



Part Six

Create Macro with MacroRecorder



for any information or support please do not hesitate to contact us

support@macrogenerator.net

or visit

www.macrogenerator.net

Summary

The MacroRecorder	3
Creating a macro with the MacroRecorder	3
Creating a macro with the Wizard on the command MacroRecorder	7

The MacroRecorder

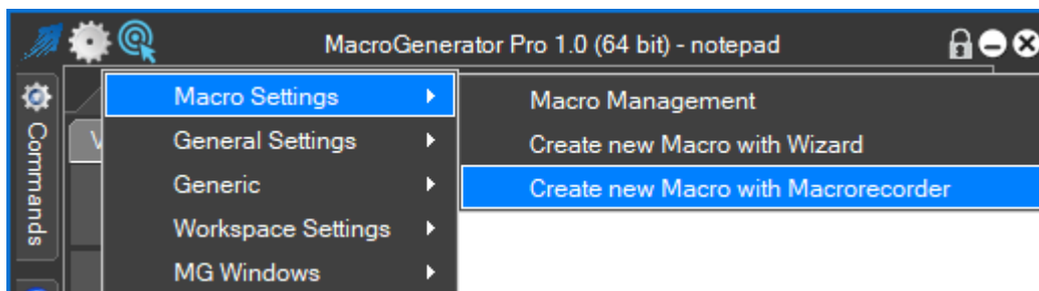
In MacroGenerator we have the capability to create macros, or predefined commands by application Target, or with MacroRecorder.

The MacroRecorder is basically a recording of the activities carried out by a user with the mouse and keyboard at the end of this recording, a mcr file is produced.

MacroGenerator MCR will use this file to faithfully reproduce the user has done operations.

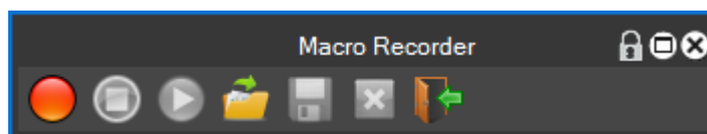
Creating a macro with the MacroRecorder

Say you have a workspace for the notepad and want to create a macro with the MacroRecorder for this Workspace.



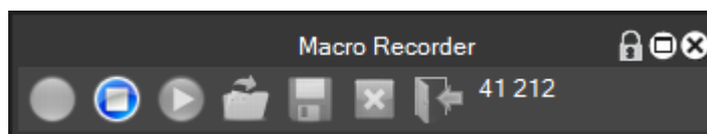
Click on the settings menu, Macro settings and voice Create New Macro with MacroRecorder

This Will open the MacroRecorder



Click on the Rec button to start recording , And begin to do the things that we want to record, using the mouse and keyboard.

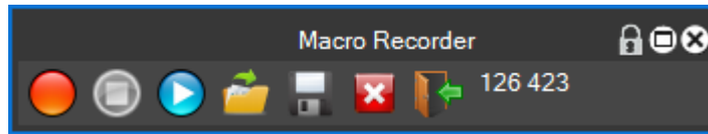
The window will become



Where will only enabled the stop button, and disables all other buttons, while part of a counter that indicates the actions recorded by MacroRecorder

Once these desired actions with a mouse and keyboard, click on the Stop button  to stop recording the macro.

This window appears



Where with the key  we can start recording a new macro

With the play button  we can send to playback the last recorded macro

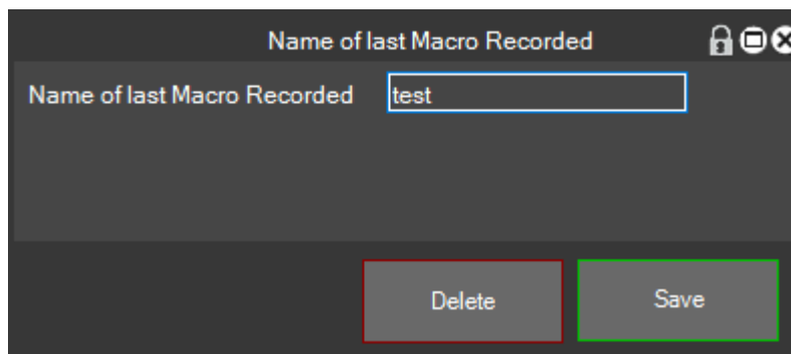
With the key  we can open to load into memory a mcr file that a recorded macro with MacroRecorder already stored on disk

