYJ106                | 10M                       |         |
| R133   | ERJ3GEYJ105                | 1M                        |         |
| R134   | ERJ3GEYJ102                | 1K                        |         |
| R141   | ERJ3GEYJ104                | 100K                      |         |
| R142   | PQ4R18XJ472                | 4.7K                      | S       |
| R145   | ERJ2GEJ103                 | 10K                       |         |
| R151   | ERJ3GEYJ106                | 10M                       |         |
| R152   | ERJ3GEYJ395                | 3.9M                      |         |
| R154   | ERJ3GEYJ102                | 1K                        |         |
| R160   | ERJ3GEYJ751                | 750                       |         |
| R162   | ERJ3GEYJ393                | 39K                       |         |
| R163   | ERJ12YJ330                 | 33                        |         |
| R164   | ERJ3GEYJ470                | 47                        |         |
| R165   | ERJ3GEYJ561                | 560                       |         |
| R167   | ERJ3GE1J361<br>ERJ2GEJ102  | 1K                        |         |
| R168   | ERJ2GEJ102<br>ERJ3GEY0R00  | 0                         |         |
| R171   | ERJ3GEY0R00<br>ERJ2GEJ220  | 22                        |         |
| R171<br>R172                                 | ERJ2GEJ220<br>ERJ2GEJ104   | 100K                      |         |
|  |                            |                           |         |
| R175   | ERJ3GEYJ561                | 560                       |         |
| R176   | ERJ2GEJ101                 | 100                       |         |
| R178   | ERJ2GEJ102                 | 1K                        |         |
| R183   | ERJ2GEJ222                 | 2.2K                      |         |
| R185   | ERJ3GEYJ333                | 33K                       |         |
| R303   | ERJ3GEYJ221                | 220                       |         |
| R304   | ERJ3GEYJ221                | 220                       |         |
| R308   | ERJ3GEYJ121                | 120                       |         |
| R343   | ERJ3GEYJ102                | 1K                        |         |
| R361   | ERJ3GEYJ332                | 3.3K                      |         |
| R364   | ERJ3GEYJ103                | 10K                       |         |
| R365   | ERJ3GEYJ102                | 1K                        |         |
| R371   | ERG2SJ390                  | 39                        |         |
| R372   | ERG2SJ390                  | 39                        |         |
| R421   | ERJ2GEJ473                 | 47K                       |         |
| R422   | ERJ2GEJ102                 | 1K                        |         |
| R423   | ERJ2GEJ102                 | 1K                        |         |
| R453   | ERJ2GEJ222                 | 2.2K                      |         |
| R454   | ERJ2GEJ222                 | 2.2K                      |         |
| R459   | ERJ2GEJ272                 | 2.7K                      |         |
| R460   | ERJ2GEJ272                 | 2.7K                      |         |
| R517   | ERJ2GE0R00                 | 0                         |         |
| R533   | ERJ2GEJ472X                | 4.7K                      | -       |
| R673   | ERJ2GEJ331                 | 330                       |         |
| R675   | ERJ2GEJ331                 | 330                       |         |
| R677   | ERJ2GEJ221                 | 220                       | -       |
| R679   | ERJ2GEJ471                 | 470                       | -       |
|  |                            |                           |         |
| R701   | ERJ2GE0R00                 | 0                         |         |
| R740   | ERJ2GEJ391                 | 390                       |         |
| R741   | ERJ2GEJ391                 | 390                       |         |
| R742   | ERJ2GEJ221                 | 220                       |         |
| R743   | ERJ2GEJ391                 | 390                       |         |
| R744   | ERJ2GEJ102                 | 1K                        |         |
| R745   | ERJ2GEJ102                 | 1K                        |         |
| R746   | ERJ2GEJ391                 | 390                       |         |
| R843   | ERJ2GEJ471                 | 470                       |         |
| R844   | ERJ2GEJ471                 | 470                       |         |
|  | ERJ2GE0R00                 | 0                         |         |
| R845   | ERJ2GE0R00                 | 0                         |         |
|  | EROZ GEOROO                |                           |         |
| R846   | ERJ2GE0R00                 | 0                         |         |
| R846   |                            | (CAPACITORS)              |         |
| R846<br>R847                                 | ERJ2GE0R00                 | (CAPACITORS)              |         |
| R846<br>R847<br>C101                         | ERJ2GE0R00<br>F1K2J681A006 | (CAPACITORS)<br>680P      |         |
| R845<br>R846<br>R847<br>C101<br>C102<br>C111 | ERJ2GE0R00                 | (CAPACITORS)              |         |

