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# INTRODUCTION

## **INSTALLATION PRECAUTIONS**

#### Installation Location

The following points must be noted regarding location of the transceiver.

1. Avoid a place with high temperature, high humidity or dust.

Avoid a location with direct exposure to sunlight. Install in a dry and well-ventilated area.



### **Dashboard Mounting**

1. It is recommended that the transceiver be mounted under the dashboard, at the side of the glove box or under the instrument panel.



 In order to maintain the cooling effect of the transceiver's radiating fins, provido sufficient space at back of the transceiver and under it. The transceiver main unit may get warm if it is used for a long period of time. This is normal.



 Attach the transceiver so that the back of the transceiver does not touch any material that could melt or be deformed by the heat of the transceiver.

Install the transceiver in a place as free of vibration as much as possible.



**CAUTION:** Never install the transceiver in the following places:

- Near air conditioner outlet vents
  Places exposed to direct sunlight
  Places with extensive vibration
- Near electronic circuits
  Places where the transceiver may affect driving safety

### Power Supply

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- The transceiver is designed for automobiles with 12VDC electrical systems. It can not be used for trucks and other types of vehicles with 24VDC electrical systems unless a 24VDC-to-12VDC converter is used.
- NEVER connect the transceiver to Alternating Current (AC). This will cause irreparable damage to the transceiver.



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# **INSTALLATION INSTRUCTIONS**

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## **Mounting the Transceiver**

Attaching the Mounting Bracket Attach the mounting bracket in a place where it can be firmly fixed. Be sure to use the bolts and the screws included.



1. Bore holes of  $\emptyset$ 5.2  $\sim$  5.5mm or M5mm hex-head bolts.

Bore holes of ø4.0 ~ 4.3mm or M5mm selftapping screws.

2. Pass the M5mm hex-head bolts through plain washers. Next, attach the bracket with plain washers,

spring washers and nuts from the interior side Pass the M5mm self-tapping screws through plain washers and screw in.

Hex-head M4mm Bolt Hex-head M4mm Bolt onnect to Connect to the power Supply

Control Head (option)

- 3. Connect the antenna to the coaxial cable connector on the rear panel of the main unit . Connect the power cable to the 12VDC power supply.
- 4. Insert the main unit in the mounting bracket and tighten with the M4mm bolts.





## **Removing the Control Head (OPTION)**









- Pull the control head toward the front while pressing the release button on the side of the main unit.
- 2. Open the lid on the back of the control head.
- **3.** Attach the connector for the separate cable by noting polarity in the reverse order and close the lid.



C5718DA does not have a control head. Whon the optional CRC5700A control head is purchased, attach it by following the reverse order stated above.

The connector for the separate cable on the main body can be removed by following the same steps.

## **Exchanging the Memory Unit**

The main unit is supplied with the CMU181 memory unit (20 channels per band). This memory unit can be replaced with a CMU182 memory unit (100 channels per band)

The memory unit is located on the front of the main unit as shown in the figure below.



- 1. Turn off the power.
- Remove the control head or separate cover.
- 3. Pull out the memory unit attached to the main unit.

Q

4. Insert the memory unit to be exchanged.



CMU181 can store 20 channels each for VHF and UHF bands.

CMU182 can store 100 channels each for VHF and UHF bands.

### CAUTION

- Do not pull out or insert the memory unit when power is on.
- igoplus When using the optional memory unit the first time, be sure to perform the all-reset operation (  ${f P}$  62).

## **Connecting the Power Supply Cable**

The transceiver requires power from the automobile's 12VDC battery. Use the power supply cord in the accessory package to connect the battery to the transceiver.



- 1. Before connection, disconnect the ⊖ terminal of the battery. This will prevent a short circuit .
- 2. Firmly tighten the battery terminals. may not be loosened.
- 3. After tightening the ⊕ terminal, tighten the ⊖ terminal.
- 4. Connect the power-connector on the main unit with the connector on the power supply cable. The red power supply lead is connected to the 12V ⊕ terminal after it passes through the automobile ignition key switch. The black lead is connected to the 12V ⊖ terminal.

#### CAUTION

- When using the transceiver on a vehicle with a 24V electrical system, you must use a DC-DC converter to convert 24V to 12V.
- If the automobile is not used for a long poriod of time, disconnect the power supply lead.
   C5718DA require 12A fuses.

## Attaching the Antenna

Performance of the transceiver depends greatly on antenna characteristics. Select an antenna that matches the operating requirements.



### When using a common antenna

The transceiver has a built-in duplexer. Therefore, a common antenna for 144/450 MHz band can be used.

1. Connect the coaxial cable connector on the main unit to an antenna.

### When using independent antennas

- 1. Connect the coaxial cable connector on the main unit to a coaxial switch.
- 2. Connect a 144 MHz antenna to the coaxial jack for 144 MHz band on the coaxial switch. Next, connect a 450 MHz antenna to the coaxial jack for 450 MHz band on the coaxial switch.

### CAUTION

- Do not scratch or squeeze the coaxial cable.
- Adjust VSWR of the antenna to 1.5 or less.
- When mounting an antenna base, connect a ground between the base and the automobile body.

## **Installing the Transceiver**



When using the transceiver as a fixed station, use a DC-stabilized power supply, such as the following:

DC Output: 13.8V Output Current: 15A or more

When using the transceiver as a fixed station, the transceiver may be installed so that the control head is upside down and the built-in speaker faces upward.

### Attaching the Antenna

When using a vertical antenna, be sure that the antenna itself is not weighted by the coaxial cable.

For fixing a rain protector on the cable, refer to the antenna installation manual .

The following example is for installation on a building. For details, consult with your dealer, our service office, or service center.

For water-proof treatment of connectors, wrap double-sided self-adhesive tape while pulling it for tension, and then wrap single-sided vinyl tapo or equivalent on top of it.

### CAUTION

12

- Chook all support lines to be sure that the antenna does not damage surrounding buildings if it falls or is blown down by strong winds.
- Make the coaxial cable run as short as possible.



GP (Ground Plane) Antenna <Attached to a porch>



Yagi Antenna <Attached on a roof>

# **BASIC OPERATION**

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[13]

## TURNING ON THE POWER



## ADJUSTING THE VOLUME

### On the CRC5700A Control Head:

To turn up the volume, turn the VOL knob clockwise.



To turn down the volume, turn the VOL knob counterclockwise.

Volume Knob

- ♦ When "V" on the display is not blinking on the CMP843A Microphone, press A/VO-SQ key.
- ♦ When using the control head and the CMP843A Microphone at the same time, adjust the volume with the CMP843A Microphone by turning the VOL knob of the control head counterclockwise to "R" (remote) position. The display on the control head shows RFM ( D 20). At this time, use the CMP843A Microphone for adjusting squelch ( D 16).
- When adjusting the volume, use the squelch off condition. (P 38).

### On the CMP843A Microphone:

1. Press the A/VO-SQ key.



2. Check the display for a blinking "V" indication.

Hinking "V"

### To turn up the volume

Press the <u>3UP</u> key. While the key is held down, the volume will increase.

3 → <u>4485.00</u> Blinking

### To turn down the volume

Press the  $\boxed{AVO-SQ}$  key. Check the display for a "V" indication. Press the  $\boxed{2/DOWN}$  key. While the key is held down, volume will decrease.

Blinking

15

### ATTENTION

If the VOL knob is set to "H" position when the CMP843A Microphone is not connected, squelch control is disabled.

## **ADJUSTING THE SQUELCH**

#### Squelch On

When the transceiver is not receiving any signal, it makes a noise like static. The squelch function is used to cancel this noise.

### On the CRC5700A Control Head:

Turn the SQL knob slowly clockwise. Stop turning the knob at the position where the noise disappears.



When the knob is turned counterclockwise, the noise will be heard again.



On the CMP843A Microphone:



4 When the 2/DOWN key is held down, the noise will be heard again.



When "SQ" on the display is not blinking on the CMP843A Microphone, press the A/VO-SQ key.
 If the squelch level is increased, weak signals may not be received.

- The condition where noise is heard is called "squelch off". The condition without the noise (squelc operating) is called "squelch on". The transceiver can be set to "squelch off" by key operation ( 38).
- ♦ When using the control head and the CMP843A Microphone at the same time, adjust the squele with the CMP843A Microphone by turning the <u>VOL</u> knob of the control head counterclockwise an setting to "R" position. The display on the control head will show <u>REM</u> for "remote" (**P** 20). The use the microphone for adjusting volume (**P** 15).

## **BAND SELECTION**

One band can be selected as the "Main" band. The band not selected is called the "sub-band."





### RECEIVING

### On the CRC5700A Control Head:

1. Select the band with the 144 or 450 key.

2. Verify VFO mode.

44**5.000** 

3. Turn the main dial to the desired receive frequency.

Turning the main dial clockwise increases the frequency. Turning the main dial counterclockwise

decreases the frequency.





♦ VFO mode is the condition in which the frequency can be changed by the main dial, 2/DOWN 3/UP keys or the keys on the microphone numerical keypad.

The frequency can be input on the CMP843A Microphone keypad by 1 MHz or by 100 MHz (direct input; 2) 32).

## TRANSMITTING

### On the CRC5700A Control Head:

1. Select the band with the 144 or 450 key.



2. Verify VFO mode. ( P 18)



- **3**. Turn the main dial to display the desired transmit frequency .
  - The frequency increases when the main dial is turned clockwise.

The frequency decreases when the main dial Is turned counterclockwise.



4. To transmit, press the microphone PTT switch and talk into the microphone.



### On the CMP843A Microphone:

1. Select the band with the D/BAND key.



2. Verify VFO mode. ( P 18)



- **3**. Press the <u>2/DOWN</u> or <u>3/UP</u> key to display the desired transmit frequency . The frequency decreases when <u>2/DOWN</u> key
  - is pressed. The frequency increases when <u>3/UP</u> key is pressed.



4. To transmit, press the microphone PTT switch and talk into the microphone.



 Before transmitting, be sure that the frequency is not in use.



 The frequency can be input on the microphone keypad by 1 MHz or 100 MHz (direct input; P 32).

# **OTHER BASIC OPERATIONS**

When using the control head and the CMP843/ Microphone at the same time, the volume and the squelch can be adjusted with the CMP843/ Microphone.

## Remote Control Operation with the CMP843A Microphone

1. Set the VOL knob on the control head to "R" position.



2. Check the display on the display section of the control head for romote <u>REM</u> indication.



**3**. To cancel this operation, turn the <u>VOL</u> knob on the control head off "R" position.



4. Check the control head display and note that the remote indication **REM** has disappeared.



When a CRC5700A is not connected to the transceiver, the transceiver will function automatically in remote mode, and "REI will light up in the display.



### On the CRC5700A Control Head:

1. Simultaneously press the main dial and the FNC key.





20

### 2. To return to the original state, repeat step 1.



### On the CMP843A Microphone:

1. Simultaneously press the V-V.U-U and O/FUNC keys.



2. To return to the original state, repeat step 1.



## **CONTROL NAMES AND FUNCTIONS**

The following section describes the major functions of each control on the control head.

M88 CED BEEN DTMF

### Option

6

C5718DA does not have a control head. When the optional CRC5700A control head is purchased.

(8)

9 10

attach it by following the reverse order stated above.

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8



- (1) VOL/P.PWR (for 450 MHz Band)
  - Pressing this knob turns on the transceiver.
  - Turning this knob adjusts the volume on the 450 MHz band.
  - When the CMP843A Microphone is connected and this knob is set to "R" (remote) position, the volume and the squelch on the 450 MHz band can be adjusted.

### (2) SQL (for 450 MHz Band)

- Turning this knob adjusts the squelch on the 450 MHz band.
- RF squelch operation is enabled when this knob is turned fully clockwise (∩).

### (3) VOL (for 144 MHz Band)

- Turning this knob adjusts the volume on the 144 MHz band.
- When the CMP843A Microphone is connected and this knob is set to "R" (remote) position, the volume and the squelch on the 144 MHz band can be adjusted by controls on the microphone.

### (4) SQL (for 144 MHz Band)

(11) (12) (13) (14)

TSO

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- Turning this knob adjusts the squelch on the 144 MHz band.
- RF squelch operation is enabled when this knob is turned fully clockwise (∩).

### (5) MAIN DIAL KNOB /DIM SWITCH

This control has two functions:

It controls display lighting and it selects symbols and numbers on the display that represent frequency and other parameters such as memory address, set number, etc.

6 144

- When this key is pressed, the 144 MHz band becomes the main band. At this time, "MAIN" is displayed on the 144 MHz band side of the display.
- When this key is pressed while pressing the FNC key, the 144 MHz band side is turned OFF.
- When this key is pressed for 2 seconds during main band operation, the 144 MHz band becomes a 450 MHz band (U-U).

- 7 450
  - Pressing this key selects the 450 MHz band as main band. At this time, "MAIN" is displayed on the 450 MHz band side of the display.
  - Pressing this key in FNC mode turns the 450 MHz band off.
  - When this key is pressed for 2 seconds, the 450 MHz band becomes a 144 MHz band (V-V).

### (8) FNC

• Pressing and releasing this key enables the function mode for about 3 seconds.

In the function mode, the characters above each function key light red. After about 3 seconds, the transceiver reverts to normal mode, abandoning the function mode.

The function mode lit up in red.

In this manual, the function mode is indicated by "FNC".

### 9 MS/PO

- Pressing this key initiates Memory Scan.
- Holding down this key sets the condition for selecting memory scan method.
- In the FNC mode, pressing this key changes transmit power.
- Pressing this key and the FNC key simultaneously mutes audio output on the subband.

### 1 SCN/TCQ

- When this key is pressed, 1 MHz scan or allscan is enabled.
- When this key is pressed after pressing the **FNC** key, the transceiver enters the tone encode mode.
- When this key is pressed in the tone encodo mode after pressing the **FNC** key, the transceiver enters the tone squelch mode.
- When this key is kept pressed after pressing the **ENC** key, the transceiver enters the condition for changing the tone frequency.
- When this key is pressed while pressing the FNC key, program scan is enabled.
- When this key is kept pressed while pressing the **FNC** key during 1 MHz scan or all-scan, it is possible to change over 1 MHz/all scan.

