

# UBC 57XLT

Programmable Hand-Held Scanner

# OWNER'S



# Introduction

Your UBC57XLT Scanner comes with a flexible antenna and the owner's guide. Batteries are required to operate (not included). An optional earphone may also be used.

#### What is Scanning?

The **UBC57XLT** scans programmed channels until it finds an active frequency. Scanning stops on an active frequency and remains on that channel as long as the transmission continues. When the transmission ends, the scanning cycle resumes until another transmission is received.

#### What is Chain Searching?

You can program five different search bands. Simply select a chain search location, define the search range, and begin your search. You can set your scanner to search up to all five chain search bands at once, or you can turn off those search bands you don't want.

#### General Use

 Turn the scanner off before replacing the batteries.



Uniden does not represent this unit to be waterproof. To reduce the risk of fire or electrical shock, do not expose this unit to rain or moisture.



General Battery Warning! Do not short-circuit any battery. Do not discard batteries in a fire; they may explode.

#### Earphone Warning!

Use only a genuine Uniden earphone. An incorrect earphone maybe hazardous to your hearing. Turn down volume before connecting the earphone and then adjust volume to suit.

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# Feature Highlights

- 20 Channels
- Priority Channel Scanning
- Manual Channel Access
- Police Channel Search 64 preprogrammed channels
- Preset Two-second scan Delay
- LCD Back-Light

Frequency Range

66 - 88 MHz 137 - 144 MHz

144 - 148 MHz

148 - 174 MHz

406 - 420MHz

420 - 450MHz

450 - 470MHz

470 - 512MHz



Police Channel Search will not function in NZ.

Transmission

VHF low band

VHF high band

2 meter amateur band

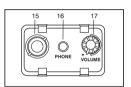
70 cm amateur band

UHF standard band

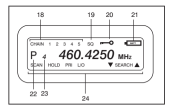
I and mobile

Land mobile

I and mobile



- 15. Antenna Connector
- 16. Ear Phone Jack
- 17. On/Off Volume Control



- Function Keys
- 1. Display
- 2. Numeric keypad
- 3. Enter
- 4. Squelch
- 5. Priority
- 6. Lockout/Skip
- 7. Speaker
- 8. Scan Mode
- 9. Manual Mode
- 10. Search
- 11. Search Hold
- 12. Light/Lock
- 13. Select
- 14. Police



- 18. Chain Search Indicator
- 19. Squelch Indicator
- 20. Keypad Lock Indicator
- 21. Low Battery Indicator
- 22. Priority Channel Indicator
- 23. Channel Indicator
- 24. Function Indicators

# **Controls and Indicators**



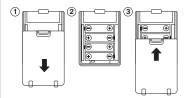
# SETUP

#### Installing the Batteries

4 x AA batteries are required

- 1. Open the cover
- 2. Insert Batteries

Replace cover and press down until it clicks into place.





Do not mix alkaline batteries with Ni-Cd batteries. Be sure to install four batteries of the same type.

Flexible Antenna Attach the flexible antenna to the connector.



# **Basic Operation**

#### Setting the Squelch

You can cut out weak transmissions and noise when you switch on Auto Squelch function. This is a fixed squelch setting so you do not have to adjust the squelch yourself.

1. To activate the Squelch, press  $\textcircled{\mbox{\footnotesize en}}$  . The SQ icon appears on the display.

2. To deactivate the Squelch, press again. The SQ icon goes off.

*Note:* Think of the Squelch as a gate to block weak signals and noise.

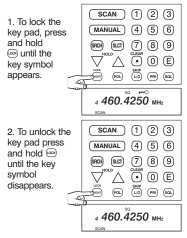




#### Keylock

ak Sinnals

Keylock prevents accidental key entries during scanning.

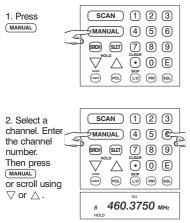


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# Programming

Before the **UBC57XLT** can receive radio broadcasts, you must program a frequency into at least one channel before scanning, repeat this procedure for each channel you program.

Up to 20 channels may be programmed.



#### **Duplicate Frequency Alert**

If you enter a frequency stored in another channel, you

hear a beep and the other channel appears in the display.

Press to start again or frequency Press E again to store the in both channels.

# Scanning

When you turn on the power, the **UBC57XLT** automatically starts in the scan mode.

During normal scanning the scanner skips unprogrammed or locked out channels.

When a transmission is received, the scanner stops on that channel. When the

transmission ends, scanning resumes

automatically after two seconds.



