

KeyMACRO is a tiny program that will help you create simple macros. KeyMACRO is designed for Windows 98/Me/NT/2000/XP/Vista/7. What are Macros? Macros are small pieces of software that can be written in different programming languages, and they can be installed on a computer. Once installed, they can be triggered from a keyboard shortcut or from any other program to perform a specific task. KeyMACRO has several basic features: - You can create your own macros. Macros can be used to automate long and repetitive tasks. - You can have multiple macros stored in the computer. - You can set keyboard shortcuts to run macros. - You can also assign macros to different groups (e.g. for a certain project). - You can set actions to be performed when a macro is run. - You can set key symbols and word actions. - You can manage macros using a project manager. - You can set global key symbols to be used by all macros in the project. What are KeyMacro's unique features? KeyMacro has the following unique features: - You can attach a mouse action to each macro. For example, you can attach the macro to the mouse button. - You can have different actions attached to the same key. For example, you can have the same macro as well as the "back" and the "enter" actions for the same key. - You can create macros with a special format that can be used to represent your clipboard contents. - You can quickly create macros in KeyMACRO without the need of any additional software. What do KeyMacro's icons look like? KeyMACRO's icons look like this: Activating macros When a macro is activated, it is usually displayed in a special window. To activate a macro, you will have to press its corresponding key symbol. The following examples show how it looks when it is activated. Key: "c" Macro: "Copy the selected text" Description: When activated, the macro opens a window with the copied text, and places a new window at the same location as the previous one. Key: "s" Macro: "Save the current document" Description: When activated, the macro opens the Save File dialog window. Creating a new macro You can create a new macro in a similar way as you would create a new document in 70238732e0

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_Polar Grid: Purpose: -1: Over the diagram choose the grid type -2: Over the diagram choose the size of the grid -3: Over the diagram choose the number of decimal places for the intermediate values -4: Over the diagram choose the number of decimal places for the real values -5: Over the diagram click the point where the grid start -6: Over the diagram click the point where the grid end -7: Over the diagram click a point between 0 and 1 to set the lower and higher values -8: Over the diagram click the point where the grid start -9: Over the diagram click the point where the grid end -10: Over the diagram choose the size of the steps of the zoom. -11: Over the diagram choose the grid type -12: Over the diagram choose the number of decimal places for the intermediate values -13: Over the diagram choose the number of decimal places for the real values -14: Over the diagram click the point where the grid start -15: Over the diagram click the point where the grid end -16: Over the diagram click a point between 0 and 1 to set the lower and higher values -17: Over the diagram choose the size of the steps of the zoom. -18: Over the diagram choose the grid type -19: Over the diagram choose the number of decimal places for the intermediate values -20: Over the diagram choose the number of decimal places for the real values -21: Over the diagram click the point where the grid start -22: Over the diagram click the point where the grid end -23: Over the diagram click a point between 0 and 1 to set the lower and higher values -24: Over the diagram choose the size of the steps of the zoom. -25: Over the diagram choose the grid type -26: Over the diagram choose the number of decimal places for the intermediate values -27: Over the diagram choose the number of decimal places for the real values -28: Over the diagram click the point where the grid start -29: Over the diagram click the point where the grid end -30: Over the diagram click a point between 0 and 1 to set the lower and higher values -31: Over the diagram choose the size of the steps of the zoom. -32: Over the diagram choose the grid type -33

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