|              |                              |                         | 0,10012,111                                      |
|--------------|------------------------------|-------------------------|--|
| Ref.<br>No.  | Part No.                     | Part Name & Description | Remarks  |
| C113         | PQCUV1A684KB                 | 0.68                    |  |
| C120         | ECUV1H102KBV                 | 0.001                   |  |
| C121         | ECUV1H681JCV                 | 680P                    | S  |
| C122         | ECUV1H681JCV                 | 680P                    | S  |
| C132         | ECUV1H103KBV                 | 0.01                    |  |
| C142         | ECUV1H103KBV                 | 0.01                    |  |
| C152         | ECUV1H103KBV                 | 0.01                    |  |
| C161         | ECEA1EKA100                  | 10                      |  |
| C162         | ECUV1H101JCV                 | 100P                    |  |
| C163         | ECUV1H472KBV                 | 0.0047                  |  |
| C165         | ECUV1C473KBV                 | 0.047                   |  |
| C166         | ECEA1CKA100                  | 10                      | <del>                                     </del> |
| C167         | ECUV1A224KBV                 | 0.22                    |  |
| C172         | ECUE1H272KBQ                 | 0.0027                  |  |
| C176         | PQCUV0J106KB                 | 0.022                   |  |
|              | ECUE1C223KBQ                 |                         |  |
| C185         | PSEA1VXF470                  | 0.018<br>47             | s  |
| C304         | ECUV1A105KBV                 | 1                       | 5  |
| C304<br>C305 | ECUV1H103KBV                 | 0.01                    |  |
| C305         |                              | 100                     | C  |
| C308         | ECEA1EU101<br>ECUV1E104KBV   | 0.1                     | S  |
| C331         | ECUV1E104KBV                 | 0.47                    |  |
| C341         | ECUVIC4/4KBV<br>ECEA0JSJ331  | 330                     | S  |
| C342         | ECUV1A105KBV                 | 1                       | -  |
| C347         | ECUE1A104KBQ                 | 0.1                     | -  |
| C352         | ECUV1C104KBV                 | 0.1                     |  |
| C361         | ECUE1H102KBQ                 | 0.001                   |  |
| C381         | ECUV1A105KBV                 | 1                       |  |
| C382         | F1K0J1060020                 | 10                      | -  |
| C422         | ECUE1A104KBQ                 | 0.1                     | -  |
| C457         | ECUE1C123KBQ                 | 0.012                   |  |
| C458         | ECUE1C123KBQ                 | 0.012                   |  |
| C459         | ECUE1C103KBQ                 | 0.01                    |  |
| C501         | ECUV1C104KBV                 | 0.1                     | †  |
| C503         | ECUV1C104KBV                 | 0.1                     | †  |
| C504         | ECUV1C104KBV                 | 0.1                     |  |
| C508         | ECUE1H6R0CCQ                 | 6P                      |  |
| C509         | ECUE1H6R0CCQ                 | 6P                      |  |
| C513         | ECUV1C104KBV                 | 0.1                     |  |
| C514         | PQCUV0J106KB                 | 10                      |  |
| C515         | ECUV1A105KBV                 | 1                       |  |
| C516         | PQCUV0J106KB                 | 10                      |  |
| C517         | ECUV1C104KBV                 | 0.1                     |  |
| C518         | PQCUV0J106KB                 | 10                      |  |
| C521         | ECUE1A104KBQ                 | 0.1                     |  |
| C531         | ECUV1C104KBV                 | 0.1                     |  |
| C601         | ECUE1A104KBQ                 | 0.1                     |  |
| C660         | ECUV1C104KBV                 | 0.1                     |  |
| C684         | ECUE1H331KBQ                 | 330P                    |  |
| C685         | ECUE1H331KBQ                 | 330P                    |  |
| C686         | ECUE1H331KBQ                 | 330P                    |  |
| C687         | ECUE1H331KBQ                 | 330P                    | 1  |
| C688         | ECUE1H331KBQ                 | 330P                    |  |
| C689         | ECUE1H331KBQ                 | 330P                    |  |
| C701         | ECUE1H4R0CCQ                 | 4P                      |  |
| C702         | ECUE1A104KBQ                 | 0.1                     |  |
| C703         | ECUE1A104KBQ                 | 0.1                     |  |
| C704         | ECUE1A104KBQ                 | 0.1                     |  |
| C705         | ECUE1H4R0CCQ                 | 4P                      |  |
| C706<br>C711 | ECUE1A104KBQ<br>ECUE1H4R0CCQ | 0.1<br>4P               | 1  |
| C711         | ECUE1H4R0CCQ<br>ECUE0J105KBQ | 1                       |  |
| C712         | ECUE1H010CCQ                 | 1<br>1P                 | s  |
| C721         | ECUE1H010CCQ                 | 1P                      | s  |
| C721         | ECUE1H010CCQ<br>ECUE1H4R0CCQ | 4P                      | -  |
| C724         | F1G1HR20A561                 | 0.2P                    | -  |
| C725         | F1G1HR20A561                 | 0.2P                    | -  |
| C726         | ECUE1H2R0CCQ                 | 2P                      |  |
| C727         | F1G1HR20A561                 | 0.2P                    |  |
| C731         | ECJ1VB0G106M                 | 10                      |  |
| C732         | ECUE1A104KBQ                 | 0.1                     | 1  |
| C734         | ECUE0J105KBQ                 | 1                       |  |
|              |                              | <u> </u>                | 1  |

