



Ð

 $\oplus$ 

# UNIDEN Model uh095sx Dual Band (UHF CB/AM CB) Radio

•

•

 $\oplus$ 

# Contents

 $\oplus$ 

•

Introduction	
Features	
Preventive Maintenance	
Troubleshooting	
Controls / Connectors	
Indicators	
Included with your uh095sx	5
Operation	~
Setting AM or FM or Dual AM+FM Band	
Setting the AM Squelch	6
Setting the FM (UHF CB) Squelch	
Monitor Selecting a Channel	
Dual Watch	
Programming the Instant Priority Channel	
Recalling the Instant Channel	
Transmitting	
Call Function	
Selecting the Call tone	
Using UHF CB Repeater Channel (FM only)	
UHF CB Duplex Mode (FM only)	9
Scanning	
Open Scan (OS) Mode	
Group Scan (GŚ) Mode	
Priority	
Programming Scan Channels	11
40 Receive Channels	
Manual Programming	12
Deleting a Programmed Receive Channel	
Roger Beep	
Busy Channel Lockout	
VOX Operation (optional VOX headset required)	
Scramble	
CTCSS (Continuous Tone Coded Squelch System - FM Only)	14
DCS (Digital Coded Squelch - FM Only)	
LCD Backlight Dimmer	
UHF CB Channels & Frequencies	
AM CB (HF Band) Channels and Frequencies	
CTCSS & DCS Code List	
Warranty	٦ð

# Introduction

The Uniden uh095sx is designed to provide you with years of trouble free service. Its rugged components and materials are capable of withstanding harsh environments. Please read this Operating Manual carefully to ensure you gain the optimum performance of the unit



The citizen band radio service is licenced in Australia by ACMA Radio-communications (Citizen Band Radio Stations) Class Licence and in New Zealand by MED General User Licence for Citizen Band Radio and operation is subject to conditions contained in those licenses.

## Features

#### AM+FM Band

- Voice Activated Function (VOX)
- VOX Mic sensitivity adjustment 9 levels
- Volume Control with Power On/Off Switch
- LCD Display with Backlight and 3-stage
  Dimmer
- Signal Strength Indicator
- RF Power Indicator
- One touch AM, FM or AM+FM Band selectable
- Dual Watch with Instant Channel
- One touch Instant Channel recalling
- AM, FM or AM+FM Group Scan with Priority Channel Watch
- AM, FM or AM+FM Open Scan
- Busy Channel Lock-out Function
- Roger Beep Function On/Off
- 5 Different Call Tones
- Memory Backup if power fails
- Scramble

#### **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.
- Inspect the antenna coaxial cable for wear or breaks on the shielding.
- Inspect the tightness of all screws and other mounting hardware.

## Troubleshooting:

Should the unit malfunction or perform poorly, follow these procedures:

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 over-squelched.

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.



Blackening may occur on the Liquid Crystal Display if the uh095sx has been subjected to extreme high temperature (above 60°C). This is not a fault. Normal LCD operation resumes when the temperature stabilizes back to standard operating operating condition (0-55°C).

 40 Programmable Receive channels (450-512MHz)

#### AM Band

- Transmit & Receive AM 40CH (AM Band, TX Power 4W) - See p16 for AUST model/NZ model AM frequencies
- Variable Squelch with rotary adjust

#### FM Band

- Transmit & Receive FM 40CH (UHF-CB, TX Power 5W; Transmission is inhibited at CH22 & CH23)
- Duplex Capability (from CH01 CH08)
- 38 Built-in CTCSS codes and 104 additional DCS codes
- Preset FM Squelch with 3 levels





## **Controls and Connectors**

#### Ref. Item

 $\oplus$ 

Page	
4	

7

6

8

8

8

Def

lt a ma

#### Deme

- Liquid Crystal Display (LCD) (1) Channel Up/Down
- (2) (3) ON/OFF, Volume & AM Squelch
- Push to Talk (PTT) Switch (4)
- (5) Call Button
- (6) **INST - Instant Button**
- 8-9.11-14 (7)**MENU/ENTER Button**
- (8) SCAN/MEM/ ◀ Button 10, 11, 12

Ret.	item	Page
(9)	SCRAM/DCS/CTCSS	4.4
(10)	- Scramble, DCS/CTCSS Button MON/FM SQ/ ►	14
	- Monitor, FM Squelch/► Button	7,12
(11)	AM/FM/DUAL Button	6, 7
(12)	External Speaker Jack	-
(13)	Power Input (13.8VDC)	-
(14)	HF Antenna Connection (AM)	-
(15)	UHF Antenna Connection (FM)	-



