ARC433 for PRO-433/Pro-528/PRO-2051

User Manual

Version 0.98



<C> 2006 BuTel software The Netherlands – all rights reserved

www.butelsoftware.com

Contents:

1 Introduction and quick start reference

- 1.1 Software Installation
- 1.2 Enter registration information
- 1.3 Connecting the scanner to your PC
- 1.4 Model and RS232 port setup
- 1.5 USB information

2 Using the memory channel editor

- 2.1 Reading data from the scanner
 - 2.2 General hints and tips for using the editor
 - 2.3 Programming conventional frequencies
 - 2.4 Programming trunk frequencies
 - 2.5 Sort data
 - 2.6 Easy Fill
 - 2.7 Using the clipboard
 - 2.8 Copy/Move/Swap banks/channels 2.8.1 Copy/Move/Swap memory channels
 - 2.8.2 Copy/Move/Swap memory banks
 - 2.9 Fill Down / Fill Series
 - 2.10 Other editor options
 - 2.11 using paste frequencies
 - 2.12 Sending data to the scanner
 - 2.13 Import/Export data
 - 2.15 CSV Import and mapper

3 Programming trunk systems

- 3.1 Motorola Type 2 800 MHz
- 3.2 Motorola Type 1
- 3.3 N/a
- 3.4 Motorola Type 2 UHF 3.5 Motorola Type 2 - VHF
- 3.6 Edacs
- 3.7 LT
- 4 Programming trunk system id's and tags
- 5 Programming search ranges
- 6 Software and scanner setup
- 7 Radioreference import
- 8 Misc. items

1: INTRODUCTION:

ARC433 is a windows software package for easy programming the RadioShack PRO-433 / PRO-528 and PRO-2051 scanners.

System requirements:

- Windows XP/Win2000
- minimum display resolution settings: VGA 800x600
- SMALL Fonts
- PC interface RadioShack model 20-047

ARC433 Quick Start Reference:

- Install the software (1.1)
- Enter the registration information (1.2)
- Connect the scanner to the PC (1.3)
- Setup communication port number (1.4)
- Software is ready for use

IMPORTANT: YOU MUST ENTER A VALID REGISTRATION CODE TO MAKE FULL USE OF THE SOFTWARE. THE REGISTRATION CODE IS SEND TO YOU BY E_MAIL (IF YOU PURCHASED ONLINE) OR IS IN THE CD BOX. DO NOT LOSE THIS INFORMATION; YOU NEED IT FOR FREE UPDATES!

SCANNER INFORMATION:

Supported frequency ranges:

PRO-433 : 29.0 - 54.0 , 108-174, 216-512, 806-956, 1240-1300

PRO-528 : 29.0 - 54.0 , 137-174, 216-225, 400-512, 806-956, 1240-1300

PRO-2051: 25-54, 108-174, 400-512, 806-956, 1240-1300

Note: you can not program 'air / military air' frequencies in the PRO-528 handheld scanner. The software will accept these frequencies but the scanner will not accept them.

1.1 Software installation:

The ARC433 is available as Internet download or on CD-ROM.

Important: we advise our customers to uninstall previous versions before installing new versions. The uninstall process will not remove any data files created with the software.

Win2000/XP users: You must be logged on as administrator to install and use ARC433.

Internet download:

The downloaded file contains all the necessary files for installation. Run the exe file and the installer will automatically start.

CD ROM:

Insert the CDROM; the CDROM has an auto start option that will automatically start the installation process. If the installation process does not start, simply run setup.exe

During the installation process you can set the installation directory. We suggest using the default directory. You cannot install the software on a network drive.

Software un installation:

ARC433 will automatically add an uninstall option. Use the Windows Control panel for uninstalling the software. Backup your work before using the uninstall option.

1.2 Registration:

After installation of the software, the program runs in DEMO mode. You must enter a valid registration code to activate the software.

After the demo time has expired you cannot upload data to the scanner until you enter a valid registration code.

Internet download: customers that purchased using the Internet download option, received a registration code by e-mail. It is VERY IMPORTANT that you store the registration code in a safe place. If you loose the registration information you must buy a new registration code.

CDROM: in the jewel case of the CDROM you find the registration information. Store the case of the CDROM in a safe place.

Enter registration:

Start the software by selecting START _ PROGRAMS _ BUTEL _ ARC433 _ ARC433 for RadioShack 433/528. After the start screen, select HELP _ REGISTER in the menu.

Enter the name and key information: the name is case sensitive! No spaces are allowed.

1.3 Connect you scanner:

The scanner must be connected to a serial or USB port using a PC interface that is compatible with your scanner, contact RadioShack for information.

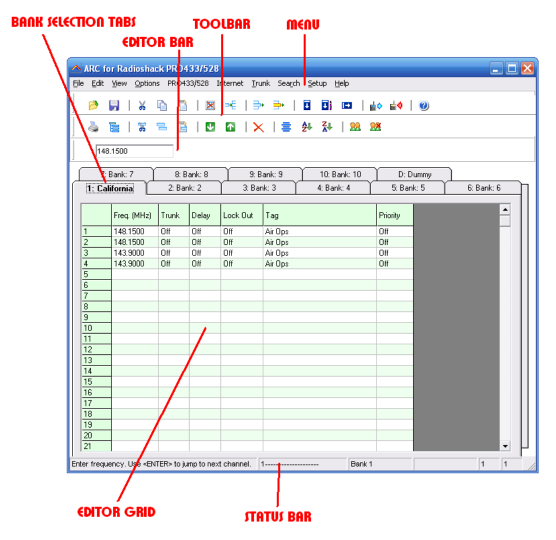
For USB ports the RadioShack 20-047 cable is available at www.radioshack.com or your local RadioShack store.

Important: this cable requires that you install a driver, refer to the 20-047 user manual or contact RadioShack customer service.

2: Using the memory channel editor:

ARC433 includes the most versatile memory editor available on the market. Unlike other software packages you can use ARC433 without a scanner connected.