### KX-TG6071BXM/KX-TGA601BXM

| 10.4-1-0007 | IBAW/KA-I GAOUIBA |                          |         |
|-------------|-------------------|--------------------------|---------|
| Ref.        | Part No.          | Part Name & Description  | Remarks |
| No.         |                   |                          |         |
| C741        | ECUE1H4R0CCQ      | 4P                       |         |
| C742        | ECUE1H4R0CCQ      | 4P                       |         |
| C743        | ECUE1H4R0CCQ      | 4P                       |         |
| C746        | ECUE1C103KBQ      | 0.01                     |         |
| C762        | ECUE1H2R0CCQ      | 2P                       |         |
| C764        | ECUV1A474KBV      | 0.47                     |         |
| C766        | ECUE0J105KBQ      | 1                        |         |
| C768        | ECUE1H4R0CCQ      | 4P                       |         |
| C781        | ECUE1H101JCQ      | 100P                     |         |
| C782        | ECUE1H121JCQ      | 120P                     |         |
| C801        | ECUE1H4R0CCQ      | 4P                       |         |
| C805        | ECUE1H2R0CCQ      | 2P                       |         |
| C806        | ECUE0J105KBQ      | 1                        |         |
| C811        | ECUE1H010CCQ      | 1P                       | S       |
| C821        | ECUE1H010CCQ      | 1P                       | S       |
| C843        | ECUE1H4R0CCQ      | 4P                       |         |
| C844        | ECUE1H4R0CCQ      | 4P                       |         |
| C871        | F1G1HR10A561      | 0.1P                     |         |
| C872        | ECUE1H6R0CCQ      | 6P                       |         |
| C876        | ECUE1H100DCQ      | 10P                      |         |
| C877        | ECUE0J105KBQ      | 1                        |         |
| C878        | ECJ0EC1H0R5C      | 0.5P                     |         |
| C879        | ECJ0EC1H0R5C      | 0.5P                     |         |
|             |                   | (OTHERS)                 |         |
| MIC1        | L0CBAB000052      | MICROPHONE               |         |
| E1          | PQMC10508Z        | MAGNETIC SHIELD, COVER   |         |
| E2          | PQMC10507Z        | MAGNETIC SHIELD, FRAME   |         |
| E3          | PQUP11465Z        | ANTENNA P.C.BOARD        |         |
| E4          | WBX10SH-10SS      | LEAD WIRE, PARALLEL WIRE |         |
| P101        | PFRT002           | THERMISTOR (POSISTOR)    | S       |
| X501        | H0J138500003      | CRYSTAL OSCILLATOR (*1)  |         |