# Indicators

•

Ref.	Item	Page
(1)	TX - Transmit	8
(2)	DUP - Duplex	9
(3)	AM - AM Mode	6
(4)	SQT - FM Squelch	7
(5)	FM - FM Mode	6
(6)	MON - Monitor	7
(7)	Channel Number	7
(8)	VOX - Voice Activation	13
(9)	BCL - Busy Channel Lockout	13
(10)	S/RF - Signal receive or transmit RF power	-
(11)	SCRAMBLE	14

Ref.	Item	Page
(12)	CTCSS - Continuous Tone Coded Squelch System	14
(13)	DCS/CTCSS Code	14
(14)	DCS - Digital Coded Squelch	14
(15)	M - Memory	11
(16)	Channel Frequency	7
(17)	PRI - Priority Channel	11
(18)	INST - Instant Channel	8
(19)	GS - Group Scan	11
(20)	SCAN	10
(21)	DUAL - Dual Watch	7



# Included with your uh095sx



uh095sx Owners Manual



Mounting Bracket, Mounting Screws, Washer Stars And Screws



Microphone Hanger & Screws Washers and spare fuse



DC Power Cord with fuse

## **Optional Accessories**



External Speaker (MS100)







VOX Earphone/Mic (VM090)

# Operation

## Selecting AM or FM or Dual AM+FM Band

Turn the uh095sx ON by rotating the volume control clockwise. By pressing AMFM you may select which band the uh095sx will receive and transmit on. When Hi only is displayed the uh095sx will transmit and receive on AM CB channels which is HF Band. When Hi only is displayed transmit and receive will be on UHF CB channels. When both Hi and Hi are displayed either Hi or Hi will flash reflecting the band that the uh095sx is currently on.



### Setting the AM Squelch

Select **FM** only by pressing **AMFM**. Turn the outer ring of the control to adjust the Squelch.



You must select a channel which is not in use before setting the SQUELCH control. (Selecting a Channel see p7)





Think of the squelch control as a gate. If you turn Squelch fully clockwise it raises the 'Squelch gate' so high that no signals get through.

Strong Signals — Medium Signals -	_
Weak Signals —	
Noise —	_

If you turn the Squelch fully counterclockwise it lowers the 'Squelch Gate' to the extent that all signals get through weak, medium and strong signals and noise.



To set the 'Squelch Gate' to the desired level, turn the squelch knob counterclockwise until you hear noise. Then carefully turn the Squelch knob clockwise until the noise stops. Now only strong signals get through.

# Operation

## Setting the FM (UHF CB) Squelch

The FM Band has an Automatic Squelch Control. It requires no adjustment. However, if you are in a very high noise area it may break through. The uh095sx has 3 preset squelch levels:

- 1 Normal sensitivity (minimum squelch)
- 2 Medium sensitivity (medium squelch)
- 3 Minimum sensitivity (maximum/tight squelch)

#### Select FM only by pressing AM/FM.

Press and hold Mon /FM SQ/►. The squelch preset will flash. Use V or A to select preset 1, 2 or 3. Press MON /FM SQ/► to store. The tight squelch icon SQT flashes if level 3 is selected.

### Monitor

Press MON momentarily to open the squelch and receive all weak signals. **MON** appears on the display when on.

Press MON again momentarily to cancel.

## Selecting a Channel

Press AMEN to select either FM or FM or both FM + FM . Press CH v or to select the desired channel.



For your reference a list of the available channels, corresponding frequencies and guidelines for their use is printed on page 15. For Australia, UHF CB/FM Channels 05 and 35 are reserved for Emergency Calls.

## **Dual Watch**

Dual watch will continuously monitor the Instant channel no matter what other channel or band you are on (Instant Priority Channel see p8).

Press and hold (AMFM) /DUAL to turn Dual Watch on or off. **DUAL** appears on the display when on.





# Operation

## **Programming the Instant Priority Channel**

Press v or (A) to select the Priority Channel you prefer on either AM or FM.

Press and hold INST button on the microphone for 3 seconds to store the new setting. **INST** icon appears.



If Dual Watch feature is on the Instant channel will alwavs be monitored no matter what band or other channel you are on.





If Priority feature is on the Instant channel will always be monitored no matter what band or group you are scanning.