### (1) REV/RPT

- Pressing this key in repeater mode will reverse the transmit/receive frequencies.
- Pressing this key after pressing the FNC key initiates the repeater mode.
- When this key is pressed while pressing the **FNC** key, the shift direction can be set.
- When this key is kept pressed while prossing the **FNC** key, the left VFO can be linked to the right VFO (VFO link).

### (12) V.M/ENT

- Pressing this key allows access to frequencies in memory. After memory operation, the transceiver returns to VFO mode.
- When this key is pressed after pressing the **ENC** key, writing to memory can be performed.
- When this key is pressed while pressing the **FNC** key, the transceiver enters the condition for changing the set mode.

### 13 PG.C/DT

- Pressing this key enables the Paging Mode.
- Pressing this key while in Paging Mode enables the code squelch mode.
- When this key is kept pressed, the transceiver enters the condition for changing the paging code.
- Pressing this key after pressing the FNC mode enables the DTMF mode.
- When this key is kept pressed after pressing the **FNC** key, the transceiver enters the condition for changing the DTMF code.
- When this key is pressed while pressing the **FNC** key, the transceiver enters the key lock condition.

### (14) CAL/STEP

- Pressing this key puts the Calling Frequency (CAL) on the main band. If the key is pressed while the Calling Frequency is displayed, the transceiver will return to VFO mode.
- When this key is pressed after pressing the **FNC** key, the transceiver enters the condition for changing the step frequency.
- When this key is pressed while pressing the **FNC** key, the transceiver enters the condition for changing the shift frequency.

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### **Display Section of the Control Head (optional)**



### Display Section of the CMP843A Full Remote Controller/Microphone



(Front View)



The following section describes major functions of each control on the CMP843A Microphone.







### PTT

Press this switch to transmit on the Main Band.

### (2) 1/CALL

- Press this key to put the Calling Frequency on the Main Band.
- When pressed in the direct mode, "1" is input.
- When pressed while pressing FTT, DTMF signal 1 is transmitted.

### 3 2/DOWN

- When this key is pressed, the frequency, memory address number and others are decreased.
- When pressed in the direct mode, "2" is input.
- When pressed while pressing PTT, DTMF signal 2 is transmitted.

### (4) 3/UP

- When this key is pressed, the frequency, memory address number and others are increased.
- When pressed in the direct mode, "3" is input.
- When pressed while pressing <u>PTT</u>, DTMF signal 3 is transmitted.

### 5 A/VO-SQ

- When this key is pressed in remote (REM) mode, the transceiver enters the condition for setting the volume or squelch.
- When pressed while pressing PTT, DTMF signal A is transmitted.

### 6 4/PG-C

- Pressing this key enables the Paging Mode.
  When pressed in Paging Mode, code squelch mode is enabled.
- When this key is kept pressed, the transceiver enters the condition for changing the paging code.
- When pressed in direct mode, "4" is input.
- When pressed while pressing PTT, DTMF signal 4 is transmitted.

### **7** 5/DTMF

- Pressing this key enables the DTMF Mode.
- When this key is kept pressed, the transceiver enters the condition for setting the DTMF code.
- When pressed in direct mode, "5" is input.
- When pressed while pressing PTT, DTMF signal 5 is transmitted.

### 8 6/T-SQL

 Pressing this key enables the Tone Encode Mode.

When pressed in tone encode mode, tone squeich mode is enabled.

- When pressed in direct mode, "6" is input.
- When pressed while pressing PTT, DTMF signal 6 is transmitted.

### (9) B/SUB MUTE

- Pressing this key mutes the audio of the subband.
- When pressed while pressing PTT, DTMF signal B is transmitted.

### (10) 7/MS

- Pressing this key initiates memory scan.
- When this key is kept pressed, the transceiver enters the condition for changing the memory scan method.
- When pressed in direct mode, "7" is input.
- When pressed while pressing PTT . DTMF signal 7 is transmitted.

### (1) 8/SCAN

- When this key is pressed, 1 MHz Scan or All-Scan is enabled.
- When pressed after pressing the <u>O/FUNC</u> key during 1 MHz scan or all-scan, scan toggles between 1 MHz and All-Scan.
- When pressed in direct mode, "8" is input.
- When pressed while pressing PTT, DTMF signal 8 is transmitted.

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### 12 9/P.S

- Pressing this key enables Program Scan.
- When pressed in direct mode, "9" is input.
- When pressed while pressing PTT, DTMF signal 9 is transmitted.

### 13 C/PO

- Pressing this key changes transmit power.
- When pressed while pressing PTT, DTMF signal C is transmitted.

### (14) ★ ENT.DIRECT

- Pressing this key allows numbers to be input directly into the transceiver. ( **P** 32).
- When pressed while pressing PTT, DTMF signal \* is transmitted.

### (15) 0/FUNC

• Pressing this key establishes the Function Mode.

In this manual, the function mode is indicated by "FNC".

- When this key is pressed in the direct mode, "0" is input.
- When this key is pressed while pressing PTT , DTMF signal 0 is transmitted.

### 16 #/V-м

- Pressing this key causes the transceiver to alternate between VFO mode and operation using frequencies stored in memory
- When pressed while pressing PTT, DTMF signal # is transmitted.

### 1 D/BAND

- Pressing this key switches Main Band and Sub-Band
- When pressed while pressing <u>O/FUNC</u>, the sub-band is turned OFF.
- When pressed while pressing **PTT**, **DTMF** signal D is transmitted.

### 18 PWR

Pressing this key turns on the transceiver.

### 19 RPT/SHIFT

- Pressing this key enables repeater operation.
- When this key is kept pressed, the transceiver enters the condition for changing the repeater shift frequency.
- When pressed after pressing <u>O/FUNC</u> key, the shift direction can be changed.
- When pressed while pressing <u>O/FUNC</u> key, the 144 MHz band and the 450 MHz band can be linked.

### 2 REV/STEP

- Pressing this key reverses the transmit and receive frequencies for repeater operation.
- When pressed after pressing <u>O/FUNC</u> key, conditions are set for changing the step frequency.

### 21) set

• Pressing this key allows the Set Mode to be selected.

### 2 v-v,u-u

• When this key is pressed, the display can be set for the 144 MHz band or the 450 MHz band.

### 3 SOL-OFF

· Pressing this key turns squelch off.

### 🖉 K-LOCK

• When this key is pushed down, key operations by the CMP843A Microphone are disabled.

The following section describes major functions of each control on the CMP842 Remote Controller/Microphone.





### Option

C5718DA does not have a remote controller/Microphone.

When the optional CMP842 Remote Controller/Microphone is purchased, attach it by following the reverse order stated above.



### **1) PTT**

 Pressing this key causes the transceiver to transmit on the frequency displayed as main band.

### ② **▲ UP**

Pressing this key increases frequency.

### 3 DOWN V

• Pressing this key decreases frequency.

### 

• Pressing this key turns on the transceiver.

### (5) V.M

 Pressing this key toggles between VFO mode and the condition that uses frequencies stored in memory.

### 6 BAND

 Pressing this key switches the Main Band and the Sub-Band.

### **O**SQL OFF

• Pressing this key turns squelch off.

### **8 K-LOCK**

• When this key is pushed down, CMP842 microphono koys are disabled.

# **ADVANCED OPERATION**

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## CHANGING THE FREQUENCY STEP

With the initial setting, frequency will change by 25 kHz steps when the control head main dial knob is turned, or when the 2/DOWN or 3/UP key on the CMP843A Microphone is pressed. The frequency step can be set to 5/10/12.5/15/20/25/50/100 kHz.



### **CHANGING THE FREQUENCY STEP TO 1 MHz** The frequency step can be changed to 1 MHz. On the CRC5700A Control Head: On the CMP843A Microphone: 1. Verify VFO mode. ( 18) 1. Verify VFO mode. ( **D** 18) 2. Press the FNC key. 2. Press the 0/FUNC key. FNC F F 3. Press the 2/DOWN or 3/UP key and check Turn the main dial and check that the frequency ( changes by 1 MHz. that the frequency changes by 1 MHz. F ١F **DISABLING 1 MHz FREQUENCY STEP** Disabling the 1 MHz trequency step condition allows other steps to be set: 5, 10, 12.5, 15, 20, 25, 50, and 100 kHz. After disabling the 1 MHz step, the initial setting will be a 25 kHz step, which can be changed. On the CRC5700A Control Head: On the CMP843A Microphone: 1. Verify VFO mode. ( P 18) 1. Check VFO mode. ( 🖸 18) 2. Hold down the FNC key and press the 2. Press the SET key. V.M/ENT key. ENT FNC V.M 3. Press the 2/DOWN or 3/UP key to display 3. Turn the main dial to display Set Mode 12. Set Mode 12. Set Mode 12 a 1811 indication Enß 15 П Set Mode 12 indication 4. Press the V.M/ENT key and note that "EnA" 4. Press the #/V-M key and note that "EnA" on on the display changes to "dIS". the display changes to "dIS". ENT 12 15 d d 15 12 5. Hold down the FNC key and press the 5. Press the SET key. V.M/ENT key. 6. Verify VFO mode. ( P18) 6. Verify VFO mode. ( P 18) 31

## **INPUTTING A FREQUENCY DIRECTLY**

The frequency can be input directly from the CMP843A Microphone. This operation is called "direct input".

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## **ACCESSING THE CALLING FREQUENCY**

An often-used calling frequency may be stored in the radio's memory for immediate access. When shipped from the factory the calling frequency is set to 146.00 MHz for the 144 MHz band and 446.00 MHz for the 450 MHz band. The calling frequency can be easily retrieved from memory.



 If the main dial is turned or the <u>turn</u> or <u>IDOWNI</u> key on the microphone is pressed when the calling frequency is displayed, the frequency increases or decreases. However, the original calling frequency is still in memory and can be recalled again.

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## **CHANGING THE CALLING FREQUENCY**

The calling frequency can be easily changed.



## Storing Associated Data with the Calling Frequency

Various settings can be stored with the call frequency. These include tones for repeater, paging, code squelch and tone squelch.

### On the CRC5700A Control Head: On the CMP843A Microphone: 1. Select the band with the 144 or 450 key. 1. Soloct the band with the 144 or 450 key. 2. Verify VFO mode. ( P 18) 2. Verify VFO mode. ( 1918) 3. Press the CAL/STEP key. STEP 3. Press the 1/CALL key. CAL 4. Check the display for a "C" above the calling 4. Check the display for the "C" indication for the frequency. call frequency. 446.00 "C" indication "C" indication -5. Press the appropriate key to associate its **5**. Press the appropriate button to associate its function with the frequency at this memory function with the frequency at this memory location: TSQ, RPT, PG.C. location: TSQ, RPT, PG.C. PAG ۶**۳<u>6.00</u>** E ٢ 4<sup>\*</sup>46.000 6. Press the 1/CALL key. 6. Press the CAL/STEP key. 7. Verify VEO mode. ( 🖸 18) 7. Verify VFO mode. ( P 18)

## **USING THE KEY LOCK**

Key operation can be disabled. This will prevent mistakes in key pressing that could change operation. This operation is called "key lock".

### On the CRC5700A Control Head:

1. Select the band for enabling key lock with the [144] or [450] key.



2. Simultaneously press the FNC and PG.C/DT keys



3. Check the display for the key symbol.



4. To cancel this operation, repeat step 2.



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The key lock can be set independently for each band, using the control head.

### On the CMP843A Microphone:

1. To enable key lock, slide the K-LOCK switch ON.



2. Check the display for the key symbol.



3. To cancel key lock, slide the K-LOCK switch OFF

### On the CMP842 Remote Controller/Microphone

1. To enable key lock, slide the K-LOCK switch ON.



2. To cancel key lock, slide the K-LOCK switch OFF.
## **USING THE MAIN DIAL KNOB WHILE IN KEY LOCK**

### On the CRC5700A Control Head:

- 1. Verify VFO mode. ( P18)
- 2. Simultaneously press the FNC and V.M/ENT keys



3. Turn the main dial and display Set Mode 13.



4. Press the V.M/ENT key and change the display indication from "dIS" to "EnA"

<sup>13</sup>E n R **EN**T

- 5. Repeat step 2.
- 6. Verify VFO mode. (P18)

### On the CMP843A Microphone:

- 1. Verify VFO mode. ( P18)
- 4. Press the #/V-M key and change the display indication from "dIS" to "EnA".

:3



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indication

5. Press the SET key.

6. Verify VFO mode. ( D 18)

◆ To cancel this setting, change the display indication from "EnA" to "dIS" in step 4.

## **TURNING OFF THE SQUELCH**

When squelch is on, only signals that exceed the squelch threshold will "open" the squelch and allow audio output. Signals below this threshold will not "open " the squelch circuit and will therefore not be heard. Squelch can be turned off temporarily to check for weak signals or to see if the operating frequency is in use.

## On the CMP842 Microphone:

## On the CMP843A Microphone:



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## Controlling the Squelch with RF Level (Setting the RF Squelch)

There are two ways of setting the squelch threshold. The first (already described) is to set it based on noise from the speaker. The second is to set it to a point equivalent to an S-Meter indication. This second method allows much higher thresholds that can block stronger signals, and is called RF Squelch in this manual.

### On the CRC5700A Control Head:

### On the CMP843A Microphone:

- 1. Verify VFO mode. (P 18)
- 2. Simultaneously press the FNC and V.M/ENT keys.
- **3**. Turn the main dial to display Set Mode 17.



4. Press the <u>V.M/ENT</u> key to toggle the display indication from "OFF" to the desired value. Pressing the <u>V.M/ENT</u> key repeatedly will toggle the display between "OFF", "3", "5", and "FUL". The numbers 3 and 5 correspond approximately to S-3 and S-5 on an S-meter. FUL corresponds to maximum threshold level, sometimes called "tight squelch."



- 5. While pressing the FNC key, press the V.M/ENT key.
- 6. Verify VFO mode. ( 🖪 18)

- 1. Verify VFO mode. ( 🖪 18)
- 2. Press the SET key.
- **3**. Press the 2/DOWN or 3/UP key to display Set Mode 17.



