



RADIOWORLD

Check www.RadioWorld.co.uk For Latest Prices

263 Walsall Road, Great Wyrley, Walsall, WS6 6DL

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld_uk**



Butel ARC536 Basic Software for Uniden UBCD3600XLT, UBCD3600XLT+NXDN, SDS100, SDS100E, SDS200E.

£35.95

DESCRIPTION

Butel ARC536 basic software for Uniden UBCD3600XLT, BCD436HP, BCD536HP, Digital scanner receiver. ARC536 is the best selling software for Uniden flagship scanners and it allows users to expand the functionality of their UBCD3600XLT scanner. It also includes the most versatile and most feature rich editor available on the market. This Version 2 software is compatible with Windows 7/8/10/XP/2000 and Vista. This software's features include:

- * Edit multiple HPD files at the same time
- * True Excel style editor with cut/copy/paste options
- * Add any frequency or talk group that is not in the built-in database
- * Add/Modify a control channel frequency
- * Add a trunk system that is not in the built-in database
- * Radioreference conventional and trunk system imports thru Sentinel (Radioreference import requires additional subscription and is NOT included with ARC536)
- * Easily share you favourite hpd files with other users
- * Change Alpha tags and add sub tones
- * Add Air band, CB, Marine, FRS and GMRS frequencies
- * Change the service type of frequencies and/or talk groups
- * Search a frequency range
- * Duplicate finder for frequencies and talk groups
- * Re-order or Rename favourite lists
- * Only home patrol software with built-in GPS latitude/Longitude/zip code search function

- * Map functions for lat/long/zip search function

- * Edit multiple systems

- * 'Bulk' edit channel parameters

- * 'Bulk' Edit Database files so you can change delay and alert setting in the database

PLEASE NOTE THIS SOFTWARE ONLY INCLUDES A CD DISC AND YOU WILL NEED TO USE THE USB CABLE SUPPLIED WITH THE SCANNER TO CONNECT THE DEVICE TO YOUR COMPUTER OR LAPTOP