

Macro Editor™ Target Guide



January 2007 Edition
Part Number 01072007-01

Worldwide Technical Support and Product Information

www.manualends.com

ManualEnds.com
ManualEnds.com



For further support information, see the [Technical Support Resources](#) appendix.
To comment on the documentation, send e-mail to

support@manualends.com

© Copyright 2001-2007 ManualEnds Technology. All rights reserved

1 Try Out Macro Editor™










Using Targets













- *Run Event* — Create and control a program with send key .function
- *Windows Exit* — Exit your window operation
- *Terminate* — Terminate (Force) a running program
- *Macro* — Record and playback the keyboard and mouse action
- *Mouse Events* — Control mouse action
- *Keyboard Events* — Control keyboard action
- *Monitor Events* — Control monitor action
- *Windows Control* — Create windows control action
- *File Events* — Control file/folder data action
- *I/O Events* — Control hardware interface output action
- *Screen Lock* — Control screen action with lock function
- *IP Events* — Control IP action

Introduction to Target

The Target Module box contains the tools you use to set controls on your process.

General tool

Icon	Control name	Command name	Description
	Wait 3 Seconds	Wait3	Pause 3 seconds
	Loop	Control-Loop	Start process again
	Pass	-	Do nothing just pass.
	Wait ? Second	Wait?	Enables you to input a number (time) to pause the process.
	Print Document	PrintDocFile	Print a document.
	Exit Program	ProgramExit	Exit ME Macro Editor program.
	Beep	Beep	Beep sound
	Play WAV File	PlayWav	Execute a .wav file.
	Show Windows Type	ShowWinType	Set target window and the show type.

	Minimum ME	MinMe	Put ME Macro Editor in minimum size.
	Restore ME	RestoreMe	Restore ME Macro Editor in normal window size.
	Put ME into System Tray	SysTrayMe	Put ME Macro Editor in system tray.
	Minimum All Windows	MinAll	Put all windows in minimum size.
	Undo Minimum All Windows	MinUndoAll	Restore all windows in normal window size.
	Put ME on Bottom	AtButtonMe	Put ME Macro Editor on bottom.
	Focus	Focus?	Focus a Window.
	Object Click	ObjectClick?	Focus an object window and Click..
	Show Message	ShowMsg?	Show message window.
	Show Message With Time Limit	ShowTimeMsg?	Show message window with timer.
	Check Control If Error	CheckControlError	Check the result of Control.
	Fail Error Command	Fail Error	Set Fail Error to the result of Target.

Note *Print Document*



Once you click on *Print Document* button, the popup input window will show at Figure 1.

Figure 1 **Popup Print Document window**



Input a file name and then click on **Yes**.

Note *Beep*



Once you click on *Beep* button, the popup input window will show at Figure 2.

Figure 2 Popup Beep window



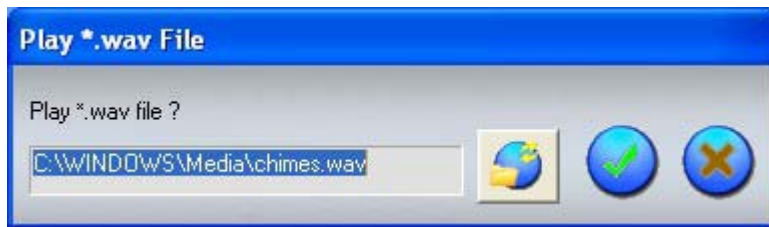
Input a value for Beep times and then click on **Yes**.

Note *Play WAV File*



Once you click on *Play WAV File* button, the popup input window will show at Figure 3

Figure 3 Popup Play WAV File window



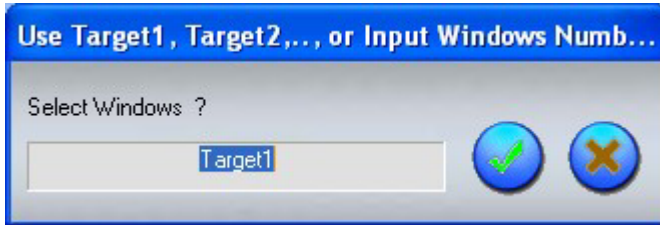
Input a .wav file name and then click on **Yes**.

Note Show Windows Type



Once you click on Show Windows Type button, the popup input window will show at Figure 4

Figure 4 Popup Show Windows Type window



Input a Target number (Target1, Target2, Target3 ...etc or **526274** (window number) and then click on Yes.

Figure 5 The window number

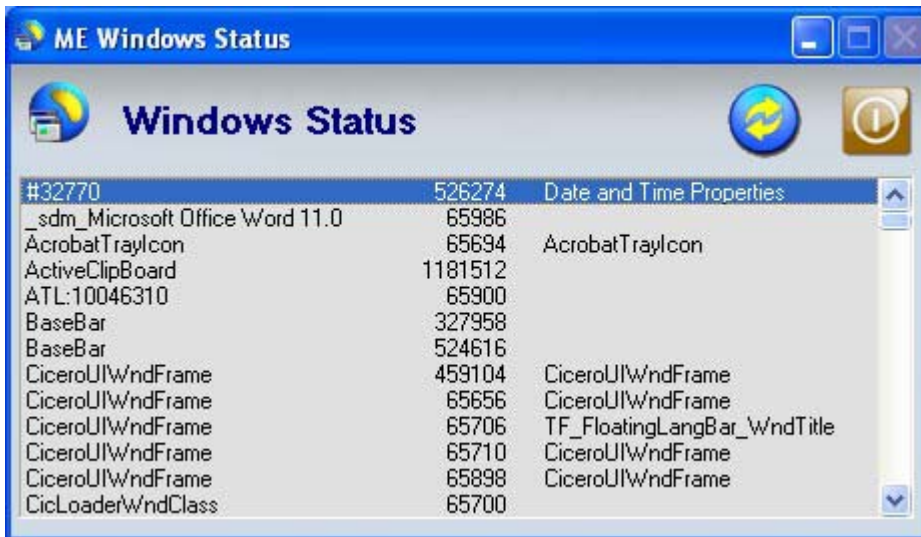
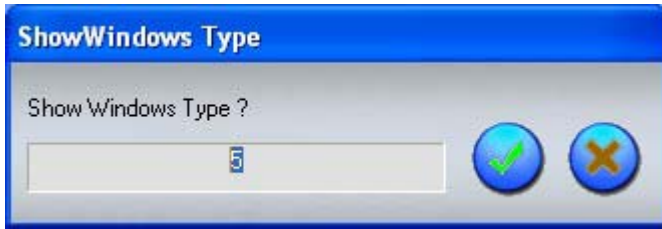