## **Recalling the Instant Channel**

Momentarily press the INST button on the microphone at any time to return to the Instant Channel

## Transmitting

The uh095sx uses the 40 UHF-CB Channels and the 40 AM-CB Channels.



UHF Channels 22 and 23 are for telemetry and telecommand applications. Transmit is inhibited on these channels.

Select the desired channel. Press the microphone's PTT button and speak normally into the microphone. Hold it approx. 7cm from your mouth. Release the PTT button to end the transmission and listen for a reply.



## Call Function

Press the microphone Call Button. A two second ringing tone will be transmitted. You may select from 5 types of tones (see below).



NOTE

Current regulations require calling tones to be restricted to one transmission per minute. If a second transmission is attempted within one minute then an error tone will sound.

# Selecting the Call tone

Press MENU six times. Press  $\langle \mathbf{v} \rangle$  or  $\langle \mathbf{A} \rangle$  to select from call tones 1-5. Press and hold MENU /ENTER to store the new setting.





If a button is not pressed within 10 seconds the uh095sx will automatically exit the Menu Mode.

Operation

## Using UHF CB Repeater Channels (FM Only)

UHF CB repeaters are used to retransmit or relay your signal. Repeaters will extend the range of your radio and overcome the shielding effect caused by solid obstructions. In normal Simplex operation, your radio transmits on one particular frequency and receives on that same frequency. If there is a barrier that partially blocks your transmitted signal, the probability of another radio receiving the signal is very slim. Hills, tall buildings, metallic structures,...etc tend to act as a screen between radios.





Standard Operation without the aid of a Repeater Station.

Operation with the aid of a Repeater Station (Duplex).

The signal coming from your radio is received by the Repeater Station and the re-transmitted at the same time on another channel. This operation is called "Duplexing".

For example,

CH01 on Duplex Mode will Receive on CH01 but Transmit on CH31 CH02 on Duplex Mode will Receive on CH02 but Transmit on CH32 etc...

If you transmit on CH01 Duplex mode, you are actually transmitting on CH31 the repeater station down-coverts your signal and retransmits on CH01.

#### UHF CB Duplex Mode (FM only)

For this example we are adopting CH01 as the channel being used in your area for repeater use.

Press MENU once. **DUP** flashes on the display. Press or or to select duplex ON or OFF. Press and hold MENU /**ENTER** to store setting. Only channels 01 - 08 are available for Duplex.





Check with your local Retailer for information on available repeaters.

# Operation

## Scanning

The uh095sx scanning feature allows you to search the SCAN MEMORY for active channels on either AM or FM or both AM+FM

channels at the same time.

The scan memory has two main groups; Open Scan (OS) and Group Scan (GS). OS Scan searches all the channels in its memory continuously. GS Scan has the ability of monitoring a priority channel every 1.5 seconds while searching channels in its memory.

Press AMFM to select which band you wish to scan.

Press **SCAN** and Scanning starts. The **SCAN** icon flashes.



- The scan direction can be changed at any time by pressing  $\bigvee$  or  $\bigtriangleup$  .
- To skip the active channel, press  $(\mathbf{v})$  or  $(\mathbf{A})$  momentarily. Scanning resumes.
- To deactivate SCAN, press (SCAN) or the INST button on the microphone.
- If SCAN is deactivated while Scanning has stopped on an active channel, the uh095sx will stay on that active channel.
- If no channels are active, the uh095sx will reinstate the starting channel.
- If the PTT button is pressed during scanning the uh095sx will return temporarily to the starting scan channel and transmit. Scanning will automatically resume after 20 seconds of inactivity.
- If the PTT button is pressed while scanning has stopped on an active channel the uh095sx will transmit on that same channel. Scanning will automatically resume after 20 seconds of inactivity.



Programming Scan Channels see p11.

## **Open Scan (OS) Mode**

Allows continuous scanning of all selected channels. If an active channel is found, scanning will stop on that channel.

If the received signal ceases, the unit will wait 3 seconds for the signal to return, otherwise scanning resumes.





OS Mode is indicated by the absence of the GS icon.

# Operation

## Group Scan (GS) Mode



The GS scan memory is empty at factory setting. Channels must be programmed to GS scan memory for scan to work in GS mode (see Programming Scan Channels below).

Allows you to monitor a Priority channel while scanning other channels in the GS memory. The Priority channel is the same as the Instant Priority Channel, see p.8.

