

SDS200 True I/Q



Uniden extends the True I/Q portfolio with the SDS200 True I/Q Scanner. Boasting incredible digital performance in even the most challenging RF environments, the SDS200's digital performance is better than any other scanner in both simulcast and weak-signal environments.

The SDS200 also lets you decide what to display, where, and in what color. Custom fields put the information important to you right where you want.

And, one more first, the SDS200 includes an integrated Ethernet interface that allows for remote programming, streaming, updates, and control.**

FEATURES:

- Customizable Color Display
- Trunktracker X
- APCO P25 Phase I and II
- Motorola, EDACS, and LTR Trunking
- **MotoTRBO Capacity + and Connect +***
- **DMR Tier III***
- **Hytera XPT***
- **Single-Channel DMR***
- **NXDN 4800 and 9600***
- **EDACS ProVoice***
- Location-Based Scanning
- USA/Canada Radio Database
- ZIP Code Selection for Easy Setup
- Close Call™ RF Capture with Do Not Disturb
- 8 GB microSD
- Soft Keys for Intelligent UI
- Recording, Playback, and Replay
- Temporary Avoid
- Fire Tone-Out Alert
- System Analysis and Discovery
- CTCSS/DCS/NAC/RAN/Color Code Decoding
- S.A.M.E. Weather Alert
- Enhanced Dynamic Memory
- Preemptive Trunking Priority
- Multi-Site System Scanning
- **Ethernet connectivity for updates, programming, streaming, and control.****
- Fully Customizable Scanning with your own Favorites Lists
- Backlit Keypad
- Channel Volume Offset
- PC Programming and Control
- USB Connectivity and Charging
- Weekly Database Updates
- Free Sentinel Software keeps the SDS200 database and memory up to date
- Frequency Coverage:
 - 25-512 MHz
 - 758-824 MHz
 - 849-869 MHz
 - 894-960 MHz
 - 1240-1300 MHz

* Paid Upgrades required for **DMR**, **NXDN**, and **ProVoice**. Upgrade might not be available upon initial release.

** 3rd-party software may be needed for some functions.