Figure 6 Popup Show Windows Type window



Input a value for Show Windows Type and then click on **Yes**.

Show Windows Type

1 : Hide the window

2 : Show the window minimized

3 : Show the window maximized

4 : Show the window

5 : Restore the window (not maximized nor minimized)

Note *Object Click*



Once you click on *Object Click* button, the popup input window will show at Figure 7

Figure 7 Popup Object Click window



Input a Windows Title and then click on **Yes**.

Note Show Message



Use the Show Message function to display brief messages, such as errors, or warnings. Once you click on Show Message button, the popup input window will show at Figure 8

Figure 8 Popup Show Message window



Input message and then click on **Yes**.

Note Show Message With Time Limit



Use the Show Message With Time Limit function to display brief messages, such as errors, or warnings at certain time limit. Once you click on Show Message With Time Limit button, the popup input window will show at Figure 9

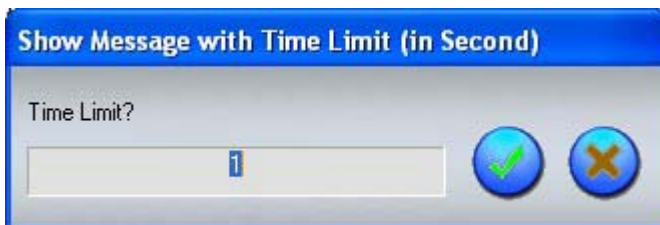
Figure 9 Popup Show Message With Time Limit window



Input message and then click on **Yes**.









Once you click on OK button, the second popup input window will show at Figure 10

Figure 10 Second popup Show Message With Time Limit window



Input a waiting value and then click on **Yes**.

Run Events tool

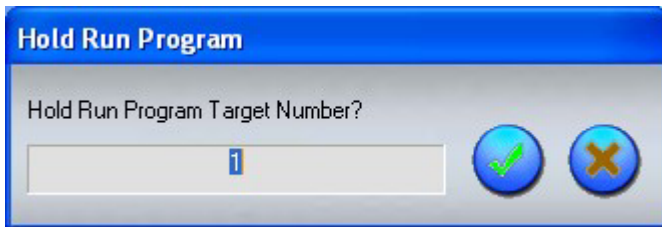
Icon	Control name	Command name	Description
	Run Program	RunProgram	Launch a specific program. This program may be any .exe, .com, .bat, or other executable file.
	Run by it's Associated Program	RunAssociated-?	Launch a specific program by it's Associated Program This program may be any .avi, .doc, or other file.
	Close Program	CloseProgram	Enables you to close (force) a specific program (Process Number)
	Hold Run Program Event	Hold?	Enables you to wait a specific program (Process Number) until the program close
	Focus And Send Key	RSendKey??.?	Sends keystrokes to a specific application (Process Number)
	Focus And Send Special Key	RSendSpecialKey??.?	Sends keystrokes (special key code) to a specific application (for Process Number)
	Focus And Send Key File	RSendFileKey??.?	Sends keystroke file to a specific application (for Process Number)
	Focus And Send Special Key File	RSendSpecialFileKey??.?	Sends keystroke (special key code) file to a specific application (for Process Number)

