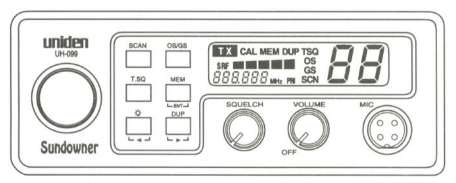


UHF CB TRANSCEIVER

OWNER'S MANUAL

SUNDOWNER UH-099 SCANNING



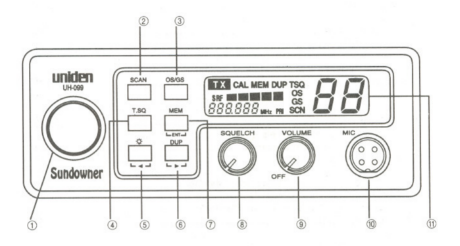
With Built-in SELCALL

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Controls/Indicators/Connections

Front Panel Controls



1. CHANNEL SELECTOR

Selects the desired channel for transmission and reception.

- 2. SCAN CONTROL (SCAN)
 - Scans channels programmed in the selected SCAN mode.

NOTE: The radio will not scan if the selected Scan Memory has not been programmed.

3. OPEN SCAN/GROUP SCAN CONTROL (OS/GS)

Selects the desired **SCAN** mode. Press the button once to toggle between OPEN SCAN and GROUP SCAN modes.

4. TONE SQUELCH CONTROL (T.SQ)

Turns on or off the T.SQ channel memory when the button is pressed for 1.5 seconds. (Any channel can be set.)

5. BACKLIGHT CONTROL (-O)

Changes the backlight intensity to BRIGHT, MEDIUM or OFF when the button is momentarily pressed. Changes the backlight color to either green or amber when the -Q-button is pressed for 1.5 seconds.

6. DUPLEX CONTROL

Programs semi-duplex operations for channels 1 through 8.

7. MEMORY CONTROL (MEM)

Places channel numbers into the memory scan list (OS or GS), when pressed for 1.5 seconds while in the **NORMAL** mode, and removes channel numbers from the memory list when pressed again for 1.5 seconds.

8. SQUELCH CONTROL

Eliminates received background noise in the absence of an incoming signal. Turn the control knob fully counter-clockwise and then slowly rotate clockwise until the received noise is eliminated.

9. VOLUME CONTROL

Turns the radio on and increases the volume level when turned clockwise. Decreases the volume level and turns the radio off when turned counterclockwise.

MICROPHONE SOCKET

The microphone plug is inserted into this socket.

11. LIQUID CRYSTAL DISPLAY (LCD)

Uses several indicators to show the current operational mode. The two digits at the right indicate the selected channel. The smaller two and three letter displays indicate which feature is currently active.

FRONT PANEL INDICATORS



TX INDICATOR (TX)

The "TX" and "RF" icons appear during transmission.

CAL INDICATOR (CAL)

The "CAL" icon appears when an incoming tone code successfully opened the Tone Squelch, or when TX SELCALL codes are being transmitted.

MEMORY INDICATOR (MEM)

In the normal mode (Scan Mode Off) the "MEM" icon appears when the channel indicated by the CHANNEL INDICATOR is programmed in the selected scan memory.

DUPLEX INDICATOR (DUP)

The "DUP" icon appears when the Duplex Channel Operation is selected.

SIGNAL/RF LEVEL INDICATOR

Indicates the relative signal strength level (S) when receiving, or the relative TX power (RF) level when transmitting.

TONE SQUELCH INDICATOR (TSQ)

The "TSQ" icon appears when the Tone Squelch has been activated.

OPEN SCAN INDICATOR (OS)

The "OS" icon appears when the Open Scan Mode is selected.

GROUP SCAN INDICATOR (GS)

The "GS" icon appears when the Group Scan Mode is selected.

SCAN INDICATOR (SCAN)

The "SCN" icon appears when Scan is activated.

PRIORITY INDICATOR (PRI)

The "PRI" icon appears only when in the GS Mode and Scanning, either when the PRI channel becomes active or when the channel knob is rotated to select a new PRI channel.

Microphone



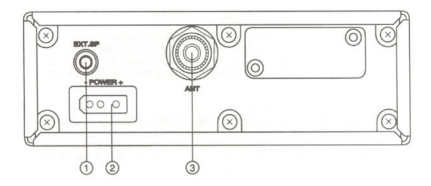
PRESS-TO-TALK Button

Use the **PRESS-TO-TALK** button on the microphone to receive and transmit. Press the button to activate the transmitter and release the button to receive. When transmitting, hold the microphone about two inches from your mouth and speak clearly in a normal voice.

2. TONE CALL CONTROL (CALL) Button

Use the **TONE CALL CONTROL** (Call) button to check, edit, or transmit the TX Selcall ID. Press the button once and the Selcall ID will be displayed. Under this condition you can change the Selcall ID (See page 16 for TX SELCALL ID Programming). To abort, momentarily press the Call button again. If you want to transmit the existing code, press and hold the Call button for more than 1.5 seconds.

Back Panel



1. EXTERNAL SPEAKER JACK (EXT.SP)

Used for remote receiver monitoring. When the external speaker is connected the internal speaker is automatically disconnected.

