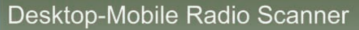
## UBC355CLT Uniden









Close Call™ RF Capture Technology

108-174MHz, 406-512MHz, 806-960MHz

7 Pre-Programmed Service Banks

Frequency Range: 25-87MHz,





## **Key Features Include:**

- Designed and Engineered in Japan
- Desktop / In-Car Unit: Compact unit ideal for the desktop or in-car mounting.
- 300 Channels: User can program total 300 channels. Private, Emergency and Freenet banks have each 100 programmable channels.
- 7 Pre-Programmed Service Banks + Private Bank Private, Emergency, Freenet, PMR, Aircraft, Marine, CB AM and Amateur band.
- Bank Scanning: Scan banks individually or select your own combination
- Frequency Range: 25-87MHz, 108-174MHz, 406-512MHz, 806-960MHz
- Close Call™ RF Capture Technology: Allows you to immediately lock onto nearby transmissions. If someone transmits nearby, the scanner immediately detects and tunes in to the transmission. Ideal for use at events when the frequency being used is unknown.
- Frequency steps: Auto, 5 kHz, 6.25 kHz, 8.33 kHz (air band only), 10 kHz, 12.5 kHz.
- Band Search: The scanner has 23 pre-set search bands. You can search any of these bands to find your desired frequency.

- Turbo Search: Increases the search speed to 180 steps per second. This applies only to transmission bands with 5kHz steps.
- Frequency Skip: Allows you to lockout unwanted frequencies that have continuous communications so that searching is faster. Shared between Band Search and Service Scan and Close Call Search.
- Memory Lock: You can lock your programmed channels into the memory to prevent accidental re-programming.
- Clock display
- Backlit LCD Display: The Liquid Crystal Display (LCD) is backlit for easy viewing at night or in low light situations.
- Memory Back Up
- Size of Unit (mm): 132mm (W) x 142mm (D) x 42mm (H)
- Includes: 1x UBC355CLT Scanner, 1x Telescopic Antenna, 1x Window Mount Antenna, 1x AC Adaptor, 1x DC Power Cord, 1x Mounting Bracket, 1x Cigarette Lighter Cord, 1x Owner's Manual
- Specifications subject to change without notice.