Note *Hold ?*



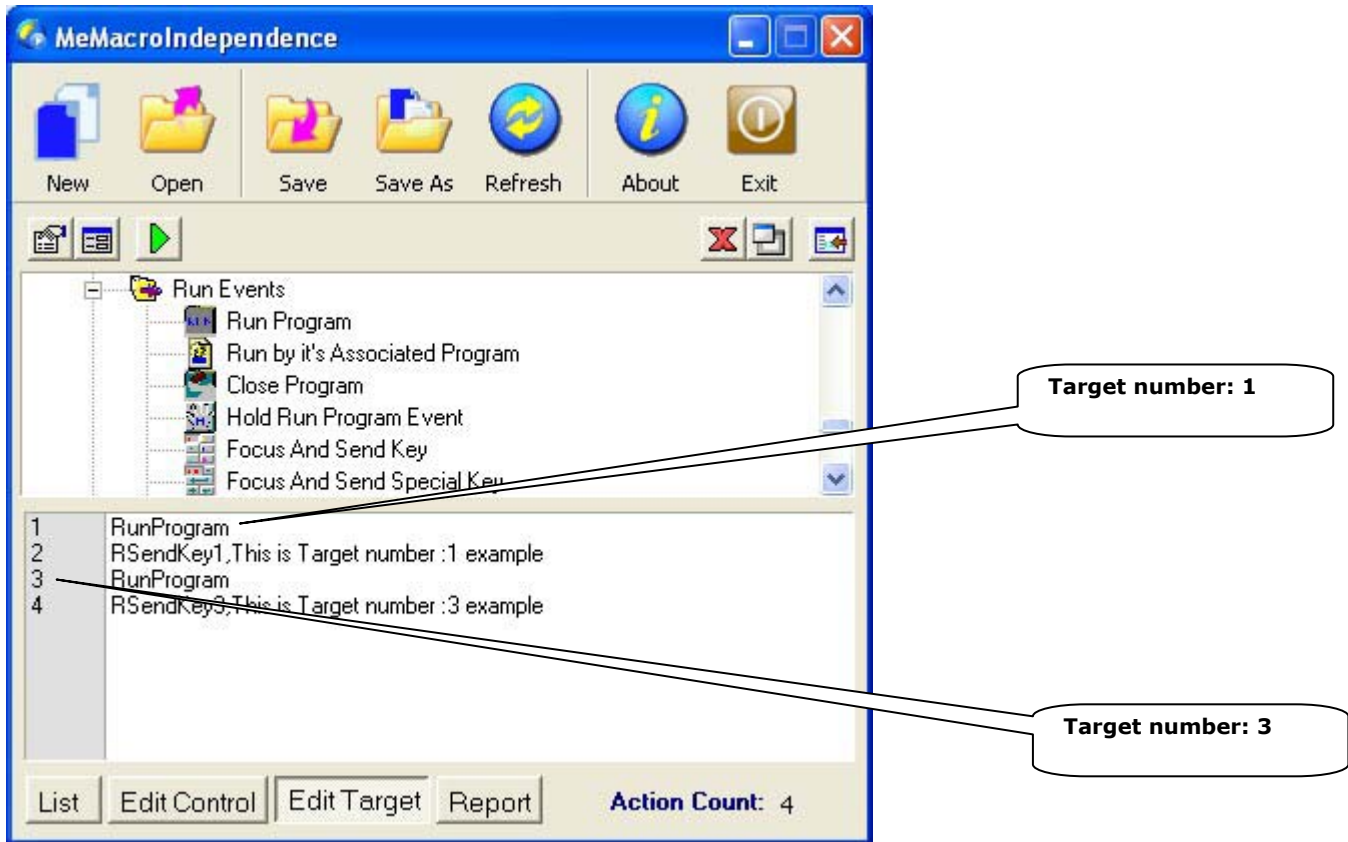
Once you click on *Hold ?* to button, the popup input window will show at Figure 11

Figure 11 Popup Mouse Move Down to window



Input the Target number of Run Program and then click on **Yes**.

Figure 12 Process Target number of Run Program

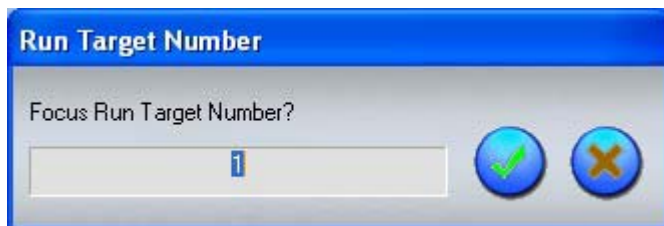


Note RSendKey??



Once you click on RSendKey?? to button, the popup input window will show at Figure 13

Figure 13 The popup RSendKey?? window



Input the Target number of Run Program and then click on **Yes**.

Figure 14 The popup RSendKey?,? window



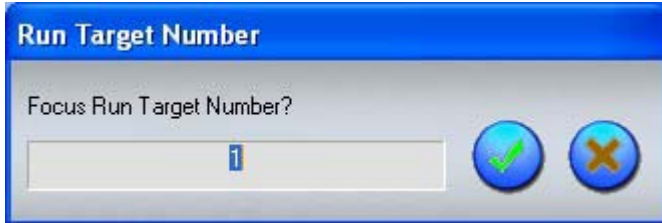
Input the keys that you would like to be sent and then click on **Yes**.

Note *RSendSpecialKey?,?*



Once you click on *RSendSpecialKey?,?* button, the popup input window will show at Figure 15

Figure 15 The popup RSendSpecialKey?,? window



Input the Target number of Run Program and then click on **Yes**.

Figure 16 The popup RSendSpecialKey?,? window



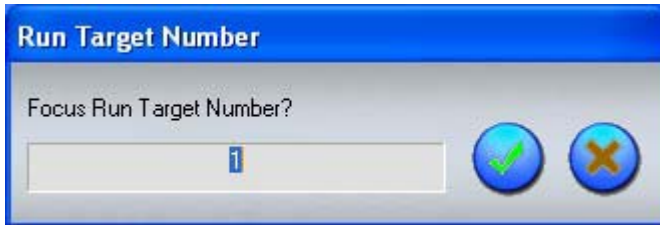
Input the special key code that you would like to be sent and then click on **Yes**.

Note *RSendFileKey?,?*



Once you click on *RSendFileKey?,?* button, the popup input window will show at Figure 17

Figure 17 The popup *RSendFileKey?,?* window



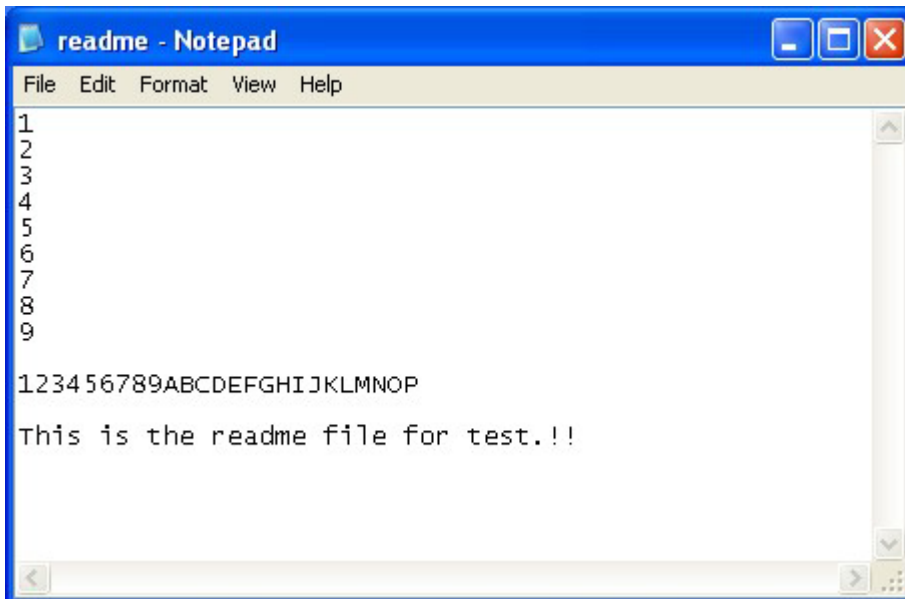
Input the Target number of Run Program and then click on **Yes**.

