SCB Editor II - manuals



Creation: March 2nd, 2024, by Renaud Malaval Last review: April 2nd, 2024, by Renaud Malaval

Version: 2.2.9.27

Table of Contents

- SCB Editor II manuals
 - Table of Contents
 - Features
 - Main window
 - Left vertical icons bar
 - Picture part
 - Under Picture
 - Under SCB
 - Under Details
 - Pallet part
 - Under Pallet
 - Under Color
 - Under *Zoom*

Features

⚠ Before usage of **SCB Editor II**, make a backup of your bmp files!

The goal of **SCB Editor II** is to prepare a .bmp file to be converted to .pic file for Apple IIGS. The bmp file is directly converted to be compatible with **SCB Editor II**.

A bmp 4 bits / pixels is converted to bmp 8 bits / pixels, the 16 colors pallet is copied 15 times to fill the 256 colors pallet.

Supported picture have 320 x 200 pixels size.

You could modify, copy color in the pallet.

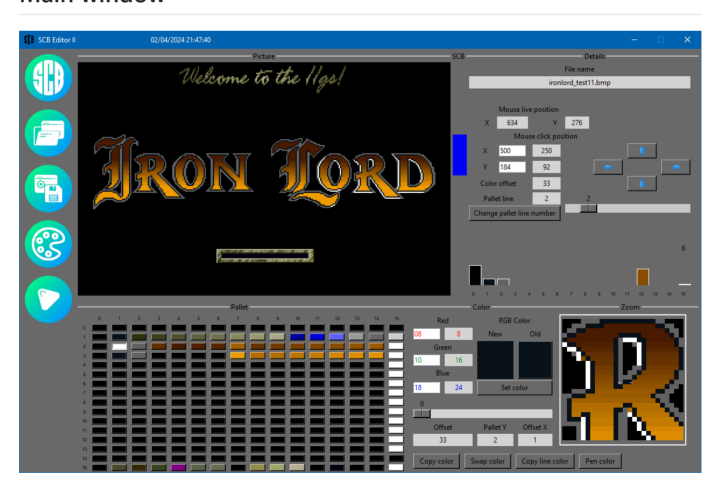
You could copy a line of color to an another line.

You could change color of a pattern in zoom.

You could set a SCB to a line of color to increase the number of color used.

You could import pallet from an another image.

Main window



Icon commands	Parts
А	Picture, SCB, Details
	Pallet, Color, Zoom

Left vertical icons bar

From the up icon to the down:

- 1 About
- 2 Load picture
- 3 Save picture
- 4 Import from an another picture a 16 colors pallet
- 5 Set color reserved for cursor Not implemented

Picture part

Under Picture

Display the loaded picture, zoomed by 2.

Automatic click on the middle of the picture update all the interfaces.

Under SCB

Display the blue rectangle to indicate the number of line with the same **SCB**. For a bmp with bmp 4 bits / pixels the column is completely blue.

Under Details

File name The name of the picture loaded

Mouse live position X and Y are the cursor position.

Mouse click position X and **Y** are the cursor position on the mouse click (value for zoomed picture and not zoomed).

Color offset The offset of the color in the 256 colors pallet. Like field **Offset** below.

Pallet line Is where the **Color offset** is in the 256 colors pallet. Its 16 pallet of 16 colors and set in the scroll bar.

You could move the scroll bar to set a new pallet line; you change the **SCB** value for the **Pallet** line by click on button **Change pallet line number**.

Like field **Pallet Y** below.

Change pallet line number button Modify Pallet line by using the Pallet line value, set a new SCB value.

4 blue arrows button To move the cursors simply, like the mouse.

Histogram Display the number of colors are used in a line.

This indicates the color free to be used.

An empty column indicate a color is not used, 0 usage.

The number displayed on a column indicate usage less than 10 (1 to 9).

Pallet part

Under Pallet

The 256 colors are check box colors.

Each line is a pallet.

Click on one of this check box update the interfaces.

Under Color

Red Color value is hexadecimal and decimal values. **Green** Color value is hexadecimal and decimal values. **Blue** Color value is hexadecimal and decimal values.

Click on one of the entry field to be able to modify it with the scroll bar.

RGB Color New field The color change when you modify **Red**, **Green**, **Blue** values. **Old** button Reverse change done in selected color. **Set color** button Validate the change done.

Offset The offset is the color in the 256 colors pallet. Like field Color offset above. Pallet Y The is number of the line. Like field Pallet line above. Offset X The index is the line.

Copy color button Click on it to remember the color selected. Click one off the pallet radio button to change it.

Swap color button Click on it to remember the color selected. Click one off the pallet radio button to swap value of it.

Copy line color button Click on it to remember the color line selected. Click one off the pallet radio button to change it.

Under Zoom

The picture zoomed by 8.

Use the 4 arrows button to select a pixel.

Click on it is only need after a click on **Pen color**.

Pen color button Click on it to remember the color selected. Click on the zoomed picture to change the pixels.