## 16.4.1.3. Operational P.C. Board Parts

| Ref.<br>No. | Part No.     | Part Name & Description           | Remarks |
|-------------|--------------|-----------------------------------|---------|
| PCB2        | PQWP2TG6071H | OPERATIONAL P.C.BOARD ASS'Y (RTL) |         |
|             |              | (DIODES)                          |         |
| LED902      | LNJ308G8JRA  | LED                               |         |
| LED903      | PQVDBR1111C  | LED                               | S       |
| LED904      | PQVDBR1111C  | LED                               | S       |
| LED905      | PQVDBR1111C  | LED                               | S       |

### 16.4.2. Handset

### 16.4.2.1. Cabinet and Electrical Parts

| Ref. | Part No.     | Part Name & Description     | Remarks |
|------|--------------|-----------------------------|---------|
| No.  |              |                             |         |
| 101  | PQGP10319Z2  | PANEL, LCD                  | PC-HB   |
| 102  | PQKM10744Z3  | CABINET BODY                | PS-HB   |
| 103  | PQHR11280Z   | OPTIC CONDUCTIVE PARTS, LED | PS-HB   |
|      | ļ .          | LENS                        |         |
| 104  | PQHS10658Z   | SPACER, RECEIVER NET        |         |
| 105  | L0AD02A00023 | RECEIVER                    |         |
| 106  | PQHR11282Z   | GUIDE, RECEIVER             | ABS-HB  |
| 107  | PQHS10761Z   | SPACER, CUSHION LCD         |         |
| 108  | PQBC10494Z1  | BUTTON, NAVIGATOR KEY       | ABS-HB  |
| 109  | PQSX10338P   | KEYBOARD SWITCH             |         |
| 110  | PQWE10047Z   | BATTERY TERMINAL            | ABS-HB  |
| 111  | PQJT10246Z   | CHARGE TERMINAL (R)         |         |
| 112  | PQJT10247Z   | CHARGE TERMINAL (L)         |         |
| 113  | PQHR11198Z   | GUIDE, SPEAKER HOLDER       | ABS-HB  |
| 114  | PQHG10729Z   | RUBBER PARTS, SPEAKER       |         |
| 115  | L0AA02A00072 | SPEAKER                     |         |
| 116  | PQHS10622Z   | SPACER, SPEAKER NET         |         |
| 117  | PQKE10471Y2  | COVER, EP CAP               |         |
| 118  | PQMC10514Z   | MAGNETIC SHIELD, ANTENNA    |         |
| 119  | PQKF10729Z4  | CABINET COVER               | ABS-HB  |
| 120  | PQGT19557Z   | NAME PLATE                  |         |
| 121  | HHR-P107A    | BATTERY                     |         |

| Ref.<br>No. | Part No.    | Part Name & Description | Remarks |
|-------------|-------------|-------------------------|---------|
| 122         | PQHS10681Y  | SPACER, BATTERY         |         |
| 123         | PQKK10600Z4 | LID, BATTERY COVER      | ABS-HB  |
| 124         | PQHS10683Z  | TAPE, ADHESIVE          |         |

## 16.4.2.2. Main P.C.Board Parts

### Note:

- (\*1) When you have replaced IC501, IC541 or X501, make the adjustment. Refer to Check and Adjust Frequency (Handset) (P.76) and Adjust Battery Low Detector Voltage (Handset) (P.76).
- (\*2) When replacing IC701 or IC801, refer to **How to Replace the LLP (Leadless Leadframe Package) IC** (P.68).
- (\*3) When replacing the handset LCD, See **How to Replace the Handset LCD** (P.73).