With the key saves  we can save as the last recorded macro

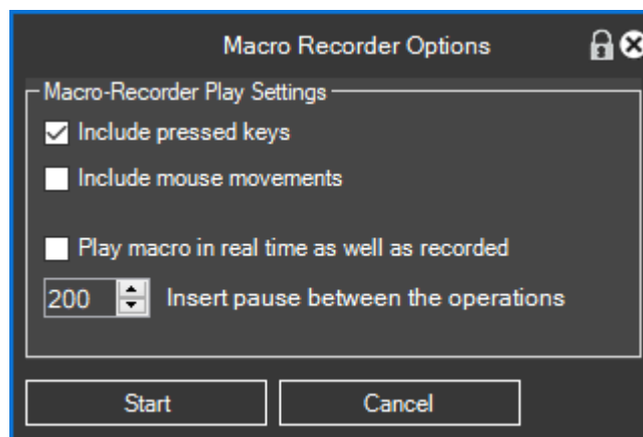
With the cancel button  we can erase from memory the last recorded macro

With the exit button  we can close the MacroRecorder

In our case we save the last recorded macro, with the key saves 



And let's call it "test", click on the play button  to see what we recorded, and will open a dialog box with settings



These settings are the way in which the macro must be reproduced

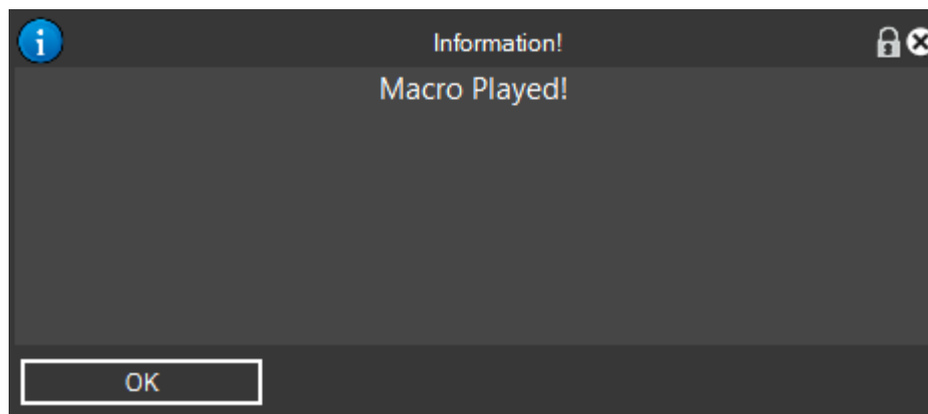
Include pressed keys with this setting activated we show that in the macro reproduction should be included keys pressed during the recording of the macro with this other setting

Include mouse movements We decide whether to include the mouse movements

With this setting **Play macro in real time as well as recorded** We indicate if we want to reproduce the macro in real time as it has been recorded or do we want between one operation and the next there are specific in milliseconds good times set by the user **Insert pause between the operations**

Now to actually run the macro click on the Start button

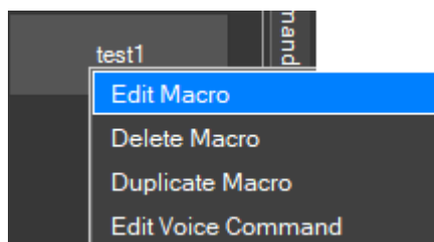
The macro will be played back and finally we will have this message



If the recorded macro has performed what was our intention then we close the MacroRecorder and save the macro, so we will have a new macro in MG