2. POWER

DC power is connected to the transceiver through this jack. A power cord is supplied with the transceiver.

3. ANTENNA CONNECTOR (ANT)

The transmission line cable plug connector (M-type) is connected to the transceiver through this antenna connector socket.

Getting Started

Mobile Station Installation

Select the location of the transceiver and microphone bracket before starting the installation. The location should be convenient and should not interfere with the driver or passenger in the vehicle. The transceiver should be securely fastened to a solid face, using the mounting bracket and self-tapping screws which are provided.

Choosing an Antenna

Since the maximum allowable power output of the transmitter is limited by the Spectrum Management Agency (SMA), the antenna is a very important factor for transmission distance. For this reason, the installation of a quality antenna is strongly recommended. The Sundowner UH-099 is a superior transceiver, however, installing an inferior antenna may cause a reduction in performance.

Only a properly matched antenna system will allow maximum power transfer from the 50-ohm transmission line to the radiating element. Your Uniden dealer is qualified to assist you in the selection of a compatible antenna to meet your application requirements.

For automobile installation, the whip antenna is recommended. The most efficient and practical installation is a full quarter wave whip antenna mounted on the rear deck midway between the rear window and bumper.

A short "loaded" whip antenna is easier to install on an automobile. However it is not as efficient as a full quarter wave whip antenna.

For marine installation, consult your dealer for information regarding an adequate grounding system and prevention of electrolysis between fittings in the hull and the water.

Ground System

Connect the red DC power cord from the transceiver to the positive (+) battery terminal or another convenient point and connect the black power lead to the vehicle frame, or the negative (-) battery terminal.

Operation

How to Receive

- Confirm that the power source, antenna, and microphone are connected properly before proceeding to the following steps.
- 2. Turn the unit ON by rotating the VOLUME control clockwise.
- 3. Set the CHANNEL CONTROL knob to the desired channel.
- 4. Set the **VOLUME** control to a comfortable listening level.
- 5. Listen to the background noise from the speaker. Turn the SQUELCH control slowly clockwise just until the noise is eliminated (no signal should be present). Leave the control at this setting. The Squelch is now properly adjusted. The receiver will remain quiet until a signal is actually received. Do not advance the control too far, or some of the weaker signals will not be heard.

How to Transmit

- 1. Carefully read the SMA Rules and Regulations prior to operating the transmitter.
- 2. Select the desired channel.
- To transmit, press the PRESS-TO-TALK button on the microphone. Hold the
 microphone 2-4 inches from your mouth and slightly to one side so that your
 voice does not project directly into the microphone (this provides the best
 results). Speak at a normal level. Never raise your voice or shout into the
 microphone. Whenever the PRESS-TO-TALK button is pressed, the TX indicator will light.



The Transceiver Voltage Standing Wave Ratio (V.S.W.R.) measurement must be performed prior to the use of the transmitter. A V.S.W.R. ratio in excess of 2:1 may damage the transmitter.

Scanning

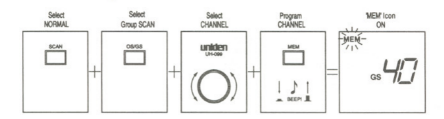
Pressing the SCAN button one time will initiate scanning, and scanning is stopped either by pressing the button a second time or pressing the Press-to-Talk button.

Programming Scan Channels

When the radio is initially turned on, there will not be any channels programmed in the Group Scan Memory.

To **Program** scan channels into the Group Scan Memory, use the following procedure:

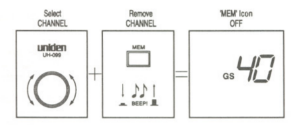
- Select the NORMAL mode (or when scanning, cancel scanning by pressing the SCAN button.)
- Select the GROUP SCAN mode by pressing the OS/GS button. The GS indicator should appear.
- Rotate the CHANNEL SELECTOR knob until the channel you wish to scan is displayed. Note that the MEM indicator should not appear, indicating that this channel is not currently programmed in the GROUP SCAN memory.
- 4. Press and hold the MEM button for about 1.5 seconds until a beep is heard. The MEM indicator should now appear indicating that the channel is now programmed in memory.
- 5. Continue steps 3 and 4 to program all the channels you wish to scan.



Removing Group Scan Channels

To **Delete** a programmed channel from the Group Scan Memory, use the following procedure:

- Rotate the CHANNEL SELECTOR knob until the channel you wish to remove is displayed. Note that the MEM indicator should appear, indicating that this channel is currently programmed in memory.
- Press and hold the MEM button for about 1.5 seconds until a beep is heard twice.
 The MEM indicator should now be off.



Open Scanning

To commence open scanning, select the OPEN SCAN mode by pressing the OS/GS button when in GS mode. Then press the SCAN button.

The SUNDOWNER UH-099 will commence scanning the programmed channels, and will indicate each channel on the **CHANNEL** indicator as it is scanned.

When a busy channel is found, the radio will 'lock' onto it, and will remain there for as long as the signal is present, and for 3 seconds after the transmission ceases. This allows the SUNDOWNER UH-099 to hold the channel during short breaks in the conversation. Once the channel has remained clear for 3 seconds, the radio will resume scanning.