3. To Enter the frequency. a) Enter the frequency number b) Then press (E).

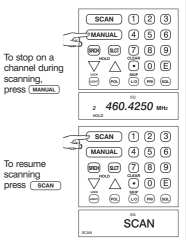
SCAN	1	2	3	
MANUAL	4	5	E-	L
SRCH SLCT	(7) CLEAR	8	90	<sup>m</sup>
	$\bullet$	0	E-	L
USIT POL	L/0	PRI	SOL	<b>_</b>
	SQ			1
2 460	.37	<b>50</b> I	MHz	
HOLD				

To clear a mistake while entering the frequency, press • twice, and start over.

If the frequency entered is outside the frequency range of the scanner, a distinctive beep sounds.

Press • and go back to step 3.





# **Channel Lockout**

You can lockout any channel so it is not reviewed during normal scanning. You can restore the channel to scanning whenever you wish.

#### Lockout in Manual Mode

1. Press

2. Select a



SCAN

1 2 3

#### Locking a Channel While Scanning

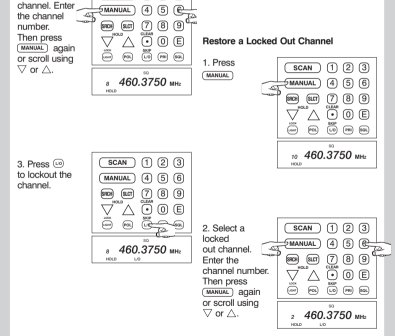
If the scanner keeps stopping on a particular channel due to noise or too frequent transmissions, you may want to keep that channel from scanning.

1. Wait until the scanner stops at the channel.

2. Then press 📖

3. The scanner immediately resumes scanning because the locked out channel is no longer in the scanning sequence.





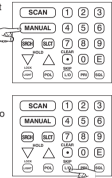
3. Press 🔟 to unlock the channel.

SCAN	123			
MANUAL	456			
SRCH SLCT	(7) (8) (9)			
	• 0 E			
	sq Com			
2 460.3750 MHz				
HOLD				

#### **Restore All Locked-out Channels**

1. Press MANUAL

You must be in manual mode before restoring all locked-out channels 2. Press and hold (10) for about two seconds. You will hear two beeps when all the channels have been restored. Empty



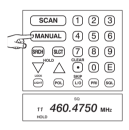
2. Press  $\textcircled{\tiny \mbox{\tiny PB}}$  again at anytime to deactivate priority scan.



#### **Changing the Priority Channel**

You cannot eliminate the priority channel, but you can change it to any other of the 20 available channels.

1. Press MANUAL



cannot be deleted and are always locked out

# Priority Scan

When priority scan is turned on, your scanner checks the priority channel every two seconds for activity. If a signal is present on the priority channel, your scanner monitors the channel until the transmission ends, then resumes normal scanning. You can designate any one of the 20 available channels as your priority channel.

To activate priority scan (in either manual or scan mode):

1. Press 🖻

SCAN	1	2	3		
MANUAL	4	5	6		
SRCH SLCT		8	9		
		0	E		
	L/O	PR	A		
Р 4 460.4250 мнz					
HOLD PRI					

2. Select a new priority channel. Enter the channel number. Then press (MANUAL) again or scroll using  $\nabla$  or  $\triangle$ .



3. Press and hold	scan (1 (2 (3 )	2. Enter lower	CHAIN 2 SQ 000,0000 MHz
nor two	(MANUAL) (4) (5) (6)	limit of the search	SEARCH
seconds to	(MANUAL) (4) (5) (6)	band.	
designate	(SRCH) (SLCT) (7) (8) (9)	<ul> <li>a) Enter the</li> </ul>	
his channel		frequency	SCAN (1) (2) (3)
as your new		number.	MANUAL 4 5 6
priority channel.	LOCK SKIP	b) Then	
Two beeps		press E	
ndicate	100 1050 Com		
hat the priority	р 4 <b>460.4250</b> мнz		
channel is	HOLD PRI		USET POL LO PRI SOL

# Chain Search

changed.

Use chain search to find active frequencies in your area. You can search up to all five personal bands or turn off those bands you don't want to hear. This gives you flexibility of searching for any channel between 66 and 512 MHz, as long as they are within the 8 frequency bands covered by the **UBC57XLT**.

See the table on page 3.

#### Setting a Search Range

An error message displays when (SRCH) is pressed



and you have not either specified a search range in at least one chain search band.

-OR-

If you attempt to turn off all personal chain search bands, the error tone beeps but error will not be displayed.

Press (MANUAL) to return to manual mode, or press (arr) to select the band you want to program.

To program a frequency range into one of the five personal chain search bands, follow these steps:

SCAN	) (1)	2	3
MANUAL	) (4)	5	6
SRCH SLC		8	9
	5	0	E
uair POL	) (L/O	PRI	SQL

1. Press (a) repeatedly until the search location you want appears in the display.

The display alternates between the upper and lower ranges.



