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QuickRecorder Configuration Settings

Quick Recorder is a simple recording system for WAV files. Any 3rd party editor set as the Windows default for WAV files can be used for final edits. The program can be installed to any drive letter and folder, but this document assumes it will be installed to the w:\wire\ folder.

QuickRecorder stores its configuration settings in the Qrecord.ini file found in the directory that Qrecord.exe runs from. Many settings can be modified using the F10 menu choice in QuickRecorder.

QRecord.ini

Purpose: To control basic functions of the QuickRecorder software when recording.

Found where: w:\wire\grecord.ini.

Alternative: This file is created when QuickRecorder is run the first time, if it does not

exist.

[ARROWS]

[2 11 11 10 11 0]			
SENSITIVITY=	1000	Controls the default step movement of the slider when using Rewind or	
1.707		Fast Forward for slider navigation. The value is expressed in milliseconds.	
		Valid range is 1 (0.001 second) to 100000 (100 seconds). Default is 1000 (1	
		second).	

[DBCAPTURE IN]

LAUNCH= 1.729	0	Controls if the DBCapture window will be launched and displayed when the Web button is used. 0=DBCapture will not be launched. 1 =DBCapture will be launched and open on the screen (Default)
PATH= 1.729	W:\wire\DBCAPTURE\IN	Drive letter and path to put files when they are going to be posted to the web. Should be the same path as DBCapture is searching for new files.

[FILES]

SAVE PATH=	W:\wire\	Drive letter and folder to save files to. Defaults to the location that the QR program is run from.
LOAD PATH=	W:\wire\	Drive letter and path to look for files when loading a cart for playing or editing. Defaults to the location that the QR program is run from.
SAFETY SAVE= 1.100	1	Controls the lockout password entry box if the user is trying to save a file before the lockout time has expired. $1 = 0$ (default). $0 = 0$ off.
PASSWORD= 1.100		This is the supervisor password that will allow the user to save a file before the lockout time has expired. Note: Lockouts only apply to files loaded from templates.

[GPI]

BAUD= 1.704	9600	The Baud Rate used when sending characters.
COM PORT= 1.704	1	The COM port used to send characters out.
DATA= 1.704	8	The Data Bits used when sending characters.
ENABLE= 1.704	0	0 =off. Hitting Stop or Record will not send characters out of the COM port. 1=on. Hitting Stop or Record will send text characters out of the assigned COM port.
ON LOAD= 1.716		The text string sent when the application is loaded. This string is only sent once. "{{crlf}}" is used for carriage return.
ON EXIT= 1.716		The text string sent when the application is exited. This string is only sent once
ON RECORD= 1.704		The text string sent when the Record button is activated
ON STOP= 1.704		The text string sent when the Stop button is activated
PARITY= 1.704	N	The Parity used when sending characters.
STOP= 1.704	1	The Stop Bits used when sending characters.

[GUI]

Analog Meters=	False	False=audio level will be shown with a digital meter.
		True=audio level will be shown with analog meters
Display Punch In Warning= 1.708	1	Controls the display of a warning box if a user presses Record while in Punch In mode with the current position set to the beginning of the file. 1=on (default) 0=off.
Display Sensitivity= 1.711	1	Controls whether the Rewind and Fast Forward sensitivity setting will be displayed. 0=not displayed. 1=sensitivity will be displayed below the Rewind and Fast Forward buttons (default).
EDIT BUTTON= 1.726	1	0=the F6 Edit button will be grayed out. 1=the F6 Edit button will be available to launch the loaded file into the default audio editor. (default)
Full Screen= 1.721	0	 0=The QR screen is sized based on the properties of the shortcut (normal, minimized, or maximized). (default) 1=the users task bar is removed and QR will occupy the full screen. In addition, the user cannot resize, minimize or maximize the screen. This fully hides the desktop icons and task bar.
Launch After Save= 1.710		When a file is saved, if a valid *.exe file with fully qualified path exists, then this will be called upon successful save of the file. Will be used to launch a window to add additional information about the audio file.
Password To Exit= 1.721		(default is blank) If set to any other value a password is required to exit the software. In conjunction with FULL SCREEN mode this will prevent most people from accessing the operating system or network drives
Short Timers= 1.710	0	 0 = on-screen timers will show fractions of a second (00:00:00.000) Default is 0. 1 = on screen timers will only show hours, minutes and second (00:00:00). Punch In timers are not affected by this setting.

[LOAD BY NAME]

HEADSTART=	1	1 =the file pointer/cursor will be at the beginning of the cart when it is loaded
1.705		using the Load By Name menu choice.
		0=the file pointer will be at the end of the cart.

[LOAD MENU]

Version 1.716 Controls the items that are active in the F8 Load menu. $\mathbf{1}$ =On (default). 0 =off.