4. Press the #/V-M key and toggle the display indication from "OFF" to the desired value. Pressing the #/V-M key repeatedly will toggle the display between "OFF", "3", "5", and "FUL". The numbers 3 and 5 correspond approximately to S-3 and S-5 on an S-meter. FUL corresponds to maximum threshold level, comotimos called "tight squelch."



- 5. Press the SET key.
- Verify VFO mode. (D 18) Separate squeich settings can be made on the VHF and UHF bands.

- If an RF squelch setting has been made, scanning does not stop when a signal is received in scan
   mode unless the signal level is equal to or greater than the RF squelch level setting.
  - ◆ To cancel RF squelch, set the display to "OFF" in step 4.
  - Separate squelch settings can be made on the VHF and UHF bands. On the band(s) selected, turn the squelch control knob(s) fully clockwise.

## **CHANGING THE TRANSMIT POWER**

Transmit power can be set to one of three levels.

In the C5718DA, transmit power can be changed to 50/40W (high power), 10W (medium power) or 3W (low power). The initial setting (as shipped from the factory) is high power.

On the CRC5700A Control Head: On the CMP843A Microphone: 1. Select the band with the 144 or 450 key. 1. Select the band with the D/BAND key. 2. Verify VFO mode. ( 19 18) 2. Verify VFO mode. ( 🕑 18) 3. Press the FNC key. 3. Press the C/PO key. F 4. Press the MS/PO key. 4. Check the display for an "M" indication. E. (Medium power is set.) 5. Check the display for an "M" indication. (Medium power is set.) ч**ч 5.2** С "M" indication чч6.200 "M" indication 5. Press the C/PO key. 6. Press the MS/PO key. 6. Check the display to verify that the indication F changes from "M" to "L". (Low power is set.) 7. Check the display to verify that the indication 448.20 changes from "M" to "L". (Low power is set.) "L" indication 446.200 "L" indication 7. Press the MS/PO key. 8. Check that the "L" indication disappears from 8. Press the MS/PO key. the display. (High power is set.) E 9. Check that the "L" indication disappears from • The display for transmitting with high power: the display. (High power is set ) The display for transmitting with medium power: • The display for transmitting with low power: On the control head, change transmit power using the function mode. 40

# **MEMORY FUNCTIONS**

· / ~ ?

## ABOUT MEMORY

The transceiver has 20 channels of memory for each band (with the supplied CMU181 memory unit). Therefore, 40 frequencies can be stored. In addition, operating functions can be associated with each stored frequency, such as repeater mode, paging mode, tone frequencies, offset frequency, and scan method. For scanning, memory address can be prioritized.

Memory can be protected against accidental erasure or change.

By replacing the CMU181 with the optional CMU182 memory unit, 100 channels for each band can be stored. The following items can be stored in memory and associated with with the operating frequency at that memory address:

- Tone squelch mode
- ♦ Tone encode mode
- Paging mode
- Code squeich mode  $\land$
- Repeater mode
- Scan method (Pause/Busy/Hold)



- igoplus For the tone frequency and the shift frequency, different frequencies can be written at each memory address
- Even on the VHF side, frequencies in the 450 MHz band can be written by using V-V,U-U operation. Even on the UHF side, frequencies in the 144 MHz band can be written by using V-V,U-U operation ( 🕑 60).

### STORING OFTEN-USED FREQUENCIES IN MEMORY

Frequencies which are used often carribe stored in memory.

On the Control Head:

#### On the CMP843A Microphone:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. (P18)
- 3. Turn the main dial to display a frequency to be stored in memory.
- 4 Press the V.M/ENT key.
- Furn the main dial to select a memory address with a blinking "M" (this indicates an available memory address).

- 6 Press the FNC key.
- 7 Press the V.M/ENT key twice.

- 8. Check the display for an unblinking "M" indication. (The frequency has been placed in memory.)
- 9 Press the V.M/ENT key.

10. Verify VFO mode. ( D 18)

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1. Select the band with the D/BAND 6. Press the \*/ENT DIRECT key key. twice. 2. Verify VFO mode. ( D 18) Check the display for an unblinking 3. Press the 2/DOWN or 3/UP key "M" indication. (The frequency has been placed in memory) to display a frequency to be stored in memory. O O. ", 4**76.20** a 4**7620**  $\langle \rangle$ 4. Press the #/V-M key. 8. Press the #/V-M key. Blinking 8 4**76.20** 5. Press the 2/DOWN or 3/LIP key 9. Verify VFO mode. ( 18) to select a memory address with a blinking "M"(this indicates an available memory address). indication blinks. -Blinking N:49620

A blinking "M" means that nothing is stored at this memory address, and that it is available for use.



#### ASSIGNING PRIORITY TO MEMORY ADDRESSES You can assign priorities to memory addresses for use during memory scan. On the Control Head: On the CMP843A Microphone: 1. Select the band with the 144 1. Select the band with the D/BAND key.J or 450 key. 2. Verify VFO mode. ( 🖪 18) 2. Verify VFO mode. ( 🕑 18) 3. Press the #/V-M key. 3. Press the V.M/ENT key. **X** Press the <u>Z/DOWN</u> or <u>3/UP</u> key to select the memory address to be Turn the main dial to select a memory address. The frequency at that address will be displayed. assigned a priority. 00 8.498.20 5. Press the FNC key. 6. Turn the main dial to select a 5. Press the 0/FUNC key. priority number, Press the FNC key. Ð. 6. Pross the 2/DOWN or 3/UP key 7. Press the V.M/ENT key. to select a priority number. Press the 0/FUNC key. Verify VFO mode. ( D 18) -Priorit N 496.20 7. Press the #/V-M key. Verify VFO mode. (₽ 18) 60 The priority number changes as the main dial is turned or the 2/DOWN key / 3/UP key is pressed. The order is as follows: Blank $\leftrightarrow 1 \leftrightarrow 2$ 2 If priority is set to 1, scan is enabled at scan 1 priority and scan 2 priority. If priority is set to 2, scan is enabled at scan 2 priority. If priority is set to blank, all memory address will be scanned in numerical order. ASSIGNING TONE SQUELCH MODE TO A FREQUENCY IN MEMORY

Frequencies in memory can be designated for use with tone squelch (TSQ).

At the same time, a default equolch tone is associated with that frequency (this tone can be changed).

1.

On the CMP843A Microphone:

On the Control Head:

1. Select the band with the 144 or 450 key.

2. Verify VFO mode. (1918)

- 3. Press the V.M/ENT key.
- Turn the main dial to select the memory address. The frequency stored at that address will be displayed.

5. Press the FNC key.

- 6. Press the SCN/TSQ key twice (rapidly)
- 7. Check the display for the "TSQ" (tone squelch) indication.
- 8. Proce the FNC key to engage the FNC mode.
- 9. Press the V.M/ENT key twice and then wait for the FNC mode to disengage (about 3 seconds)
- 10. Press the V.M/ENT key.
- 11. Verify VFO mode. ( D 18)

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Select the band with the D/BAND key. 6. Check the display for the "TSO" (tone squeich) indication. 2. Verify VFO mode. ( D 18) ---#: 4**76.00** 3. Press the #/V-M key. 7. Press the \*/ENT.DIRECT key twice. **6**0 Q 4. Press the 2/DOWN or 3/UP key to select a memory address 8. Press the #/V-M key. #: 49**6.00** Ŕ 5. Press the 6/T-SQL key twice 9. Verify VFO mode. ( D 18) (rapidly)

The squelch tone written at this time is a default frequency that can be changed. When tone squelch is used, squelch will open when a signal

6

containing the same squelch tone is received.

### ASSIGNING TONE ENCODE MODE TO A FREQUENCY IN MEMORY

Tone encode mode is used for repeater access when the transceiver is operated as a repeater. Frequencies in memory can be designated for use with tone encode mode. At the same time, a default tone is associated with that frequency (this tone can be changed).

On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. (D 18)
- 3. Press the V.M/ENT key.
- 4. Turn the main dial to select a memory address. The frequency at that address will be displayed.
- 5. Press the FNC key.
- 6. Press the SCN/TSQ key.
- 7. Check the display for a "T" indication.
- **8.** If the FNC mode is cancelled, press FNC key.
- 9. Press the V.M/ENT key twice.
- 10. Press the V.M/ENT key.
- 11. Verify VFO mode. ( 18)

- On the CMP843A Microphone.
- 1. Select the band with the D/BAND 6. Check the display for the "T" key. indication. "T" \_\_\_\_\_ 8; 446.20 2. Verify VFO mode. ( D 18) 3. Press the #/V-M key. 7. Press the \*/ENT.DIRECT key Q, twice. Q  $\mathbf{w}$ 4. Press the 2/DOWN or 3/UP key to select a memory address. The frequency at that address 8. Press the #/V-M key. will be displayed. 00 R 1,475.20 9. Verity VFO mode. ( P 18) 5. Press the 6/T-SQL key.  $\diamond$

### CHANGING THE REPEATER TONE FREQUENCY STORED IN MEMORY

The tone frequency used for repeater access can be changed in memory.

On the Control Head:

450 key.

1. Select the band with the 144 or

Turn the main dial to select a memory address. The frequency at that address will be displayed.

tone frequency is displayed.

7. Turn the main dial to change the

memory address is displayed.

2. Verify VFO mode. ( D 18)

3. Press the V.M/ENT key.

5. Press the FNC key.

tone frequency.

#### On the CMP843A Microphone:



9. Press the V.M/ENT key.

10. Verify VFO mode. ( D 18)

### ASSIGNING PAGING MODE TO A FREQUENCY IN MEMORY

A frequency in memory can be designated as a paging code.

#### On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. ( 18)
- 3. Press the V.M/ENT koy.
- 4. Turn the main dial to select a memory address. The frequency at that address will be displayed.
- 5. Press the PG-C/DT key.
- 6. Check the display for the "PAG" indication.
- 7. Press the FNC key.
- 8. Press the V.M/ENT key twice.
- 9. Press the V.M/ENT key.

10. Verify VFO mode. ( 18)

#### On the CMP843A Microphone:

1 Select the band with the D/BAND key.	<ol> <li>Check the display for the "PAC" indication.</li> </ol>
2. Verify VFO mode. ( P 18)	"PAG" " YY5.20
3. Press the #/V-M key.	7. Press the <u>*/ENT.DIRECT</u> key twice.
4. Press the Z/DOWN or 3/UP key to select a memory address. The frequency at that address will be displayed.	8. Press the #/V-M key.
	*
5. Press the 4/PG-C key.	9. Verify VFO mode. ( 🗗 18)

### ASSIGNING THE CODE SQUELCH MODE TO A FREQUENCY IN MEMORY

The code squeich mode can be assigned to a frequency stored at a specific memory address.

#### On the Control Head:

1. Select the band with the 144 or 450 key.

4. Turn the main dial to select a

5. Press the PG-C/DT key twice.

6. Check the display for the "OGQ"

8. Press the V.M/ENT key twice.

9. Press the V.M/ENT key.

10. Verify VFO mode. ( 18)

indication.

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7. Press the FNC key.

memory address. The froquoncy at that address will be displayed.

2. Verify VFO mode. (D18)

3. Press the V.M/ENT key.

#### On the CMP843A Microphone:



M The DTMF mode cannot be written to a memory address.

### ASSIGNING REPEATER MODE TO A FREQUENCY IN MEMORY

The repeater mode can be assigned to a trequency stored at a specific memory address. Then when that memory is recalled, its stored frequency will be recognized as a repeater frequency.

### On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. ( D 18)
- 3. Press the V.M/ENT key.
- 4. Turn the main dial to select a memory address. The frequency at that address will be displayed.
- 5. Press the FNC key.
- 6. Press the REV/RPT key.
- 7. Check the display for the "T-" indication.
- 8. Press the FNC key.
- 9. Press the V.M/ENT key twice.
- 10. Press the V.M/ENT key.
- 11. Verify VFO mode. ( 🎦 18)

On the CMP843A Microphone:



Use the specified frequency for the repeater according to the 5 transmission type allowed for amateur operation.

### ASSIGNING THE SCAN METHOD TO A FREQUENCY IN MEMORY

The scan method (pause, busy, or hold) can be assigned to a frequency stored at a specific memory address. This method will then be in effect at this memory address during scan.

### On the Control Head:

- 1. Select the band with the 144 or 450 koy.
- 2. Verify VFO mode. (P18)
- 3. Press the V.M/ENT key.
- 4. Turn the main dial to select a memory address. The frequency at that address will be displayed.
- 5. Press the FNC key.
- 6. Turn the main dial knob.
- 7. Check the display for the "B" indication.
- 8. If the FNC mode is not in effect, press FNC key.
- 9 Press the V M/ENT key twice.
- 10. Press the V.M/ENT key.

11. Verify VFO mode. ( 18)

**(a)**  $\blacklozenge$  If the main dial knob is pushed again in FNC mode when the "B" indication is displayed, the "B" indication disappears and the "H" Indication appears. Blank : Pause "B" Busy "H" : Hold

#### On the CMP843A Microphone:

- 1. Select the band with the D/BAND koy 2. Verify VFO mode. ( D 18) 3. Press the #/V-M key. Ċ. 4. Press the 2/DOWN or 3/UP key to select a memory address. The frequency stored at that address will be displayed. twice. ©\_©-| ₿, 4**7620** 5. Press the FUNC key.  $\mathbb{C}$ 6. Press the V-V,U-U key. ¢>∎
- 7. Check the display for the "B" indication. "B" indication 01 445.20 8. Press the FUNC key to cancel the FNC mode.  $\circ$ 9. Press the \*/ENT.DIRECT key  $\mathbf{Q}$ 10. Press the #/V-M key. K)
  - 11. Verify VFO mode. ( D 18)



# SCANNING

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## **ABOUT SCANNING**

The transceiver has six scanning functions and, within these functions, three scanning methods.