3. Enter upper limit of the search band. a) Enter the frequency number b) Then press (E).



The display alternates between the upper and lower ranges. If you programme the wrong limit press (•) twice. Then, begin again.

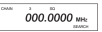


4. Either press to begin your search.

	CHAIN 1 2 3 1 460	.4250 MHz SEARCH A
		CLEAR O SKIP LO PRI SQL
_	MANUAL	<ul><li>4 5 6</li><li>7 8 9</li></ul>
S	SCAN	123

Your scanner searches each selected chain search band. The display flashes the number of the band while it's searched. Other bands which are programmed and selected are displayed but do not flash

-OR-



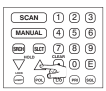
Press (a) to move to the next chain location.

5. To turn off a chain search band during searching, press its location number.

SCAN	1	2	3	L
MANUAL	4	5	66	
SRCH SLCT	(7) CLEAR	8	9	
$\nabla \Delta$	•	0	E	
	L/O	PRI	SQL	

2. Press  $\triangle$  to move the next higher frequency

-OR-(See step 3)



3. Press ⊽ to move down to the previous frequency.



4. Press (RCH) to resume searching.

SCAN	1	2	3
MANUAL	4	5	6
SRC-	(7) CLEAR	8	9
$\nabla^{\mathbf{c}} \Sigma$	ullet	0	E
	L/O	PRI	SQL

The search continues toward either the upper or lower search limit, depending on which direction key (  $\bigtriangledown$  or  $\triangle$  ) was pressed last.

#### **Frequency Skip**

If a particular frequency continues to interrupt searching, it is possible to set your scanner to skip the frequency.

If your scanner stops while searching, press to lockout the frequency from the search range.

SCAN	1	2	3
MANUAL	4	5	6
SRCH SLCT	(7) CLEAR	8	9
	ullet	0	E
LOCK LIGHT POL		A	SOL



9

You can program 10 skip frequencies. The 11th skip frequency entered causes the 1st skip frequency to unlock.

To unlock all skip frequencies at once, follow the next steps:

For example, (a) if chain search locations 1,2 and 3 are selected, (b) press ③ to turn off band three so that it's not scanned during your search.

 $\begin{bmatrix} \mathsf{CHAN} & 1 & 2 & 3 & \text{SQ} \\ 1 & 460.4250 \text{ MHz} & a \\ \mathsf{SEARCH} & \mathsf{A} \end{bmatrix} \begin{bmatrix} \mathsf{CHAN} & 1 & 2 & \mathsf{SQ} \\ 1 & 460.4250 \text{ MHz} & b \\ \mathsf{SEARCH} & \mathsf{A} \end{bmatrix}$ 

Search Hold Feature

Press  $\bigtriangledown$  or  $\triangle$  at anytime to stop the search.

SCAN	1	2	3
MANUAL	4	5	6
SRCH SLCT	7	8	9
		0	E
	U	PRI	SQL

1. Press either  $\wedge$  or  $\nabla$  during a search.

SCAN	1	2	3
MANUAL	4	5	6
SRCH SLCT	7	8	9
		0	E
	es Total	PRI	SQL



You must be in search hold before restoring all skipped frequencies.

2. Press and hold (SKIP) for about two seconds. You will hear two beeps when all the frequencies have been restored.

SCAN	123
MANUAL	456
SRCH SLCT	789
	SKIP LC-CO-SOL
	Cor

#### Storing Search Frequencies

You can quickly store any frequency you find during search.

5

A.

SRCH



1. Press (MANUAL)

2. Select a channel.

Enter the channel

(MANUAL) again or

number.

Then press

scroll using

 $\nabla$  or  $\triangle$ .

You must select the channel in which you will store the frequency before entering the search mode. Otherwise, you may erase a stored frequency that you want to keep.

SRCH (SLCT)

POL

Λ

POL

SCAN ) (1) (2) (3)

MANUAL) (4) (5) (6)

SCAN (1) (2) (3)

MANUAL) (4) (5) 6

sun (7) (8) 🛱

460.4250 MHz

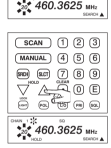
• 0 E

LO (PRI) (SQL)

(7) (8) (9)0 E

LO PRI SQL

5. When the scanner stops at the frequency you want, press either  $\nabla$  or  $\triangle$ 



After this step you are in search ho mode. Press (mm) to resume	ld
mode. Press SRH to resume	
searching.	

6. Press (E) to store the frequency in the channel you selected.

SCAN	123	
MANUAL	456	
SRCH SLCT	(7) (8) (9)	
LIGHT POL	LO PRI SQL	
20 460.3625 MHz		



(10)

After this step you are in manual mode.

HOLD

Repeat steps 2 through 6 for all the search frequencies you want to store.

