

Audio File Extraction Tool Manual

1. Feature Manual

This tool is a Windows application which can extract audio files(Wav) from an audio backup file made by the KX-TVA/TVM Maintenance Console.

It can extract all audio files simultaneously, even if the audio backup file includes multiple audio files.

If you want to extract "Mailbox Messages" from an audio backup file, you need to input the Mailbox password.

This tool runs only when the password is correct.

This tool can extract following audio backup files.

**Refer to appendix about the form of the file name after the extraction.*

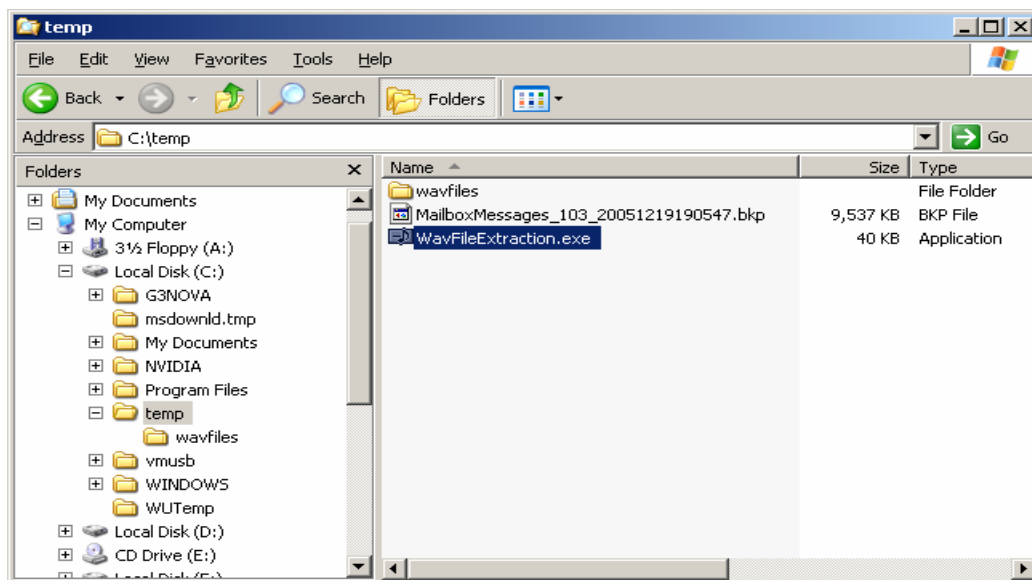
- (1) Installed Prompts (Guidance)
- (2) Custom Service Menu
- (3) Company Name
- (4) Company Greeting
- (5) System Mailbox Group Voice Label
- (6) System Caller Name
- (7) Prompt Selection
- (8) Hold Announce Menu
- (9) Extension Group Voice Label
- (10) Owner Name
- (11) Personal Greetings
- (12) Personal Caller ID Name
- (13) Interview
- (14) Personal Group List Name
- (15) EMD List Member Name
- (16) Mailbox Messages

2. Product Requirements

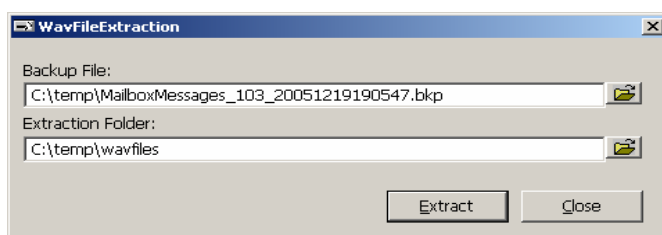
This tool runs on Windows98SE, WindowsMe, Windows2000 and WindowsXP.

3. How to Use

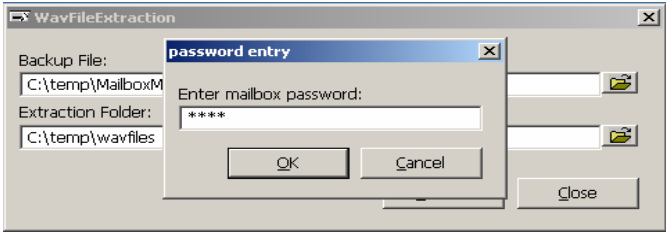
- (1) Copy execution file "WavFileExtraction.exe" to folder where you want to put.
- (2) Click the file to execute this tool.