- $\diamond$  1 MHz Scan Scans without going beyond ±1 MHz of the operating frequency.
- All-Scan Scans the entire bandwidth.
- Program Scan Scans a specified range.
- Memory Scan Scans all frequencies in memory.
- Block Memory Scan Scans the memory by block. A block consists of 10 memory addresses.
- 🔷 Priority Scan

Scans the memory based an previously set priorities.

The three scanning methods are:

#### ◇ Pause Scan

Scan stops when a signal is received, resumes in about 5 seconds even if a signal is still being received.

### 🗇 Busy Scan

Scan stops while a signal is being received, and resumes about 1.5 seconds after the signal ends. Scan operation halts when a signal is being received. Scan resumes when the duration specified in the set mode (2, 3, 4, or 5 seconds) has elapsed since the signal is lost.

### ♦ Hold Scan

If this scan is received even one time, the scan will remain stopped.



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When scanning in the tone squelch mode, scan speed will slow down to decode a received signal's tone code. Scan will stop when the tone frequencies match, and the squelch will open.

## PREPARING FOR SCAN

### On the CRC5700A Control Head:

1. Turn SQL knob to the position where noise disappears.



### On the CMP843A Microphone:

1. Press the A/VO-SQ key.



**3**. Press the <u>3/UP</u> key until noise disappears.



- Scan will not start while squelch is open (noise is heard) or a signal is being received.
   Check that SQL works and a signal is not being received.
  - When PTT is pushed during scan, scan mode is cancelled and transmission is enabled.
  - I o change the scan direction, press the <u>Z/DOWN</u> or <u>3/UP</u> key on the microphone, or turn the main - dial to right or left.
  - ♦ If the <u>2/DOWN</u> or <u>3/UP</u> key on the microphone is pressed or the main dial is turned while a signal is received and the scan stops, scan will resume at the next frequency to be scanned.
  - If an RF squelch setting has been made, scanning does not stop when a signal is received in scan mode unless the signal level is equal to or greater than the RF squelch level setting.

Scan is done without g operating frequency.	joing beyond ±1 MHz of t	be The entire UHF or VH scanned.	F bandwidth can be scanned. Memory is
On the Control Head:	On the CMP843A Microphor		On the CMP843A Microphone:
1. Select the band with the 144 or 450 key.	1. Select the band with the	1. Select the band with the 144 or	1. Select the band with the D/BAND key.
2. Turn the main dial to set the scan center frequency.	2. Press the 2/DOWN or 3/UF key to set the scan center frequency.	<ul> <li>450 key.</li> <li>2. Turn the main dial to set the scan start frequency.</li> </ul>	2. Press the 2/DOWN or 3/UP key to set the scan start frequency.
3. Press the SCN/TSQ key.	\$0\$0- ₹520	3. Press the SCN/TSQ key. This will start a 1	3. Press the 8/SCAN key. This will start a
4. Verify that the display is scanning.	3. Press the 8/SOAN key.	MHz scan. 4. <u>Hold down</u> the	$\begin{array}{c c} 3. \text{ ress the } \underline{b/SCAN}  key. This will start a $
5. To stop scanning, press the SCN/TSQ		SCN/TSQ key while pressing the FNC key.	4. Press the 0/FUNC key.
key.	4. Verify that the display is scanning. scanning	5. When a beep is heard, release each key. All-scan will start.	5. Press the 8/SCAN key.
/	5. To stop scanning, press 8/SCAN key.	6. Verify that the	6. When a beep is heard, check the displator all-scan. Scanning 97625
	i S	//	To stop scanning, press the 8/SCAN ke
		procedure to i SCN/TSQ) or ◆ To change All-S	n is set, it is not necessary to repeat th nitiate it again. Instead, simply press th
SCANNING A SPECI	FIED RANGE (PROGRA	M SCAN)	
Two frequencies are spe start frequency is higher except those between th On the Control Head:	cified and scan is done betw than the stop frequency, sca e start and stop frequencies	M SCAN)	quency is lower than the stop frequency. If ween the two. Instead, all in-band frequen
Two frequencies are spe start frequency is higher except those between th On the Control Head: To scan 1. Select the band with t	ecified and scan is done betw lhan the stop frequency, sca e start and stop frequencies he 144 or 450 key.	M SCAN) yeen the two if the start free aming will not be done bet will be scanned.	quency is lower than the stop frequency. It ween the two. Instead, all in-band frequence one: To scan again with the same rang
Two frequencies are spe start frequency is higher except those between th On the Control Head: To scan 1. Select the band with t 2. Press the V.M/ENT kk 3. Turn the main dial to th 4. Press the SCN/TSQ	ecified and scan is done betw lhan the stop frequencies e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency.</memory>	M SCAN) veen the two if the start free aming will not be done bet will be scanned. On the CMP843A Micropho 1. Select the band with the	quency is lower than the stop frequency. If ween the two. Instead, all in-band frequency. If the two. Instead, all in-band frequency one:         To scan again with the same range         1. Select the band with the lower D/BAND key.         2. Press the 9/P.S key.
Two frequencies are spe start frequency is higher except those between th On the Control Head: To scan 1. Select the band with t 2. Press the V.M/ENT k 3. Turn the main dial to t 4. Press the SCN/TSQ ENC key (bccp). 5. Turn the main dial to s 6. While holding down	the 144 or 450 key. e start and stop frequency, so e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency. the FUNC key, press the</memory>	M SCAN) veen the two if the start free aming will not be done bet will be scanned. On the CMP843A Micropho 1. Select the band with the [D/BAND] key. 2. Press the #/V-M key. < <memory call="" status="">&gt; 3. Press the [2/DOWN] or [3 to set the scan start free</memory>	quency is lower than the stop frequency. If ween the two. Instead, all in-band frequency.         one:       To scan again with the same range         1. Select the band with the <a href="mailto:bandblock">D/BAND</a> key.         2. Press the <a href="mailto:9/P.S">9/P.S</a> key.         3/UP key       3. Check the display for the "P" indication and start of scanning
Two frequencies are spe start frequency is higher except those between th On the Control Head: To scan 1. Select the band with t 2. Press the V.M/ENT k 3. Turn the main dial to t 4. Press the SCN/TSQ ENC key (bccp). 5. Turn the main dial to s 6. While holding down SCAN/TSQ key more	the fide and scan is done between the stop frequency, scale start and stop frequencies the fide or [450] key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency.</memory>	M SCAN) veen the two if the start freq aming will not be done bet will be scanned. On the CMP843A Micropho 1. Select the band with the [D/BAND] key. 2. Press the [#/V-M] key. < <memory call="" status="">&gt; 3. Press the [2/DOWN] or [3 to set the scan start freq [2. Or ] [1. Select freq [2. Select the scan start freq [3. Select the scan start fr</memory>	quency is lower than the stop frequency. If ween the two. Instead, all in-band frequency. If select the band with the anne range         I. Select the band with the          D/BAND key.         2. Press the 9/P.S key.         3/UP key guency.         2.         2.         9.
Two frequencies are spesiant frequencies are spesiant frequency is higher except those between the On the Control Head: To scan 1. Select the band with t 2. Press the V.M/ENT k 3. Turn the main dial to the 4. Press the SCN/TSQ ENC key (bccp). 5. Turn the main dial to s 6. While holding down SCAN/TSQ key mom 7. Check the dieplay for of scanning. To stop scanning. pre twice or press SCN/T	be field and scan is done between the slop frequency, scale start and stop frequencies the 144 or 450 key. ey. < <memory call="" status="">&gt; the scan start frequency. key while pressing the scan stop frequency. the FUNC key, press the scan stop frequency. the FUNC key, press the scan stop frequency. the "P" indication and start the scan start frequency. the "P" indication and start the scan start frequency.</memory>	M SCAN) veen the two if the start free aming will not be done bet will be scanned. On the CMP843A Micropho 1. Select the band with the [D/BAND] key. 2. Press the #/V-M key. < <memory call="" status="">&gt; 3. Press the 2/DOWN or 3 to set the scan start free \$\begin{bmatrix} 0 \rightarrow \begin{bmatrix} 0 \rightarrow \begin{bmatrix}</memory>	quency is lower than the stop frequency. If         ween the two. Instead, all in-band frequency         one:       To scan again with the same range         1. Select the band with the         D/BAND key.         2. Press the 9/P.S key.         3/UP key         2. Check the display for the "P" indication and start of scanning         percent         P. TYTEZE
<ul> <li>Two frequencies are spesiart frequencies are spesiart frequency is higher except those between the On the Control Head:</li> <li>To scan</li> <li>Select the band with t</li> <li>Press the V.M/ENT k</li> <li>Turn the main dial to ti</li> <li>Press the SCN/TSQ [ENC] key (bccp).</li> <li>Turn the main dial to s</li> <li>While holding down [SCAN/TSQ] key mom</li> <li>Chock the dioplay for of scanning. To stop scanning, pre</li> </ul>	the 144 or 450 key. e start and stop frequency, so e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency. the FUNC key, press the entarily (0.5 second or less). tho "P" indication and etart ss the SCN/TSQ key SQ key while pressing e same range:</memory>	<ul> <li>M SCAN)</li> <li>veen the two if the start frequenting will not be done betwill be scanned.</li> <li>On the CMP843A Micropho</li> <li>1. Select the band with the D/BAND key.</li> <li>2. Press the #/V-M key.</li> <li>&lt;<memory call="" status="">&gt;</memory></li> <li>3. Press the 2/DOWN or 5 to set the scan start frequency of the scan start frequ</li></ul>	quency is lower than the stop frequency. If         ween the two. Instead, all in-band frequency         one:       To scan again with the same range         1. Select the band with the         D/BAND key.         2. Press the 9/P,S key.         3. Check the display for the "P" indication and start of scanning uency.         9. To stop scanning, press the 9/P.S key.         To change the scan range         1. Select the band with the D/BAND key.
<ul> <li>Two frequencies are spesiart frequency is higher except those between th</li> <li>On the Control Head: To scan</li> <li>Select the band with t</li> <li>Press the V.M/ENT k</li> <li>Turn the main dial to t</li> <li>Press the SCN/TSQ ENC key (bccp).</li> <li>Turn the main dial to s</li> <li>While holding down SCAN/TSQ key mom</li> <li>Check the dieplay for of scanning. To stop scanning. pre twice or press[SCN/T: the [ENC] key. To scan again with the</li> <li>Select the band with the</li> <li>Select the band with the</li> <li>Verify VFO mode. (Image)</li> </ul>	cified and scan is done betw lhan the stop frequency, sca e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency. the <u>FUNC</u> key, press the entarily (0.5 second or less). tho "P" indication and etart ss the <u>SCN/TSQ</u> key <u>SQ</u> key while pressing e same range: he 144 or 450 key. 18)</memory>	<ul> <li>M SCAN)</li> <li>veen the two if the start frequenting will not be done betwill be scanned.</li> <li>On the CMP843A Micropho</li> <li>1. Select the band with the D/BAND key.</li> <li>2. Press the #/V-M key.</li> <li>3. Press the 2/DOWN or 5 to set the scan start frequency Call Status&gt;&gt;</li> <li>4. Press the 0/FUNC key</li> <li>5. Press the 9/P.S key (beep).</li> <li>6. Press the 2/DOWN or 5 to set the scan stop frequency f</li></ul>	quency is lower than the stop frequency. If         ween the two. Instead, all in-band frequency.         one:       To scan again with the same range         1. Select the band with the         D/BAND key.         2. Press the 9/P,S key.         3. Check the display for the "P" indication and start of scanning press the 9/P.S key.         7. To stop scanning, press the 9/P.S key.         To change the scan range         1. Select the band with the D/BAND key.         2. Press the 9/P.S key.         To change the scan range         1. Select the band with the D/BAND key.         2. Press the 9/P.S key.
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<ul> <li>Two frequencies are spesiart frequency is higher except those between th</li> <li>On the Control Head: To scan</li> <li>Select the band with t</li> <li>Press the V.M/ENT k</li> <li>Turn the main dial to t</li> <li>Press the SCN/TSQ ENC key (bccp).</li> <li>Turn the main dial to s</li> <li>While holding down SCAN/TSQ key mom</li> <li>Check the display for of scanning. To stop scanning. pre twice or press[SCN/T: the [ENC] key. To scan again with th</li> <li>Select the band with th</li> <li>Select the band with th</li> <li>Select the display and SCAN/TSQ key mom</li> <li>Check the display for of scanning. To stop scanning. pre twice or press[SCN/T: the [ENC] key. To scan again with th</li> <li>Select the band with t</li> <li>Check the display and start of scanning. To stop scanning. pre or press[SCN/TSQ] key mom</li> <li>Check the display and start of scanning. To stop scanning. pre or press[SCN/TSQ] key mom</li> <li>Check the display and start of scanning.</li> <li>To change the scan ra</li> <li>Select the band with th</li> <li>Press the V.M/ENT k</li> </ul>	cified and scan is done betw lian the stop frequencies e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency. the <u>FUNC</u> key, press the entarily (0.5 second or less). tho "P" indication and etart ss the <u>SCN/TSQ</u> key SQ key while pressing e same range: he 144 or 450 key. 18) the FUNC key. press the entarily (0.5 second or less). for the "P" indication ss <u>SCN/TSQ</u> key twice by while pressing <u>FNC</u>. ange: he 144 or 450 key. ey. &lt;<memory call="" status="">&gt;</memory></memory>	<ul> <li>M SCAN)</li> <li>reen the two if the start frequenting will not be done betwill be scanned.</li> <li>On the CMP843A Micropho</li> <li>Select the band with the [D/BAND] key.</li> <li>Press the #/V-M key.</li> <li>&lt;-Memory Call Status&gt;&gt;</li> <li>3. Press the 2/DOWN or 3 to set the scan start frequency of 1 to set the scan start frequency of 2 to set the scan start frequency of 3 to set the scan start freque</li></ul>	quency is lower than the stop frequency. If         one:       To scan again with the same range         1. Select the band with the [D/BAND]key.         2. Press the 9/P.S] key.         3. Check the display for the "P" indication and start of scanning         9. 1. Select the band with the [D/BAND]key.         3. Check the display for the "P" indication and start of scanning         9. 1. Select the band with the [D/BAND]key.         9. 1. Select the band start of scanning         9. 1. Select the band with the [D/BAND]key.         9. 1. Select the band with the [D/BAN
<ul> <li>Two frequencies are spesial frequency is higher except those between the On the Control Head: To scan</li> <li>Select the band with t</li> <li>Press the V.M/ENT k</li> <li>Turn the main dial to ti</li> <li>Press the SCN/TSQ [ENC] key (bccp).</li> <li>Turn the main dial to to scanning. To stop scanning. To stop scanning. To stop scanning, pretwice or press SCN/T; the [ENC] key. To scan again with the select the band with the SCAN/TSQ key more or press SCN/T; the ENC] key. To scan again with the select the band with the Select the band with the SCAN/TSQ key more or press SCN/T; band start of scanning, pretwice or press SCN/T; band start of scanning. To stop scanning, pretwice or press SCN/T; band start of scanning. To stop scanning, pretwice or press SCN/T; band start of scanning. To stop scanning, pretword scanning, pretword</li></ul>	cified and scan is done betw than the stop frequency, sca e start and stop frequencies he 144 or 450 key. ey. < <memory call="" status="">&gt; he scan start frequency. key while pressing the et the scan stop frequency. the FUNC key, press the entarily (0.5 second or less). tho "P" indication and etart ss the SCN/TSQ key SQ key while pressing e same range: he 144 or 450 key. 18) the FUNC key. press the entarily (0.5 second or less). for the "P" indication ss SCN/TSQ key twice ange: he 144 or 450 key. ey while pressing FNC. ange: he 144 or 450 key. ey. &lt;<memory call="" status="">&gt;</memory></memory>	<ul> <li>M SCAN)</li> <li>veen the two if the start frequenting will not be done betwill be scanned.</li> <li>On the CMP843A Micropho</li> <li>Select the band with the D/BAND key.</li> <li>Press the #/V-M key.</li> <li>&lt;-Memory Call Status&gt;</li> <li>3. Press the 2/DOWN or 3 to set the scan start freq</li> <li>O → B: 476.0</li> <li>4. Press the 0/FUNC key</li> <li>5. Press the 2/DOWN or 3 to set the scan stop frec</li> <li>See the scan stop frec</li> <li>O → B: 476.0</li> <li>7. Press the 0/FUNC key</li> <li>8. Press the 0/FUNC key</li> <li>9. Press the 9/P.S key (beep).</li> <li>9. Press the 9/P.S key.</li> <li>10. Check the display for th indication and start of s</li> </ul>	quency is lower than the stop frequency. If         one:       To scan again with the same range         1. Select the band with the [D/BAND] key.         2. Press the [9/P.S] key.         3. Check the display for the "P" indication and start of scanning         9. 975 key.         1. Select the band with the [D/BAND] key.         3. Check the display for the "P" indication and start of scanning         9. 975 key.         1. Select the band with the [D/BAND] key.         2. Press the [J/P.S] key.         1. Select the band with the [D/BAND] key.         2. Press the [J/P.S] key (low tor <