3. Select one or more of the personal search bands.

-		
U	2	3
4	5	6
7	8	9
	0	E
L/O	PRI	SQL
	4	(4) (5) (7) (8)





SCAN (1) (2) (3)

(4) (5) (6)

(0) (E) • )

(PRI) (SQL)

These frequencies were used during "setting a search range".

MANUAL

0

(SLCT)  $\overline{7}$ (8) (9)

POL

4. Press (SRCH)

For example,

select CHAIN 2.

# Police Channel Search



Police Channel Search will not function in NZ.

Your **UBC57XLT** is designed to scan 64 programmed Police Service frequencies.

1. Press  $\textcircled{\mbox{\scriptsize en}}$  to activate the Police Channel Search.

Note: While searching Police Channels, 'POLICE' blinks.

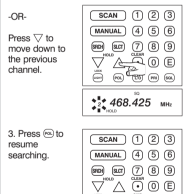
2. When it finds an active Police Channel, it stops and the frequency is displayed.

3. To resume searching, press 🙉.

#### Hold Feature

1. Press  $\bigtriangledown$  or  $\triangle$  to stop the Police Channel Search.

2. Press  $\triangle$  to move to the next higher channel.



4. To exit Police Channel Search press, MANUAL, SCAN, (RCH, or (SLT).

**Note:** You can quickly store any frequency of Police Channel, like storing search frequencies.

## Police Channel Lockout

Use If a particular channel continues to interrupt Police Channel search scanning, it is possible to set your scanner to lockout the Police Channel.

If your scanner stops while searching, press is to lockout the Police Channel.

SCAN	123
MANUAL	456
SRCH SLCT	(7) (8) (9)
	• 0 E
LIGHT POL	
	Cor

**Note:** You can program 20 lockout Channels. The 21st lockout Channel entered causes the 1st to unlock.

#### To unlock a Locked Out Police Channel

1. Press  $\bigtriangledown$ ,  $\triangle$ , repeatedly until the locked out Police Channel appears in the display.

2. Press is to unlock the Police Channel.

To unlock all Lockout Police Channel at once, follow these steps:

1. Press either

 $\bigtriangledown$  or  $\triangle$  during a Police

Channel search.

SCAN	1	2	3
MANUAL	4	5	6
SRCH SLCT	7	8	9
		0	E
	T	PRI	SQL

*Note:* You must be in Search Hold before restoring all locked out Police Channels.

2. Press and hold log for about two seconds. You will hear two beeps when all the channels have been restored.

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# Troubleshooting

If your UBC57XLT is not performing properly, try the following steps.

Problem	Suggestion
Improper reception	<ol> <li>Check the antenna connection or move and reposition the antenna.</li> <li>Move the scanner.</li> <li>You may be in a remote area which could require an optional multiband antenna. Check with your dealer or local electronics store.</li> </ol>
Scan won't stop	<ol> <li>Adjust squelch threshold - refer to page 4, Setting the Squelch.</li> <li>Check the antenna connection.</li> <li>Check to see if many of the channels are locked-out. If so, the scanner has less chance of finding an active channel.</li> <li>Review each channel's frequency to see if it is still stored in memory and is correct.</li> <li>It's possible that none of the programmed frequencies are currently active.</li> </ol>
Scan won't start.	<ol> <li>Press the SCAN key again.</li> <li>Confirm SQUELCH function is on.</li> <li>Check to see if all channels are locked out.</li> </ol>

### Warranty

#### **One Year Limited Warranty**

Important: Evidence of original purchase is required for warranty service. Warrantor: Uniden Australia Pty Limited A.B.N. 58 001 865 498

Uniden New Zealand Limited

ELEMENT OF WARRANTY: Uniden warrants to the original retail owner for the duration of this warranty, its UBC57XLT (herein after referred to as the Product), to be free from defects in materials and crafts-manship 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 12 months 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 orused as part of any conversion kits, subassemblies, or any configurations not sold by Uniden, (C) Improperly installed, (D) Repaired by someone other than an authorised 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) Warranty is only valid in original country of purchase. PARTS COVERED: This warranty covers for one (1) year, the Main Unit only. All accessories (AC Adaptor, Belt Clip etc)are covered for 90 days only. 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 COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. THIS GUARANTEE IS IN ADDITION TO AND DOES NOT IN ANY WAY AFFECT YOUR RIGHTS UNDER THE CONSUMER GUARANTEE ACT. 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 pre-paid, 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) 9599 3355 Fx (02) 9599 3278 1300 366 895

#### UNIDEN NEW ZEALAND LIMITED

SERVICE DIVISION 150 Harris Road, East Tamaki, Auckland Ph (9) 273 8383 Fx (9) 274 4253 0800 4 UNIDEN 4 864 336 www.uniden.co.nz

www.uniden.com.au

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

# THANK YOU FOR PURCHASING A UNIDEN SCANNER!

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