This section describes most options available in the memory editor; in order to use the full power of the editor it is important that you read this section carefully. The editor does not require that a scanner is connected.



The memory editor has a clear layout:

The top section has a standard Windows MENU bar and a Toolbar. Most options found in the menu also have a 'shortcut' in the toolbar. If the mouse is moved over a toolbar button a help text is shown giving a brief description of that button.

The editor bar changes as you move the mouse in the editor grid, if you click on a column the editor bar will show the right edit options. You can edit data both in the editor bar or directly in the editor grid. Using the memory bank selection tab you can set the active memory bank that you want to edit.

2.1 Reading data from the scanner:

Because there is probably already some data in your scanner it is a good start to first read the data from your scanner.

From the main menu select: PRO433/582 _ Read Data from Scanner

Tip: you can also use the toolbar button or press F5.

A new window is shown:

📥 Read Data -	
Comport: © com1 C com5 O com2 O com6 O com3 O com7 O com4 O com8 O other:	Communication: Banks: I I Z Z 3 Z 4 Z 5 All On Z 6 Z 7 Z 8 Z 9 Z 10 All Off Frequencies Trunk ID+Settings Chain Search (433/528 only)
Status: None.	Commands: Stop Read from Scanner

On the left side you select the comport that is used for communication with the scanner. 'Green' com ports mean the software can access these ports. 'Grey' com ports mean that this port is either not installed or not available.

Model: select your scanner model, the software uses this setting to verify the frequencies entered in the grid (see section 1 for frequency ranges). You can not program frequencies outside the frequency range as defined in the scanners firmware.

Banks: Select which banks you want to read from the scanner. Use `All On' / `All Off' to toggle the selection.

Next select which data you want to read: frequencies and/or trunk ID + settings. You can also read the 'chain search' data from the scanner. By default this option is not ticked.

IMPORTANT: you can not read chain search data from the PRO-2051 model.

Next click 'Read From Scanner' to start data transfer, when data transfer is complete this window will automatically close and all data is shown in the main editor window.

2.2: Hints and Tips

Once data is transferred to the memory channel grid you can use many options to edit your data. ARC433 is the most versatile editor available on the market.

Using the menu or toolbar you can easily move/copy/sort data. All options also have a toolbar button available. Moving the mouse pointer over a toolbar button will show a small popup help text.

General information about using the memory channel editor grid:

You can edit data directly in the grid or you can use the editor bar. The editor bar will automatically change if you click on a column. In the grid there is no cursor shows.

In the frequency and tag columns you can directly type data, to edit existing data use the editor bar above the grid or use double click.

Most columns support double click for easy data toggle. The space bar has the same effect as using the mouse double click.

Keyboard shortcuts:

On/Off columns: 0 = OFF, 1=ON, F=OFF, N=ON.

2.3 Programming conventional frequencies:

You can enter frequencies directly in the grid. In the grid there is no cursor shown. You can use BACKSPACE to make corrections in the grid. If you click on a cell the current data is copied to the editor bar, in the editor bar a cursor is shown (frequency and tag column only).

When you enter a frequency and you press ENTER the other cells of that line are automatically programmed depending on your custom settings (default channel data). You can customize the default data: select SETUP _ SETUP DEFAULT DATA. A new window is shown:

Default data pe	r channel:
🔽 Trunk:	Off 🗨
🔽 Delay Time:	On 💌
🔽 Lockout:	Off 🗨
Ca	ancel OK

In this window you set the default data that is put in the grid if you press enter. All parameters that have the check box selected will be put in the grid. By using this option the software will take care of programming default data.

Mode and step column: depending on the bandplan settings (section 6.2) the software will automatically program data in the mode and step column.

Tip: programming your personal preferences in the default data and setup a custom bandplan will save you time while programming new frequencies.

When you press <enter> the software will automatically go to the next cell.

2.4 Programming Trunk frequencies:

In ARC433 there is no difference between programming conventional and trunk frequencies. A frequency is defined as a trunk frequency by setting the trunk parameter to ON in the trunk column.

IMPORTANT: before you start programming trunk frequencies, make sure that the correct trunk system type is selected. The software uses the information from the trunk type settings to auto-correct data in the memory bank.

For an Edacs and LT system it is very important that frequencies are programmed in the right order. If you try to sort an Edacs system a warning is shown. To setup your scanner for receiving trunk systems:

- Use internet/frequency lists to obtain the correct information about trunk system settings, trunk frequencies and trunk id's.
- First setup the trunk system type (Select TRUNK _ SYSTEM SETTINGS)
- Second program the frequencies in the memory editor grid and make sure the trunk parameter for these channels are set to ON
- Now you can use trunk search mode to discover trunk id's (refer to scanner manual) or you can program known id's in your scanner by selecting TRUNK _ TRUNK ID's. For your convenience you can program a tag for every trunk id's. The trunk id's are divided in 10 groups; you can scan these groups just like normal banks.

2.5 Sort channels

Memory channels can be sorted. You can either sort ascending or descending. You can only sort within a single bank. In general scanners will scan faster when channels in a bank are sorted.

Sorting entire bank: make sure that only one channel line in the grid has the focus, now you can use the sort ascending/descending options.

Sort a range of channels: highlight the range of channels you want to sort, and then select the sort option. Only the selected range of channels will be sorted.

<u>2.6 EasyFill</u>

EasyFill is a simple but powerful option that lets you program data in a range of channels with only a few mouse clicks.

Additionally you can use EasyFill for quickly program a range of frequencies in a memory bank so you can use a memory as a search bank.

