

© 2025 Uniden America Corporation, Flower Mound,

TX 75022

Photography may differ from actual product. Specifications and features are subject to change without notice.

UNIDEN.COM

Uniden®



The SDS150 is Uniden's most advanced digital scanner yet - featuring Software Defined Radio (SDR) technology for exceptional performance in both simulcast and weak-signal environments. Now with added features like a built-in GPS receiver, charge cradle, and support for the U/AWARE app, the SDS150 takes field-ready scanning to the next level.

Built tough for real-world use, the **SDS150** is water-resistant to **JIS4/IPX4** standards and packed with powerful tools for serious monitoring.

Key Features

- Software Defined Scanner
 First scanner to incorporate SDR technology
- True I/Q[™] Receiver
 Exceptional performance in weak-signal environments
- · Built in GPS Receiver
- BT U/Aware App Connectivity
- Charge Cradle with extra battery charging slot (Extra battery sold separately)
- Waterfall Feature Included
- Customizable Color Display
- Location-Based Scanning with USA/Canada radio database
- Multi-System Support:
 - TrunkTracker X
 - APCO P25 Phase I & II
 - Motorola, EDACS, LTR
 - DMR Tier III*, Hytera XPT*, Single-Channel DMR*
 - NXDN 4800/9600*, EDACS
 ProVoice*
- Custom Alerts & Favorites Lists
- Recording, Playback, Replay, & Temporary Avoid

- Fire Tone-Out & S.A.M.E. Alerts
- Preemptive & Priority Trunking
- Close Call™ RF Capture with Do Not Disturb Mode
- Enhanced Memory & Dynamic Channel Management
- MicroSD Card Installed (Expandable)
- USB Charging & PC Programming
- Weekly Database Updates via Sentinel Software
- Rugged & Water-Resistant (JIS4/IPX4)
- Back-lit Keypad & Soft Keys for Intelligent UI
- Lithium-Ion Battery Included
- Frequency Coverage:
 25–512 MHz, 758–824 MHz,
 849–869 MHz, 894–960 MHz,
 1240–1300 MHz



Learn about the SDS150, Software Updates, Manuals & Genuine Accessories on Uniden.com