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Y,

### SC

SCANNING FREQUENCIES IN MEMORY Memory Scan scans all frequencies stored in m hold).	(MEMORY SCAN) hemory. Scan method can be different at each memory address (pause, busy
On the Control Head:	On the CMP843A Microphone:
1. Select the band with the 144 or 450 key.	1. Select the band with the D/BAND key.
2. Press the MS/PO key.	2. Press the 7/MS key.
3. Verify that the display is scanning.	3. Verify that the display is scanning.
4. To stop scanning, press the MS/PO key.	. Verny that the display is scanning.
	4. To stop scanning, press the 7/MS key.
<ul> <li>The scan method operates according to</li> <li>Remember that scan will not stop on a si</li> </ul>	the scan method stored at each memory address. gnal whose level does not exceed the squeich threshold.
SCANNING PRIORITIZED MEMORY (PRIORITY SCAN) Frequencies at each memory address are sequence determined by pre assigned prior address. Scan method can be different at address (pause, busy, hold).	SCANNING THE MEMORY BY BLOCK (BLOCK MEMORY SCAN) The memory is scanned by block. A block is identified by a number from 0 to 0. Each block contains 10 memory addresses. The relation between the block numbers and memory addresses is as follows:
On the Control Head: On the CMP843A	Microphone: Block Number Memory Address Block Number Memory Address

1. Select the band with the 144 or 450 key.

- 2. Press the MS/PO key until the display changes to the "Pri" indication.
- 3. Turn the main dial to select scan priority.
- 4. Hold down the MS/PO key to return to VFO móde. ( 🖪 18)
- 5. Press the MS/PO key again. Verify that the display is scanning. To stop scanning, press

**i** 😽 – Pr, 3. Press the 2/DOWN or 3/UP key to select scan priority. Priority indication 60 ٩ Pri

1. Select the band with the D/BAND key.

2. Press the 7/MS key until the display changes to the "Pri" indication.

- 4. Hold down the 7/MS key to return to VFO mode. ( 18) 47620
- 5. Press the 7/MS key again and check the display for scanning. Scanning \_\_\_\_\_\_\_ 94,6.2 0

To stop scanning, press 7/MS key.

- ♦ When the display shows "bLo", press MS/PO key on the control head, or the 7/MS key on the CMP843A
  - Microphone. When MS/PO is pressed on the control head or 7/MS on the CMP843A Microphone, scan mode toggles
  - between block scan and priority scan. In priority scan 1, memory with priority 1 will be scanned. In priority scan 2, memories with priority 1 and 2 will. be scanned.
  - When memory without any priority (all memory scan) is done, scan starts after setting a blank on the Priority indication.

Block Number	Memory Address	Block Number	Memory Address
0	M00- M00	5	M50 M59
1	M10~M19	6	M60~M69
2	M20~M29	7	M70~M79
3	M30~M39	8	M80~M89
4	M40~M49	Q	Mao~Maa
On the Cont	rol Head:	On the CMP8	43A Microphone:
1. Select the 144 or 4	band with the 50 key.	1. Select the D/BAND	band with the key.
2. Press the until the di the "Pri" in	splay shows	the displa	7/MS key until y shows the "Pri" ndication.
3. The diopla the "bLo" i MS/PO k	y changoc to ndication when ey is pressed.	the "bLo"(	lay changes to block) indication S key is pressed.
4. Turn the m select a bi scanning. Blook Number	ock number for	3/UP ke block to s	2/DOWN or by to select a can. Number
key to retur ( D 18)	n the MS/PO in to VFO mode. MS/PO key	to return f ( 🖸 18)	n the 77/MS key to VFO mode. 77/MS key again.
scanning.	4 <b>5.200</b>	scanning Scanning	scanning, press

Block Scan will not work if a block is selected that has Ð

- no frequencies stored in any of its memory addresses.
   Block numbers 2 9 can not be selected unless the optional CMU182 unit is installed.
- When scanning without specifying a block (all memory scan), use the priority scan and start the scan after setting a blank as the Priority indication. The block number can be set by band.



# **OPERATION AS A REPEATER**

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CHANGING THE REPEATER TONE FREQUENCY	. 58

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## **GENERAL INFORMATION**

- Communicating by using a repeater station (automatic relay station) is called "repeater operation".
- Communication with a place where signals do not directly reach can be done by using the transceiver as a repeater station.
- In repeater operation, frequencies for transmission and reception are different. This difference is called the "offset frequency".
  - Initial: In the 144 band, the offset frequency is 600 kHz. In the 450 MHz band, the offset frequency is 5.00 MHz
- In repeater mode, CTCSS tone is automatically generated and sent when transmitting.
- The figure below shows the example where the offset frequency is set to 600 kHz in the 144 MHz band.



### SETTING THE REPEATER MODE

### **TRANSMITTING A 1750 Hz TONE BURST**

On the Control Head and

CMP842 Microphone:

#### The Repeater Mode can be manually set

- On the Control Head:
- 1 Press the 144 key.
- 2. Verify VFO mode. (18)
- 3. Turn the main dial and tune to the frequency for the repeater station.
- 4. Press the FNC key.
- 5. Press the REV/RPT key.
- Check the display for the "T-" Indication.
- 7. To exit the repeater mode, press FNC key and then press REV/RPT key twice.

1. Press the D/BAND koy and select the 144 MHz band. 1. Select the band with the 144 or 450 key. 2. Verify VFO mode. (D18) 2. Verify VFO mode. 3. Press the 2/DOWN or 3/UP key and tune to the frequency 3. Turn the main dial to for the repeater station. select the repeater 60 station frequency. FF6.85 Hold down the PTT 4. Press the RPT/SFT key. and press the SQL-OFF key. 5. Check the display for the "T-" indication. "T -" indication *ሻሻ*ጀ**8**\$ To exit the repeater mode, press <u>RPT/SFT</u> key twice.

On the CMP843A Microphone:



On the CMP843A Microphone

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In step 3 for the CMP843A Microphone, direct input is possible.

### SETTING THE TRANSMIT FREQUENCY HIGHER THAN THE RECEIVE FREQUENCY

B

Note that this does not change the receive frequency, but only shifts the transmit frequency higher or lower than the receive frequency.

### On the Control Head: 1. Press the 144 key.

indication.

twice.

3. 1.5

#### On the CMP843A Microphone:

1. Press the D/BAND key and select the 144 MHz band. 2. Verify VFO mode. ( D 18) 2. Verify VFO mode. ( D 18) 3. Turn the main dial to display the repeater station frequency. 3. Press the 2/DOWN or 3/UP key and tune to the frequency for the repeater station. 4. Press the FNC key and then press REV/RPT key. " indic 796.85 5. Check the display for the "+" 4. Press the RPT/SFT key. 6. To return to the default offset, press ENC key and then press the REV/RPT key Q 5. Check the display for the "+" indication. " indication 176.85 To return to the default offset, press RPT/SFT key twice. 6. (Press twice)

D. Transmission cannot be done if the offset frequency is not in the amateur band. In this condition, the display will show "OFF In step 3 for the CMP843A Microphone, direct input is possible.

### **REVERSING THE REPEATER TRANSMIT/RECEIVE FREQUENCIES**

In normal repeater operation, the transmit frequency is lower than the receive frequency. However, it is possible to reverse these frequencies so that the transmit frequency becomes the receive frequency and vice versa. This function is used when receiving a signal directly (a signal without intervening repeater station) from another station. In addition, when direct signals can be received, try communication in simplex mode.



#### CHANGING THE REPEATER OFFSET FREQUENCY CHANGING THE REPEATER TONE FREQUENCY

The offset frequency can be set to a value other than the default value of 600 kHz. This is to make the transceiver compatible with future repeater stations that may use other offset frequencies.

A In step 4 for the CMP843A Microphone, direct input

#### On the Control Head:

- 1. Press the 144 key.
- 2. Verify VFO mode. ( 🖸 18)
- 3. Press the CAL/STEP key while pressing the FNC key.
- 4. Check the display for the offset frequency.
- 5. Turn the main dial to set a new offset frequency.
- 6 Press the CAL/STEP key while pressing the FNC key.
- 7. Verify VFO mode. ( 18)

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On the CMP843A Microphone:

- 1. Press the D/BAND key and select the 144 MHz band.
- 2. Verify VFO mode. ( 18)
- 3. Press the RPT/SFT key until the display shows the new offset frequency. Ø 70.60
- 4. Press the 2/DOWN or 3/UP key to set a new offset frequency.
- - <u>©</u>⊙→ 7070
- 5. Press the RPT/SFT key until the display returns to the condition before change Ø

#### On the Control Head:

This frequency can be changed.

The default tone frequency for repeater operation is 88.5 Hz.

- 1. Press the 144 key.
- 2. Verify VFO mode.
- ( 🖪 18)
- 3. Press the FNC key.
- 4. Press the SCN/TSQ key until the display shows the tone frequency.
- 5. Turn the main dial to set a new tone frequency.
- 6. If the FNC mode has reset, press FNC key.
- 7. Press the SCN/TSQ key until the display returns to VFO mode. ( 🕑 18)



is possible.

# **ADDITIONAL FEATURES**

TURNING OFF THE UNUSED BAND
DISPLAYING THE SAME BAND ON EACH DISPLAY (V-V, U-U)
CHANGING VFO FREQUENCIES SIMULTANEOUSLY (VFO LINK)
PREVENTING UNINTENTIONAL TRANSMISSION (PTT LOCK)
SETTING AUTOMATIC TRANSMISSION STOP
REDUCING SUB-BAND AUDIO OUTPUT (SUB-BAND MUTING)
CHANGING THE SUB-BAND AUDIO MUTING LEVEL
INHIBITING AUDIO FROM THE MAIN UNIT SPEAKER
INHIBITING AUDIO FROM THE MICROPHONE SPEAKER
CHANGING THE BEEP VOLUME
AM MODE OPERATION
OPERATING AS A CROSS-BAND REPEATER
INITIALIZING (RESET)
INITIALIZING ALL SETTINGS (ALL RESET)
INITIALIZING ALL SETTINGS EXCEPT MEMORY (VFO RESET)
CLEARING THE MEMORY (MEMORY RESET)
LIST OF SET MODE FUNCTIONS



### SETTING AUTOMATIC END OF TRANSMISSION

### REDUCING SUB-BAND AUDIO OUTPUT (SUB-BAND MUTING)

Enabling this feature will stop transmission automatically after Sub-band audio output can be reduced to a preset level. This 15 minutes of transmitting. When transmission stops, a beep sounds. This function is not enabled in the initial condition.

operation is referred to as sub-band muting.