Select EasyFill from the Options menu or use the EasyFill toolbar button to display the EasyFill window:

📥 Easy Fill	X
- Select Channel R From channel:	ange: 1 To channel: 100 Default All Channels
Fill Range With: -	
Frequency:	Start: 0400.0000 MHz
<u> 7</u>	Step: 10.0 V kHz
🗖 Tag:	0 🗖 Fill Series
🔲 Trunk:	Off 🗨
🗖 Lockout:	Off 🗨
🗖 Delay:	Off
Help	Apply Cancel (Ok
frequencies. En	you can setup a bank with ascending ter a start frequency and a step and ARC will maining frequencies.
	t = 88.00 and step = 100 kHz will fill the bank 10 - 88.20 - 88.30 etc.

In the top frame the channel range is selected. DEFAULT will set the start and end channel of the selected bank. ALL CHANNELS will set all 1000 channels.

In the 'Fill Range With' frame you select the data you want to program in that range. If you want to set the mode for all selected channels to WFM select the MODE check box then select WFM and select APPLY, this will program WFM in all selected channels. You can select more the one check box.

If the Frequency check box is selected you can set a start frequency and a step. The software will automatically calculate the frequencies for the selected channel range.

Example: Frequency is set to 88.000 MHz, step is set to 50 kHz and channel range is 1-100. If you select APPLY the software will program 88.000 in channel 1, 88.050 in channel 2, 88.100 in channel 3 etc.

Fill series: for the TAG option you can also set the fill series option. Fill series will search for a number in the tag and use that number to 'calculate' the tags in the selected channel range.

Example: in the tag box the tag is set to 'Police 1'. The channel range is set to 1-100.

If fill series is selected, the software will automatically program 'Police 1' in channel 1, 'Police 2' in channel 2, 'Police 3' in channel 3 etc. See also section 2.9.

The number of characters of the tag box is shown in blue.

2.7 Using the clipboard

In the memory editor grid you can use the standard Windows clipboard options. In the toolbar shortcuts are available for cut, copy and paste options. You can also use the keyboard shortcuts CTRL C, CTRL X and CTRL V. Use these options to paste data from other applications like Excel.

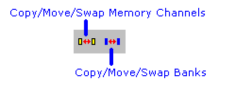


An additional clipboard option is available that will automatically select entire lines (Cut line, copy line and paste line).

To use these extra options, click any cell of a memory channel then select cut/copy/paste line. To paste in a different memory channel, select any cell in that memory channel, then select paste line, ARC433 will automatically align the pasted text.

Important: while pasting data make sure the data is valid for the column you want to paste data. Example: you cannot paste WFM in the step column.

2.8 Copy/Move/Swap Memory channels / Banks



Memory channels or entire memory banks can be easily copied, moved or swapped.

2.8.1 Copy/Move/Swap Memory Channels:

<mark>∧ Edit</mark> M	lemory	Data	×
From	1:0	086.6500 - Text 1	¥
То	2:0	096.8000 - Text 2	_
0-5-		urrent Bank C	All Banks
Option © (C Move	C Swap
Comm	ands:		
A	oply	Cancel	Ok

The 'from' and 'to' list boxes will automatically display the channel number, frequency and tag. Channels that are empty (no frequency programmed) are indicated as Empty.

Current Bank: copy/move/swap channels in the active bank All Banks: copy/move/swap channels in all Banks

2.8.2 Copy/Move/Swap Memory Banks:

Use this window to copy/move/swap entire memory banks. You can select the data that you want to copy/move/swap (frequencies, trunk id's and trunk settings). To avoid problems with trunk id's you must double-check the trunk settings while trunk id's are copied/moved/swapped.

The 'Include Bank Tag' options will also copy/move/swap the bank name.

2.9 Fill Down / Fill Series

The Fill down and fill series options are used to copy the same data into a range of channels. Fill series will automatically calculate ascending numbers in text tags (see examples below)

This example will show fill down:

Channel 10 contains Trunk=OFF, Delay Time = 4 seconds and Record =ON

	Freq. (MHz)	Tag	Trunk	Delay Time	Record
10	0400.0000		Off	4	On
11	0400.0500				
12	0400.1000				
13	0400.1500				
14	0400.2000				
15	0400.2500				
16	0400.3000				
17	0400.3500				
18	0400.4000				
19	0400.4500				
20	0400.5000				

We want to copy this data to channels 11-20; first you must highlight the channel range:

	Freq. (MHz)	Tag	Trunk	Delay Time	Record
10	0400.0000		Off	4	On
11	0400.0500				
12	0400.1000				
13	0400.1500				
14	0400.2000				
15	0400.2500				
16	0400.3000				
17	0400.3500				
18	0400.4000				
19	0400.4500				
20	0400.5000				

Now select the FILL DOWN option:

	Freq. (MHz)	Tag	Trunk	Delay Time	Record
10	0400.0000		Off	4	On
11	0400.0500		Off	4	On
12	0400.1000		Off	4	On
13	0400.1500		Off	4	On
14	0400.2000		Off	4	On
15	0400.2500		Off	4	On
16	0400.3000		Off	4	0n 👘
17	0400.3500		Off	4	0n 👘
18	0400.4000		Off	4	0n 👘
19	0400.4500		Off	4	On
20	0400.5000		Off	4	0n

The software will automatically fill the selected range, using the data at the top of the selected range.

Fill Series:

Fill series only works in the tag column. It will look for number information in the tag and auto increase the number in ascending channels.

Example: Channel 10 contains the tag 'UHF Channel 431':

	Freq. (MHz)	Tag
10	0400.0000	UHF channel 431
11	0400.0500	
12	0400.1000	
13	0400.1500	
14	0400.2000	
15	0400.2500	
16	0400.3000	
17	0400.3500	
18	0400.4000	
19	0400.4500	
20	0400.5000	

Highlight the channels where you want to copy the data to:

	Freq. (MHz)	Tag
10	0400.0000	UHF channel 431
11	0400.0500	
12	0400.1000	
13	0400.1500	
14	0400.2000	
15	0400.2500	
16	0400.3000	
17	0400.3500	
18	0400.4000	
19	0400.4500	
20	0400.5000	

Now select the FILL SERIES option and ARC433 auto calculates the new tags:

	Freq. (MHz)	Tag
10	0400.0000	UHF channel 431
11	0400.0500	UHF channel 432
12	0400.1000	UHF channel 433
13	0400.1500	UHF channel 434
14	0400.2000	UHF channel 435
15	0400.2500	UHF channel 436
16	0400.3000	UHF channel 437
17	0400.3500	UHF channel 438
18	0400.4000	UHF channel 439
19	0400.4500	UHF channel 440
20	0400.5000	UHF channel 441

2.10 Other Options:

DUMMY BANK:

The dummy bank is a virtual bank. You can use this bank for temporary storage of data.

