

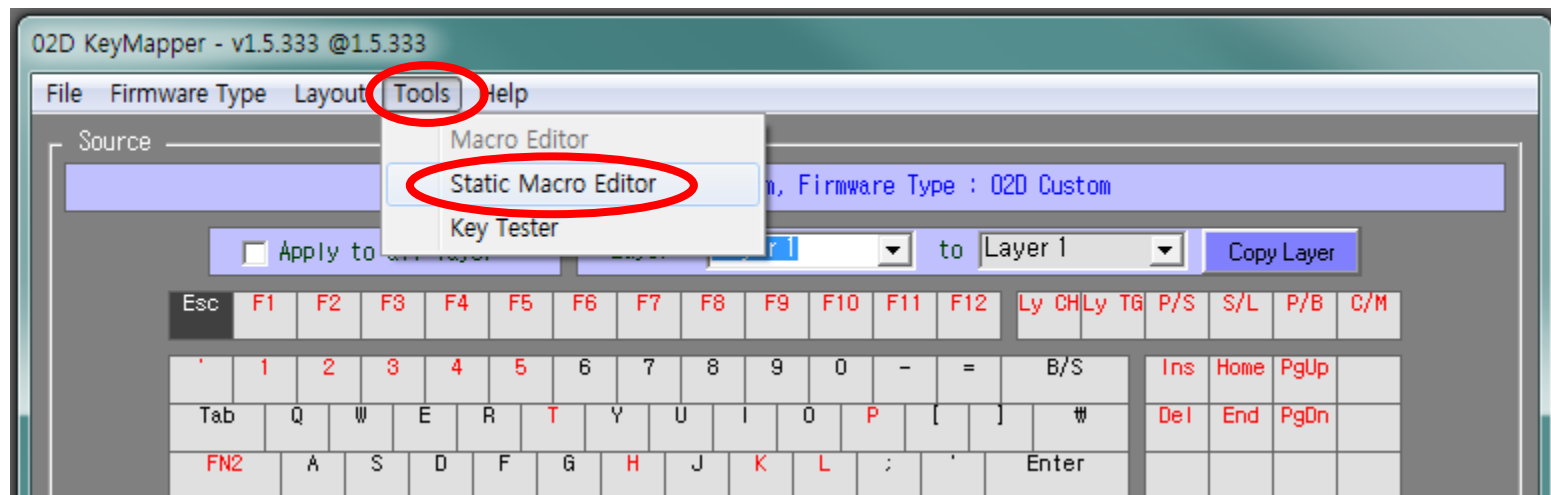
LightSaver V2

Macro Tutorial

Special Keys

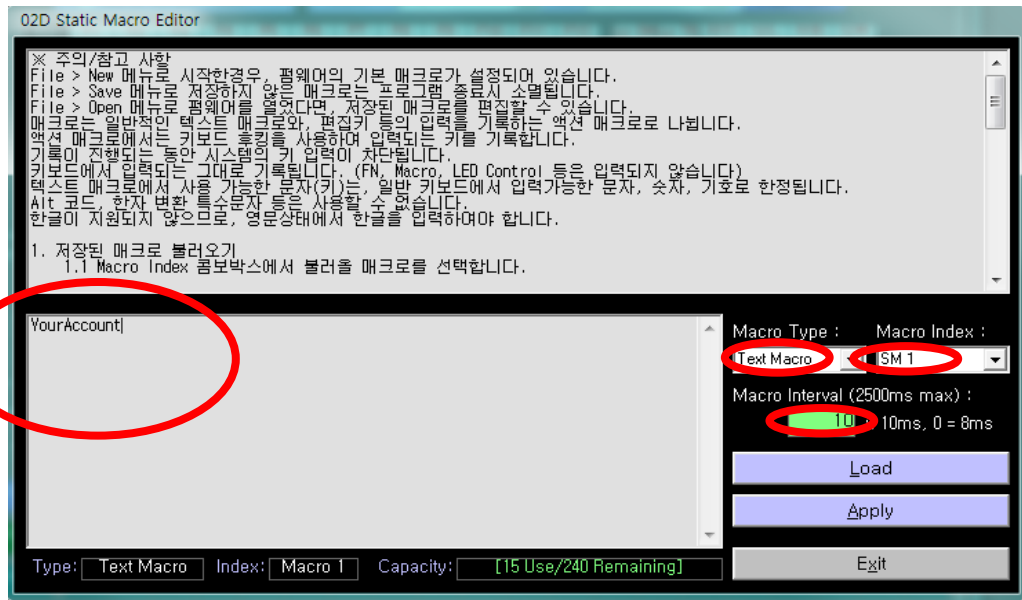
Category	Key Name	Explanation	Remark
MACRO	SM01-SM20	Pre-loaded Macro(You can only edit these macros using KeyMapper program)	Stores max 255 characters
MACRO	DM01-DM15	Real time Macro(You can edit these macros using your keyboard at any time)	Stores max 50 characters