To use GS Mode Scanning, press  $\underbrace{MENU}$  two times momentarily. Press  $\underbrace{V}$  or  $(\underline{A})$  to select **ON**. Press and hold  $\underbrace{MENU}$  /**ENTER** to store setting. GS appears on the display when on.

GS Scanning checks the Instant Priority Channel for activity regularly.



If the priority setting is not turned on, then GS can be used in the same way as OS. (see Priority below).

The uh095sx will scan the group channels and stop on any active channel. When stopped on an active channel the Priority channel will still be monitored for activity. If the Priority channel becomes active the uh095sx will immediately switch to the Priority channel.



To deactivate SCAN, press the SCAN button or the INST button on the microphone.

## **Priority**

Priority monitors the instant channel continuously during scanning. Press MENU three times. Press A to select ON. Press and hold MENU /ENTER to store. PRI appears on the display when on.

#### **Programming Scan Channels**

Select which Scanning Mode you wish to use - OS or GS.

#### Select AM or FM or AM + FM .

Select the channel you want to store using  $\left( \mathbf{V} \right) \left( \mathbf{A} \right)$  .

Press and hold SCAN /MEM to store. **M** icon appears and a short tone beep is heard. To remove the channel from Memory. Press and hold SCAN /**MEM** once more. The **M** icon disappears.



# Operation

## 40 Receive Channels

The uh095sx also has 40 receive only channels (CH41 to CH80) which can be programmed with frequencies ranging from 450-512MHz (in 12.5kHz steps). When programmed they are added to the FM band channels. If you know the frequency you may store it manually.

### Manual Programming

Turn power off. Press and hold MON while turning power back on. The channel indicator flashes the lowest available empty channel. You may use the  $\overline{\mathbf{v}}$  or  $\widehat{\mathbf{A}}$  to select another channel.



 $\begin{array}{l} \mbox{Press} \begin{tabular}{l} \mbox{MENU} \\ \mbox{Image} \end{tabular} \end{t$ 

Press  $\triangleleft$  SCAN or MON  $\triangleright$  to move left or right between digit positions and press  $\bigtriangledown$  or  $\land$ to change digits.

When finished press MENU /ENTER, the channel indictor flashes. Press  $(\mathbf{v})$  or  $(\mathbf{A})$  to select next channel for programming or press and hold MENU /ENTER to store setting. A confirmation tone sounds. The channel is automatically entered into OS scan memory.

## **Deleting a Programmed Receive Channel**

Follow the steps in Manual Programming to enter a frequency for a desired channel. Select 0 for the first frequency digit and then press MENU /ENTER. Press v or A to select another channel or press and hold MENU /ENTER to exit programming mode.

## **Roger Beep**

Roger Beep is a BEEP that is sent to notify the end of transmission (both PTT and VOX transmission.) Press MENU eight times. Press  $\overline{\mathbf{v}}$  or  $\overline{\mathbf{A}}$  to display **ON**. Press and hold MENU /ENTER to store the new setting.





If a button is not pressed within 10 seconds the uh095sx will automatically exit the Menu Mode.

# Operation

## **Busy Channel Lockout**

BCL is used when CTCSS or DCS is selected to prevent transmission when the uh095sx detects a transmission from another unit using the same CTCSS or DCS code.

Press MENU five times. Press V or A to select ON. Press and hold

MENU /ENTER to store the new setting. BCL appears on the display when on.





If a button is not pressed within 10 seconds the uh095sx will automatically exit the Menu Mode.

## VOX Operation (optional VOX headset required)

VOX is the automatic transmitting function by inputting voice into the VOX headset mic without pressing the PTT key. Press MENU /ENTER four times. Press (v) or (A) to select the desired

VOX sensitivity (oF, 1-9).

Press and hold MENU /ENTER to store the new setting. VOX appears on the display when select 1-9. Connect the optional VOX headset.



NOTE

If a button is not pressed within 10 seconds the uh095sx will automatically exit the Menu Mode.

# Operation

## Scramble

Scramble enables private communications by scrambling the voice signal. This prevents users without descrambler equipment or a compatible unit understanding the conversation. Select desired channel. Press SCRAM momentarily. SCRAMBLE icon appears.

Press **SCRAM** momentarily again to disable scramble.





For safety purposes Scramble is inhibited on FM channels 5, 11, 35 and Duplex enabled channels and also AM channels 9, 11 and 16 for Australia.

## CTCSS (Continuous Tone Coded Squelch System - FM\_Only)

Press and hold SCRAM DCS/CTCSS.