The data in the dummy bank is not send to your scanner nor stored in a file. You can also consider the dummy bank as a large clipboard.

You can use the cut/copy/paste options to move data between the dummy and memory banks.

2.11 Using Paste Frequencies for importing frequencies of the internet:

With ARC433 you can very easily import frequencies from any website.

- Start the ARC433 software
- Open you internet browser and open a website displaying frequencies you want to import , for example:

anner Frequ nd Be <u>w</u> erken		nd Rao Eavorie		e <mark>quency Refere</mark> i Extra <u>H</u> elp	nce for Fede	ral - M	icrosoft In	ternet	Explorer				
-		-				~							
Vorige 🔹 🕞) - 💌			🔎 Zoeken 🤸	Favorieten	6	> • 😂	W1	· 🔜 🍳	5			
🕘 http://www	v.radiorefer	rence.c	om/mod	ules.php?name=RR	3aid=3537						💽 🔁 🤄	ia naar	Koppelin
Home Co	des and M	1aps	Histor	y Downloads	Submit Adr	nin							
Agency													
<u>US</u> > <u>Ohio</u>									Agen	cy Last Upd	ated on <u>10-1</u>	7-2006	01:22
US Forest	t Service												
赵 Wayne	National	Forest	t										
Frequency	License Ty	vpe To	ne	Description		Mode							
164.70000				Marietta unit		FM							
164.82500	Federal RI	M 13	1.8 PL	Athens unit, Ironto	n Ranger Distric	t FM							
164.95000	<u>Federal</u>			Marietta unit		FM							
Law Enfo	rcement												
赵 FBI													
Frequency	Input	Туре	СН	Description	Mode								
173.10000	162.73750	RM	A-01	Cincinnati Repeater	- DVP FM								
173.15000			A-02	Cincinnati Repeater	- DVP FM								
173.17500	167.48750	RM		Dayton Repeater	FM								
U.S. Army	y												
赵 Army C	orps of F	naine	ers										
Flood Contr	•	2											
Pioou Contr													
Frequency			_	e Tone Descrip			Mod	e					
163.43750				114.8 PL Caesar									
163.43750	163.02500	WUE?	RM	100.0 PL CJ Brow	vn Lake Dam - S	pringfiel	d FM						
reed													

• In your browser highlight the area (hold down right mouse button and move mouse) you want to import:

lestand Begerken Beeld Eavonieten Extra Help	
inters interset interset <th>_</th>	_
Home Codes and Maps History Downloads Submit Admin Agency: Federal US Forest Service Agency Last Updated on 10-17-2006 01:22 US Forest Service Wayne National Forest Mode Frequency License Type Tone Description Mode Mode 164.95000 Federal Marieta unit FM 173.10000 F62.73750 RM Au Continueti Repeater - DVP 173.15000 F62.73750 RM Au Dayton Repeater FM U.S. Army Army Corps of Engineers Federal Mode Federal Mode 163.43750 F6	
Agency: Federal US > Ohio Agency Last Updated on 10-17-2006 01:22 US Forest Service 2 Wayne National Forest Frequency Ide.asso 164.02000 Edderal Marietta unit 164.02000 Edderal Marietta unit 164.02000 Federal Norietta unit Marietta unit 164.02000 Federal Narietta unit 164.02000 Federal 164.02000 Forcetency Indumnati Repeater 173.10000 162.73750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750 163.43750	pelinger
US > Ohig Agency Last Updated on 10-17-2006 D1:22 US Forest Service • • Wayne National Forest Frequency Loss Feduency Loss 164.30500 Federal • Marietta unit Feduency Loss • Marietta unit Feduency International Repeater • FBI Frequency Ipps • FBI Frequency Ipps • FBI Frequency Ipps • FBI • FBI <td< td=""><td></td></td<>	
US Forest Service 2 Wayne National Forest Frequency Icone Description Mode 164.70000 Federal Image: I	
Image: State in the second state in	2
Image: State in the second state in	-
Frequency License Type Tone Description Mode 164.70000 Federal Image: Marietta unit FM 164.85000 Federal Image: Marietta unit FM 164.95000 Index: Structure FBI Frequency Input Type SI Description Mode 173.15000 162:73750 RM A-02 Cincinnati Repeater - OVP FM 173.15000 162:748750 RM Dayton Repeater FM FM U.S. Army Image: Structure FM FM FM	
I64.70000 Federal Marietta unit FM I64.82500 Federal RM I31.8 PL Athens unit, Ironton Ranger District FM I64.95000 Federal Marietta unit FM Ic4.95000 Federal Marietta unit FM Icaw Enforcement Marietta unit FM FBI Frequency Input Type CH Description Mode I73.10000 I62.73750 RM A-01 Gincinnati Repeater - DVP FM I73.15000 I62.76250 RM A-02 Gincinnati Repeater - DVP FM I73.15001 I67.48750 RM Dayton Repeater FM U.S. Army Joayton Repeater FM V.S. Army Joayton Repeater FM Flood Control Frequency Input Icense Type Tone Description Mode I63.43750 I63.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
164.70000 Federal Marietta unit FM 164.82500 Federal Marietta unit FM 164.95000 Federal Marietta unit FM 1aw Enforcement FM FM 1aw Enforcement Marietta unit FM 1aw Enforcement Marietta unit FM 1aw Enforcement Marietta unit FM 1aw Enforcement Mode FM 173.10000 162.73750 FM And Cincinnati Repeater - DVP FM 173.17500 167.48750 FM Dayton Repeater FM U.S. Army Image: Start	
I64.95000 Federal Marietta unit FM Iaw Enforcement Iaw Enforcement Iaw Enforcement FEBI Frequency Input Type CH Description Mode 173.10000 I62.73750 RM A-01 Cincinnati Repeater - DVP FM 173.15000 I62.76250 RM A-02 Cincinnati Repeater - DVP FM 173.15000 I67.48750 RM Dayton Repeater FM U.S. Army Varmy Corps of Engineers Facod Control Fequency Input Icense Type Tone Description Mode I63.43750 I63.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
I aw Enforcement I aw Enforcement I requency Input Type CH Description Mode 173.10000 162.73750 RM A-01 Cincinnati Repeater - DVP FM 173.15000 162.76250 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM Dayton Repeater FM U.S. Army	
FBI Frequency Input Type CH Description Mode 173.10000 162.73750 RM A-01 Cincinnati Repeater - DVP FM 173.15000 162.76250 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM Dayton Repeater FM U.S. Army	
Frequency Input Type CH Description Mode 173.10000 162.73750 RM A-01 Cincinnati Repeater - DVP FM 173.15000 162.76250 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM Dayton Repeater FM U.S. Army Dayton Repeater FM V.S. Army Dayton Repeater FM Flood Control Frequency Input Icense Type Tone Flood Scription Mode Mode Input Icense Type 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
173.10000 162.73750 RM A-01 Cincinnati Repeater - DVP FM 173.15000 162.76250 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM Dayton Repeater FM U.S. Army	
173.15000 162.76250 RM A-02 Cincinnati Repeater - DVP FM 173.17500 167.48750 RM Dayton Repeater FM U.S. Army Army Corps of Engineers Flood Control Frequency Input License Type Tone Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
173.17500 167.48750 RM Dayton Repeater FM U.S. Army Army Corps of Engineers Flood Control Frequency Input License Type Tool Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
Flood Control Frequency Input License Type Tone Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
Flood Control Frequency Input License Type Tone Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
Flood Control Frequency Input License Type Tone Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
Frequency Input License Type Tone Description Mode 163.43750 163.02500 WUE2 RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
163.43750 163.02500 WUE? RM 114.8 PL Caesar Creek Lake Dam - Harveysburg FM	
S Internet	