#### On the Control Head: On the CMP843A Microphone: On the CMP843A Microphone: On the Control Head: When UHF is the main band When the main band is UHF: 1. Verify VFO mode. 1. Verify VFO mode. (P18) ( 🕑 18) 1. Press the MS/PO key with the FNC key held 1. Press the B/SUB MUTE key. 2. Press the V.M/ENT key with the FNC key held down. 2. Press the SET key. down. $\mathbb{O}$ $\langle Q \rangle$ Confirm that "MUTE" 2. Confirm that "MUTE" is is displayed for the sub-band. Also, confirm 3. Turn the main dial to displayed for the sub-band. 3. Press the 2/DOWN or 3/UP koy to soloct Sct Mode10. select Set Mode19. ( D 64-65) Also, confirm that the subthat sub-band audio band audio has been lowered. has been lowered. AL A 4. Press the V.M/ENT 3. To cancel this operation, press the MS/PO key with the FNC key key to change OFF on the display block OFF 14620 MUTE Display 4₹6.20 Display of Set Mode 19 held down. 4. Press the #/V-M key to change OFF on the display 5. Press the V.M/ENT key with the FNC key hold down. 3. To cancel this operation, press the B/SUB MUTE key block to on. $\mathbf{x}$ 13 00 6. Verify VFO mode. ( 🖸 18) 5. Press the SET key. 6. Verify VFO mode. ( 1818)

In order to prevent unintentional transmission from a "stuck microphone," it is recommended that you leave this function turned on.

### CHANGING THE SUB-BAND AUDIO MUTING LEVEL

The level at which the sound of the sub-band is muted can be changed.

### On the Control Head:

to on.

### On the CMP843A Microphone: On the Control Head: 1. Verify VFO mode. (1218)

- 1. Verify VFO mode. (🕑 18)
- 2. Press the V.M/ENT key with the FNC key held down.
- 3. Turn the main dial to select Set Mode18. ( 64-65)
- 4. Press the V.M/ENT key to determine the loval. Every time the V.M/ENT key is pressed, the display on the display toggles in the following order : -12, --16,-- 6. (The initial value is -12. Selecting -18 lowers the audio and selecting - 6 raises it.)
- 5. Press the V.M/ENT key with the FNC key held down.

6. Verify VFO mode. ( 🖸 18)

2. Press the SET key.  $\mathcal{A}$ 3. Press the 2/DOWN or 3/UP key to select Set Mode18. D D **і**В

4. Press the #/V-M key to determine the level. Every time the #/V-M key is pressed a display on the display block toggles in the following order: -12, -18, -6. (The initial value is -12. Selecting -18lowers the audio and selecting 6 raises it.)

### - 12-- 18-- 5-

5. Press the SET key.

6. Verify VFO mode. ( D 18)

INHIBITING AUDIO FROM THE MAIN UNIT SPEAKER

Audio from the main unit speaker can be inhibited.

On the CMP843A Microphone: 1. Verify VFO mode. 1. Verify VFO mode. (P18) ( 🖸 18) 2. Press the SET key. Press the V M/ENT ar key with the FNC key held down. 3. Press the 2/DOWN or 3/UP key to select Set Mode 05. 3. Turn the main dial to soloot Set Mode 05. ( 🖸 64-65) **ទីទីបី**រៀរ ۵n Press the V.M/ENT key to change "on' Display of Set Mode 05 on the display block to OFE Press the <u>#/V-M</u> key to change "on" on the display block to OFF. 5. Press the V.M/ENT key with the FNC key held down. XO →| cs ΩFF 6. Verify VFO mode. (18) 5. Press the SET key. 6. Verify VFO mode. (P18)

When an external speaker is connected, the internal ▶ speaker is disabled.



When [PTT] is pressed while in the transmit mode, the microphone speaker will be disabled regardless of what has been set in the procedure above.

### **AM MODE OPERATION**

As received from the factory, the transceiver is set to receive amplitude-modulated (AM) signals in the following frequency ranges:

118.000 to 141.995 MHz 250.000 to 327.500 MHz

This feature can be turned off so that these ranges are FM like the other frequencies of the transceiver.

#### On the Control Head:

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#### On the CMP843A Microphone:

1. Verify VFO mode. (1918) 2. Hold down the FINC key	1. Verify VFO mode. ( 18)
and press the V.M/ENT key.	2. Press the SET key.
3. Turn the main dial to select Set Mode 20. (D 64-65)	3. Press the 2/DOWN or 3/UP key to display Set Mode 20.
<ol> <li>Press the <u>V.M/ENT</u> key to change the display indication from "on" to "OFF".</li> </ol>	AR AR no US
5. Hold down the FNC key and press the V.M/ENI key. A "decimal" point will appear two characters to	4. Press the <u>[3/V-M]</u> key to change the display indication from "on" to "OFF".
<ul> <li>the right of the MHz</li> <li>"decimal" point.</li> <li>This is an indicator for the AM mode.</li> <li>6. Verify VFO mode. (10 18)</li> </ul>	<ul> <li>5. Press the SET key.</li> <li>A "decimal" point will appear two characters to the right of the MHz "decimal"point. This is an indicator for the AM mode.</li> </ul>
	6. Verify VFO mode. ( 🖻 18)

It is possible to switch temporarily between the AM and FM bands by pressing the FUNC key, followed by the DAND key.

### **OPERATING AS A CROSS-BAND REPEATER**

The transceiver can be configured to operate as a cross-band repeater, receiving on one band and transmitting on the other hand

On the Control Head:

### On the CMP843A Microphone:

3. Press the 2/DOWN or 3/UP key to display Set Mode 22.

4. Press the 3/V-M key to change the display indication from "OFF" to "on".

22

5. Press the SET key

is flashing.

6. Verify VFO mode. ( 🖻 18)

7. Verify that the MAIN indicator

ErrPt

OFF

an

Č۵

1. Verify VFO mode. ( 18)

2 Press the SET

key.

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Ю-

- 1. Verify VFO mode. ( 🕑 18)
- 2. Hold down the FNC key and press the V.M/ENT key.
- Turn the main dial to display Set Mode 22.
   (● 64-65)
- 4. Press the V.M/ENT key to change the display indication from "OFF" to "on".
- 5. Hold down the FNC key and press the V.M/ENT key.
- 6. Verify VFO mode (10 18)
- Verify that the MAIN indicator is flashing.

#### NOTES:

- 1. On the main unit, loft band is VHF and right band is UHF. 2. Each band is in VFO mode.
- 3. When either band receives a signal, the signal is retransmitted (repeated) on the frequency of the other band.
- 4. When shipped from the factory the unit is configured so that if cross band is on when power is turned off, the cross band repeater mode is canceled and the unit turns off. Setting Atrpt to ON under setting mode no.14 causes the cross band mode not to be canceled when the power is switched off.

### **INITIALIZING (RESET)**

Resetting restores the initial conditions set by the factory. Transceiver settings may be reset by the following three methods:

- ..... Initializes all settings such as VFO, memory, etc. All reset
- VFO reset ....... Initializes all settings except the memory setting. It also initializes the settings modified by the Set mode.
- Memory reset .... Initializes only the memory.

### On the Control Head:

- 1. With the FNC key held down, press the P.PWR switch to turn on the power. Confirm that the display block has been reset.
- 2. Turn the main dial to select the resetting method.



- 1. With the 0/FUNC key 3. Press the MS/PO key. 4. Press the SCN/TSQ key. This initiates reset.
- 5. Press the P.PWR cwitch to turn off the power.



held down, press the PWR switch to turn on

the power. Confirm that

the display block has been reset.

**\$**+\$



turn off the power.

## LIST OF SET MODE FUNCTIONS

◆ If you transmit in the Set Mode or no operation occurs for about 1 minute, the Set Mode is canceled automatically.

3A Microphone Display) P LE Z
с 5Р <b>а</b> L 0
TE
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с НОL 2
100¥ סח
,8LL En8
5Pd 50
агя 520
RL R 7
5 in DFF

# LIST OF SET MODE FUNCTIONS

Set Mode No.	Ref. Page	Function	Control Head (Initial Display)	CMP843A Microphone (Initial Display)
12	31	Enables/disables the 1 MHz step operation	Frot "EnA	Frot 12 EnR
13	37	Enables/disables the main dial during key lock	rot <sup>3</sup> d15	rot " 13 d 15
14	63	Cross-band repeater backup	<i>я</i> €∽₽£ <sup>™</sup> 0FF	я <sub>е</sub> сРе 15 ОРР
15	60	Locks/unlocks the PTT switch	₽L <sup>IS</sup> DFF	РL 15 ОF F
16	48	Sets/resets menory protoct	"Pro "DFF	Рго 15 0FF
17	39	Sets the RF squeich	~F59L "OFF	rs9L n OFF
18	61	Sets the muting level	dn <sup>18</sup> -12	dn 18 - 12
19	61	Sets/resets automatic transmission stop	RLR <sup>18</sup> 0FF	81 R 88 DFF
20	62	Sets auto AM/FM function	Rt AF 20 an	яь Я.F го оп
22	63	Enables Cross-Band Repeater	CrrPt <sup>22</sup> OFF	C-FPE DFF

# **USING TONE SQUELCH UNIT/DTMF UNIT**

ABOUT THE CTN5700 TONE SQUELCH UNIT	
USING THE TONE ENCODER	
USING TONE SQUELCH	
CHANGING THE TONE FREQUENCY	
ABOUT THE CTD5700 DTMF UNIT	
PREPARATION FOR PAGING AND CODE SQUELCH	
SETTING YOUR OWN INDIVIDUAL CODE	
INPUTTING ANOTHER PARTY'S PAGING/SQUELCH CODE	
SETTING A GROUP CODE	
PAGING METHOD	
CHANGING THE TIME REQUIRED FOR PAGING SIGNAL OUTPUT	
CHANGING THE NUMBER OF PAGING ALERTS	
USING CODE SQUELCH	
USING THE DTMF	
STORING THE DTMF CODE	
STORING THE DTMF CODE IN MEMORY	74
CHANGING THE DTMF CODE IN MEMORY	
CONFIRMING THE STORED DTMF CODE	
ERASING THE STORED DTMF CODE	
SENDING THE STORED DTMF CODE	
CHANGING THE DTME CODE SENDING SPEED	
CHANGING THE DTMF TO A SINGLE TONE	

## **ABOUT THE CTN5700 TONE SQUELCH UNIT**

As a tone encoder, the CTN5700 unit allows the transceiver to be configured to add (encode) a tone to the carrier when transmitting. Reception is not affected. When permitted by law, this tone encode on the carrier can be used to access certain types of equipment such as a repeater.

As a tone squelch device, the CTN5700 unit generates a tone (sometimes called a code) that is added to the carrier and "looks for" that same tone on received signals. If the generated tone and the received tone match, the transceiver's squelch circuits will open and allow audio output. If the two codes do not match, squelch will not open, and no audio will be output.

• Tone Encoder ---- A tone signal is transmitted. Received signals do not require a tone.



Tone Squelch ---- A tone signal is transmitted. Another transceiver cannot receive the transmission unless its tone squelch code is the same as the one transmitted.





### CHANGING THE TONE FREQUENCY

#### On the Control Head:

2. Verify VFO mode. ( 🖪 18)

3. Press the FNC key.

4. Press the SCN/TSQ

key until the display

### On the CMP843A Microphone:

- 1. Select the band with the 144 or 450 key. 1. Select the band with the D/BAND key.
  - 2. Verify VFO mode. ( 18)
    - Press the 6/T-SQL key until the display block displays the 3 tone frequency.



4. Using the 2/DOWN or 3/UP key, set the desired tone frequency. 00 מרר‴

### 5. Press the 6/T-SQL key until VFO mode is restored (this provides a new tone signal).

be set for each band. initially, the tone frequency has been set to 88.5 Hz (as shipped

D,

The tone signal frequency can

- from the factory). A tone frequency can be set for each band.
- The tone frequency for another station can be searched for by operating the main dial or UP/ DOWN key.

- block displays the tone frequency. 5. With the main dial, adjust to the desired
- 6. If the FNC mode has reset, press the FNC kev.

tone frequency

7. Press the SCN/TSQ key until VFO mode is restored (this provides a new tone signal).

## **ABOUT THE CTD5700 DTMF UNIT**

The DTMF unit allows conventional operation that requires DTMF tones, such as dialing a telephone through a repeater (where this is permitted).

In addition, the DTMF unit allows a paging function where an audio alert signal is produced in the receiving party's transceiver. At the same time, the calling party's 3-digit code appears on the display of the receiving party's transceiver.

Finally, the DTMF unit allows code squelch operation similar to that performed by the CTN5700 tone encoder. However, the DTMF unit does this with DTMF tones, and codes of up to 15 characters can be used.



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### SETTING YOUR OWN INDIVIDUAL CODE

#### On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. ( D 18)
- 3. Press the PG.C/DT key until the display block is ready to accept the code.
- Turn the main dial to select the memory address (C0 to C5) for your own individual code.
- 5. Press the FNC key.
- 6. Press the V.M/ENT key.
- 7. Turn the main dial to set the 1st digit, and press the V.M/ENT key. Blinking

· 100 - 🖾 🗸

- Turn the main dial to set the 2nd digit, and press the V.M/ENT key.
- Furn the main dial to set the 3rd digit, and press the V.M/ENT key.
- 10. Keep pressing the PG.C/DT key until VFO mode is restored.



Select the band with the 1. Press the numerical key to enter if the 1st digit. Blinking 2. Verify VFO mode. (P18) **ଂ**ନ୍ଦି -., 🕾 IÓO 3. Press the 4/PG-C key until the display block is ready to accept 7. Press the numerical key to enter the 2nd digit. the code. Blinking D<u>~</u>D -| a 🐃 I IÒ 4. Press the 2/DOWN or 3/UP 8. Press the numerical key to enter key to select the memory location the 3rd digit. (C0 to C5) for your own individual code. ©<sub>5</sub>™ - <u>a≝</u>111 ro ~000 9. Keep pressing the 4/PG-C key until VFO mode is restored. 5. Press the \*/ENT DIRECT key. **R**S - DOO ۲B

### **INPUTTING ANOTHER PARTY'S PAGING/SQUELCH CODE**

After you learn the paging/squelch code of another party, that code can be put in the transceiver.

#### On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. ( D 18)
- 3. Press the PG.C/DT key until the display block is ready to accept the code.
- 4. Turn the main dial to select the memory location (C0 to C5) for the individual code of the other party.
- 5. Press the FNC key.
- 6. Press the V.M/ENT key.
- 7. Turn the main, dial to set the 1st digit, and press the V.M/ENT key.
- 8. Turn the main <u>dial to set</u> the 2nd digit, and press the V.M/ENT key.
- 9. Turn the main dial to determine the 3rd digit, and press the V.M/ENT key.
- 10. Keep pressing the PG.C/DT key until the VFO condition is restored.