Figure 18 The popup *RSendFileKey?,?* window



Input the key file name that you would like to be sent and then click on **Yes**.

Figure 19 The key file

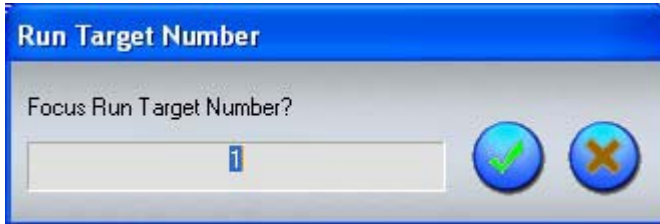


Note *RSendSpecialFileKey?,?*



Once you click on *RSendSpecialFileKey?,?* button, the popup input window will show at Figure 20

Figure 20 Popup *RSendSpecialFileKey?,?* window



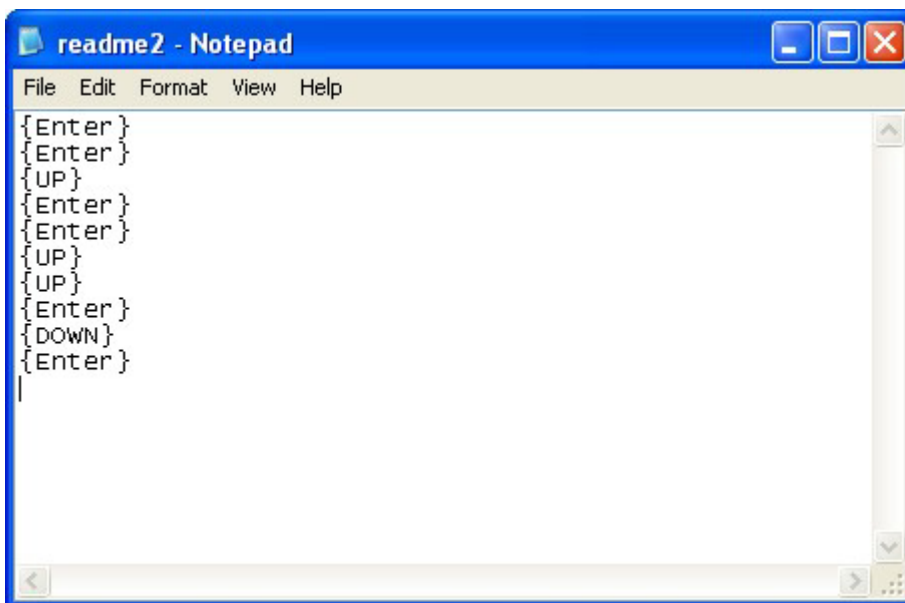
Input the Target number of Run Program and then click on **Yes**.

Figure 21 Popup *RSendSpecialFileKey?,?* window




Input the special key code file name that you would like to be sent and then click on **Yes**.


Figure 22 The Special key code file




Windows Exit tool

Icon	Control name	Command name	Description
	System Exit	WindowsExit	Shut down, log off or reboot computer.
















Terminate Tool







Icon	Control name	Command name	Description
	Close Running Program	IntelligenceCloseProgram	Force and terminate a running program.

Macro tool

Icon	Control name	Command name	Description
	Intelligence Macro	IntelligenceMacro	Record/Playback the key press and mouse action.

Mouse Event tool

Icon	Control name	Command name	Description
	Hide Mouse	Mouse-HideMouse	Hide mouse
	Show Mouse	Mouse-ShowMouse	Show mouse
	Left Button Click	Mouse-LClick	Press and release the left mouse button once.
	Left Button Click Twice	Mouse-LDBClick	Quickly press and release the left mouse button twice
	Left Button Down	Mouse-LDown	Press the left mouse button.
	Left Button Up	Mouse-LUp	Release the left mouse button.
	Middle Button Click	Mouse-MClick	Press and release the middle mouse button once.
	Middle Button Click Twice	Mouse-MDBClick	Quickly press and release the middle mouse button twice
	Middle Button Down	Mouse-MDown	Press the middle mouse button.
	Middle Button Up	Mouse-MUp	Release the middle mouse button.
	Right Button Click	Mouse-RClick	Press and release the right mouse button once.
	Right Button Click Twice	Mouse-RDBClick	Quickly press and release the right mouse button twice
	Right Button Down	Mouse-RDown	Press the right mouse button.
	Right Button Up	Mouse-RUp	Release the right mouse button.
	Mouse Move Up to	Mouse-Up?	Move mouse up to ?

	Mouse Move Down to	Mouse-Up?	Move mouse down to ?
	Mouse Move Left to	Mouse-Left?	Move mouse left to ?
	Mouse Move Right to	Mouse-Right?	Move mouse right to ?
	Mouse Move to X,Y	Mouse-Position?,?	Move mouse to x,y ?
	Mouse Button Swap	Mouse-Swap	Switch left and right mouse buttons
	Mouse Button No Swap	Mouse-NoSwap	Switch left and right mouse buttons back to normal

Note *Mouse Move Up to*



Once you click on *Mouse Move Up to* button, the popup input window will show at Figure 23

Figure 23 Popup Mouse Move Up to window



Input a value for Up to ? position and then click on **Yes**.