- Now in your browser press CTRL C (or select EDIT _ COPY from the top menu)
- Now go to ARC433 and click in the frequency column

• Click the right mouse button and select 'Paste Frequencies:

	ior Radioshack P View Options P			k Sea <u>r</u> ch <u>S</u> etup	Help		
ø	🖌 🖌 🖻		x →€ ∋•	⇒ 0 0	ås ⊡ ¦ ∦¢	≜ 4 ❷	
2	le 🕷 🖪	📔 🛛	3 🖬 🗙	🚍 🛃 🏅	+ 22. 28		
]					
7:	: Bank: 7	8: Bank: 8	9: Ba	nk: 9 1 1(): Bank: 10	Dummy)
		:: Bank: 2	3: Bank		Bank: 4	5: Bank: 5	6: Bank: 6
	Freq. (MHz)	Trunk	Delay Lock O	it Tag		Priority	
1	164.70000						
2	164.82500						
3	164.95000						
4	173.10000						
5	162.73750						
6	173.15000						
7	162.76250						
8	173.17500						
9	167.48750						
10	163.43750						
11	163.02500						
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
			iext channel.	1			

2.12: Uploading data into the scanner:

From the main menu select: PRO433/528 _ Send Data to Scanner

Tip: you can also use the toolbar button or press F6.

A new window is shown:

R0433/528 serial communication					
Comport: Com1 C com5 C com2 C com6 C com3 C com7 C com4 C com8 C other:	Communication: Banks: I I Z Z 3 I 4 I 5 All On I 6 I 7 I 8 I 9 I 10 All Off Frequencies I Trunk ID+Settings Chain Search (433/528 only)				
Status: None.	Stop Send to Scanner				

Select the communications comport, if you previously read data into the software your last selection is shown.

Select the banks you want to upload and which data (frequencies / trunk settings)

Click 'Send To Scanner' to start data transfer. When data transfer is complete this window will close, uploading data can take up to 10 minutes.

After upload verify that the scanners display does not show any errors.

Unplug the cable from the scanner.

2.13 Import/Export data:

ARC433 can import data from various sources:

- import CSV data
- import using the clipboard: you can easily copy/paste data from Excel or other database software that supports the clipboard
- import frequencies from text/html/csv files. Use the Import CSV file option in the file menu.
- import directly from the Radioreference.com database.

ARC433 can export data:

- CSV format: Select FILE _ Export CSV data , then select the data you want to export and ARC433 will create a CSV file
- ARC433 fully supports the clipboard so you can copy/paste data from ARC433 into many other applications.

2.14 Import CSV files:

Select FILE _ IMPORT _ IMPORT CSV FILE. A new window is shown.

Select File _ Open CSV file and browse for the CSV or text file that you want to import. The contents of the file will be shown in the grid. You can now simply copy data from this grid into the main editor grid:

