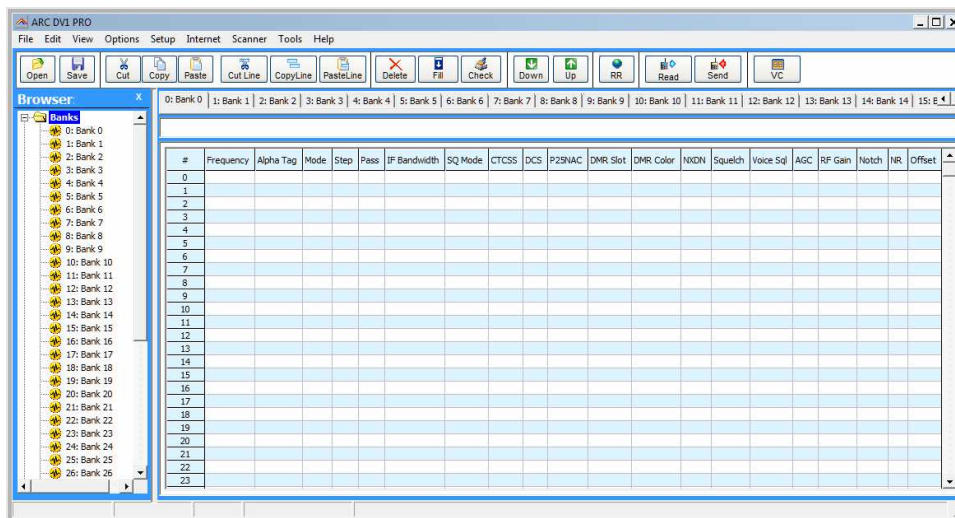


Overview of options in ARC DV1 basic and pro:



- ARC DV1 will program the following parameters per channel: Frequency, Tag, Mode, Pass, Automode, Step, CTCSS, DCS, IF bandwidth, Squelch mode, P25NAC, DMR Slot, DMR color code, squelch mode(LSQ/NSQ), voice squelch, Notch, RF Gain, NB, AGC, NXDN, Offset and PASS.
- Radioreference.com Conventional frequencies import option
- Import frequencies DIRECTLY from any website using WebCatcher or 'Paste Special'
- Setup channels in an easy, spreadsheet type interface.
- Setup scan and search bank links.
- Edit search pass frequencies
- Setup the 40 search ranges in an easy, spreadsheet type interface.
- Edit offset frequencies
- Manage the SD card using software
- Playback SD card wav files
- Store Unlimited number of configurations on your harddisc.
- Easy Copy/Move/Swap memory banks / memory channels
- Compatible with Windows 7 / 8 / 10 / XP / Vista (both 32 and 64 bit versions)
- Easy cut/copy/paste data between channels and banks.
- Enhanced Import/Export CSV data
- Fill down/series option
- Full clipboard support for import/export data to/from other applications
- Easy data toggle with mouse double click or space bar or keyboard shortcuts
- Sort frequencies per bank
- Free limited updates
- Supports usb/comports 1-99
- Automatic clock programming
- Remove and find duplicate frequencies
- Print option
- Export to HTML

Extra options in ARC DV1 PRO:

- ARC PRO is the most enhanced virtual control for the AOR DV1
- Access most receiver functions with a single mouse click.
- Tune the receiver using the mouse scroll wheel.
- Fast tune the receiver using speed mouse control.
- 'analog' style s-meter
- Live Radioreference search option *
- Realtime data logging with time and date stamp
- 'no loss' PC Audio Recorder
- Instant Replay
- Log detected Digital modes
- Log detected subtones including ctcss, dcs , P25 , CC and nxdn.
- Not limited to SD card storage size for recording
- Recordings are filed in folders per date and hour for easy playback
- Log and resume for ultra fast logging
- Log to CSV
- GPS lookup tool
- Quick tune to a new band using the built-in band function
- Quick access to over 250 (!) preprogrammed search ranges using our famous search range extender



- Comparison sheet ARC-DV1 Basic & Pro :

Option	ARC-DV1-BASIC	ARC-DV1-PRO
Enhanced Editor for frequencies	Yes	Yes
RadioReference Imports	Yes	Yes
Import frequencies from any website	Yes	Yes
Edit Pass Frequencies	Yes	Yes
Edit Bank Link Settings	Yes	Yes
RadioReference Search	Yes	Yes
GPS lat/long lookup	Yes	Yes
Enhanced Virtual Control	No	Yes
Analog S-meter	No	Yes
PC Audio Recorder	No	Yes
Instant Replay	No	Yes
Data logging/history	No	Yes
Log to CSV	No	Yes
Log and Resume	No	Yes

System Requirements:

- Windows 7/8/10/XP/Vista (all 32+64 bit versions)
- AOR AR DV1
- micro USB PC interface cable (included with AR DV1)
- Firmware 16xx or higher
- 1/8 " audio cable for recording in ARC DV1 PRO