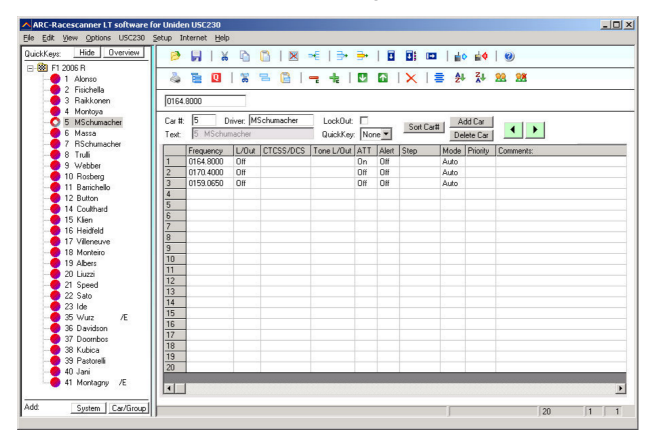
Advanced Radio Control

ARC230

Software for Uniden USC230XLT Racescanner

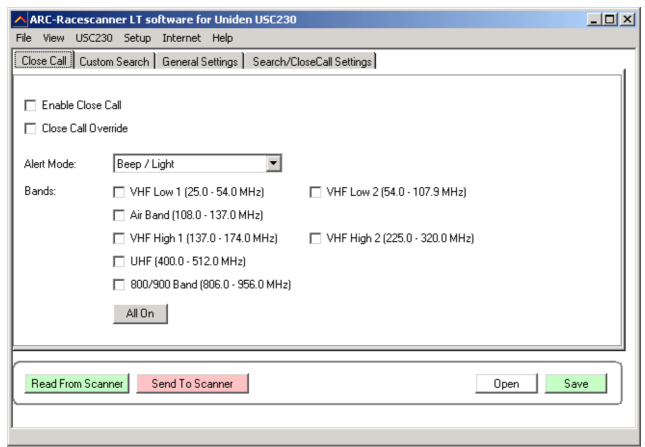
ARC230 is Windows software for easy programming the new Uniden USC230XLT Sportscanner.



- Memory bank management: setup the USC230XLT dynamic memory channels easily in a spreadsheet type interface. Data can be imported from CSV, TXT or HTML files.
- QuickKey Overview: 'Drag and Drop' sytems or groups in QuickKeys and print overview.
- Race system: setup race systems
- Software supports the Windows clipboard for easy copy/paste between applications.

- Copy/paste groups between systems, building new systems was never this easy!
- Read/write single or selected systems from/to USC230XLT
- WebCatcher and Paste Special: Import latest Formula 1 etc. race frequencies directly from popular websites into ARC230
- Easyfill option for quick setup of new memory banks.





'Screenshot of ARC230 Configuration Editor'

ARC230:

- Enhanced editor for conventional and race systems
- Built in WebCatcher
- 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

ARC230:

- Windows XP/2000
- VGA Minimum resolution: 800 x 600
- RS232 serial port or USB port (USB port requires optional converter)