<mark>م</mark> CSV Map	oper: Impo	rt And Mo	odify CSV File	s		
File Edit						
0)					▲
8	30.35000	0	.00000		Camp Pendleton Marine Corps Base Op	Ground Alternate
9	31.14000	0	.00000	KEE37	Riverside County of Fire/EMS	
10	31.18000	3	1.98000	KSP243	Riverside County of Fire/EMS	Ops Net/Chiefs №
11	33.44000	0	.00000	KMF371	Contra Costa County Fire Protection Dis	Patch to VHF Dis
12	33.74000	3	3.46000	KDN945	La Habra Heights City of Fire/EMS	Dispatch/Tactica
13	33.96000	3	3.10000	WNZF381	Santa Clara County of Fire/EMS	Countywide (Inte
14	35.68000	3	5.68000	WNLN419	Hospitals Operations	Paging Emergency Digits
15	37.02000	3	7.02000		Governors Office of Emergency Servic	
16	37.08000	37.08000		Various	Santa Clara County of Mutual Aid/EOCs	EOC-to-EOC
17	37.10000	46.28000		KML958	Fire/EMS	Dispatch
18	37.26000	.26000 39.50000		WQBT615	Department of Food & Agriculture Oper:	
19	37.38000	3	7.38000		Governors Office of Emergency Servic	Emergency Digita
20	37.98000	Cut	D	WSB814	Plumas County of	Roads
21	39.04000	Сору	D	WNAY924	Department of Corrections & Rehabilitat	
22	39.06000	Paste	0	WNBJ620	Department of the Highway Patrol (CHP	UNK - Mobile Rel
23	39.06000	Delete	0	KMA367	Los Angeles City of LAPD - VHF Syste	VHF old - Statev
	139 08000	Delece	00	KVG588	Sheriff	Detectives 🚽
•		Fill Dowr	י 📕 ר			
-Filter:						
C Replac	e String:			by:		
C. Conve	rt To Lower C					
Conver	n To Lower C	ase			Apply	
O Conver	rt To Upper Ca	ase			мыл	
			Selection: 7	Rows x 1 Cols	Row:13 RowSel:19 C	Col:1 ColSel:1

You can make changes in the grid by using a double click. You can use copy/paste option.

The right mouse button will show a popup menu (see screenshot).

Below the grid you find filter options, use these filter options to replace strings and convert data to lower or upper case. To use the filter options you must first highlight items in the grid by holding down the left mouse button.

Sort: you can double click the column headers to sort the grid by frequency etc.

<u>3 TRUNK SYSTEM SETTINGS:</u>

From the menu select TRUNK _ SYSTEM SETTINGS.

A new window is shown; in this window you will find tabs where you can set the trunk bank settings.

Depending on the selected trunk type the trunk settings for that system are shown. For information about these parameters please refer to the scanner Operating Manual.

IMPORTANT: before you program trunk id's you must first setup the correct trunk type to avoid problems during data upload.

<u>3.1 MOTOROLA TYPE 2 – 800 MHz:</u>

📥 Trunk Config	uration				X		
Bank 6	Bank 7	Bank 8	Bank 9	Bank 10)		
Bank 1	Bank 2	Bank 3	Bank 4 🎽	Bank 5			
Trunk Type:	E2-800 - Motorola	a Type 2 - 800 MHz		T			
	T2-800 T2-900): —						
🗖 Status	Bit ON						
End Code	0n - De	tect 💌					
End Code: On - Detect Control Channel: Off							
Copy/Move/S	Gwap Banks	Clear This Bank		Close			

For control channel only mode, you must select a plan.

3.2 MOTOROLA TYPE1:

Trunk Configuration								
Bank 6	Bank 7	Bank 8	Bank 9	Bank 10				
Bank 1	Bank 2	Bank 5						
Trunk Type:	Trunk Type: E1 - Motorola Type 1							
Settings (T1	T2-800 T2-900): —							
	,							
🔲 🗖 Stati	us Bit ON							
End Cod	le: On - Del	tect 💌						
Control 0	Channel: Off	•						
Fleetmap	p: Preset 1	1 🗾						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
Copy/Move.	/Swap Banks	Clear This Bank		Close				

For a TYPE 1 system it is very important that the trunk system is setup correctly before any trunk id's are uploaded to your scanner. Depending on the fleetmap settings the scanner may not accept some trunk id's.

BC250/296D: ARC433 will always use a custom fleetmap even if you selected a predefined fleetmap. The correct settings for the custom plan are automatically programmed. So a predefined fleetmap will be programmed as a custom fleetmap due to limitations in the remote controls for BC250/296D. The software automatically fills in the size codes.

Some size codes require more then one block. If you enter size code 12 in block 0 the software will automatically set block 1 to size 12. You can only program size 12 id's in block 0,2,4 and 6.

Size Code	Required blocks	Blocks
12	2	0,2,4,6
13	4	0,4
14	8	0

For information about fleetmap programming refer to the scanner manual. For a type 1 the fleetmap must be correct else the wrong trunk id's are shown.

<u>3.3 MOTOROLA TYPE 2 – 900 MHZ:</u>

Due to a firmware bug you can not program Motorola Type2 900 system using software. The PRO-2051 does not support Mot2 – 900 systems.

<u>3,4 MOTOROLA TYPE 2 – UHF:</u>

🔺 Trunk Conf	iguration				×		
Bank 6	Bank 7	Bank 8	Bank 9	Bank 10			
Bank 1	Bank 2	Bank 3	Bank 4	Bank 5			
Trunk Type: E2-UHF - Motorola Type 2 - UHF Settings (T2 VHF T2-UHF)::							
🔲 🗖 Stati	us Bit ON						
End Coo	le: On - De	tect 💌					
End Code: Frequency: Step: Offset CH. Base Config 1: Base Config 2: Base Config 3:							
Copy/Move	/Swap Banks	Clear This Bank]	Close			

You must program at least one base configuration for a type 2 UHF system. See next page for more information about frequency/step/offset.

<u>3.5 MOTOROLA TYPE 2 – VHF</u>

📥 Trunk C	onfigurat	ion			X			
Bank	6	Bank 7	Bank 8	Bank 9	Bank 10			
Bank 1	Ba	ink 2	Bank 3	Bank 4	Bank 5			
	Trunk Type: E2-H1 - Motorola Type 2 - VHF							
	Status Bit Of Code:		ect 💌					
End Code: On - Detect Frequency: Step: Offset CH. Base Config 1: Base Config 2: Base Config 3:								
					F			
Сору/М	ove/Swap B	lanks	Clear This Bank		Close			

You must program at least one base configuration for a type 2 VHF system. See next page for more information about frequency/step/offset.