 $\begin{array}{c} \textbf{CTCSS} \text{ icon appears.} \\ \textbf{Press v or } \textbf{ or } \textbf{ lo select the desired} \end{array}$ 

CTCSS code 01 - 38.

Press SCRAM DCS/CTCSS once to store the new setting.

To turn off CTCSS (or DCS) select the oF code during setting.





FM Channels 5 and 35 are used for emergency channels. CTCSS and DCS will not operate on these channels.

## DCS (Digitally Coded Squelch - FM Only)

DCS is a digital extension of CTCSS. It provides 104 extra, digitally coded, squelch codes that follow after the 38 CTCSS codes. CTCSS 1-38, followed by DCS 1-104.

Follow the steps for setting a CTCSS code. Press 🔽 or 🛆 until the DCS codes appear. Press SCRAM DCS/CTCSS to store. The DCS icon and code will display.



FM Channels 5 and 35 are used for emergency channels. CTCSS and DCS will not operate on these channels.

## LCD\_Backlight Dimmer\_

Press MENU seven times. Press V (A) to select Hi, Low or Off. Press and hold MENU/ENTER to store.

**UHF CB Channels & Frequencies** 



- Please follow these guidelines for channel use in Australia:
- Channels 05 and 35 are Emergency Channels.
- Channel 11 is a Calling Channel.
- Channels 22 and 23 are for telemetry and telecommand applications and TX is inhibited on these channels.

# General communication is accepted on all other channels with these guidelines:

- Channel 40 road channel (Australia).
- Channels 01-08 (and 31-38) are repeater channels.
- Scramble is inhibited on a Duplex channel when Duplex enabled.

CH No.	Simplex Mode Transmit / Receive Frequency (MHz)	Duplex Mode Transmit Frequency (MHz)	Scramble	CTCSS/DCS	Usage
1	476.425	477.175 CH31	-	-	Repeater
2	476.450	477.200 CH32	-	-	Repeater
3	476.475	477.225 CH33	-	-	Repeater
4	476.500	477.250 CH34	-	-	Repeater
5	476.525	477.275 CH35	Inhibited	Inhibited	Repeater /Emergency
6	476.550	477.300 CH36	-	-	Repeater
7	476.575	477.325 CH37	-	-	Repeater
8	476.600	477.350 CH38	-	-	Repeater
9	476.625	-	-	-	-
10	476.650	-	-	-	-
11	476.675	-	Inhibited	-	Calling
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 (RX only)	-	-	-	Telemetry
23	476.975 (RX only)	-	-	-	Telemetry
24	477.000	-	-	-	-
25	477.025	-	-	-	-
26	477.050	-	-	-	-
27	477.075	-	-	-	-
28	477.100	-	-	-	-
29	477.125	-	-	-	-
30	477.150	-	-	-	-
31	477.175	-	-	-	Repeater
32	477.200	-	-	-	Repeater
33	477.225	-	-	-	Repeater
34	477.250	-	-	-	Repeater
35	477.275	-	Inhibited	Inhibited	Repeater /Emergency
36	477.300	-	-	-	Repeater
37	477.325	-	-	-	Repeater
38	477.350	-	-	-	Repeater
39	477.375	-	-	-	-
40	477.400	-	-	-	. I

AM CB (HF Band) Channels & Frequencies



The uh095sx will only operate on the frequencies of the country of original purchase. The frequencies cannot be changed from one country to another. It is illegal to operate a uh095sx set on Australian frequencies in New Zealand or a uh095sx set on New Zealand frequencies in Australia.

Road Channel for Australia/New Zealand Model is shown in BOLD in the table. Modulation: AM, Transmit Power (each channel): 4W

