



Uniden Australia Pty Ltd

73 Alfred Road  
Chipping Norton 2170 NSW  
Tel: 02 9599 3355 | Fax: 02 9599 4018  
www.uniden.com.au

## UH089sx

### Super Compact Mobile UHF CB Radio

[PRINT this page](#)
[EMAIL a friend](#)
[Range Brochure PDF](#)
[Operating Manual PDF](#)


The UH089sx is a great 2-Way CB UHF radio. Boosting 40 UHF channels this unit is also a super compact size. Uniden's reliability and experience in UHF makes this unit ideal for the professional who needs to keep in touch with the outside world.

The UH089sx is also equipped with DCS (Digital Coded Squelch) allowing you choose from 104 alternative digital codes that can be sent with your transmission. The digital code is recognised by the compatible receivers enabling them to receive or block unwanted conversations. For additional conversation privacy the UH089sx also has CTCSS Interference Eliminator allowing you to block out unwanted conversations. It also has Range Extender (Duplex) Capability giving you long range depending on the location of local repeater stations. The keypad and LCD Display for the UH089sx is now backlit orange for extra easy viewing at night or in low light situations.

Built-in VOX Circuitry allows hands free operation with the optional VOX headset (VM-090). The UH089sx also has open scan and group scan.

Suggested Retail: \$299.00


[TOP](#)

#### Key Features

- Designed and Engineered in Japan
- Super Compact Size: 36mm (H) X 127 mm (W) X 148mm (D)
- 5 Watts Maximum TX Output Power
- 40 UHF Channels
- Digital Coded Squelch (DCS)
- Built-in VOX Circuitry
- Interference Eliminator (38 CTCSS Codes)
- Large Backlit LCD Display
- Range Extender (Duplex) Capability
- Open Scan
- Group Scan with Priority Channel Watch
- Comprehensive Display Meters
- Busy Channel Lockout Function
- Two Types of Ring Tones
- One Touch Instant Channel Recalling
- And More!

Additional Features:

Range: 18+kms Typical Range in kms (line of sight)\*

\*Range may vary depending on environmental and/or topographical conditions

[TOP](#) 