If you do not wish to listen to a busy channel, you can **SKIP** over it by pressing the **MEM** button on the radio. The receiver will immediately resume scanning.

The SCAN MODE will be cleared when the PRESS-TO-TALK BUTTON is pressed.

NOTE:

- During the OPEN SCAN mode, the CHANNEL SELECTOR knob is ignored.
- The scan rate in this mode is 0.1 second per channel. In other words, all 40 channels can be scanned in 4 seconds.

Group Scanning

To commence **GROUP SCANNING**, select the **GROUP SCAN** mode by pressing the **OS/GS** button when in the OS mode, and select the **SCAN** mode by momentarily pressing the **SCAN** button.

The SUNDOWNER UH-099 will now scan the programmed channels, displaying each channel number and the **PRIORITY** channel number. Before it scans each channel, it quickly "checks" the **PRIORITY** channel (set by the **CHANNEL SELECTOR**).

NOTE:

- In the GS mode, the starting channel prior to GS Memory Scanning is always set as the Initial PRI Channel.
 - If the GROUP SCAN memory has not been programmed when the GROUP SCAN mode is selected and the SCAN button has been pressed, the SUNDOWNER UH-099 will emit an error tone.
 - 3. The **PRIORITY** channel number can easily be read when necessary by:
 - (a) Simply turning the **Squelch** knob counter-clockwise until the squelch opens. After checking, return the **Squelch** knob to the previous position. (b) Pressing the **PRESS-TO-TALK** button, the unit will transmit on the PRI channel and scanning will be cancelled. Press the SCAN button to resume scanning.

Receiving a Signal on a Group Scan Channel

If a signal is received on a programmed scan channel, the radio will 'lock' onto that channel **provided there is no signal on the PRIORITY channel.**

When the receiver is 'locked' onto the scan channel, the LCD Channel Indicator will switch between the scan channel and the PRIORITY channel. This is because the receiver is still 'listening' for signals on the PRIORITY channel.

When the scan channel becomes quiet again, the radio will continue to hold the channel for another 3 seconds in order to allow for a natural pause in the conversation before resuming the Group Scanning mode.

If there is a transmission on the **PRIORITY** channel while you are listening to a scan channel, the receiver will immediately transfer to the **PRIORITY** channel and the **PRIORITY** channel number will be displayed.

To **RESUME** scanning, while receiving a signal, momentarily press the **MEM** button on the front panel. The receiver will resume scanning.

To stay on the current active channel, momentarily press the PTT button. The Scan Mode will be cleared.

Removing Open Scan Channels

When the radio is initially turned on, all 40 channels are programmed in the OPEN SCAN MEMORY.

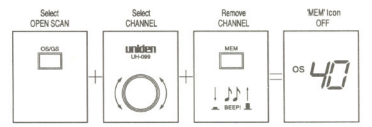
If you do not wish to scan some particular channels (e.g. if one or more channels are continually busy and always causing the scanning function to pause), you can remove these channels from the scan group by using the following procedure:

- 1. Cancel scanning (if active).
- Select the OPEN SCAN mode by pressing the OS/GS button when in the GS mode. The OS indicator should appear. The GS indicator should not appear.
- Rotate the CHANNEL SELECTOR knob until the channel you wish to remove is displayed on the CHANNEL INDICATOR.

Note that the **MEM** indicator is lit, indicating that this channel is currently included in the scan group.

 Press and hold the MEM button for about 1.5 seconds until a beep is heard twice.

NOTE: The MEM indicator is now off.

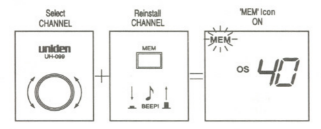


The selected channel has now been removed from the scan group and will not be included when scanning has commenced and the **MEM** indicator will not be displayed on that channel.

Continue steps 3 and 4 to remove any other channels you do not wish to scan.

Reinstalling Channels into the Scan Group

To reinstall previously deleted channels into the scan group, simply repeat steps 3 and 4. However, this time note that a beep will be heard when the **MEM** button is pressed, and the **MEM** indicator will light, indicating that the selected channel is now included in the scan group.



When finished, rotate the **CHANNEL SELECTOR** dial and notice that the **MEM** icon is indicating which channels are programmed and which have been removed.

Selective Calling

Outline

Selective Calling (SELCALL) is a special Sequential Tone Squelch System that allows the user to receive/transmit calls selectively from/to an individual or a group, on a shared busy channel.

The SUNDOWNER UH-099 has a specially built-in Selective Calling (SELCALL) system. Exceptional features like Receiver Quieting, Tone Squelch Scanning, Tone and Group Calling make the SUNDOWNER UH-099 superior to any transceivers in its class.

Receiver Quieting (Tone Squelch)

When activated, automatically mutes the receiver audio circuit of the radio. It will stay in this "Quiet" mode as long as the SELCALL tone code (SELCALL ID) required to open the muting circuit is not received.

Call Alarm

When a received code matches to your Selcall ID, an alarm will be emitted informing you that a caller is on the channel.

Tone Squelch Scanning

Scans only Tone Squelched Channels.

Tone Calling

Allows you to selectively call other radios.

Group Calling Capability

Transmits and Responds to Group Calls.