Note *Mouse Move Down to*



Once you click on *Mouse Move Down to* button, the popup input window will show at Figure 24

Figure 24 Popup Mouse Move Down to window



Input a value for Down to ? position and then click on **Yes**.

Note *Mouse Move Left to*



Once you click on *Mouse Move Left to* button, the popup input window will show at Figure 25

Figure 25 Popup Mouse Move Left to window



Input a value for Left to ? position and then click on **Yes**.

Note *Mouse Move Right to*



Once you click on *Mouse Move Right to* button, the popup input window will show at Figure 26

Figure 26 Popup Mouse Move Right to window



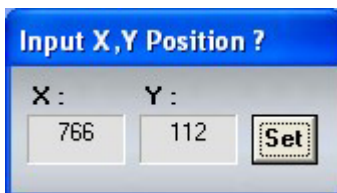
Input a value for Right to ? position and then click on **Yes**.

Note *Mouse Move to X,Y*





Once you click on *Mouse Move to X,Y* button, the popup input window will show at Figure 27

Figure 27 Popup Mouse Move to X,Y window



Move your mouse and decide X,Y ? position and then press "**Enter**" key.

Keyboard Event tool

Icon	Control name	Command name	Description
	Press Key ?	Keyb-Press?	Sends keystrokes
	Press ALT Key	Keyb-Alt-Press	Press <ALT>.
	Release ALT Key	Keyb-Alt-Release	Release <ALT>.
	Press ALT And Space Key	Keyb-Alt-Space	Press <ALT><Space> and Release it.
	Press/ Release ALT, Space and R Key	Keyb-Res-Act-Windows	Press <ALT><Space><R> and Release it.
	Press/ Release ALT, Space and M Key	Keyb-Mov-Act-Windows	Press <ALT><Space><M> and Release it.
	Press/ Release ALT, Space and S Key	Keyb-Siz-Act-Windows	Press <ALT><Space><S> and Release it.
	Press/ Release ALT, Space and N Key	Keyb-Min-Act-Windows	Press <ALT><Space><N> and Release it.
	Press/ Release ALT, Space and X Key	Keyb-Max-Act-Windows	Press <ALT><Space><X> and Release it.
	Press/ Release ALT and F4 Key	Keyb-End-Act-Windows	Press <ALT><F4> and Release it.
	Press Ctrl Key	Keyb-Control-Press	Press <Ctrl>.
	Release Ctrl Key	Keyb-Control-Release	Release <Ctrl>.
	Press Ctrl And Esc Key	Keyb-Control-Escape	Press <Ctrl><Esc> and Release it.
	Press Ctrl And Space Key	Keyb-Control-Space	Press <Ctrl-Space> and Release it.
	Press Shift Key	Keyb-Shift-Press	Press <Shift>.
	Release Shift Key	Keyb-Shift-Release	Release <Shift>.
	Set NumberLock ON	Keyb-Set-NumON	Set Number Lock ON.
	Set NumberLock OFF	Keyb-Set-NumOFF	Set Number Lock OFF.
	Set ScrollLock ON	Keyb-Set-ScrollON	Set Scroll Lock ON.
	Set ScrollLock OFF	Keyb-Set-ScrollOFF	Set Scroll Lock OFF.
	Set CapsLock ON	Keyb-Set-CapsON	Set Caps Lock ON.
	Set CpasLock OFF	Keyb-Set-CapsOFF	Set Caps Lock OFF.
	UNDO Key	Keyb-Tool-Undo	Press <Ctrl><Z>.



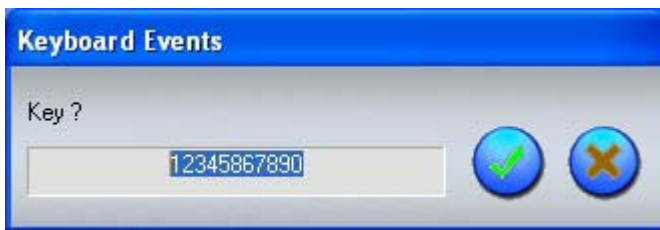
CUT Key	Keyb-Tool-Cut	Press <Ctrl><X>.
COPY Key	Keyb-Tool-Copy	Press <Ctrl><C>.
PASTE Key	Keyb-Tool-Paste	Press <Ctrl><V>.

Note Press Key ?



Once you click on Press Key ? button, the popup input window will show at Figure 28

Figure 28 The popup Press Key ? Window
























Input the keys that you would like to be sent and then click on **Yes**.

Monitor Event tool




Icon	Control name	Command name	Description
	Screen OFF	Mon-Screen-OFF	Set Screen into OFF status
	Screen ON	Mon-Screen-ON	Set Screen ON
	Capture Screen and Save	CaptureScreen	Capture current screen and save into a file.

Windows Control tool



Icon	Control name	Command name	Description
	Repaint Window Screen	Win-Repaint-Screen	Repaint window.
	Copy Disk	Win-Copy-Disk	Displays the Copy Disk window.
	Format Drive	Win-Format-Drive	Displays the Format Drive window.
	Open With	Win-Open-With	Displays the Open With window.
	Windows Explorer	Win-Windows-Explorer	Displays the Windows Explorer window.
	Windows Start	Win-Windows-Start	Press Start button.
	Windows Run	Win-Windows-Run	Displays the Run window.

