

Negate Ino

Invert each color channel of the image.

8bits Image: 0--> 255, 1--> 254, ... 254-->1, 255-->0

16bits Image: 0-->65535, 1-->65534, ... 65534-->1, 65535-->0

Values are inverted as in the above example.

When there is an Alpha channel, it is inverted with respect to the Alpha values.

Alpha Value 0: 0--> 0, 1--> 0, ... 254-->0, 255-->0

Alpha Value 128: 0-->128, 1-->127, ... 127-->1, 128-->0, ...255-->0

Alpha Value 255: 0-->255, 1-->254, ... 254-->1, 255-->0

Subsequently, the cell image will be reversed successfully.

--- Inputs ---

Source

Connect the image to process.

--- Settings ---

Specify whether to do the inversion for each color channel.

Red Red channel inversion switch

Green Green channel inversion switch

Blue Blue channel inversion switch

Alpha Alpha channel inversion switch

When OFF it does not do anything to that channel.

When ON, it will invert the target channel.

The default settings for Red, Green, Blue is ON, and Alpha is OFF.