Receiver Quieting

Puts the receiver in the "Quiet" mode (also known as the "Tone Squelch" mode). When activated, the transceiver prevents any unwanted conversations in the channel from being heard unless the call is specifically directed to you and the SELCALL ID required to open the "Quiet" condition has been received.

To activate:

- Select the channel you want to put in Quiet mode using the Channel Selector knob.
- Press the T.SQ button for about 1.5 seconds. One beep is heard and the T.SQ indicator appears on the LCD display. Under this condition, the PRESS-TO-TALK button is temporarily disabled. If you wish to use the same channel for normal communication simply remove the channel from Quiet mode.

Note: Channels that are stored in either OS or GS (MEM), when put in the Quiet condition, will be skipped during OS/GS Memory Scanning

If GS Scanning is used and the starting channel is a T.SQ Channel, the PRI Channel will not be set. Rotate the channel knob to set a new PRI channel.

To deactivate the Quiet Condition:

- 1. Manually select the Tone Squelched Channel.
- Press the T.SQ button for about 1.5 seconds. Two beeps are heard and the T.SQ indicator disappears from the LCD display.

Call Receiving

While in the T.SQ condition, when UH-099 receives a code matching your SELCALL ID, it will perform the following operations:

- 1. Automatically responds to the caller by transmitting Acknowledge Tones.
- Informs you that a caller is on the channel by emitting a CALL ALARM (Default Alarm Setting: four successive beeps in a regular interval for 10 seconds. Refer to "Programming Method" for other alarm settings) and displays the CAL indicator.
- Flashes the T.SQ indicator for about 20 seconds allowing you to use the PRESS-TO-TALK button. If you are not be able to respond within the 20 second period, T.SQ stops flashing and Quiet mode resumes.

Tone Squelch Scanning

If you are using two or more channels in the T.SQ mode, you can monitor all of these channels for selective calls by using the T.SQ Scanning feature.

To use this feature:

Start the T.SQ Scan by pressing the T.SQ button during Open Scan or Group Scan.

Unlike Normal Scanning, T.SQ Scanning checks the detected carrier for SELCALL information. If this information is not found, T.SQ scanning resumes.

When a call is received during T.SQ Scanning, UH-099 follows the same response as when receiving a call on a Tone Squelch Channel. It differs only in the following ways.

If the call is not answered within the 20 second period, T.SQ Scanning resumes.
 The CAL indicator remains on the LCD.

To look for the channel where CALL is received:

- a. Cancel T.SQ Scanning by pressing the Scan button.
- b. Using the Rotary button, browse through the T.SQ Channels.

The CAL indicator marks the channel where the call is received.

When answered, T.SQ scanning is automatically deactivated. The channel is removed from the Quiet Operating mode.

To deactivate T.SQ Scanning:

- 1. Press the T.SQ button. The unit returns to the Normal Scanning Mode, or
- 2. Press the Scan button. The whole scanning operation is cleared.
- 3. When a SELCALL is received, press the PRESS-TO-TALK button.

Note: The chance of receiving and decoding SELCALLs effectively during T.SQ Scanning can be increased in many different ways. You can either decrease the number of channels to be scanned thus increasing the scanning speed, or change some of the SELCALL parameters (refer to "Other SELCALL Parameters" on page 21).

Be sure that each member of your group uses the same configuration, otherwise, the chance of selectively calling each other will be decreased.

Tone Calling

Tone Calling allows you to selectively call other radios.

To do this, the SELCALL ID of the radio you are going to call should be in the Transmitter's SELCALL ID memory (refer to "5/6 Tone TX SELCALL Programming" on page 16).

To Call:

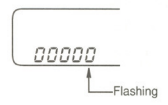
- Select the channel that you and your group agreed to use for Selective Calling.
- Press and hold the Tone Call Button for about 1.5 seconds. One long beep will be heard and the CAL indicator will appear on the LCD display while the SELCALL ID is being transmitted automatically.

An Acknowledge Tone coming from the called radio will be received if you had successfully made contact.

The Acknowledge Tone for the SUNDOWNER UH-099 is a succession of three Low Tone Beeps.

5/6 Tone TX SELCALL Programming

1.1 Press the TC Button on the Microphone. The TX SELCALL Code will be displayed. (Factory default : 00000)



Use the or to select the digit position. The selected digit will flash.

Rotate the _____ to change the active digit value.

When finished, transmit the TX Selcall Code or press MEM to store the code onto memory.

- 1.2 Selecting 5 or 6 Tone Format
- 1.21 From 5 to 6 Tone Format Setting

While the 5th digit is flashing, Press the .

A space bar [] will appear and flash.

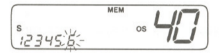


Assign a SELCALL number on this position. Follow procedure 1.1 for further TX SELCALL ID editing. When finished, press MEM or transmit the code to save the new setting onto memory.

1.22 From 6 to 5 Tone Format Setting

Select the 6th digit position, change the setting from the assigned SELCALL number to a space bar [_].

Example



To



Follow procedure 1.1 for further TX SELCALL editing. When finished, press

MEM or transmit the code to save the new setting onto memory.