	Screen To Clipboard	Win-Screen-ToClipboard	Print Screen and save it to Clipboard.
	Desktop Icon Arrange	Win-Desktop-Icon-Arrange	Arrange icon at Desktop.
	Call Screen Save	Win-Call-ScreenSave	Enable Screen Save action.
	Hide System Tray	Win-Hide-Tray	Hide System Tray.
	Show System Tray	Win-Show-Tray	Show System Tray.
	Call Power StandBy	Win-Call-PowerStandBy	Enable Power Stand By action.
	Hide Desktop	Win-Hide-Desktop	Hide Desktop.
	Show Desktop	Win-Show-Desktop	Show Desktop.
	CD Action	CDAction	Open/Eject/Play a CD action.
	HideTask Bar	Win-HideTaskBar	Hide Task Bar.
	Show Task Bar	Win-ShowTaskBar	Show Task Bar.
	Hide StartUp Button	Win-HideStartButton	Hide StartUp Button.
	Show StartUp Button	Win-ShowStartButton	Show StartUp Button.
	HideTask Bar Clock	Win-HideTaskBarClock	Hide Task Bar Clock.
	ShowTask Bar Clock	Win-ShowTaskBarClock	Show Task Bar Clock.
	Hide Task Bar Icons	Win-HideTaskBarIcons	Hide Task Bar Icons.
	Show Task Bar Icons	Win-ShowTaskBarIcons	Show Task Bar Icons.
	Hide Programs Showing In Task Bar	Win-HideProgramsShowingInTaskBar	Hide Programs showing in Task Bar.
	Show Programs Showing In Task Bar	Win-ShowProgramsShowingInTaskBar	Show Programs showing in Task Bar.
	Hide Windows Tool Bar	Win-HideWindowsToolBar	Hide Windows Tool Bar.
	Show Windows Tool Bar	Win-ShowWindowsToolBar	Show Windows Tool Bar.


File Event tool

Icon	Control name	Command name	Description
	Folder Action	FolderAction	Create/Rename/Copy/Move/Delete Folder action.
	File Action	FileAction	Rename/Copy/Move/Delete File action.
	Compress Action	CompressAction	Compress/Decompress File action.



I/O Event tool

Icon	Control name	Command name	Description
	Com Port I/O (Output)	ComPortOutput	Send data output to COM port.
	Interface I/O (Output)	InterfaceOutput	Send data output to Hardware Interface I/O port.

Screen Lock tool

Icon	Control name	Command name	Description
	Screen Lock	ScreenLock	Set screen lock with/without timer.

IP Event tool

Icon	Control name	Command name	Description
	Ping	Ping	Ping a host computer.
	Site Mon	SiteMon	Site Monitor

Run Event

A ME Macro Editor Run Event Target is an application that not only to launch but directly monitor a program from start to end as well. Multi-programs (Same program name) could be controlled and without lose focus for sending data individually. For example, you could open 5 “Untitled – Notepad” and send different keystrokes to each Untitled – Notepad. Next, you save those files with different names. Finally, close those files automatically.



A ME Macro Editor Run Program target is an application that directly monitors application programs.

Note For some application programs (for example, Microsoft Word), you need to double check the windows title to find the exact windows number.



A ME Macro Editor Close Program Target is a monitor action for Run Program Target. The Close Program Target will force and terminate the application program of Run Program Target.

Windows Exit



A ME Macro Editor Windows Exit Target is a shut down system action.

There are three types for Windows Exit target:

1. Power Off
2. Reboot the Computer.
3. Log Off
4. Shut Down the Computer

Terminate



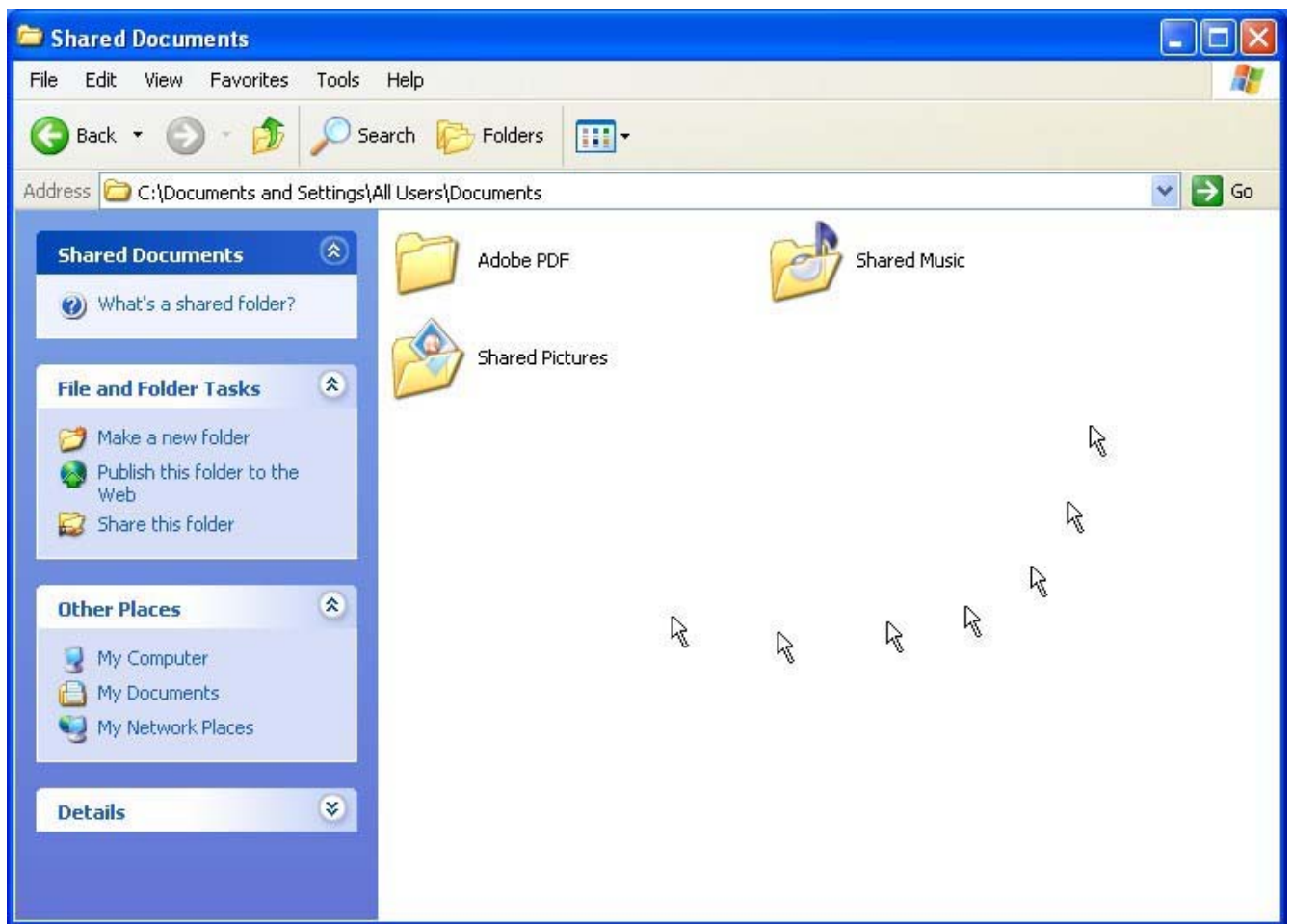
A ME Macro Editor Intelligent Close Target is a terminating action for running program at desktop.

