

Uniden®

UBCD396XT



APCO 25²

25000
DYNAMIC
CHANNELS

TRUNK
TRACKER IV



Uniden®

UBCD396XT SPECIFICATIONS



**digital
scanner**

APCO 25²

**TRUNK
TRACKER IV**

CLOSE CALL™
RF CAPTURE TECHNOLOGY
SCANNING RECEIVERS

**25000
DYNAMIC
CHANNELS**

Bearcat

Power Source: AC Adaptor (included) or 3 x NiMH (included) Rechargeable Batteries.

¹ The actual results will be limited by the first absolute limit you hit. For example, if you have created 1000 sites, you will not be able to create a new system even though you have created fewer than 500 systems.

² This scanner can only listen to and receive unencrypted analogue and digital transmissions. Not all services are available in all areas and not all pre-programmed service searches may operate in New Zealand. Specifications subject to change without notice.

³ PC software is available through third party by searching the internet.

**FOR FULL RANGE
& ADDITIONAL
INFORMATION VISIT
UNIDEN.COM.AU
UNIDEN.CO.NZ**

DIGITAL SCANNER

UBCD396XT

	25-520MHz	758-960MHz	1240-1300MHz
Scanner Frequency	25-520MHz	758-960MHz	1240-1300MHz
Channels (absolute limits listed below)¹	up to 25000		
Systems	up to 500		
Sites	up to 1000		
Sites per System	up to 256		
Groups per System	up to 20		
Channels and System Frequencies	up to 25000		
Channels per Conventional System	up to 1000		
Channels per Trunked System	up to 500		
Trunked Frequencies per Site	up to 1000		
Bands	14		
Pre-Programmed Service Searches²	Air FM Broadcast	CB Radio Police	UHF CB Radio Marine Racing Railroad
Channel Memory Scan	•		
Priority Scan	•		
Priority Plus	•		
Search with Scan	•		
Scan speed (max)	100ch/sec		
Lockout Function for Scanning	•		
Temporary Lockout	•		
Quick Keys	0 to 99		
Startup Configuration	•		
Channel Alert	•		
Alpha Tagging (Data Naming)	•		
Duplicate Channel Alert	•		
System/Channel Number Tagging	•		
TRUNKING			
Trunk Tracking Systems		• Motorola Type I 800 / Type II 800, 900, UHF, VHF	
		• EDACS WIDE, NARROW, SCAT, With Edacs System Key	
		• LTR	
		• APCO P25 Standard, P25 One-Freq	
APCO Project25 Decoder ²	•		
P25 Auto Adjust Threshold	•		
Multi-Site system	•		
Control Channel Only	•		
P25 One - Freq Trunk	•		
P25 NAC decoding	•		
ID Autostore	•		
Priority ID Scan	•		
Trunking Activity Indicators	•		
EDACS System Key	•		
Custom Search Ranges	Up to 10		
Quick Search	•		
Frequency Autostore	•		
Maximum Search Speed	100 step/sec		
Turbo Search Speed	300 step/sec		
Lockout Function for Searching	•		
Quick Access Search Keys	•		
Service Search	•		
Broadcast Screen	•		
Attenuator	•		
AM/FM Radio & TV Audio Broadcast	FM Radio & TV Audio		
CTCSS/DCS Code Search	•		
Volume Offset	•		
Intermediate Frequency (IF) Exchange	•		
Dropout Delay	•		
Close Call RF Capture	•		
Close Call Temporary Store	•		
Tone-out Sequential Decode	•		
GPS Support	•		
Navigation	•		
Band Scope	•		
LCD and Keypad Backlight	•		
Multi-coloured LCD	•		
Tone Volume Adjust	•		
Battery Low Alert	•		
Battery Save	•		
Key Safe Mode	•		
Audio AGC	•		
Repeater Reverse	•		
Memory Backup	•		
PC Control³	•		
Wired Clone	•		
Squelch Control	Manual		