Group Calling

The SUNDOWNER UH-099 has the capability to respond to Group Calling and to transmit Group Calling Codes.

Group Calling allows you to call members of your group simultaneously. However, to do this, you need to follow a certain format when programming your TX SELCALL ID.

TX SELCALL ID Format

To call	Transmitter			SELC	CALL	ALL ID	
10 radios	[x]		[x]		[A]		
100 radios	[X]	[X]	[X]	[A]	[A]		
1000 radios	[x]	[x]	[A]	[A]	[A]		
10000 radios	[x]	[A]	[A]	[A]	[A]		

where: [x] is a common SELCALL ID prefix of your group and,

[A] is the CCIR Assigned Group Tone Code

example:

If one group comprises 10 members with SELCALL IDs.

ranging from

[1] [2] [3] [4] [0], [1] [2] [3] [4] [1], [1] [2] [3] [4] [2], [1] [2] [3] [4] [3],

to [1] [2] [3] [4] [9],

All in T.SQ mode at CH20.

If someone transmits [1] [2] [3] [4] [A] on CH20, all of the above units will open their Tone Squelched Receiver.

Group Calls and ordinary SELCALLs can be differentiated in the following manner.

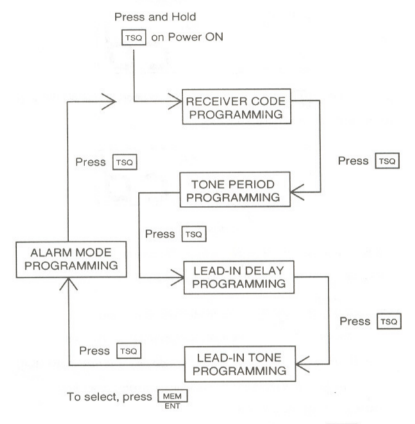
Group Call - Low tone beeps Ordinary Selcall - High tone beeps

Note: Acknowledge tones will not be received when a Group Call code is transmitted. If all radios respond, acknowledge tones would only "litter" the channel with crisscrossing signals.

To use the Group Calling Feature effectively, your RX SELCALL ID should be well arranged and assigned.

5/6 TONE SELCALL PROGRAMMING

Since UH-099 can support either a 5 or 6 tone signalling format, you and your group must decide which format to use. The following is a basic outline of SELCALL Programming.



To save new a setting after programming, press MEM

To deselect, momentarlly, press TSQ

The unit goes to the next programmable parameter.

To exit, press and hold TSQ for more than 1.5 seconds.

The unit goes to Normal Operating mode.

Receiver SELCALL ID

To program your own receiver SELCALL ID, perform the following procedure.

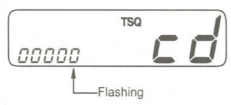
Press and Hold Tsq, then turn on the Power.

1.1 Initial Display and Status (factory default: 00000)

RX SELCALL Code Programming



1.2 When the MEM key is pressed while in this condition, the last digit will begin to flash and RX Tone Editing is possible.



Use the or to select the digit position. The selected digit will flash.

Rotate the to change the active digit value.

Channel Knob

When finished, press $\begin{tabular}{c} MEM \\ \hline ENT \end{tabular}$ to store the RX Code into memory.

The programmed code flashes and three successive beeps are heard.

Press TSQ for about 1.5 seconds to exit. The radio returns to normal operation.

Or press TSQ momentarily to go to the next programmable parameter.

- 1.3 Selecting 5 or 6 Tone Format
- 1.31 From 5 to 6 Tone Format Setting

While the 5th digit is flashing, press . A space bar [_] will appear and flash.

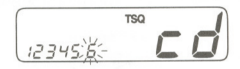


Assign a SELCALL number on this position. Follow procedure 1.2 for further RX SELCALL ID editing. When finished, press MEM to save the new setting.

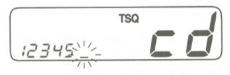
1.32 From 6 to 5 Tone Format Setting

Select the 6th digit position, change its setting from the assigned SELCALL number to a space bar [_].

Example



To



Follow procedure 1.2 for further RX SELCALL ID editing. When finished press

MEM to save the new setting.

Other SELCALL Parameters

Aside from the Transmitter and Receiver IDs, you should also be familiar with some of the other SELCALL Parameters. This section outlines the following programming modes.

- Tone Period
- Lead-in Delay
- Lead-in Tone
- Alarm

RX Selcall ID, Tone Period, Lead-in Delay, Lead-in Tone, and Alarm Programming are mentioned separately from the TX SELCALL Programming because they are not frequently changed. Special procedures have been designed to prevent accidental programming.

Page 21

Tone Period

Tone Period is the duration of one tone in a SELCALL ID sequence. The setting of this parameter depends on the type of application. On long distance communications for example, where the signal strength of the transmitted information is greatly reduced and affected by noise, it is advisable to use a longer Tone Period. A long Tone Period gives the decoder more time and information to check and evaluate the code.

However, be sure that all radios in your group use the same tone period setting. Otherwise you will not be able to selectively call one another.

The Sundowner UH-099 allows you to select which tone period is best for you. The four most commonly used tone settings (20, 40, 70, or 100 mSec) are available. With the freedom to change this parameter, you can easily adapt to the existing system in your group without the inconvenience of having the unit serviced by the dealer.