Pre-Loaded Macro Editing



Select 'Static Macro Editor' menu

Pre-Loaded Macro Editing



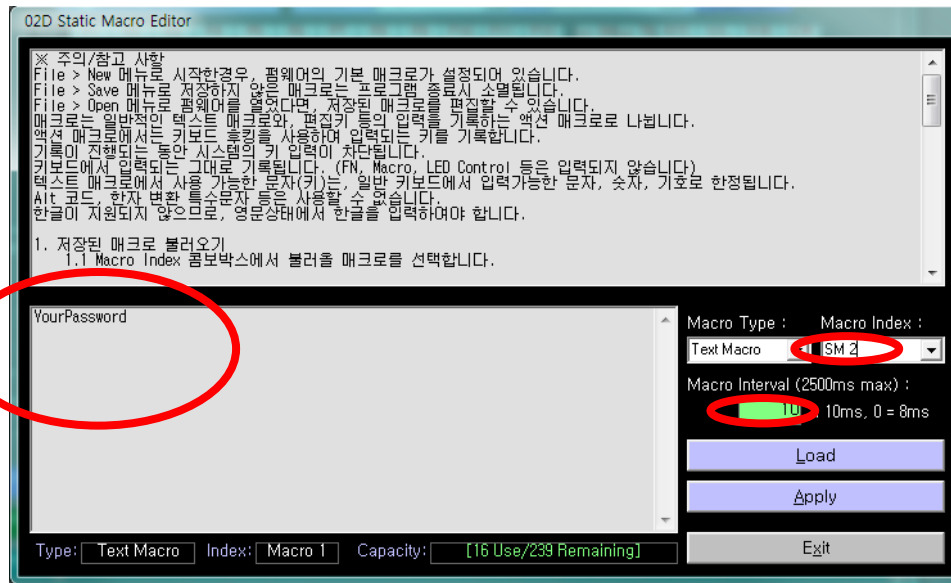
Select 'Text Macro' for Macro Type

Select 'SM 1' for Macro Index

Select '10' for Macro Interval (100ms delay between character outputs)

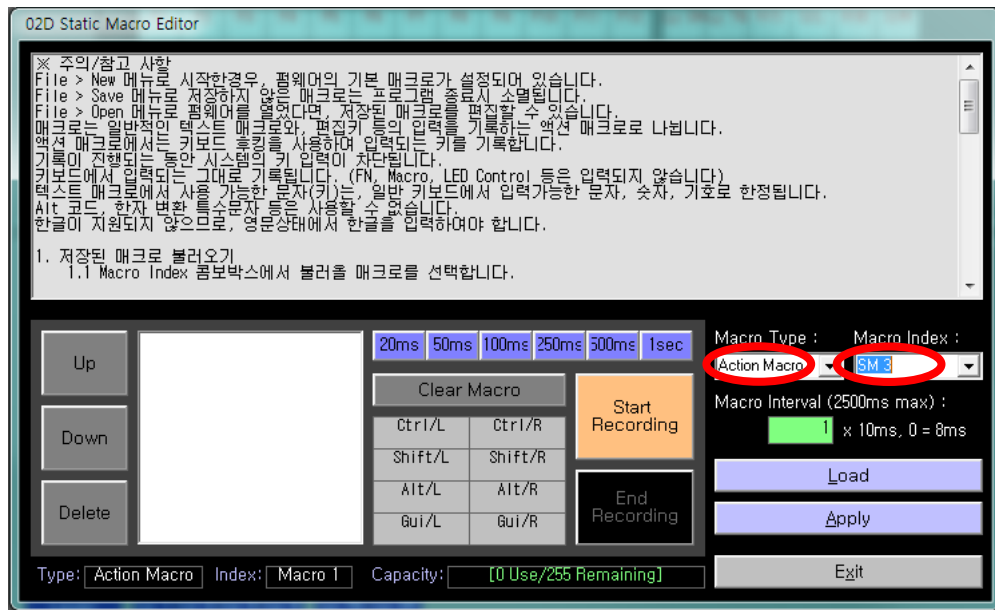
Type data(In this example, i typed 'YourAccount')