| Ref.<br>No.    | Part No.                     | Part Name & Description    | Remarks |
|----------------|------------------------------|----------------------------|---------|
| PCB100         | PQWPG6021BXR                 | MAIN P.C.BOARD ASS'Y (RTL) |         |
|                |                              | (ICs)                      |         |
| IC371          | COCBABD00019                 | IC                         |         |
| IC381          | COCBABD00011                 | IC                         |         |
| IC501          | C2HBBY000068                 | IC (*1)                    |         |
| IC521          | C0EBF0000179                 | IC                         |         |
| IC541          | PQWIG6021BXR                 | IC (*1)                    |         |
| IC561          | CODBZHA00012                 | IC                         |         |
| IC701          | C1CB00002618                 | IC (*2)                    |         |
| IC761          | COCBABE00029                 | IC                         |         |
| IC801          | C1CB00002629                 | IC (*2)                    |         |
|                |                              | (TRANSISTORS)              |         |
| Q361           | B1ADGE000004                 | TRANSISTOR(SI)             |         |
| Q362           | 2SC6054JSL                   | TRANSISTOR(SI)             |         |
| Q363           | UNR921LJ0L                   | TRANSISTOR(SI)             |         |
| Q431           | UNR921LJ0L                   | TRANSISTOR(SI)             |         |
| Q521           | 2SC6054JSL                   | TRANSISTOR(SI)             | 1       |
| Q531           | UNR921EJ0L                   | TRANSISTOR(SI)             | 1       |
| Q543           | UNR9215J0L                   | TRANSISTOR(SI)             |         |
| Q555           | XP0111L00L                   | TRANSISTOR(SI)             |         |
| Q561           | XP0111L00L                   | TRANSISTOR(SI)             |         |
| Q562           | UNR911LJ0L                   | TRANSISTOR(SI)             |         |
|                |                              | (DIODES)                   |         |
| D361           | MA2ZD0200L                   | DIODE(SI)                  |         |
| D523           | MA111                        | DIODE(SI)                  | s       |
| LED551         | B3ACB0000115                 | LED                        |         |
| LED552         | B3ACB0000115                 | LED                        |         |
| LED553         | B3ACB0000115                 | LED                        |         |
| LED554         | B3ACB0000115                 | LED                        |         |
| LED561         | B3AZB0000032                 | LED                        |         |
|                |                              | (COILS)                    |         |
| L711           | MQLRF1N8DFB                  | COIL                       |         |
| L724           | MQLRF3N3DFB                  | COIL                       |         |
| L768           | MQLRF2N2DFB                  | COIL                       |         |
| L782           | G1C1R0KA0096                 | COIL                       |         |
| L873           | MQLRF3N3DFB                  | COIL                       |         |
| 1075           | Mg L RI S N S D I B          | (IC FILTERS)               |         |
| FL711          | J0E5797B0001                 | IC FILTER                  |         |
| FL721          | KNCFH165R8Z1                 | IC FILTER                  |         |
| FL811          | J0E5797B0002                 | IC FILTER                  |         |
| FL821          | J0E5797B0002                 | IC FILTER                  |         |
| FHOZI          | 002373720002                 | (COMPONENTS PARTS)         |         |
| CA571          | F5A424740002                 | CAPACITOR ARRAY            | -       |
| CA571          | F5A841040004                 | CAPACITOR ARRAY            | s       |
| RA401          | D1H410220001                 | RESISTOR ARRAY             |         |
| RA401<br>RA402 | D1H410220001<br>D1H422220001 | RESISTOR ARRAY             |         |
| RA402          | D1H422220001<br>D1H468020001 | RESISTOR ARRAY             | -       |
| RA403          | D1H468020001<br>D1H84724A013 | RESISTOR ARRAY             | -       |
| RASSI          |                              |                            | S       |
| TCCHY          | D1H83314A013                 | RESISTOR ARRAY             | S       |
| D412           | D4ED11003013                 | (VARISTORS)                | _       |
| D412           | D4ED1180A013                 | VARISTOR                   |         |
| D413           | D4ED1180A013                 | VARISTOR                   |         |