CH NO.	Frequency AUST (MHz)	Frequency NZ (MHz)	Scramble	Usage
01	26.965	26. 330	-	-
02	26.975	26. 340	-	-
03	26.985	26.350	-	-
04	27.005	26.370	-	-
05	27.015	26.380	-	-
06	27.025	26.390	-	-
07	27.035	26.400	-	-
08	27.055	26.420	-	Road Ch(AUS)
09	27.065	26.430	Inhibited (AUS only)	Emergency
10	27.075	26.440	-	-
11	27.085	26.450	Inhibited (AUS only)	Emergency
12	27.105	26.470	-	-
13	27.115	26.480	-	-
14	27.125	26.490	-	-
15	27.135	26.500	-	Road Ch(NZ)
16	27.155	26.520	Inhibited (AUS only)	SSB
17	27.165	26.530	-	-
18	27.175	26.540	-	-
19	27.185	26.550	-	-
20	27.205	26.570	-	-
21	27.215	26.580	-	-
22	27.225	26.590	-	-
23	27.255	26.620	-	-
24	27.235	26.600	-	-
25	27.245	26.610	-	-
26	27.265	26.630	-	-
27	27.275	26.640	-	-
28	27.285	26.650	-	-
29	27.295	26.660	-	-
30	27.305	26.670	-	-
31	27.315	26.680	-	-
32	27.325	26.690	-	-
33	27.335	26.700	-	-
34	27.345	26.710	-	-
35	27.355	26.720	-	-
36	27.365	26.730	-	-
37	27.375	26.740	-	-
38	27.385	26.750	-	-
39	27.395	26.760	-	-
40	27.405	26.770	-	-

# CTCSS & DCS Code List

•

 $\oplus$ 

Code No.	Frequency (Hz)	Code No.	Frequency (Hz)	Code No.	Frequency (Hz)
"oF"	OFF	13	103.5	26	162.2
1	67.0	14	107.2	27	167.9
2	71.9	15	110.9	28	173.8
3	74.4	16	114.8	29	179.9
4	77.0	17	118.8	30	186.2
5	79.7	18	123.0	31	192.8
6	82.5	19	127.3	32	203.5
7	85.4	20	131.8	33	210.7
8	88.5	21	136.5	34	218.1
9	91.5	22	141.3	35	225.7
10	94.8	23	146.2	36	233.6
11	97.4	24	151.4	37	241.8
12	100.0	25	156.7	38	250.3

#### CTCSS Code LIST

0

•

 $\oplus$ 

			0030	ode LIST			
Code	DCS Code	Code	DCS Code	Code	DCS Code	Code	DCS Code
No.	(Octal)	No.	(Octal)	No.	(Octal)	No.	(Octal)
1	023	27	152	53	311	79	466
2	025	28	155	54	315	80	503
3	026	29	156	55	325	81	506
4	031	30	162	56	331	82	516
5	032	31	165	57	332	83	523
6	036	32	172	58	343	84	526
7	043	33	174	59	346	85	532
8	047	34	205	60	351	86	546
9	051	35	212	61	356	87	565
10	053	36	223	62	364	88	606
11	054	37	225	63	365	89	612
12	065	38	226	64	371	90	624
13	071	39	243	65	411	91	627
14	072	40	244	66	412	92	631
15	073	41	245	67	413	93	632
16	074	42	246	68	423	94	654
17	114	43	251	69	431	95	662
18	115	44	252	70	432	96	664
19	116	45	255	71	445	97	703
20	122	46	261	72	446	98	712
21	125	47	263	73	452	99	723
22	131	48	265	74	454	100	731
23	132	49	266	75	455	101	732
24	134	50	271	76	462	102	734
25	143	51	274	77	464	103	743
26	145	52	306	78	465	104	754

#### DCS Code LIST

## WARRANTY

## UNIDEN UH095SX UHF CB/AM CB TRANSCEIVER RADIO

#### **Two Year Limited Warranty**

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

Warrantor: Uniden Australia Pty Limited ABN 58 001 865 498

Uniden New Zealand Limited

#### Warranty only available in original country of purchase

**Elements of Warranty:** Uniden warrants to the original retail owner for the duration of this warranty, its uh095sx Dual Band (UHF CB/AM CB) 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 TWO (2) years 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, or

(F) Where the Serial Number label of the product has been removed or damaged beyond recognition.

Warranty only valid in the country of original retail/sale.

**Parts Covered:** This warranty covers for two (2) years, the Product and included accessories.

**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 or service. This warranty does not provide for reimbursement or payment of incidental or consequential damages.

This EXPRESS WARRANTY is in addition to and does not in any way affect your rights under the TRADE PRACTICES ACT 1974 (Cth) (Australia) or the CONSUMER GUARANTEES ACT (New Zealand).

**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 LTD Service Division 345 Princes Highway, Rockdale, NSW 2216 Fax (02) 9599 3278 www.uniden.com.au

#### UNIDEN NEW ZEALAND LTD

Service Division 150 Harris Road, East Tamaki, Auckland Fax (09) 274 4253 www.uniden.co.nz



 $\oplus$ 

•

 $\oplus$ 

•

•

© 2007 Uniden Australia Pty Limited/Uniden New Zealand Limited Printed in China UTZZ01934ZA(0)