2. Verify VFO mode. (
18) 3. Press the 4/PG-C key until the display block is ready to accept the code *~000* 

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On the CMP843A Microphone:

1. Select the band with the D/BAND key.

4. Press the 2/DOWN or 3/UP key to select the memory address (C0 to C5) for the individual code of the other party.

n ce "000" se

5. Press the \*/ENT. DIRECT key.

Blinking °000 52

the 1st digit. Blinking Ð-Ö-‴2Ò0 53 7. Press the numerical key to enter the 2nd digit. Blinking **B** Ö "220 53

6. Press the numerical key to enter

8. Press the numerical key to enter the 3rd digit. Ø<sub>N</sub>O 525 " 3

9. Keep pressing the 4/PG-C key until VFO mode is restored. B

### SETTING A GROUP CODE

#### On the Control Head:

- 1. Select the band with the 111 or 150 key.
- 2. Verify VFO mode. (D) 18)
- 3. Press the PG.C/DT key until a display on the display block is ready to determine the code.
- 4. Turn the main dial to select a memory address (C0 to C5) for the group code.
- 5. Press the PG.C/DT key. (The code is prefixed by "-" and has become the group code)
- 6. Keep pressing the PG.C/DT key until VFO mode is restored

- On the CMP843A Microphone:
- Select the band with the D/BAND koy. 1.
- 2. Verify VFO mode. ( D 18)
- 3. Press the 4/PG-C key until the display block is ready to accept the code. B, ... **~000**
- Press the 2/DOWN or 3/UP key to set the desired group code. (The group code can be set to C1-C5)
- Ø Ø\_| ,, =050 5. Press the 4/PG-C key. (The code is prefixed by "-" and has become the group code) 1050 - 🖓 🖓 TOSO

## 6. Keep pressing the <u>4/PG-C</u>key until VFO mode is restored.

ا 🖉 To reset the group code, perform the same procedure with the code which has been set as the group code. At this time, confirm that the minus sign prefixing the code has disappeared.

#### PAGING METHOD

This procedure describes how to set up the paging mode and to receive/answer/initiate paging calls.

#### On the Control Head:

- 1. Select the band with the 144 or 450 key.
- 2. Verify VFO mode. ( D 18)
- 3. Make sure that the squelch condition is correct (no noise heard from the speaker)
- 4. Press the PG.C/DT key. The PAG indicator will be displayed. This is the paging mode.
- When you are paged, PAG will blink, an alert will sound, and the individual or group number of the calling party will appear on the display.
- 6. Press the PTT to respond. Release the PTT to listen.
- 7. When communications are finished, exit the paging mode by pressing the PG.C/DT key twice. This returns the receiver to normal operations.

#### On the CMP843A Microphone:

- 1. Select the band with the D/BAND key.
- 2. Verify VFO mode. ( 18)

3. Make sure that the squelch condition is correct (no noise heard from the speaker)

4. Press the <u>4/PG-C</u> key. The <u>PAG</u> indicator will be displayed.

477620

This is the paging mode.



7. When communications are finished, exit the paging mode by pressing the [4/PG-C] twice. This returns the receiver to normal operations.



- When you are paged, PAG will blink, an alert will sound, and the individual number or group number of the other party will appear on the display. appear on the display. Blinking-**~~???**

{P

#### CHANGING THE TIME REQUIRED FOR PAGING SIGNAL OUTPUT CHANGING THE NUMBER OF PAGING ALERTS Normally, the paging signal is transmitted about 250 msec. When you are paged, an alert sounds 7 times. This number after PTT is pressed. This time period can be altered to can be changed so that the alert sounds only once. either 450 msec or 850 msec. On the Control Head: On the CMP843A Microphone: On the CMP843A Microphone: On the Control Head-1. Verify VFO mode. ( D18) 1. Verify VFO mode. 1. Verify VFO mode. 1. Verify VFO mode. ( D18) ( 🖸 18) (1918) 2. Press the SET key. 2. Press the SET key 2. Hold down the FNC 2. Hold down the FNC key and press the V.M/ENT key. key and press the V.M/ENT key. and the second s $\mathcal{A}$ 3. Turn the main dial to 3. Press the 2/DOWN or 3/UP key to display Set Mode 09. Turn the main dial to select Set Mode 10. ( P 64-65) dicplay Sct Mode 00. ( D 64-65) 3. Press the 2/DOWN or 3/UP key to select Set Mode 10. dLY 4. Press the V.M/ENT RLR 4. Press the V.M/ENT 60-250 ØÖ Ć2 key to change the display from 250 to 450 or 850. key to change the display from 7 to 1. 7 isplay of Set Mode 10 4. Press the #/V-M key to change the display from 250 to 450 or 850. 5. Hold down the FNC 4. Press the #/V-M key to alter 5. After the new time key and press the V.M/ENT key the display from 7 to 1. period is <u>selected</u>, press the <u>V.M/ENT</u> key with the <u>FNC</u> key X>os 450 X) 1 μD 6. Verify VFO mode. held down. ( 🖸 18) 5. After the new time period is selected, press the SET key. 6. Verify VFO mode. (1218) 5. Press the SET key. Q) $\bigcirc$ 6. Verify VFO mode. ( D 18) Verify VFO mode. ( <sup>18</sup> 18) **USING CODE SQUELCH** On the Control Head: On the CMP843A Microphone: Paging Application (1) Paging Application (2) 1. Select the band with the 144 or 450 key. When Calling a Specific Person When Calling a Group Select the band with the D/BAND key. 1. Mr. A Mr. B Mr. C 1. Mr. A Mr. B Mr. C Mr. D Local Code Local Code Local Code No Same Group Code as Mr. A. 2. Verify VFO mode. 2. Verify VFO mode. ( D 18) Local Code Local Code Local Code ( 🖸 18) B. or C En Mr. B's Code Mr. A's Code No Code 3. Make sure that the equalch 3. Make sure that the is correct. squelch is correct. 🖚 🛲 🖚 🚙 (No noise heard from the (No noise is heard from speaker.) the speaker.) 2. Mr. A calls the group. Mr. A Mr. B Mr. C Mr. D (1, 1050 1320 13320 13320 13320)

- 4. Press the PG.C/DT key twice.
- When you are called by the other party and the code matches, the squeich opens.
- To call the other party, press PTT.

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- 4. Press the 4/PG-C key twice. to,
- 5. When you are called by the other party and the code matches, the squeich opens.
- To call the other party, press 6

2. Mr. A calls Mr. B. MI. A 19320 MI. B 19320 MI. U 19320

Press the PTT 3. Mr. B is called.

Press the PTT

4. Mr. B answers.

Press the PTT

Mr. A

continue.

3. Mr. B and C are called Mr. A Mr. B Mr. C Mr. D 19320 (1 7050) (1 7050) (1 7050) (1 7050) (1 7050)

Mr. A Mr. B. Mr. C Mr. D 43320 (1-1050 (1-1050) 43320

Communications start

between Mr. A and B.

Mr. A Mr. B. Mr. C Mr. D (1 -050) 4320 (1 -050) 4320 Reset paging. Unless Mr. C

resets paging, communications between Mr. A and B cannot

1110 0520

- Mr. B answers. Mr. A Mr. B .- \* - Mr. C Mr. B .- \* - Mr. C Mr. B .- \* - Mr. C Press the PTT
- 5. Communications start between Mr. A and B. Mr. C (12 - 222) (13320) (13320)

Reset paging.
### **USING THE DTMF**

There are two ways of sending the DTMF signal. The first method is to press and hold the [PTT] switch while inputting the signals. The second method is to send a DTMF code that has been stored in memory.

- To send the DTMF signal with PTT held down:
- 1. Press the desired keys (0 through 9. A through D, \*, and #.) with PTT held down.



### Storing the DTMF Code

 A DTMF signal of up to 15 digits can be stored in the DTMF exclusive memory. The 15-digit DTMF signal is divided into three 5-digit blocks.



- Maria an ang Asia a

#### STORING THE DTMF CODE

#### On the Control Head:

- 1. Verify VFO mode. ( D 18)
- 2. Press the FNC key.
- 3. Press the PG.C/DT key until the display block is ready to accept the code.
- Press the FNC key to reset the FNC mode.
- Turn the main dial to select the memory address (C0 to C5) to store the DTMF code. 6. Press the FNC key
- 7. Press the V.M/ENT key.
- 8. Confirm that the display block is ready to accept an entry of the 1st character.
- Turn the main dial to select the 1st character to store in memory.



- 10. Press the V.M/ENT key. 11. Turn the main dial to store the 2nd character of the code.
- 12. Repeat the same procedure up to the 15th character
- 13. Press the FNC key. 14. Press the PG.C/DT key until VFO mode is restored.



- 1. Verify VFO mode. ( P 18)
- 2. Press the 5/DTMF key until the display block is ready to accept the code.
- **X**}-(a -----3. Press the 2/DOWN or 3/UP key to select the memory address (C0 to C5) for storage of the code. ъ Ð-()-<sup>---</sup>--

On the CMP843A Microphone:



VFO mode is restored.  $\mathbf{X}_{\mathbf{C}}$ 

When the code you enter is shorter than 15 characters, pressing PTT enters the code so far.  $\Box$ 

#### **CHANGING THE DTMF CODE IN MEMORY**

You can change the DTMF signal stored in the DTMF exclusive memory.

#### On the Control Head:

- 1. Verify VFO mode. (D18)
- 2. Press the FNC key.
- 3. Press the PG.C/DT key until the code is displayed on the display block.
- 4. Press the FNC key to reset the FNC mode. 5. Turn the main dial to select the memory address containing the DTMF code you wish to change.
- 6. Press the FNC key
- 7. Press the V.M/ENT key.
- 8. Confirm that the display block is ready to accept an entry of the 1st character.
- Turn the main dial to select the 1st character 9. to store in memory
- 10. Press the V.M/ENT key.
- For a character you do not want to change, press the <u>V.M/ENT</u> key. 12. Repeat the same procedure up to the 15th
- character.
- 13. Press the FNC key
- 14. Press the PG C/DT key until VFO mode is restored.

1. Verify VFO mode. (D18) 5. Confirm that the display block is ready to accept an entry of the 1st character. 2. Press the 5/DTMF key until the code is displayed on the display *ते1*₽3,45 block. to 17111 6. Using the keypad, enter the code from its 1st through 15th character. 3. Press the 2/DOWN or 3/UP key to select the memory location ଷ୍ଟ୍ର ଷ containing the DTMF code you wish to change. °C)  $^{\circ}$ (; )23.45 Press the <u>5/DTMF</u> key until VFO mode is restored. 4. Press the \*/ENT.DIRECT key. **X** Ð

Mith the CMP843A Microphone, when you alter the code, the full code must be re-entered. For a character you do not want to alter, enter the same character.

#### **CONFIRMING THE STORED DTMF CODE**

#### On the Control Head:

- 1. Select the band with the 144 key or 450 key.
- 2. Verify VFO mode. ( D 18)
- 3. Press the FNC key
- 4. Press the PG.C/DT key until the code is displayed on the display block.
- 5. Press the FNC key to reset the FNC mode.
- 6. Turn the main dial to select the memory address of the code you want to confirm.
- 7. Press the FNC key.
- 8. Turn the main dial to confirm the memory contents. The display will scroll through the entire code.
- 9. If the FNC mode has reset, press the FNC key.
- 10. Press the PG-C/DT key until VFO mode is restored.

#### On the CMP843A Microphone:

4. Press the 0/FUNC key.

1. Verify VFO mode. ( P 18) 5. Press the 2/DOWN or 3/UP key to confirm the memory contents. The display will scroll through the 2. Press the 5/DTMF key until the entire code. code is displayed on the display block. Ф., О - 1, 5789А a 171.11 6. Press the 0/FUNC key to reset the FNC mode. 3. Press the 2/DOWN or 3/UP key to select the memory address of the code you want to confirm. R) D D- 1, 173.45 7. Keep on pressing the 5/DTMF key until the display block restores VFO mode. ( 18)

#### ERASING THE STORED DTMF CODE

#### On the Control Head:

- 1. Verify VFO mode. ( D 18)
- 2. Press the FNC key.
- 3. Press the PG.C/DT key until the code is displayed on the display block.
- 4. Press the FNC key to reset the FNC mode.
- 5. Turn the main dial to select the memory address whose DTMF code you want to erase.
- 6. Press the FNC key.
- 7. Press the V.M/ENT key.
- Confirm that the display block is ready to accept an entry of the 1st character However, do not enter any character.
- 9. Press the microphone PTT. This erases the code.
- 10. Press the FNC key.
- 11. Press the PG-C/DT key until VFO mode is restored.



- 1. Verify VFO mode. ( D 18)
- 2. Press the 5/DTMF key until the code is displayed on the display block.

**X** <u>......</u>

3. Press the 2/DOWN or 3/UP key to select the memory address whose contents you want to erase

Do Ď-| ,, ₹3.45

4. Press the \*/ENT.DIRECT key.  $\mathcal{OD}$ 

5. Confirm that the display block is ready to accept an entry of the 1st digit. However, do not enter any character. Blinking T, 77345

### 6. Press the microphone PTT. This erases the code. сı •••----Keep pressing the 5/DTMF key until the display block restores VFO mode. B 8. Verify VFO mode. ( 18)

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#### SENDING THE STORED DTMF CODE



Select the band with the D/BAND key.

2. Verify VFO mode. ( D 18)

3. Press the 5/DIME key.

display block.

Display of DT-

5)

4. Confirm that DT is shown on the

keys cannot be output.

44250



- Press the PG.C/D1 key until the code is displayed on the display block.
- 4. Press the FNC key to reset the FNC mode.
- Turn the main dial to select the stored DTMF code you want to send.
- 6. Press the FNC key.
- 7. Press the PG.C/DT key until VFO mode is restored.
- 8. Select the band with the 144 key or 450 key.
- 9. Press the FNC key to restore the FNC mode.
- 10. Press the PG.C/DT key.
- 11. Confirm that DTMF is shown on the display block.
- 12. Press the SQL-OFF key with PTT held down.