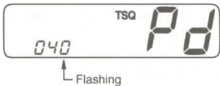
2.1 From the Initial Display Status (1.1), press sand the following mode will appear.

Tone Period Programming

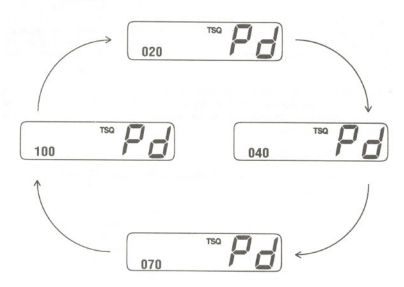


2.2 Next press $\underbrace{\text{MEM}}_{\text{ENT}}$ and \mathcal{CHC} (factory default setting) will flash and Tone Period

Editing is possible.



Rotate the Channel Knob to change the Tone Period value.



When finished, press MEM to store onto memory. The displayed Tone Period stops flashing and three successive beeps will be heard. Press SQ for about 1.5 seconds to exit. The radio returns to normal operation. Or press Question momentarily to go to the next programmable parameter.

Lead-in Delay

Lead-in Delay is a SELCALL transmission parameter that "wakes-up" and helps the receiver of the other radio to lock onto the incoming signal. Each time a SELCALL ID is transmitted, the Lead-in Delay attaches itself to the beginning of the code sequence and cause the transmitter to be on for a longer period prior to the code transmission. This makes for a stronger communication link between the transmitter and the other receiver.

One major advantage to having the longer Lead-in Delay is when selectively calling another radio via a repeater station. A long Lead-in Delay helps to stabilize both the communication link from your radio to the repeater station and from the repeater station to the other radio.

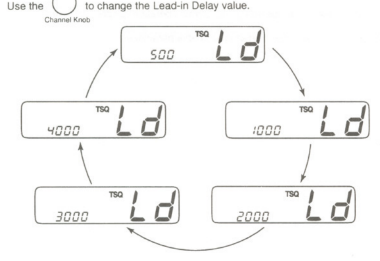
3.1 Lead-in Delay Programming

From the Tone Period Programming Status (2.1), press the TSQ button and the following mode appears.



Note: 500 mSec is the factory default setting of UH-099 for Lead-in Delay.

3.2 Next press MEM and Lead-in Delay Editing is possible.



500, 1000, 2000, 3000, 4000 mSec

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When finished, press MEM to store onto memory. The displayed Lead-in Delay stops flashing and three successive beeps will be heard. Press TSQ for about 1.5 seconds to exit. The radio returns to normal operation. Or press TSQ momentarily to go to the next programmable parameter.

Lead-in Tone

The Lead-in Tone, when programmed, "rides" on the Lead-in Delay. Hence, when transmitting a SELCALL ID, a continuous tone will be heard for the duration of the Lead-in Delay.

The main purpose of the Lead-in Tone is to increase the probability of contact between your unit and another radio **when TSQ Scanning.**

Normally during TSQ Scanning, if a carrier is detected and the unit does not notice SELCALL information on its first "glance" of the particular signal, scanning resumes.

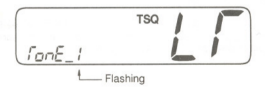
But if a Lead-in Tone is present, the unit continues to wait until the SELCALL ID is received.

4.1 From the Lead-in Delay Status (3.1), press $\boxed{\mbox{\tiny TSQ}}$ and the following mode appears.



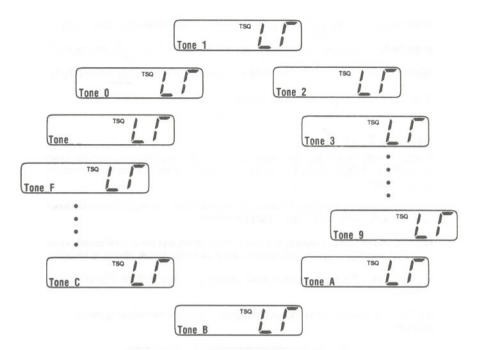
Note: Tone _1 is the factory default setting of the UH-099 for Lead-in Tone.

4.2 Next press MEM and Lead-in Tone Editing is possible.



Use the Channel Knob to change the Lead-in Tone value.

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Note: If you want to remove the Lead-in Tone, choose the Space [] Bar.

When finished press MEM to store onto memory. The selected Lead-in Tone stops flashing and three successive beeps will be heard. Press TSQ for about 1.5 seconds to exit. The radio returns to normal operation. Or press TSQ momentarily to go to the next programmable parameter.

Note: Make sure that all members of your group use the same Lead-in Tone.
Otherwise, you will lessen the probability of receiving and successfully decoding a SELCALL call while TSQ Scanning

Alarm Mode

5.1 From the Lead-in Tone condition (4.1) press TSQ and the following mode appears.

5.2 Next press MEM and Alarm Mode Editing is possible.





Use the
to change the Alarm Mode.

When finished, press the MEM to store onto memory. The selected Alarm mode stops flashing and three successive beeps will be heard. Press TSQ for about 1.5 seconds to exit. The radio returns to normal operation.

