

# Warp HV Ino

Distort the picture based on the reference image.

--- Inputs ---

Source

Connect the image to process.

Hori

Connect the reference image to distort in the horizontal direction.

Vert

Connect the reference image to distort in the vertical direction.

--- Settings ---

H MaxLen

This distorts the picture in the horizontal direction.

Specify the maximum value of the distortion.

The unit is mm, you can give a value from 0 to 100.

Please set a value since the default value of 0 will not make any changes.

"Hori" the red value of the reference image determines the distortion of each pixel.

8bits Image

1 distortion-MaxLen(mm)

128 without distortion

255 distortion MaxLen(mm)

16bits Image

1 distortion-MaxLen(mm)

32768 without distortion

65535 distortion MaxLen(mm)

Will produce the distortion.

V MaxLen

This distorts the picture in the vertical direction.

"Vert" the red value of the reference image determines the distortion of each pixel.

Options are the same as "H MaxLen".

Alpha Rendering

When OFF it does not do anything to the Alpha channel.

When ON it will also process to the Alpha channel.

The default setting is ON.

Anti Aliasing

When OFF it will maintain the jaggies in the picture.

When ON it will process the picture to remove jaggies.  
The default setting is ON.