ITEM1=	1	Load Cart\Audio File Ctrl+A
ITEM2=	1	Load Cart\Audio file (Play Only) Ctrl+P
ITEM3=	1	Load Cart\Audio File (Non-Destructive Edit) Ctrl+E
ITEM4=	1	Load By Name Ctrl+N
ITEM5=	1	Load Blank Standard Cart\Audio File Ctrl+S
ITEM6=	1	Load Blank Custom Cart\Audio File Ctrl+U
ITEM7=	1	Load Blank QuickCart\Auto Named File or Program Ins

[METER GAIN]

Offset=	0	0=

[PREFIX FILE]

Version 1.732. When there is a fully qualified path and file name in the Load Path line, and the file exists, then a list box will be displayed when the user attempts to load a quick cart (Ctrl-Ins). The user is presented with a list of the entries (from the file) in the box. When a file is selected it becomes the prefix to the QuickCart. The file simply contains entries in text format. There may be only one entry per line.

LOAD PATH=	w:\wire\programs.txt	Path and file name that holds the list of QuickCart prefixes.
SORT=	0	1=the list will be sorted in alpha order.
		0 = no sorting will occur.

[RECORDING OPTIONS]

[IVECOUDING OF ITOMO]		
Time Remaining Warning= 1.728	True	True=A warning will be given to the user when the time left in the recording reaches the setting in the <i>Time</i> = line. The Time Left field will blink in red for the remainder of the recording session. An audio file will play during the remainder of the recording session if one is specified in the <i>Warning Wav</i> = line. False =no warning will be given to the user (default)
Time= 1.728	00:01:00	The amount of time remaining in the recording when the <i>Time Left</i> field begins to flash and the warning audio begins to play. Format is HH:MM:SS
Warning Wav= 1,728	C:\warning.wav	The path and filename of the audio file to play at the warning time. Can be left blank if no audio warning is to be given.

[Standard Cart]

FORMAT=	26	The format of the Standard cart, set within the program from the
		F10 menu.
		0=8.000 kHz, 8 bit, Mono, 7 kb/sec
		1=8.000 kHz, 8 bit, Stereo, 15 kb/sec
		2=8.000 kHz, 16 bit, Mono, 15 kb/sec
		3=8.000 kHz, 16 bit, Stereo, 31 kb/sec
		4=11.025 kHz, 8 bit, Mono, 10 kb/sec
		5=11.025 kHz, 8 bit, Stereo, 10 kb/sec
		6=11.025 kHz, 16 bit, Mono, 21 kb/sec
		7=11.025 kHz, 16 bit, Stereo, 43 kb/sec
		8=12.000 kHz, 8 bit, Mono, 11 kb/sec
		9=12.000 kHz, 8 bit, Stereo, 23 kb/sec
		10=12.000 kHz, 16 bit, Mono, 23 kb/sec
		11=12.000 kHz, 16 bit, Stereo, 46 kb/sec

		12=16.000 kHz, 8 bit, Mono, 15 kb/sec
		13=16.000 kHz, 8 bit, Stereo, 31 kb/sec
		14=16.000 kHz, 16 bit, Mono, 31 kb/sec
		15=16.000 kHz, 16 bit, Stereo, 62 kb/sec
		16=22.050 kHz, 8 bit, Mono, 21 kb/sec
		17=22.050 kHz, 8 bit, Stereo, 43 kb/sec
		18=22.050 kHz, 16 bit, Mono, 43 kb/sec
		19=22.050 kHz, 16 bit, Stereo, 86 kb/sec
		20=24.000 kHz, 8 bit, Mono, 23 kb/sec
		21=24.000 kHz, 8 bit, Stereo, 46 kb/sec
		22=24.000 kHz, 16 bit, Mono, 46 kb/sec
		23=24.000 kHz, 16 bit, Stereo, 93 kb/sec
		24=32.000 kHz, 8 bit, Mono, 31 kb/sec
		25=32.000 kHz, 8 bit, Stereo, 62 kb/sec
		26 =32.000 kHz, 16 bit, Mono, 62 kb/sec (default)
		27=32.000 kHz, 16 bit, Stereo, 125 kb/sec
		28=44.100 kHz, 8 bit, Mono, 43 kb/sec
		29=44.100 kHz, 8 bit, Stereo, 86 kb/sec
		30=44.100 kHz, 16 bit, Mono, 86 kb/sec
		31=44.100 kHz, 16 bit, Stereo, 172 kb/sec
		32=48.000 kHz, 8 bit, Mono, 31 kb/sec
		33=48.000 kHz, 8 bit, Stereo, 62 kb/sec
		34=48.000 kHz, 16 bit, Mono, 62 kb/sec
		35=48 kHz, 16 bit, Stereo, 125 kb/sec
Use Length for All WAV=	0	1=Existing wave files display Max Time from the standard cart
1.711		definition.
		0 =Existing wave files show the actual length of the file in Max
		Time. (default)
LENGTH=	10000	The length of the standard cart, set within the program from the
		F10 menu.
		10000 represents one hour (default)
		3000 represents 30 minutes
		13000 represents one hour and 10 minutes