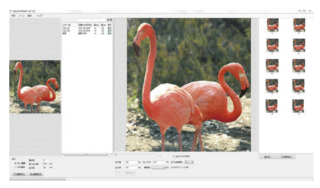


"Easy Lenti Studio" is lenticular image creation software that allows you to create data with 2D/3D effects via lenticular lenses using data produced with Photoshop. It is easy to produce realistic 3D expressions and 2D changing animated expressions. Simple and easy operation along with the ability to produce various expressions using lenticular lenses allows you to achieve the desired lenticular effect.



# Simple Operability

This software is easy to use and only contains the functions necessary for 3D productionDepth maps created in Photoshop can be imported for creating lenticular images. (Compatibility: RGB: jpg / png / bmp / TIFF CMYK: TIFF)





#### Viewer Function

Photoshop data can be confirmed while moving it in the Preview screen. The magnification function allows you to quickly confirm details. It is also possible to show/hide each layer.



300% Magnification



Image viewed Image viewed from right from left



#### Reasonable Price

PBy removing functions that are availabLenticular image creation with Easy Lenti Studiole in Photoshop and focusing on lenticular image creation, it became possible to provide this software at low cost.



3D print preprocessing in Photoshop (Depth map, etc.)



Lenticular image creation with Easy Lenti Studio



## 3D Prints with Impact

3D/2D data created using Easy Lenti Studio can be used for a variety of purposes such as advertisements and novelty items. You can create impact through three-dimensional and animated prints.



- Clear files
- Postcards
- Fans
- Rulers
- Storefront POP and more





## 3D effect(using a depth map)

Pictures can be expressed three-dimensionally, making it appear as though something is actually there. Lenticular printing allows you make prints that have impact.



and crop it into three sections: front, back, and background.





Use the Copy Stamp Tool, etc., to perform additional application for missing portions from where the front was cropped.

Ps

## 3.Create a Depth Map Ps





For the map, specify 0 - 100 for white to black. When made into a 3D image, the lighter portions will appear closer and darker portions will appear farther away.

#### 4. Draw the Depth Map





Add roundness and unevenness to the depth map to make it more realistic.

#### 5.Create a Lenticular Image



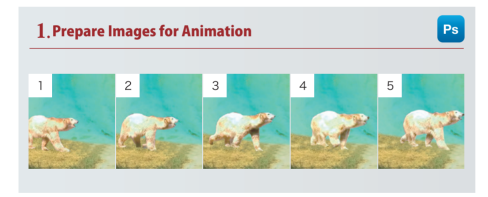
Use Easy Lenti Studio to read the Photoshop data and create a lenticular image.





## 2D effect(animation, changing etc)

It is possible to create an animation effect where the image appears to move by changing the view angle. You can make prints with fun effects where the design quickly changes.



# 2.Create a Lenticular Imag Use Easy Lenti Studio to read the Photoshop data

and create a lenticular image.

#### **Data that Can be Produced**

- Realistic 3D
- Flip
- Animation
- **■** Combination
- Photographic 3D

etc.

#### **Possible Printers**

- Inkjet Printer
- UV offset Printing
- Flatbed Inkjet Printer

#### **System Requirements**

Intel Core i3 OS beter recomended

MEMORY Min.4GB recomended **HDD** Min.200GB recomended

OS OS:Microsoft Windows 7 or later version recomended

Inquiries / Orders

#### Developer

### RittaiGiken,Inc.

Aoyama Bldg.3F, 2-10-12 Misuji, Taito-ku, Tokyo, 111-0055, Japan TEL 03-5823-4850 FAX 03-5823-4950 http://www.rittaigiken.co.jp/ info@rittaigiken.co.jp