| Ref.   | Part No.  | Part Name & Description | Remarks |
|--|---|-------------------------|---------|
| No.  | D4ED11003012  | WART GEOR               |         |
| D424<br>D426                                 | D4ED1180A013<br>D4ED1180A013                        | VARISTOR<br>VARISTOR    |         |
| D427   | D4ED1180A013  | VARISTOR                |         |
|  |   | (RESISTORS)             |         |
| R361   | ERJ2GEJ473  | 47K                     |         |
| R362   | ERJ2GEJ561  | 560                     |         |
| R363   | ERJ2GEJ473  | 47K                     |         |
| R366<br>R370                                 | ERJ3GEYJ332<br>ERJ8GEYJ1R2                          | 3.3K                    |         |
| R376   | ERJ2GEJ155  | 1.2<br>1.5M             |         |
| R377   | ERJ2GEJ225  | 2.2M                    |         |
| R378   | ERJ2GEJ155  | 1.5M                    |         |
| R379   | ERJ2GEJ225  | 2.2M                    |         |
| R417   | ERJ2GEJ391  | 390                     |         |
| R431   | ERJ2GEJ103  | 10K                     |         |
| R433   | ERJ2GEJ102  | 1K                      |         |
| R434   | ERJ2GEJ222  | 2.2K                    |         |
| R508<br>R509                                 | ERJ3GEYJ100<br>ERJ2GEJ104                           | 10<br>100K              | 1       |
| R510   | ERJ2GEJ104<br>ERJ2GEJ105X                           | 1M                      | 1       |
| R522   | ERJ2GEJ223  | 22K                     | 1       |
| R523   | ERJ2GEJ224  | 220K                    | 1       |
| R525   | ERJ2GEJ102  | 1K                      | 1       |
| R526   | ERJ2GEJ223  | 22K                     |         |
| R528   | ERJ2GEJ104  | 100K                    |         |
| R534   | ERJ2GEJ103  | 10K                     |         |
| R541   | ERJ2GEJ103  | 10K                     |         |
| R542   | ERJ2GEJ102  | 1K                      |         |
| R543<br>R561                                 | ERJ2GEJ274<br>ERJ2GEJ101                            | 270K                    | 1       |
| R562   | ERJ2GEJ101  | 100                     |         |
| R563   | ERJ2GEJ101  | 100                     |         |
| R564   | ERJ3GEYJ101   | 100                     |         |
| R572   | D1BB4303A055  | 430K                    |         |
| R573   | D1BB8203A055  | 820K                    |         |
| R701   | ERJ2GE0R00  | 0                       |         |
| R746   | ERJ2GEJ391  | 390                     |         |
| R843   | ERJ2GEJ471  | 470                     |         |
| R844<br>R845                                 | ERJ2GEJ471<br>ERJ2GE0R00                            | 470                     |         |
| R846   | ERJ2GE0R00  | 0                       |         |
| R847   | ERJ2GE0R00  | 0                       |         |
|  |   | (CAPACITORS)            |         |
| C371   | ECUE1A104KBQ  | 0.1                     |         |
| C377   | ECUE1A104KBQ  | 0.1                     |         |
| C379   | ECUE1A104KBQ  | 0.1                     |         |
| C381   | EEE0JA101SP   | 100                     |         |
| C386<br>C411                                 | ECUE1A104KBQ<br>ECUE1H4R0CCQ                        | 0.1<br>4P               | 1       |
| C411   | ECUE1H4R0CCQ<br>ECUE1H4R0CCQ                        | 4P                      | -       |
| C414   | ECUE1E682KBQ  | 0.0068                  |         |
| C415   | ECUE1E682KBQ  | 0.0068                  | 1       |
| C416   | ECUE1E562KBQ  | 0.0056                  | 1       |
| C417   | PQCUV0J106KB  | 10                      |         |
| C421   | ECUV1A105KBV  | 1                       |         |
| C433   | ECUE1E682KBQ  | 0.0068                  |         |
| C435   | PQCUV0J106KB  | 100                     |         |
| C501   | ECUE1H100DCQ  | 10P                     | 1       |
| C502<br>C503                                 | ECUE1H100DCQ<br>ECUE0J105KBQ                        | 10P                     |         |
| C504   | ECUE1A104KBQ  | 0.1                     | 1       |
| C506   | ECUE1A104KBQ  | 0.1                     | 1       |
| C508   | PQCUV0J106KB  | 10                      |         |
|  | EEE0GA331WP   | 330                     |         |
| C511   | ECUE1C103KBQ  | 0.01                    |         |
| C512   |   | 110                     | 1       |
| C512<br>C514                                 | PQCUV0J106KB  | 10                      |         |
| C512<br>C514<br>C515                         | ECUE1A104KBQ  | 0.1                     |         |
| C512<br>C514<br>C515<br>C521                 | ECUE1A104KBQ<br>ECUE1C103KBQ                        | 0.1<br>0.01             |         |
| C512<br>C514<br>C515<br>C521                 | ECUE1A104KBQ<br>ECUE1C103KBQ<br>ECUE1A104KBQ        | 0.1<br>0.01<br>0.1      |         |
| C512<br>C514<br>C515<br>C521<br>C522<br>C524 | ECUE1A104KBQ ECUE1C103KBQ ECUE1A104KBQ ECUE1A104KBQ | 0.1<br>0.01<br>0.1      |         |
| C512<br>C514<br>C515<br>C521                 | ECUE1A104KBQ<br>ECUE1C103KBQ<br>ECUE1A104KBQ        | 0.1<br>0.01<br>0.1      |         |