Explanation of base/step/offset parameters:

For a type 2 VHF or type 2 UHF you must program base/step/offset parameters.

For properly tracking a type 2 VHF/UHF system, the scanner needs channel number information. The tracking process is controlled by sending channel numbers instead of frequencies. Once the scanner knows one combination of frequency and channel number it will track the system because it can calculate all other frequencies using the step setting and the channel number it receives from the traffic channel.

You must know at least one frequency used in the trunk systems AND the channel number assigned to that frequency. The step is normally predefined for the frequency range.

Example:

If the system you want to program uses a frequency 425.250 (step 25 kHz) and the channel number assigned to that frequency is 402 then you must program:

Base: 425.250 Step: 25 Offset: 402

Because you know the step and channel number you can also use different settings, in the table below all given examples of base/step/offset will have the same effect:

	Example 1	Example 2	Example 3	Example 4
Frequency	425.250	425.200	420.000	430.200
Step	25	25	25	25
Offset	402	400	380	600

The offset channel has a range of 380-600.

~	Trunk Config	guration				×
ſ	Bank 6	Bank 7	Bank 8	Bank 9	Bank 10	Ì
$\left[\right]$	Bank 1	Bank 2	Bank 3	Bank 4	Bank 5	
	Trunk Type:	Ed - Edacs Wide			•	
	EDACS:					
	ID Format:	AFS	•			
						J
	Copy/Move/S	Gwap Banks	Clear This Bank		Close]

You can use either AFS or decimal trunk id format. ARC433 will accept both AFS and decimal trunk id's in the trunk id editor.

When you program EDACS frequencies, it is important that you store each frequency in the correct location. This often is not the frequency order, so you must be sure you have the right sequence.

It is normal that during Edacs trunk scanning or trunk searching the mode of the memory channels assigned to Edacs systems changes. Edacs Wide always uses FM mode, Edacs narrow always use NFM mode.

3.7 LT system:

📥 Trunk Config	uration				
Bank 6	Bank 7	Bank 8	Bank 9	Bank 10	Ì
Bank 1	Bank 2	Bank 3	Bank 4	Bank 5	
Trunk Type:	LT			-	
_ LT:	,				
L1.					
No param	neters to set				
				L	
Copy/Move/S	wap Banks	Clear This Bank		Close	1

4 TRUNK ID editor:

Every bank can store a maximum of 100 trunk id's (also known as talkgroups). You can also program a tag for every trunk id (stored in files only). The 100 trunk id's are divided into 10 lists called scanlists.

6: B	ank: 6	7: Bank: 7	<u> </u>	8: Bar	nk: 8	9: Bank: 9	10: Bank: 10
1: Bank: 1 📜 2: Ban		2: Bank: 2	2 3: Bank: 3		4: Bank: 4 🏻 🎽	5: Bank: 5	
	a lal.	1 - 1 - 1 -					1
*		< 🗐 🖹 🖸		⊒ •			
ID:		0					
576				= 1		= n	
Tag:			0	1 LO	ock0ut	Priority	
1	ID	Tag		LockOut	Priority	Scan List Tag	
1-1	0			[]		Bank 1 List 1	
1.2	0					Bank 1 List 1	
1-3	0					Bank 1 List 1	
1-4	0					Bank 1 List 1	
1.5	0					Bank 1 List 1	
1-6	0					Bank 1 List 1	
1.7	0					Bank 1 List 1	
1.8	0					Bank 1 List 1	
1-9	0					Bank 1 List 1	
1-0	0					Bank 1 List 1	_
2-1	0					Bank 1 List 2	
2.2	0					Bank 1 List 2	-8
2-3 2-4	0					Bank 1 List 2	-2
2.5	0					Bank 1 List 2	
2-5	0					Bank 1 List 2 Bank 1 List 2	
	1°					Dank F Live L	_
Trusk	e LT						
					_		
Forma	at: AHHUUU UserID (J where A= Area C 000,254)	ode (U-1) F	H= Home	Hepeater (01-20) 000 =	
	osento (000-204)					

IMPORTANT: before you program trunk id's you must set the correct trunk system type (select TRUNK _ SYSTEM SETTINGS. The trunk id editor will show the active trunk type, the software uses this information to check and correct new id's that are entered.

You can edit an id directly in the grid or you can use the editor bar above the grid. For your convenience the software shows the number of characters for the trunk id and the trunk id tag in blue.

Toolbar Buttons:

<u>CUT/COPY/PASTE</u>: in the grid you can cut/copy/paste data. You can also use the CTRL C / X / V keyboard shortcuts or use right mouse click. <u>DELETE</u>: clear the selected cells in the grid. <u>Align left / center</u>: align the trunk tags in the grid. <u>MOVE UP/DOWN</u>: select a line in the grid, and then use the up/down buttons to move the data in the grid.

INSERT: insert an id in the list

<u>REMOVE</u>: remove selected ID from list

5 SEARCH RANGE EDITOR (PRO433/528 models only):

Se	arch Event	s:	
	Start:	End:	Preset Search Ranges:
1	0029.7000	0029.8000	0029.7000 - 0029.8000 - Forestry Service
2			•
3			•
4			•
5	0030.0100	0030.5500	0030.0100 - 0030.5500 - Goverment/Military 🗾 💌
6			•
7			-
8			•
9			•
10			•
		Clear	Cancel Ok
			Preset Search ranges are stored in src.txt file. You can edit src.txt in Notepad and add your personal preset ranges.

The scanner has 10 user programmable search ranges. For your convenience the software uses a preset list. You can select from the preset list, the data is then automatically copied. The search ranges are stored in a memory data file.

The preset list can be modified. Preset ranges are stored in a file called src.txt and can be modified using notepad.

6 Software Settings

N/A

7 Radioreference Database import

ARC433 can import conventional frequencies, trunk system settings and talkgroup id's directly from <u>www.radioreference.com</u>, Radioreference is the largest and most accurate scanner database in the world.

