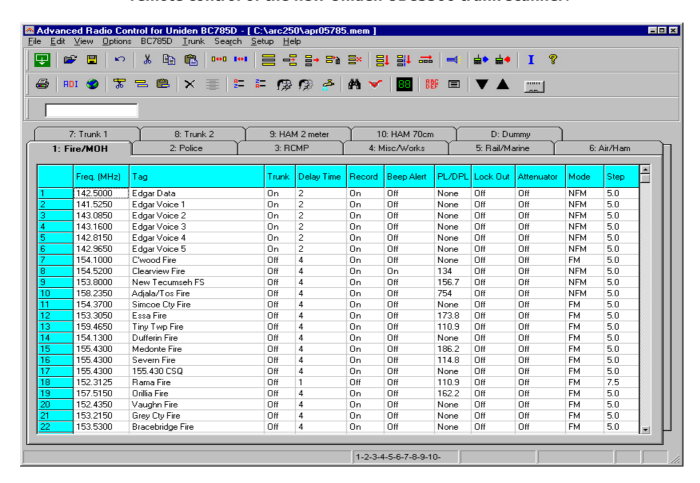
Advanced Radio Control

ARC250 Basic & Pro

Software for Uniden UBC3300

ARC250 is a new range of Windows software products for easy programming and full remote control of the new Uniden UBC3300 trunk scanner.



- Memory bank management: setup the 1000 memory channels easily in a spreadsheet type interface. Data can be imported from CSV, TXT or HTML files.
- Trunk management: setup the trunk id's and trunk tags.
- Setup trunk systems (Edacs, Motorola Type 1 & 2, LTR).
- Software supports the Windows clipboard for easy copy/paste between applications.
- Easyfill option for quick setup of new memory banks.

- Automode: Program the preset settings for mode and step once for every frequency range. The software remembers these settings and can apply them automatically. The software already knows the bandplan that is programmed in your scanner.
- Extra DUMMY memorybank: For temporary data storage an extra dummy bank is available. The dummy bank is not send to the scanner.
- Webcatcher: Connect your Uniden scanner to the Internet! The build in WebCatcher option makes it possible to read and import frequency data directly from any website using any internetbrowser.



ARC250-BASIC:

- Enhanced editor for memory & search banks, trunk system settings and trunk system id's
- Basic Virtual Control Screen for full PC remote control
- Virtual Control uses intelli-button interface: text of buttons changes automatically
- Build in WebCatcher

ARC250-PRO:

ARC250-PRO adds these EXTRA options to ARC250-BASIC:

- Digital audio recording in WAV format (PC audiocard required)
- Search Range extender: add 200 custom programmable search ranges
- History log
- Log data to disk: frequencies, trunk id's and detected subtones
- Custom fonts/colors in Virtual Control

ARC250 - Basic & Pro general / system requirements:

- Software supports the UBC3300, BC250, BC296, BC785, BC796 models
- Editor for chain search ranges
- Add text tags to every memorybank
- Easy copy/move/swap entire memorybanks/channels
- Data can be exported to CSV data format
- Spacebar and double-click are used for easy data toggle
- Search and remove duplicate programmed frequencies
- Windows 98 / NT / ME / Win2000 / XP
- VGA Minimum resolution. 800 x 600
- For connecting UBC3300 to a PC, an optional UBC3300 programming cable is required
- Connect to RS232 serial port or USB port (USB port also requires optional converter model IF2USB)

Dealer:



'simply the best scanner software in the world'