| Ref.   | Part No.     | Part Name & Description      | Remarks |
|--------|--------------|------------------------------|---------|
| C540   | ECUE1A104KBQ | 0.1                          |         |
| C541   | ECUE1A104KBQ | 0.1                          |         |
| C542   | ECUE1H101JCQ | 100P                         |         |
| C562   | ECUV1A105KBV | 1                            |         |
| C564   | ECUV1C104KBV | 0.1                          |         |
| C565   | ECUV1A105KBV | 1                            |         |
| C572   | ECUV1C474KBV | 0.47                         |         |
| C573   | ECUV1C104KBV | 0.1                          |         |
| C596   | ECUE1A104KBQ | 0.1                          |         |
| C701   | ECUE1H4R0CCQ | 4P                           |         |
| C702   | ECUE1A104KBQ | 0.1                          |         |
| C703   | ECUE1A104KBQ | 0.1                          |         |
| C704   | ECUE1A104KBQ | 0.1                          |         |
| C705   | ECUE1H4R0CCQ | 4P                           |         |
| C706   | ECUE1A104KBQ | 0.1                          |         |
| C711   | ECUE1H4R0CCQ | 4P                           |         |
| C712   | ECUE0J105KBQ | 1                            |         |
| C713   | ECUE1H010CCQ | 1P                           | S       |
| C721   | ECUE1H010CCQ | 1P                           | S       |
| C723   | ECUE1H4R0CCQ | 4P                           |         |
| C724   | F1G1HR20A561 | 0.2P                         | 1       |
| C725   | F1G1HR20A561 | 0.2P                         |         |
| C726   | ECUE1H2R0CCQ | 2P                           | 1       |
| C727   | F1G1HR20A561 | 0.2P                         |         |
| C731   | ECJ1VB0G106M | 10                           |         |
| C732   | ECUE1A104KBQ | 0.1                          |         |
| C734   | ECUE0J105KBQ | 1                            |         |
| C741   | ECUE1H101JCQ | 100P                         |         |
| C742   | ECUE1H101JCQ | 100P                         |         |
| C743   | ECUE1H101JCQ | 100P                         |         |
| C744   | ECUE1H101JCQ | 100P                         |         |
| C745   | ECUE1H101JCQ | 100P                         |         |
| C746   | ECUE1C103KBQ | 0.01                         |         |
| C762   | ECUE1H2R0CCQ | 2P                           |         |
| C764   | ECUV1A474KBV | 0.47                         |         |
| C766   | ECUE0J105KBQ | 1                            |         |
| C768   | ECUE1H4R0CCQ | 4P                           |         |
| C781   | ECUE1H101JCQ | 100P                         |         |
| C782   | ECUE1H121JCQ | 120P                         |         |
| C801   | ECUE1H4R0CCQ | 4P                           |         |
| C805   | ECUE1H2R0CCQ | 2P                           |         |
| C806   | ECUE0J105KBQ | 1                            |         |
| C811   | ECUE1H010CCQ | 1P                           | s       |
| C812   | F1G1HR10A561 | 0.1P                         | 1       |
| C821   | ECUE1H010CCQ | 1P                           | S       |
| C822   | F1G1HR10A561 | 0.1P                         | +       |
| C843   | ECUE1H4R0CCQ | 4P                           | 1       |
| C844   | ECUE1H4R0CCQ | 4P                           |         |
| C871   | F1G1HR10A561 | 0.1P                         | +       |
| C872   | ECUE1H6R0CCQ | 6P                           |         |
| C876   | ECUE1H100DCQ | 10P                          |         |
| C877   | ECUE0J105KBQ | 1                            | +       |
| C878   | ECJ0EC1H0R5C | 0.5P                         | S       |
| C879   | ECJ0EC1H0R5C | 0.5P                         | s       |
|        |              | (OTHERS)                     | +       |
| MIC100 | L0CBAY000018 | MICROPHONE                   |         |
| E101   | L5DCBYY00011 | LIQUID CRYSTAL DISPLAY (*3)  | 1       |
| E102   | PQHX11453Z   | COVER, LCD COVER SHEET       | 1       |
| E103   | PQHR11279Z   | TRANSPARENT PLATE, LCD PLATE | PMMA-HB |
| E104   | PQHR11278Z   | GUIDE, LCD                   | PS-HB   |
| E105   | PQJE10179X   | LEAD WIRE, FPC               | + -     |
| E106   | B3AFB0000177 | LED                          | +       |
| E107   | PQMC10507Z   | MAGNETIC SHIELD, FRAME       |         |
| E108   | PQMC10507Z   | MAGNETIC SHIELD, COVER       |         |
| CN431  | K2HD103D0001 | JACK                         | +       |
|        | H0J138500003 | CRYSTAL OSCILLATOR (*1)      | +       |
| X501   |              |                              |         |

