

UBCD996T-RH96

Desktop / In-Car Digital Scanner with GPS Support

PRINT this page 

EMAIL a friend 

Range Brochure PDF 

Operating Manual PDF 



This Desktop / In-Car digital scanner with full frequency display offers 6000 programmable memory channels is now bundled with a digital remote control head accessory. Being the first Desktop / In-Car digital scanner certified in the Australian and New Zealand market this is ideal for both professionals or scanning enthusiasts. The UBCD996T-RH96 with TrunkTracker IV™ Technology, offers APCO 25 digital capability, allowing users to monitor the activities and signals of city and government service departments, utilising advanced scanner technology. Uniden's UBCD996T-RH96 is poised to improve interoperability between large cities currently using the digital systems and those that still operate on analogue systems.

The UBCD996T-RH96 has Dual Colour LCD and Keypad allowing you to select either red or green backlighting for both the LCD display and keypad. The UBCD996T-RH96 also has GPS Support allowing you to preprogram locations whether it be a Red Light Camera, Speed Camera, Black Spot or any location of your choice. The GPS Support feature also gives you different display modes allowing you to monitor distance to POI, Direction to POI, Time to reach POI, Current Speed, Position and Much More.



**DIGITAL
SCANNER**
APCO 25

TRUNKTRACKER IV
TRUNKING RADIO TRACE TECHNOLOGY

CLOSE CALL™
RF CAPTURE TECHNOLOGY



Offering the new Ground Breaking Technology "Close Call RF Capture Technology" this scanner automatically "Listens" for any nearby or "close" transmissions and once they occur the scanner immediately tunes in to this frequency which is ideal for use at events or locations when the transmission is unknown. The UBCD996T-RH96 is a state-of-the-art scanner radio with TrunkTracker IV™ and automatic scanning capabilities. You can store frequencies such as police, fire/emergency, marine, air, amateur, and other communications into the scanner.

You can use the scanner's scroll control to quickly select channels and frequencies. You can also use the scanner's scroll control to quickly select channels and frequencies, or similarly automatically program channels in a system using the Auto-Store feature.

Suggested Retail: \$1299.99

[TOP](#) 

Key Features

Designed and Engineered in Japan

Mobile Digital Scanner: Ideal for in-dash vehicle installations using DIN-E and ISO mounting

6000 Channel Memories

Trunktracker IV™ Operation: Follows unencrypted conversations on analogue Motorola, Motorola Astro 25 (APCO 25), EDACS, EDACS SCAT, and LTR trunked radio systems, including systems in VHF, UHF, 700 MHz, 800 MHz, and 900 MHz bands. The scanner can scan both conventional and trunked systems at the same time.

APCO 25

Dual Colour LCD and Keypad

Multi-Site Trunking

GPS Support#:

- Location Based Scanning
- Point of Interest (POI) Alert
- GPS Display Models

Frequency Range: 25 - 512 MHz, 764 - 776 MHz, 794 - 806 MHz, 806 - 956 MHz, 1240 - 1300 MHz

Close Call™ RF Capture Technology

Pre-Programmed Service Searches*:

- Police (unencrypted)
- CB Radio
- UHF CB Radio
- Racing
- Marine
- TV Broadcast
- Railroad
- FM Broadcast
- Air

Alpha Tagging

100 Quick Keys

Temporary Lockout

PC Interface (Software Available via Download)

DCS / CTCSS Rapid Decode

Digital Remote Control Head Accessory ubc-rh96

Full Remote Control for UBCD996T

Includes 3 Metre Data Cord, Power Cord and Mounting Kit

Controls all Functions - Including Volume and Squelch

Backlit Display and Keypad

Special Key Function - The Remote head has 3 special keys that the user can assign useful operation

Additional Features:

External Jacks - ANT: BNC Type

Internal Speaker: 8ohm.1W

Max Search Speed: 140 Steps/sec

Operating Temperature: -20A - +60Ac

Size of Unit (mm): 184mm(w) x 151mm(D) x 56mm(H)

Weight without battery: 1.6kg

Important Note:

Due to changing government directives, many Australian Police radio networks have recently moved from conventional and/or digital *unencrypted* systems to digital *encrypted* systems. Uniden's digital scanners can only listen to and receive *unencrypted* digital transmissions.

* Please note not all pre-programmed service searches may operate in New Zealand
A GPS Receiver is required to have access to these features

TOP 