Pre-Loaded Macro Editing



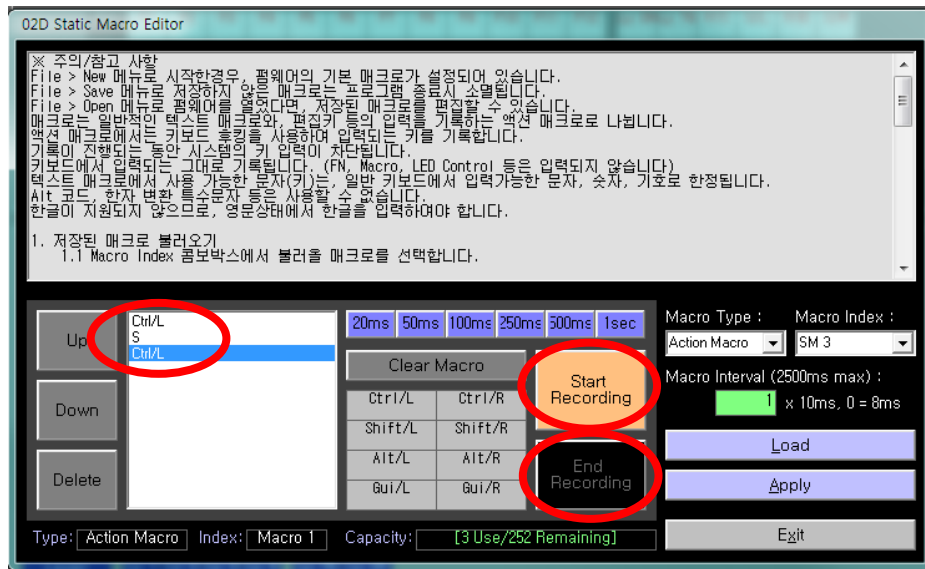
Select 'SM 2' for Macro Index
Type data(In this example i typed 'YourPassword')

Pre-Loaded Macro Editing



Select 'Action Macro' for Macro Type
Select 'SM 3' for Macro Index

Pre-Loaded Macro Editing

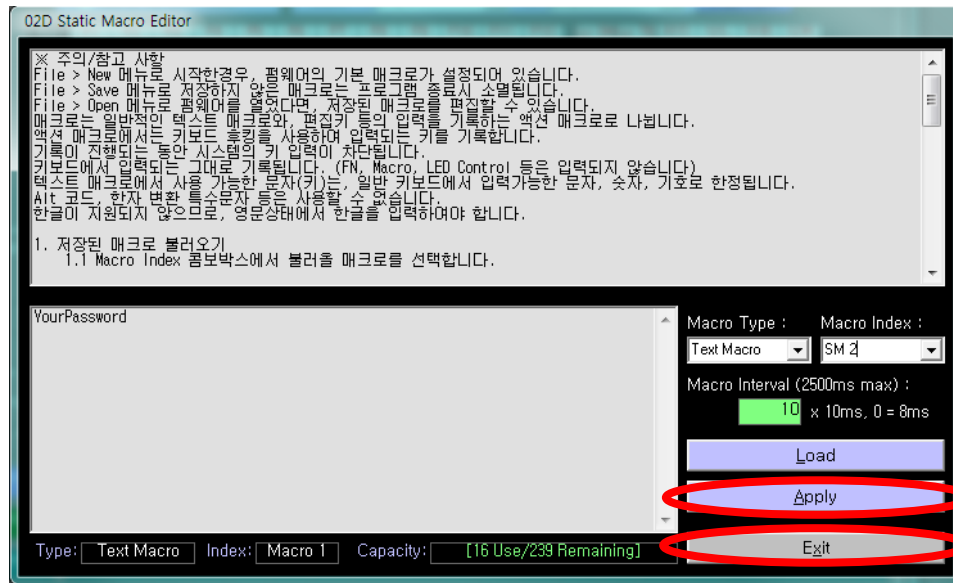


Click 'Start Recording' button

Hold 'Ctrl' and press 's' then release both keys(You have to do it quickly)