When a received code matches to your Receiver SELCALL ID and you selected the:

Call Alarm Auto Mode

- 1. The unit will transmit an Acknowledge Tone to the Caller.
- 2. Emits CALL Alarm for 10 seconds only.
- 3. Resumes Quiet condition automatically after 20 seconds if the call is not answered.
- The unit will start decoding again when the 20 second period elapsed and the call remained unanswered.

Call Alarm Continue Mode

- 1. The unit will transmit an Acknowledge Tone to the Caller.
- Initially emits an alarm of four successive beeps for 20 seconds and then two successive beeps every four seconds continuously unless answered.
- 3. Never resumes the Quiet Condition.
- 4. Continues to check if incoming codes have your Receiver Selcall ID even though the Quiet Condition is already opened. When detected, it will send an Acknowledge Tone to the caller and then resets the Call Alarm.
- *: For both of the above mentioned modes, transmission by using the Press-to-Talk button is possible when the "TSQ" icon is flashing.

Default Setting (Factory Default)

A. RX SELCALL ID:

00000

B. TX SELCALL ID:

00000 40msec

C. Tone Period: D. Lead-in Delay:

500msec

E. Lead-in Tone:

Tone "1"

F. Alarm:

Auto

IMPORTANT

Be sure that the Tone Format (5 Tone or 6 Tone), Tone Period Setting and the Lead-in Tone for all of the radios in your group are all the same. Otherwise you will not be able to selectively call one another effectively.

Care and Maintenance

Notice

If the UH-099 has been subjected to extreme high temperature (above 60°C) for a prolonged period of time, blackening of the Liquid Crystal Display (LCD) may occur. This is not a fault. Normal LCD operation resumes when the temperature stabilises back to proper operating conditions (0 to 55°C).

Preventive Maintenance

The following system checks should be made every six to twelve months:

- Check the Standing Wave Ratio (SWR).
- Inspect the tightness of all electrical connections.
- 3. Inspect the antenna coaxial cable for wear or breaks on the shielding.
- 4. Inspect the tightness of all screws and other mounting hardware.

Troubleshooting

Should the unit malfunction or perform poorly, follow the procedures indicated below:

- If the transceiver is completely inoperative ...
 - * Check the power cord and fuse.
- If there is trouble with receiving ...
 - Check the VOLUME control setting.
 - Be sure the SQUELCH is adjusted properly. Possibly the radio is oversquelched.
 - Check that the radio is in an operational mode.
- 3. If there is trouble with transmitting ...
 - Check that the transmission line (coaxial cable) is securely connected to the ANTENNA connector.
 - * Check that the antenna is fully extended for proper operation.
 - Check that all transmission line (coaxial cable) connections are secure and free of corrosion.

Memory Backup

A built-in capacitor protects the channels stored in the SUNDOWNER UH-099 memory for up to 2 weeks after the DC power cable is disconnected.

UHF CB Channel Information

This radio has been designed to provide a high level of performance in the Citizens Band Radio Service, which is comprised of the following frequency assignments:

SIMPLEX Operating Mode

Channel	nel Channel Frequency in MHz	
1	476.425	
2	476.450	
3	476.475	
4	476.500	
5	476.525	
6	476.550	
7	476.575	
8	476.600	
9	476.625	
10	476.650	
11	476.675	
12	476.700	
13	476.725	
14	476.750	
15	476.775	
16	476.800	
17	476.825	
18	476.850	
19	476.875	
20	476.900	
21	476.925	
22	476.950	
23	476.975	
24	477.000	
25	477.025	
26	477.050	
27	477.075	
28	477.100	
29	477.125	
30	477.150	
31	477.175	
32	477.200	
33	477.225	
34	477.250	
35	477.275	
36	477.300	
37	477.325	
38	477.350	
39	477.375	
40	477.400	

DUPLEX Operating Frequencies

Channel Assignment	Receive Frequency (MHz)	Transmit Frequency (MHz)
CH1	476.425	477.175 (CH31)
CH2	476.450	477.200 (CH32)
CH3	476.475	477.225 (CH33)
CH4	476.500	477.250 (CH34)
CH5	476.525	477.275 (CH35)
CH6	476.550	477.300 (CH36)
CH7	476.575	477.325 (CH37)
CH8	476.600	477.350 (CH38)

Specifications

General

Channels : 40

Frequency Range : 476.425MHzto 477.40MHz

Crystal Oscillator : 3

Microphone : 600 ohm, Dynamic Type

Speaker : 8 ohm, 3W
Antenna Connector : M-Type
Jacks & Connectors : Mic4P Metal

EXT SP 3.5ø DC Power 3P Type

Controls : PRESS-TO-TALK Button (Microphone)

TONE CALL Button (Microphone)

SCAN/SEEK Button

OPEN SCAN/GROUP Button BACK LIGHT CONTROL Button

OFF/VOLUME Control SQUELCH Control DUPLEX Button

TONE SQUELCH Button CHANNEL SELECTOR Knob

Indicators : DUPLEX Indicator
TX Indicator

CALL Indicator TSQ Indicator

GROUP SCAN Indicator MEMORY Indicator OPEN SCAN Indicator CHANNEL Indicator PRI Indicator

