

Help and Instructions

Things that will help to get this version running.

If you are using the Coloris folder I give you:

1. You have to change the highlighted lines in the FileMaker script Go Color Picker to where ever you put the contained examples.html file. This will be respective to the Coloris folder I provide. This will be a file path.

Go Color Picker	Send Color	Color Te
<pre>1 Set Field [GLOBAL::x_color_used; Get (ScriptParameter)] 2 Set Variable [\$hex; Value: If (Get (ScriptParameter) = "Main" ; TEXT: 3 Set Variable [\$html; Value: GLOBAL::x_write_html_top & \$hex & GLOBAL::x_ 4 Set Variable [\$wtf; Value: MBS("Text.WriteTextFile"; \$html; "C:/Users/Ch 5 Go to Object [Object Name: "PickColor"] 6 Set Web Viewer [Object Name: "PickWeb"; URL: "http://localhost:41066/www</pre>		

Or

Go Color Picker	*
<pre>1 Set Field [GLOBAL::x_color_used ; Get (ScriptParameter)] 2 Set Variable [\$hex ; Value: If (Get (ScriptParameter) = "Main" ; TEXT: 3 Set Variable [\$html ; Value: GLOBAL::x_write_html_top & \$hex & GLOBAL::x_ 4 Set Field [GLOBAL::x_write_text ; BE_FileWriteText ("/Users/Web/Coloris/ 5 Go to Object [Object Name: "PickColor"] 6 Set Web Viewer [Object Name: "PickWeb" ; URL: "file:///Users/Web/Coloris,</pre>	

2. You need a way to write the file to your disk. I show two options and provide the respective FileMaker solutions that need the following plugins. You can use the [Monkeybread Software \(MBS\) Plugin](#), or [BaseElements Plugin](#) to write the file to your disk. You will have to install them before using the solution.
3. The files are ColorPickerMBS, or ColorPickerBE.
4. Included with this package are two fonts (FMChip.otf,FMChip2.ttf). The fonts are important to get the layout to use some fields for displaying the Color Chip (a rectangular visual indicator of color). These fonts must be installed on your system before you run the FileMaker files I provide.
5. You will need two custom functions available on this [website](#). They are [@RGB2GIF \(red ; green ; blue \)](#), and [color convert hex \(color_hex ; output_format \)](#). The important scrips in the Color Picker solution need them.