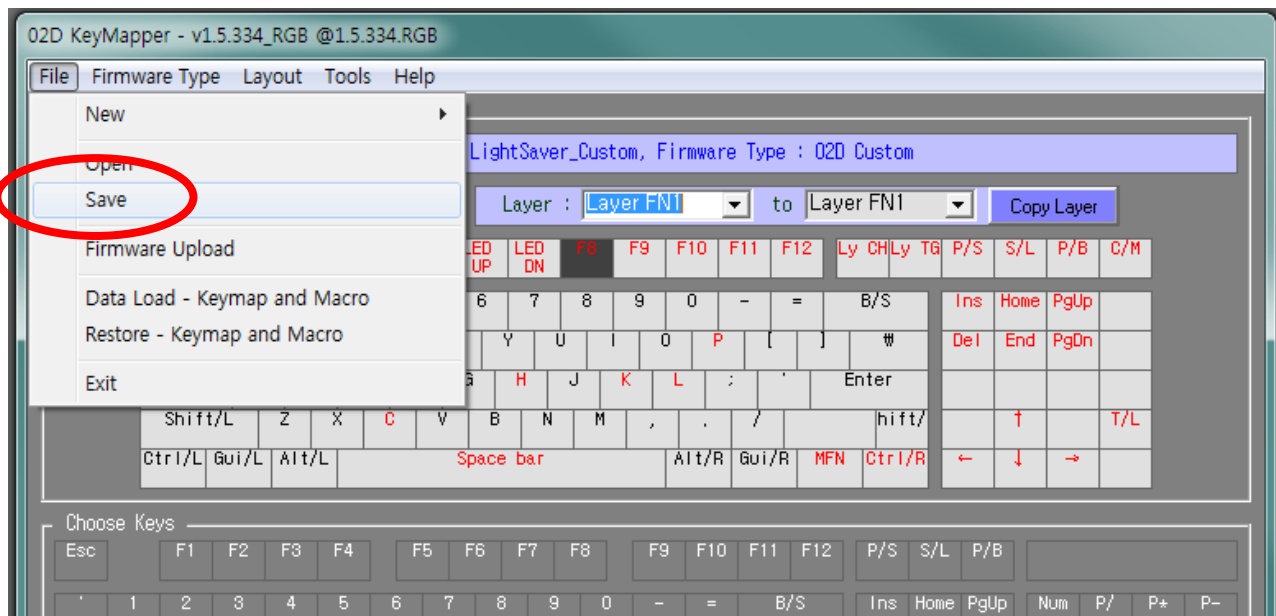
Click 'End Recording' button

Pre-Loaded Macro Editing



Click Apply Button
Click Exit Button

Pre-Loaded Macro Editing



Click Save Menu

Pre-Loaded Macro Usage

To test your macro, open notepad.

Press 'SM01' Key then it prints out 'YourAccount'

Press 'SM02' Key then it prints out 'YourPassword'

Press 'SM03' key then it saves file.

Real Time Macro Editing

Press 'C/M' key then enter the control Mode

Press 'DM01' key to edit your macro data(The Indicator LED blinks twice).

Type your macro data(In this example, i typed 'TrueCustom')

Press 'C/M' key to store you macro data(The Indicator LED blinks twice).

Press 'DM02' key to edit your macro data(The Indicator LED blinks twice).

Type your another macro data(In this example, i typed 'Keyboard')

Press 'C/M' key to store you macro data(The Indicator LED blinks twice).

Press 'ESC' to exit the control mode.

Real Time Macro Usages

To test your macro, open notepad.

Press 'DM01' Key then it prints out 'TrueCustom'

Press 'DM02' Key then it prints out 'Keyboard'