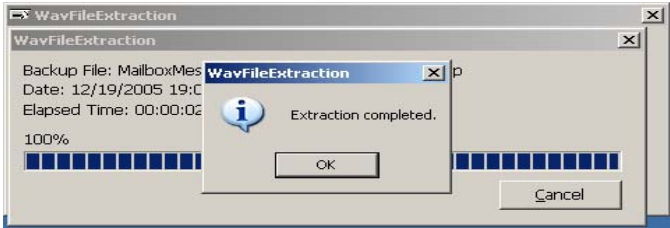
- (3) At main dialog of this tool, input audio backup file which you want to extract into [Backup File] field, and input folder to put extracted files into [Extraction Folder] field. Then, press [Extract] button.



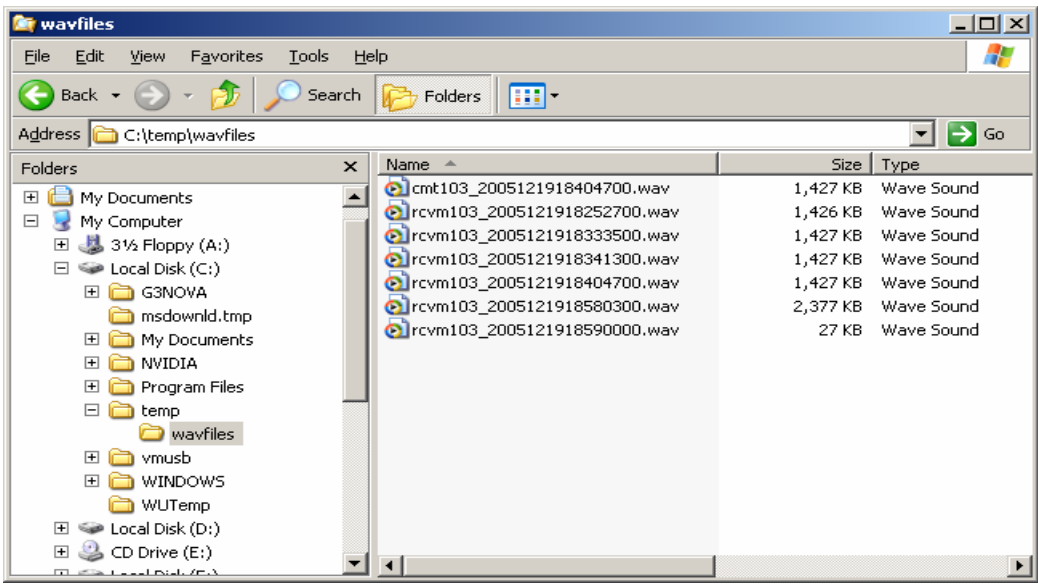
(4) If the audio backup file is “Mailbox Messages” and you have already set a Mailbox password, “password entry” dialog appears. Enter the Mailbox password and press [OK] button.



(5) The following dialog appears when extraction process completed.



(6) All audio files were extracted in your specified folder.
You can listen to them on Windows Media Player.



Appendix

This table shows the file name form after extraction.

Kind of Audio File	File Name Form After Extraction
Installed Prompt(Guidance)	guid[guidance number]_[prompt number].wav
Custom Service Menu	cstm[custom service menu number].wav
Company Name	cnam.wav
Company Greeting	cgrt[company greeting number].wav
System Mailbox Group Voice Label	mglt[system mailbox group voice label number].wav
System Caller Name	scnm[system caller name number].wav
Prompt Selection	selm.wav
Hold Announce Menu	hldm.wav
Extension Group Voice Label	eglt[extension group voice label number].wav
Owner Name	ownm[mailbox number].wav
Personal Greetings	pgrt[mailbox number]_[personal greeting number].wav
Personal Caller ID Name	pcnm[mailbox number]_[personal caller ID name number].wav
Interview	itvw[mailbox number]_[interview number].wav
Personal Group List Name	plnm[mailbox number]_[personal group list name number].wav
EMD List Member Name	enam[mailbox number]_[EMD list member name number].wav
Mailbox Messages	- received message
	rcvm[mailbox number]_[date(YYYYMMDD)][time(HHMMSS)][Port Number(00-23)].wav
	- comment
	cmnt[mailbox number]_[date(YYYYMMDD)][time(HHMMSS)][Port Number(00-23)].wav
	The comment is extracted separate from the received message. You can associate the comment with the received message by checking [date],[time] and [Port Number].