### KX-TG6071BXM/KX-TGA601BXM

## 16.4.3. Accessories and Packing Materials

### Note:

(\*1) You can download and refer to the operating instructions (Instruction book) on TSN server.

| Ref.<br>No. | Part No.    | Part Name & Description            | Remarks |
|-------------|-------------|------------------------------------|---------|
| A1          | PQLV203BXZ  | AC ADAPTOR                         | Δ       |
| A2          | PQJA10075Z  | CORD, TELEPHONE                    |         |
| A3          | PQKL10078Z2 | STAND, WALL MOUNT                  | PS-HB   |
| A4          | PQQX15819Z  | INSTRUCTION BOOK (*1)              |         |
| A5          | PQQW15594Z  | LEAFLET, QUICK GUIDE (for Arabic)  |         |
| <b>A</b> 6  | PQQW15595Z  | LEAFLET, QUICK GUIDE (for Persian) |         |
| P1          | XZB21X35A03 | PROTECTION COVER (for Base Unit)   |         |
| P2          | XZB08X25B02 | PROTECTION COVER (for Handset)     |         |
| P3          | PQPK15872Z  | GIFT BOX                           |         |

### 16.4.4. Screws

| Ref.<br>No. | Part No.    | Part Name & Description | Remarks |
|-------------|-------------|-------------------------|---------|
| A           | XTW26+T8PFJ | TAPPING SCREW           |         |
| В           | XTW2+R10PFJ | TAPPING SCREW           |         |

### 16.4.5. Fixtures and Tools

### Note:

When replacing the Handset LCD, See **How to Replace** the Handset LCD (P.73).

| Part No.   | Part Name & Description  | Remarks |
|------------|--------------------------|---------|
| PQZZ430PIR | TIP OF SOLDERING IRON    |         |
| PQZZ430PRB | RUBBER OF SOLDERING IRON |         |