13. To erase the DTMF display, press the FNC key, followed by the PG.C/DT key.

The above operations apply when the CRC5700A control head and CMP842 microphone are connected. Even if step 11 is done with the CMP843A Microphone, the stored DTMF code cannot be sent.

#### CHANGING THE DTMF CODE SENDING SPEED

Normally, the DTMF signal is sent at a rate of 50 msec. This rate can be changed to 100 msec.



#### On the Control Head:

- 1. Select the band with the 144 key or 450 key.
- 2. Verify VFO mode. ( 18)
- 3. Press the V.M/ENT key with the FNC key held down.
- Turn the main dial to select Set Mode 08.
   ( ■ 64-65)
- 5. Press the V.M/ENT key to alter the display from 50 to 100.
- Press the V.M/ENT key with the FNC key held down.
- Verify VFO mode.
  ( 18)

On the CMP843A Microphone: 1. Using the D/BAND key, select the band.

2. Verify VFO mode. ( 📴 18)

3. Press the SET key.

- 4. Press the 2/DOWN or 3/UP key to select Set Mode 08.
- Display of Set Mode 08
- 5. Press the #/V.M key to alter the display from 50 to 100.

6. Press the SET key.

#### 7. Verify VFO mode. ( 🗈 18)



#### On the Control Head:

- 1. Select the band with the 144 or 450 key
- Verify VEO mode. ( ) 18)
- 3. Press the V.M/ENT key with the FNC key held down.
- Turn the main dial to select Set Mode 11.
   64-65)
- 5. Press the V.M/ENT key to alter the display from OFF to on.
- 6. Press the V.M/ENT key with the FNC key
- 7. Verify VFO mode. ( ₽ 18)

held down.

# Normally, two tones are sent as one DTMF signal. This can be changed so that only a single tone is sent.

5. With PTT held down, press the

"5." (This operation sends the stored DTMF code)

To erase the DT display, press the 5/DTMF key.

 $\diamond$ 

6

When DT is displayed, the DTMF tones corresponding to the 16

CHANGING THE DTMF TO A SINGLE TONE

stored DTMF code you want to send, using the keys "0" through

#### On the CMP843A Microphone:

(Single Tone)

Select the band with the D/BAND key.
 Verify VFO mode. (D 18)
 Press the SET key.
 Press the the 2/DOWN or 3/UP key to select Set Mode 11.
 Display of Set Mode 11
 Press the #/V.M key to alter a display for MOF to on.

a display from OFF to on.

#### 7. Verify VFO mode. ( 🖪 18)

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### PACKET OPERATION

#### Operating at 9600 baud High Speed Packet and preparation for Packet Communications.

The C5718DA can be connected without modification to a 9600 baud high-speed packet TNC-modem. An 8 pin DIN connector with cable and mating plug are provided for high speed packet interface. All that is required is the preparation of the connecting cable, normally provided by the TNC manufacturer, between the radio and the TNC-modem and the adjustment of the receive and transmit levels of the TNC-modem. The C5718DA requires no modification.

Connecting the transceiver to a high speed packet modem using the 8 pin DIN connector provided.

Use the supplied mating 8 pin DIN plug with case shield and solder the proper wires as outlined in the manufactures TNC-modem manual.



- 1. As show in the diagram, remove the cover and separate sections A and B of the metal case.
- 2. Solder the ground shield to the inside of the metal case, sections A and B.

Follow the description below for proper connection to the C5718DA.



Pin#	Description	Pin#	Description
1	Transmit data	5	NC (No Connection)
2	GND (Ground)	6	NC
3	PTT (Push to talk)	7	NC
4	Receive data	8	ŃC
Case	GND Wire Shield	Π	

Use shielded cable for the transmit, receive and PTT lines and keep cable lengths as short as possible to keep noise off data lines.

#### Tips for Packet Operation.

- The C5718DA can be used for packet operation on either VHF or UHF bands. Consult the repeater for the proper frequency selection. The C5718DA must be used with the main band on the CMP843A microphone selected and not the sub-band. This means VHF main at the top of the display and UHF main at the bottom. Select the proper frequency in either mode VHF or UHF.
- Receive volume adjustment is not normally needed but if your TNC-modern has a receive volume control, adjust the level for proper receive operation. This can be accomplished by adjusting the TNC's audio level up or down based on a properly transmitted signal.

- 3. Adjusting the transmit sound level (deviation) is very important for high speed packet operation, so be sure to set the level correctly. If you can monitor activity on your operating frequency with a second radio, set your TNC in the converse mode and press the return key to send out a CQ packet. Compare the audio level with other station's and adjust by ear. When you feel you are close, attempt a connection and if successful adjust for minimum retries.
- 4. If the TNC transmits data before the transceiver can switch to transmit (TX), the initial portion of the packet signal will not be transmitted. To correct this situation, there is a software command that allows the setting of the transmission delay time to longer value. A transmit delay of 30ms. is the recommended setting.
- 5. Make sure the power to the TNC-modem is turned off if you wish to make audio transmission with the modem connected.

#### CONNECTING TO OTHER MANUFACTURES.

When using a Kantronics Data Engine and DE19K2/9K6 connect as follows:

	C5718DA PIN#	Data Engine DB-15 connector PIN#
Transmit data	1	3
GND	2	9,10,11
PTT	3	1
Receive Data	4	2

The RX level does not normally need adjusting. If adjustment becomes necessary, consult the modem and INC manuals. Adjust the TX level for proper deviation with control R18. No adjustment of the C5718DA is required. Only G3RUH type (9600 baud) modems can be used. G3RUH type modems have 20 types of waveforms stored in PROM. The settings are recommended for the C5718DA. JMP1 ON, JMP2 OFF, JMP3

ON, JMP1 ON, JMP2 OFF, JM

#### **OPERATING AFSK 1200 baud.**

If you wish to operate an AFSK (1200 baud) TNC using the C5718DA, use the optional Dual Extension Cable (CAW570) and Adapter Cable (CAW579).

The pin arrangement of the CAW579 is as follows:



Pin#	Description
1	Audio Input
2	PTT
3	Audio Out
8	GND

All other pins are not used.

#### Wiring the Modem and C5718DA

Connect the Dual Extension Cable to the C5718DA. Connect the CMP843A microphone on one side and the CAW579 on the opposite side. Make the proper wiring connections from the adapter cable to the modem. The adapter pin number 3 "Audio Output" will be connected in parallel to the CMP843A's speaker. Since the packet cable is wired in parallel with the speaker in the microphone, packet audio will be heard from the speaker of the CMP843A. This can become annoying so another option would be to connect the received audio to the speaker jack on the rear of the C5718DA.

When using a Kantronics Data Engine and DE1200

	C5718DA Pin#	DB-15 connector Pin#	
TX Audio	1	3	
PTT	2	1	
RX Audio	3	2	
GND	8	9,10,11	

Normally the TX level does not need to be adjusted, but if adjustment become necessary, adjust TX level as described in the users manual. Adjust the RX level with the CMP843A's volume control, starting at a low volume setting and increase until the RCV lamp lights up clearly when receiving AFSK (1200 baud) signals. Check your computer monitor for proper decoding. Note: RCV lamps for the Data Engine are A2 LED for Port1 and A8 for Port2.

### USING OPTIONAL CABLES CAW570~CAW575



Up to 3 microphones can be connected by using an optional dual microphone cable (CAW570), extension cable (CAW571/CAW572), and remote cable (CAW573/CAW574).

The extension cable can be connected within 8 m. The left figure shows a combination example of those cables.

Notes: If the extension cable exceeds 8 m, the microphone may not function properly.

The length of the CAW570 dual microphone cable and that of the microphone's curled cord are not included.

Using the extension cable or remote cable, you can place the main unit in the car trunk, or other location.

When placing the main unit in the car trunk or other location, it is convenient to use an optional extension power cable (CAW575, 5 m long)

### TROUBLESHOOTING

Prior to asking for our service, check the following items. When the trouble still cannot be solved by checking them, consult your dealer or our nearest office/service center.

	Trouble	Major Cause and Remedy
Power System	Power cannot be turned on.	Check the fuse. Disconnected DC cord An overvoltage (DC 18 V or more) has been applied to the DC IN 13.8 V terminal. Pull out the DC IN 13.8 V plug and check the DC power source for correct voltage.
0. 1 0 .	A frequency for one band remains undisplayed.	The display block has been turned off.
Display System	The display block is dark.	It has been dimmed by the dim control.
	Only strong signals are received.	Matching of the antenna is poor. The antenna is dislocated or loosened. The SQL knob has been turned to the full clockwise diroction. The coaxial cable is dislocated or loosened. RF squelch operation has been set too high.
	The squelch cannot be closed. Noise is heard.	The squelch has been turned off by the microphone The squelch has been opened by the full microphone in Remote mode.
Reception System	Signals not received.	The antenna is dislocated or loosened. The coaxial cable is dislocated or loosened.
	No received audio is heard.	While the tone squelch is operating, the received audio cannot be heard unless the identical tone squelch frequency is used. Check the external speaker connections. Check the volume control position. The Paging mode or Code Squelch mode has been set. Check Set modes 05 and 06.
	Received audio is too low	Sub-band muting has been selected
	The volume cannot be adjusted with the microphone.	The control knob on the main body is not at the Remote position. (It has not been turned fully counterclockwise )
Transmission System	Transmitter power output is low.	Mismatch in antenna system. Low Power mode has been selected. The antenna is dislocated or loosened. The antenna is not connected or has loosened.
	The repeater station cannot be accessed.	The tone frequency is different. The repeater station is too far. The offset frequency is different. The shift direction is different.
Repeater System	"OFF" is displayed on the display lock.	The shifted frequency is off-band.
	The equipment does not scan.	The SQL knob has been turned fully counterclockwise. Adjust the SQL knob.
Scan System	Memory is not scanned.	Memory is not scanned unless frequencies have been stored.
	The program is not scanned.	A start frequency and end frequency have not been set.

	Trouble	Major Cause and Remedy		
Memory System	All memory cannot be cleared.	The "normal reset" method has been used to reset.		
	Specific memory cannot be cleared or rewritten. Memory cannot be written.	Memory protect has been selected		
Paging System	Paging does not function	The CTD5700 (DTMF Unit) has not been installed. For paging, it is necessary to store the code. Your code does not match the remote code. A signal from the remote or local station does not arrive.		
	"E" is displayed on the display block	Remote code read error indication		
	The code has not be set.	The CTD5700 (DTMF Unit) has not been installed.		
DTMF System	No DTMF signal is sent.	The code must be set in advance. The CTD5700 (DTMF Unit) has not been installed.		
Others	No beep sound is heard.	Beep-off has been selected.		

### OPTIONS

The following options are provided to allow a wider range of transceiver applications:

- CMP843A: Full remote-control microphone & speaker CRC5700A: Control head
- CRC5700A. Control nead
- CSK12: External speaker
- CMU182: Memory unit (100 channels each)
- CAW571: Microphone extension cable (2 m long) CAW573: Remote cable (2 m long) CAW575: Extension power cable (5 m long)
- CAMERO A LAND AND A LAND AND A LAND A
- CAW579: Adapter cable
- CMB5710: Mobile bracket

CMP842: Remote-control microphone & speaker CAX5700: Separate cover CMU181: Memory unit (20 channels each) CAW570: Dual microphone cable CAW572: Microphone extension cable (4 m long) CAW574: Remote cable (4 m long) CAW578: Remote cable (8 m long) CMB5700: Mobile bracket

% For proper usage of each option, read its instruction manual thoroughly.

### AFTER-SALE SERVICE

#### <Guarantee>

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The guarantee period for this product is one year. A guarantee card comes with this product.

Read the contents of the guarantee card and keep the card in a safe place.

We may charge you for a repair even during the guarantee period. please understand the guarantee.

#### <Maintenance>

After the guarantee period expires, we will repair the product for a charge as requested. Please note that the repair may be expensive, depending on the repair.

#### <In Case of Trouble>

Read the "Troubleshooting" section thoroughly and check the faulty condition again. If the equipment still does not function properly, consult our dealer or our office/service center.

### RATINGS

1. General Specifications

Iransmiss	ion/reception	
frequency	VHF: 144.000 to 147.995 MH	z
, ,	UHF: 438.000 to 449.995 MH	z

Transmission type F2, F3
Rated voltage 13.8 V DC±15%
Current consumption
C5718DA 1 At transmit (Hi) 11.0 A
2 At transmit (Mid) 6.0 A
3 At transmit (Low) 4.5 A
4 At wait and receive 0.9 A
Microphone input impedance 600 Ω
Low-frequency output impedance
Antenna impedance
Working temperature range20°C to + 60°C
Frequency stability ±3 ppm
Antenna connector M type (with cable)
Grounding method Negative grounding

Am over ride into Am over ride into Memory write entire No prob. scan scans entire World Hilling scan speed Dimensions (W  $\times$  H  $\times$  D) ......140  $\times$  40  $\times$  135mm Weight ...... 1.0 kg

2. Reception Receiving system Intermediate freq		Double supe	erheterodyne
144 MHz band		F 44.95	MHz (upper)
*	2nd I		kHz (lower)
450 MHz band	1st I	F 23.05	MHz (lower)
	2nd I	F 455	i kHz (lower)
Receiving sensitivity			
(12 dB SINAD)		–8dB,	α (0.201 μV)
Selectivity			
o			ess (-60 dB)
Squeich open sens	Sitivity	11 <b>d</b>	$5\mu(0.141\mu V)$
Low-frequency out S/N ratio at 0.5 μV			
S/N fallo at 0.5 $\mu$ V	input		
3. Transmission			
Transmission outp	ut 14	4 MHz ban	
			Mid: 10 W
	45	0 MHz band	Low: 3 W
	45	U MHZ Dano	Hi: 40 W Mid: 10 W
			Low: 3 W
Modulation method		Reactance	
Max. frequency de			
Spurious radiation			
Modulation distortio			

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The specifications and appearance of this equipment are subject to change without prior notice.

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