The Intelligent Close Target will list the current running program at your desktop. Just set the file name and the ME Macro Editor will force and close it.

Macro

Macro is a Windows utility that records and plays back mouse and keyboard events and save to file simultaneity. It allows you to record your keyboard strokes and mouse movements. Then you can replay those recorded events at anytime. For example: you could use the program to start up an application program and then automatically enter your password or username through the keyboard.

Figure 29 Macro Operations



Create a Intelligence Macro Target



When you start the Intelligent Macro you are presented with the program interface that allows you to add, or modify recorded macros. To create a new macro you have to Set a file name and then click on the Record button.

Once you click on the Record button, the ME Macro Editor windows will disappear and you could find the Icon will show at the left corner of top as show in Figure 30 and Figure 31. This is the Stop record button. Mouse will move to left corner of top to stand by. All mouse and keyboard events are ready for record. The program will continue to record your movements until the Stop button is clicked.

Figure 30 Macro Stop Button



Stop button

Figure 31 Macro Recording










Tip, Note, & Limitations:

- Macros may not implement correctly. Because of the nature of Windows, Anti-virus software, or 3rd party desktop monitor software, there can be a lot of unknowns at the time the macro is played back.
- There are many things that can effect whether a macro can be run successfully. Be patience and try to intuitively understand what went wrong when the macro is replayed. Pay close attention to what is open and the location of your application.
- You can use the Start Button (must use the mouse to select the Start button) and all subsequent drop down menus to start a program. However remember that as you add programs to your system the position of the program's start menu may be moved to a new location. Consequently the wrong program could get started. A much safer way would be to use the RUN menu item and then typing in the path and file name you want to run. This way as long as the program has not been moved on your system you are sure to start the program you intended to with your macro.
- Because these icons can be re-arrange in any fashion the program you are clicking on may or may not be the one you selected when you created the macro file. Again a better way would be to use the RUN menu item under the Start button.
- Macros can be very hard to manage when they get to long file. Keep your macros short and the macro routines to a specific need.
- When getting ready to record a macro, close all programs that are not going to be used in the macro. Only open those programs that will be use.
- Make sure that the program you are going to manipulate has not been resized between the time you record your macro and replay. Mouse clicks will most likely be in the wrong place if the application's windows have been resized. Also make sure that the program when opening its window(s) will always be open to the last known location on the screen. Again mouse clicks would not be in the correct position if the windows have been moved.
- When working with a text file in your macro, use WordPad to open the file rather than Notepad. WordPad remember its last position and window size when closed. Notepad on the other hand is strictly random.
- Macro playback could be interrupted using the **Ctrl+Alt+Del** or **Ctrl+Esc** keys, please popup **Macro Independence** main windows at system tray, and press "Program Stop" button.
- "**Ctrl+Alt+Del**", and "**Ctrl+Esc**" keys break the playing back process. Macro Editor will not record or playback those keystrokes.

Create a Mouse target

A ME Macro Editor Mouse Events Target is an action for Mouse

Icon	Control name	Command name	Description
	Hide Mouse	Mouse-HideMouse	Hide mouse
	Show Mouse	Mouse-ShowMouse	Show mouse
	Left Button Click	Mouse-LClick	Press and release the left mouse button once.
	Left Button Click Twice	Mouse-LDBClick	Quickly press and release the left mouse button twice
	Left Button Down	Mouse-LDown	Press the left mouse button.
	Left Button Up	Mouse-LUp	Release the left mouse button.
	Middle Button Click	Mouse-MClick	Press and release the middle mouse button once.
	Middle Button Click Twice	Mouse-MDBClick	Quickly press and release the middle mouse button twice
	Middle Button Down	Mouse-MDown	Press the middle mouse button.
	Middle Button Up	Mouse-MUp	Release the middle mouse button.
	Right Button Click	Mouse-RClick	Press and release the right mouse button once.
	Right Button Click Twice	Mouse-RDBClick	Quickly press and release the right mouse button twice
	Right Button Down	Mouse-RDown	Press the right mouse button.
	Right Button Up	Mouse-RUp	Release the right mouse button.
	Mouse Move Up to	Mouse-Up?	Move mouse up to ?
	Mouse Move Down to	Mouse-Up?	Move mouse down to ?
	Mouse Move Left to	Mouse-Left?	Move mouse left to ?
	Mouse Move Right to	Mouse-Right?	Move mouse right to ?
	Mouse Move to X,Y	Mouse-Position?,?	Move mouse to x,y ?
	Mouse Button Swap	Mouse-Swap	Switch left and right mouse buttons
	Mouse Button No Swap	Mouse-NoSwap	Switch left and right mouse buttons back to normal