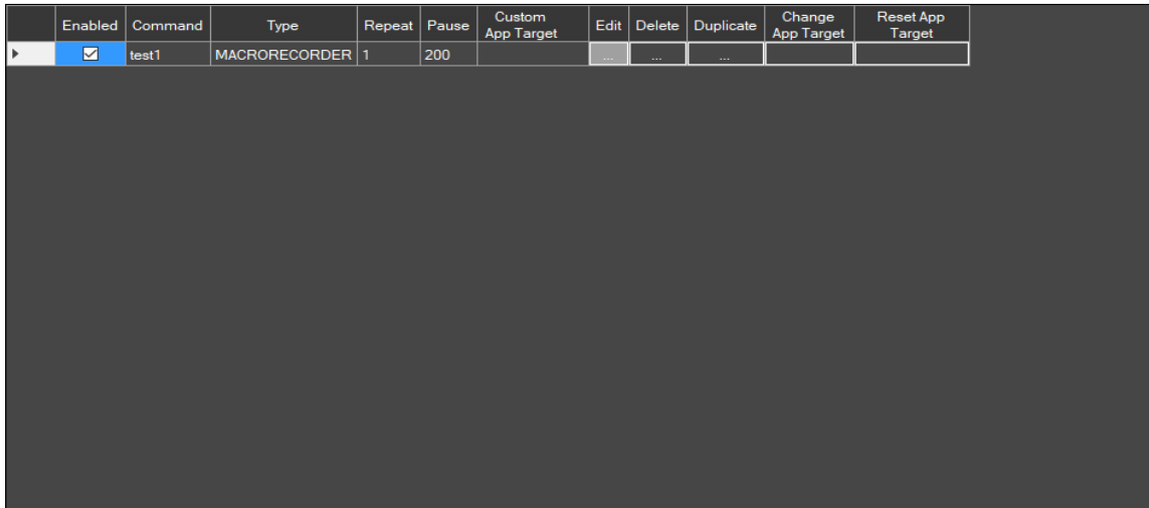
Let's see the contents of the macro



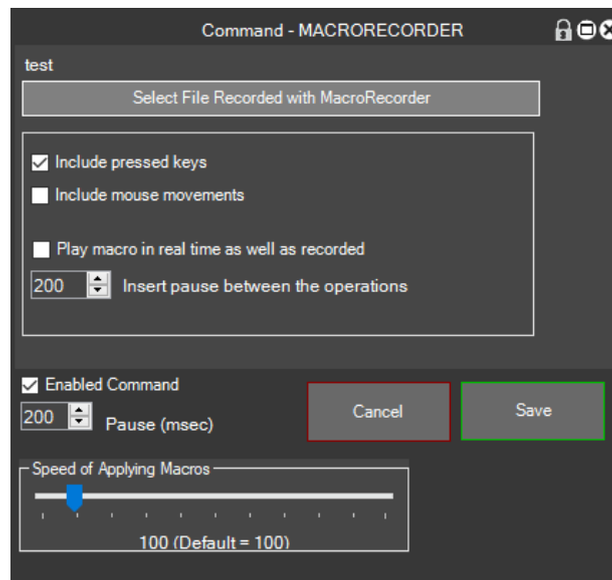
By clicking on Edit Macro



Clicking inside the command window



And on the Edit button



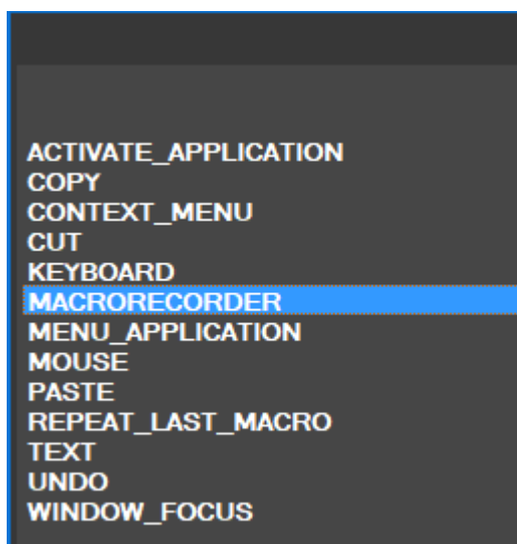
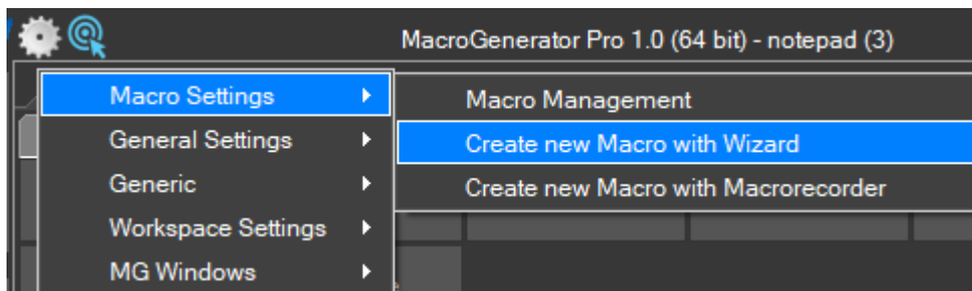
A window will open with all of the macro playback parameters

If we're going to change them we can do it here.