S/RF Level Indicator SCAN Indicator

TX/RX FREQUENCY, 5/6 Digit SELCALL ID Indicator

Cabinet Size : W: 154.5 mm

H: 52.5 mm D: 173 mm

Weight : 1.2 kg

Operating Temperature : 0° to +55°C

Power Requirements : 13.8 VDC Nominal

SMA Approval : Type accepted under SMAS250
Accessories : DC power cable with built-in-fuse

: DC power cable with built-in-fuse, microphone, microphone hanger mounting bracket screw (2), washer (2)

for microphone hanger screw (2), washer (2) for mount-

ing bracket

Measurement Conditions

Power Source : 13.8V (DC)
Antenna Impedance : 50 ohm
Test Temperature : 25°C

Modulation Frequency : 1 kHz (RX/TX)
Mean Signal Input Level : 1000 μV

Reference Audio Output

Power : 500mW

Reference Modulation

Deviation : ±3 kHz deviation
Audio Output Load : 8 ohms resistive

Transmitter Section

Frequency Tolerance at 25°C

(5 minutes after

 turning on)
 : ±0.5 kHz

 Carrier Power
 : 5W (max)

 Spurious Emission
 : -30dBm

 Current Drain
 : 1700mA

Modulation Frequency Response (1 kHz, 0 dB reference, at 1kHz deviation)

Lower at 500 Hz : -6 dB Upper at 2.0 kHz : +6 dB

Microphone Sensitivity

for 3 kHz Deviation : 1mV

Maximum Deviation

at 1 kHz : ±4.75

at 6 kHz : ±1.5 kHz (max)

Receiver Section

Sensitivity at 12 dB SINAD: 0.25 µV or better

: 3W

Overall Audio Fidelity

(1 kHz, 0 dB reference)

Lower at 500 Hz : +3 dB Upper at 2 kHz : -6 dB Adjacent Channel

Selectivity (±25 kHz) : 65 dB

Maximum Audio Output

Power

Audio Output Power at 10% THD : 2W

Hum & Noise Ratio at

Input 1mV : 40 dB

Squelch Sensitivity at

Squeich Sensitivity at
Threshold : 0.1μV

Squelch Sensitivity at

Tight : 1μV Image Rejection Ratio : 60 dB IF Rejection Ratio : 70 dB

Oscillator Dropout

Voltage : 9V

Current Drain at No

Signal : 300mA

Current Drain at

Maximum Output : 600mA

SELCALL

Standard : CCIR International

Encode/Decode Format : 5 or 6 Tones Transmit Tones : 0~9, A~D, F

Receive Tones : 0~9

Tone Periods : 20, 40, 70, 100mSec Lead-In Delay : 500mSec, 1, 2, 3, 4Sec

Lead-In Tone : 0~9, A~F

Warranty

Uniden Sundowner UH-099 UHF CB Radio Australian One Year Warranty

Note: Please keep your sales docket as it provides evidence of warranty.

WARRANTOR: UNIDEN Australia Pty. Limited ACN 001 865 498

ELEMENTS OF WARRANTY: UNIDEN warrants to the original retail owner for the duration of this warranty, its Sundowner UH-099 UHF CB Transceiver Radio (hereinafter referred to as the Product) to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original retail owner only, shall terminate and be of no further effect ONE (1) Year after the date of original retail sale. This warranty will be deemed invalid if the product is; (A) Damaged or not maintained as reasonable and necessary, (B) Modified, altered or used as part of any conversion kits, subassemblies, or any configurations not sold by Uniden, (C) Improperly installed, (D) Repaired by someone other than an authorized Uniden Repair Agent for a defect or malfunction covered by this warranty, (E) Used in conjunction with any equipment or parts or as part of a system not manufactured by Uniden, (F) Installed, programmed or serviced by anyone other than an authorized Uniden Repair Agent, or (G) Where the Serial Number label of the product has been removed or damaged beyond recognition.

PARTS COVERED: This warranty covers for 1 year, the Sundowner UH-099 UHF CB Transceiver Unit only. All accessories, mounting bracket, DC cable, fuse, and microphone are covered for 90 days.

STATEMENT OF REMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect, the warrantor at its discretion, will repair the defect or replace the product and return it to you without charge for parts and service. THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES.

WARRANTY CARD: If a warranty card has been included with this product, please fill it in and return it to us within 14 days of purchase. Your name and serial number of the product will then be registered in our database and this will help us process your claim with greater speed and efficiency should you require warranty service.

PROCEDURE FOR OBTAINING PERFORMANCE OR WARRANTY: In the event that the Product does not conform to this warranty, the Product should be shipped or delivered, freight prepaid, with evidence of original purchase, (eg/ a copy of the sales docket), to the warrantor at:

UNIDEN AUSTRALIA PTY, LIMITED

SERVICE DIVISION 345 Princes Highway, Rockdale, NSW 2216 Ph (02) 599 3100 FAX (02) 599 3278

Customers in other states should ship or deliver the Product freight pre-paid to the nearest Uniden Authorized Repair Centre. (Contact Uniden for the Warranty Agent nearest you.)



345 Princess Highway, Rockdale, N.S.W. 2216 Phone: (02) 599 3100 Fax: (02) 599 3278

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