Keyboard Events

Windows Keys Reference

Accessibility Shortcut Keys

To	Press
Switch High Contrast on and off	LEFT ALT+LEFT SHIFT+PRINT SCREEN
Switch MouseKeys on and off	LEFT ALT+LEFT SHIFT+NUM LOCK

General Windows Keys

To	Press
Activate the menu bar in programs	F10
Close the current window in Multiple Document Interface (MDI) programs	CTRL+F4
Close the current window or quit a program	ALT+F4
Copy	CTRL+C
Cut	CTRL+X
Delete	DELETE
Display Help on the selected dialog box item	F1
Display the current window's system menu	ALT+SPACEBAR
Display the shortcut menu for the selected item	SHIFT+F10
Display the Start menu	CTRL+ESC
Display the system menu for MDI programs	ALT+HYPHEN (-)
Paste	CTRL+V
Switch to the window you last used	ALT+TAB
Switch to another window by holding down ALT while repeatedly pressing TAB	ALT+TAB
Undo	CTRL+Z

For the Desktop, My Computer, and Windows Explorer

To	Press
Delete an item immediately without placing it in the Recycle Bin	SHIFT+DELETE
Display Find: All Files	F3
Display an item's shortcut menu	APPLICATION key
Refresh the contents of a window	F5
Rename an item	F2
Select all items	CTRL+A
View an item's properties	ALT+ENTER

For My Computer and Windows Explorer

To	Press
----	-------

Move backward to a previous view
Move forward to a previous view
View the folder one level up

ALT+LEFT ARROW
ALT+RIGHT ARROW
BACKSPACE

For Windows Explorer

To
Collapse the current selection if it's expanded
Select the parent folder
Collapse the selected folder
Expand the current selection if it's collapsed
Select the first subfolder
Expand the selected folder

Press
LEFT ARROW
NUM LOCK+MINUS SIGN (-)
RIGHT ARROW
NUM LOCK+PLUS SIGN (+)

For Dialog Boxes

To
Cancel the current task
Click the selected button
Move forward through options
Move backward through options
Move forward through tabs
Move backward through tabs
Click a button if the current control is a button
Select or clear the check box if the current control is a check box
Click the option if the current control is an option button
Open a folder one level up if a folder is selected in the Save As or Open dialog box
Open Save In or Look In in the Save As or Open dialog box
Refresh the Save As or Open dialog box

Press
ESC
ENTER
TAB
SHIFT+TAB
CTRL+TAB
CTRL+SHIFT+TAB
SPACEBAR
BACKSPACE
F4
F5

For Internet Explorer

To
Activate a selected link
Display a shortcut menu for a link
Go to a new location
Go to next page
Go to previous page
Move back between frames
Move back between links
Move forward between frames
Move forward between links
Move to the beginning of a document
Move to the end of a document

Press
ENTER
SHIFT+F10
CTRL+O
ALT+RIGHT ARROW
ALT+LEFT ARROW
SHIFT+CTRL+TAB
SHIFT+TAB
CTRL+TAB
TAB
HOME
END

Open a new window	CTRL+N
Print the current page or active frame	CTRL+P
Refresh the current page	F5
Scroll toward the beginning of a document	UP ARROW
Scroll toward the beginning of a document in larger increments	PAGE UP
Scroll toward the end of a document	DOWN ARROW
Scroll toward the end of a document in larger increments	PAGE DOWN
Stop downloading a page	ESC

Window Control Select

Select	Name	Use to
N	Minimize	Reduce a window. A minimized window is still open but is represented by a window button on the taskbar.
X	Maximize	Enlarge a window to its largest possible size.
R	Restore	Return a window to its previous size.
C	Close	Close a window.

Monitor

Create a Capture Screen and Save Target



A ME Macro Editor Capture Screen is a screen capture action to record the current screen into a .bmp file.

Windows Control

ME Macro Editor provides several short cut to save your time when access the windows setting. Just select the icon and display the setting directorially.



Copy Disk



Format Drive



Open With



















Windows Explorer



Windows Start



Windows Run

Icon	Description	Icon	Description
	Hide System Tray		Show System Tray
	Hide Desktop		Show Desktop
	HideTask Bar		Show Task Bar
	Hide StartUp Button		Show StartUp Button
	HideTask Bar Clock		ShowTask Bar Clock
	Hide Task Bar Icons		Show Task Bar Icons
	Hide Programs Showing In Task Bar		Show Programs Showing In Task Bar
	Hide Windows Tool Bar		Show Windows Tool Bar

Create a CD Action Target



A ME Macro Editor CD Action Target is a CD Control action to Eject/Close/Play CD.

File Events

Create a Folder Action



A ME Macro Editor Folder Action is one of a File action to create/rename/copy/delete/move folder for your system.

Create a File Action Target



A ME Macro Editor File Action is File action to rename/copy/delete/move file for your system.

Create a Compress Action Target



A ME Macro Editor Compress Action is one of File action to Compress/Decompress file for your system.

I/O Events

Create a Com Port I/O (Output) Target



A ME Macro Editor Com Port I/O (Output) Target is a signal output action via your system Com Port I/O.

Create a Interface I/O (Output) Target



A ME Macro Editor Interface Output is a signal output action via Hardware Interface I/O.

Screen Lock

Create a Screen Lock Target



A ME Macro Editor Screen Lock Target is to set your screen lock for background action or waiting for a password to process next action with timer ability.

IP Event

Create a Ping Target



Use Ping Action to check the host computer is connecting or not.

Create a Site Monitor Target



Use Site Monitor Action to check the host computer's WWW, FTP, TELN, SMTP, DNS, POP3, or IMAP is connecting or not.