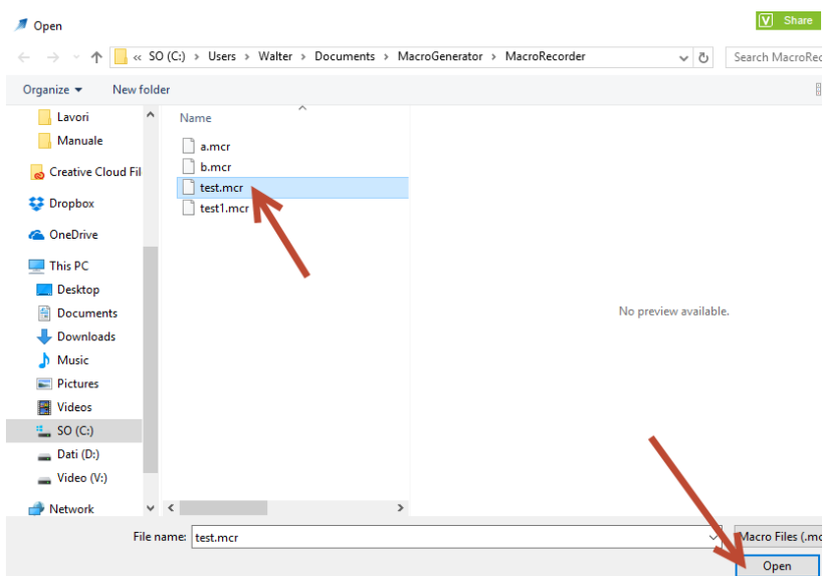
Now, we close everything and try to run the macro "test1" directly from MG created with MacroRecorder and see if you actually play as we want our recorded macro.

Creating a macro with the Wizard on the command MacroRecorder

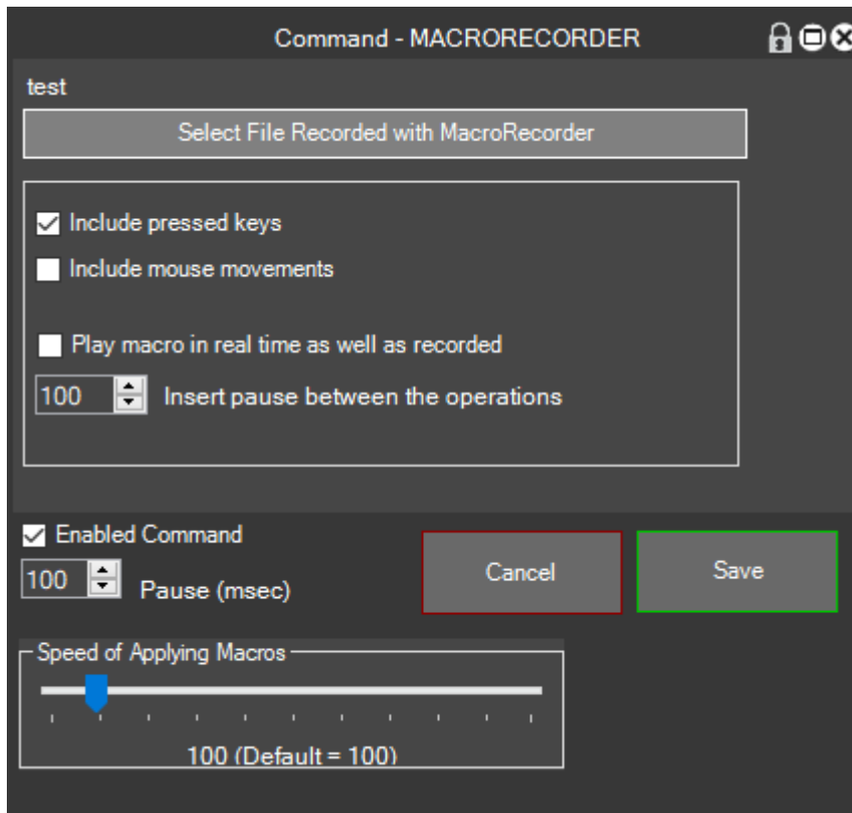
If you have already registered a mcr file with the MacroRecorder but we have a macro associated with it we can do it with the Wizard as follows:



We select the command MacroRecorder

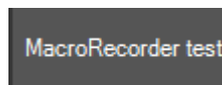


And we select the file from the hard mcr



At this point we set the values of the macro playback

Save the macro and apply the changes



At this point it will be adding a macro in MG, let's try it.