For information about the database check out: http://www.radioreference.com/modules.php?name=RR

IMPORTANT: To use the Radioreference import option you must subscribe to their services (only \$7.50 / 90 days)

IMPORTANT: you must allow the ARC software to access the internet through your firewall (port 80 only). Without access the import option will not work.

If the radioreference.com import option does not work, check the following:

- Make sure your username/password is valid. Go to <u>www.radiorefence.com</u> and logon to check your username/password are valid
- Open a web browser and go to this website: <u>http://www.radioreference.com/apps/xml/sl=1</u>, Enter your username and password and when accepted you will see a list of US States. If you are not accepted contact the Radioreference.com administrator.
- You must subscribe to their service (see http://www.radioreference.com)
- Disable your firewall; if this restores access to the database you must reconfigure your firewall so ARC433 is allowed to access the internet (port 80 only).
- Error message 12007 indicates your firewall is blocking access to the internet.

7.1 Conventional Import:

Enter you username and password and click CONNECT.

You can now browse the database, select your State and County or Agency you want to import:

🙈 www.radioreference.com - WebService - Conventional Systems	×
User Name: Password Password	Connect
State: CA / California Statewide Agency: Select Agency County: Select County Categories: Frequencies:	View Agency View County
Sub Category:	Category:
Select All UnSelect All	Preview Frequencies
Systemname: System QuickKey: System QuickKey: RadioRefDisconnected	Create System

After a Agency or County is selected the available Sub Categories and Categories are shown, select the Categories you want to import:

State: CA / California		
,		View Agency
County: Select County	•	View County
Categories: Frequencies:		
Sub Category:	Category:	
✓ Fresno	Public Education	
🗹 Humboldt	Public Education	
🗹 Long Beach	Public Education	
Pomona	Public Education	
Sacramento	Public Education	
🗹 San Luis Obispo	Public Education	
I		
Select All UnSelect All	Pre	view Frequencies
Systemname: CaliforniaStateU System QuickKey:	•	Create System

Each category will be imported as a group, therefore you can only import 20 categories per system.

You can now select 'Create System' or preview the frequencies first by clicking the Preview option:

	County: California	State University (CSU) County	- -	View Agency View County
	equencies:			
Frequencies:	Description:	SubCategory/Category:	Subtone:	Callsign:
453.12500		Fresno/Public Education	156.7	WPMK366
✔ 453.05000		Fresno/Public Education	156.7	WPKG683
☑ 159.09000	Police	Humboldt/Public Education		WPKV917
154.92000	CLEMARS	Humboldt/Public Education	0.0	WYU985
470.71250	Police Dispatch	Long Beach/Public Education	203.5	WPLV289
464.92500	Police	Long Beach/Public Education	503 D	WPAJ290
464.52500	Police/Events	Long Beach/Public Education	203.5	WNYJ906
462.01250		Long Beach/Public Education	114 D	WPLW648 .
464.77500		Long Beach/Public Education	503 D	WPLW648
469.83750		Long Beach/Public Education		WPKR589
469.96250		Long Beach/Public Education		WPKR589
151.49000		Pomona/Public Education		WNVG823
(<u> </u>
Select All	UnSelect All	View Map (CallSign required)	Preview	Frequencies

In the preview window you see detailed information about the frequencies found in the database. You can select the frequencies you want to import, by default all frequencies are selected.

7.3 Trunk Systems:

ARC433 you can import trunk system settings and talkgroup id's directly from <u>www.radioreference.com</u>, Radioreference is the largest and most accurate scanner database in the world.

For information about the database check out: http://www.radioreference.com/modules.php?name=RR

IMPORTANT: To use the Radioreference import option you must sign up as a member and make a donation to Radioreference.com.

In ARC433 select `INTERNET _ RADIOREFERENCE _ Trunk systems' and the import window is shown:

Awww.radioreference.com - WebService Trunk Systems							
Username: butelsoftware Passwo	ord ********	Connect					
State: CA / California	USA V	View State Information					
County: Select County		View All Systems in this cour	nty				
System:	7	View System					
Sites / Groups Options							
Sites:	Callsign: Groups:		# TGid's:				
Select All UnSelect All	Select All	JnSelect All	0/0				
Systemname:	Control Channe	el Only 🔽	Crosto Sustem				
System QuickKey:			Create System				
Waiting for County selection							

Enter your Username and Password and press 'CONNECT'. The software will now try to setup a link with the database.

<u>IMPORTANT: you must allow the software to access the internet</u> <u>through your firewall (port 80 only). Without access the import option</u> <u>will not work.</u>

Once connected to the database you can browse States, Counties and Systems to get the trunk system frequencies and Trunk ID's from the database. You can use the 'VIEW' options to preview the data per State/County or System.

To import data, select at least one site and one group with talkgroup ID's. Next press 'Create System' and a new system will be added to your systembrowser.

Control Ch. Only: when you select this option, the software will only import control channel frequencies and the software will automatically enable the 'Control Channel Only' mode for the selected system (Motorola Type 2 systems only).

7.4 Radioreference Options:

Sites / Groups Options

Use Tag Filtering for Group and Channel Tags

- ☑ Automatically Remove Spaces from Channel Tags
- Do not modify tags smaller than 16 characters

1: Use Tag Filters:

This option uses an external file to automatically filter/replace text tags. You can edit the file in notepad and define your own `filter' rules.

Locate 'tagfilter.txt' and open in notepad, here are some filter examples:

"East","E" "West","W" "North","N" "South","S" "Police","PD" "Fire","FD" "Tactical","Tac" ";",""

So 'East' will be replaced by 'E' etc. The ; character will be removed. You can define up to 1000 rules to filter text.

2: Remove spaces, tick this box if you want the software to automatically remove spaces form group and channel names

3: Do not modify: if the tag is 16 characters or less the software will not modify it since it fits the available space

8 General information and troubleshooting

8.1 Revision history:

ARC433 V1.00: