

Using the EDGE BLENDING feature

NOTE • The cable connection for this feature is the same as the INSTANT STACK feature ([Instant Stack Guide](#)), but completely different function and concept. To use as an INSTANT STACK, the settings for this EDGE BLENDING feature should be turned OFF.

The difference between INSTANT STACK and EDGE BLENDING is;

INSTANT STACK : To superimpose images projected from two projectors.

EDGE BLENDING : To superimpose a part of projected image from two projectors, then to one large image.

A part of projected image from two projectors can be superimposed to one large screen by EDGE BLENDING function([66](#)).

1. PATTERN

Select PATTERN with ▲/▼ buttons.

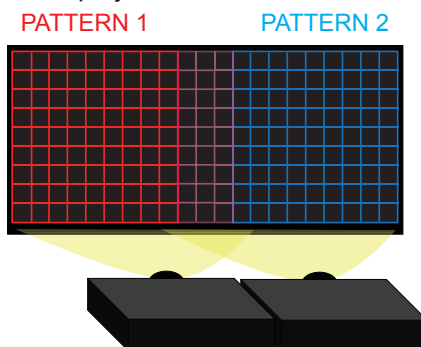
Displayed pattern [Off/1/2] can be switched with ◀/▶ buttons.

PATTERN 1: Red Grid OFF: Displays the input signal.

PATTERN 2: Blue Grid

Display different patterns for two projectors.

It is recommended to use PATTERN, for easy setup.



2. SETUP

2.1 Superimpose projected images from two projectors

Select SETUP with ▲/▼ buttons and press ►, ENTER or Input button.

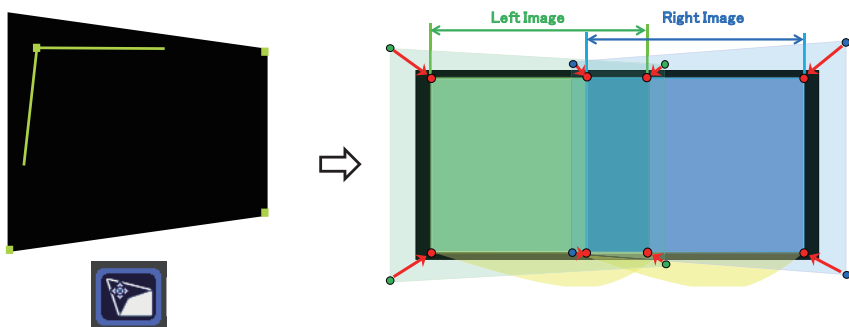
Select 4 Corner with ▲/▼/◀/▶ buttons and press ENTER or Input button.

Adjust 4 Corner with ▲/▼/◀/▶ buttons to superimpose projected images from two projectors.

Press ENTER or Input button again to adjust other corners.

Adjust them referring to the guide displayed during the adjustment.

* Adjust them so that two projected images can be superimposed with over 200 dots.



2.2 Specifying Blending Region

Select one of the four sides with ▲/▼/◀/▶ buttons and press ENTER or Input button. Blending Region can be specified for left and right sides with ◀/▶ buttons and for top and bottom sides with ▲/▼ buttons.

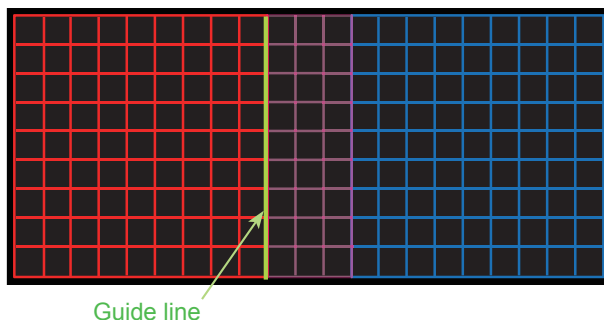
Specify Blending Region for each of two projectors.

Adjust them referring to the guide displayed during the adjustment of Blending Region.

* When one of the sides of Blending Region is other than [OFF], other sides of Blending Region cannot be adjusted.

* The minimum value of Blending Region is 200 dots.

* Blending Region of two projectors can be set at a time by just setting Blending Region of one projector. Refer to Instant Stack Guide for details.

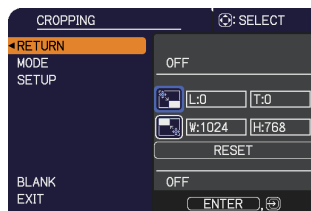


3. Cropping

When inputting the same image to each of two projectors, Cropping function enables two projectors to cut out a part of input image and display one image on a large screen.

3.1 Displaying Cropping Menu

Select CROPPING with ▲/▼ buttons and press ►, ENTER or Input button to display Cropping Menu.



3.2 Setting Cropping

Select MODE with ▲/▼ buttons and select ON with ◀/▶ buttons.

Input image is automatically cut out according to the settings of Blending Region.

3.3 Adjusting Cropping Area

Adjust Cropping Area when cutting out a part of input image.

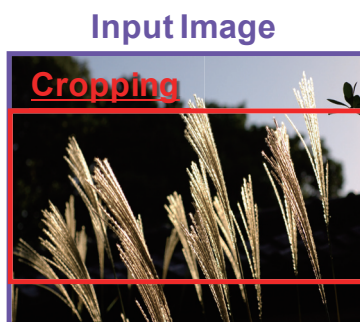
Select SETUP with ▲/▼ buttons and press ►, ENTER or Input button.

* MODE is set to [OFF] temporarily and the guide of Cropping Area is displayed.

Select [XY]/[WH] with ▲/▼ buttons and press ENTER or Input button.

Move the guide display with ▲/▼/◀/▶ buttons to select the region of the screen to be cut out.

Press ENTER or Input button and then press ◀ button to select SETUP, and MODE switches to ON automatically.

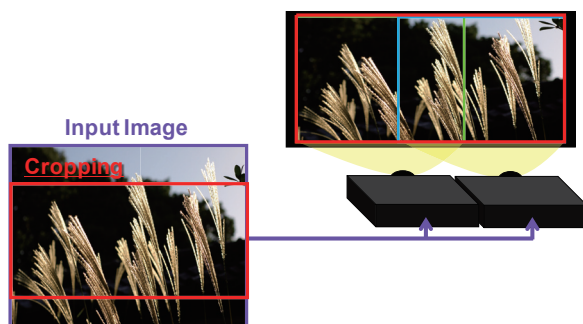


3. Cropping (continued)

3.4 Adjust Cropping Area of the other projector.

Set Cropping Area of the other projector with the same value as one projector. Input image is automatically cut out according to the settings of Blending Region.

- * When you want to keep input image from not being seen while setting up, set BLANK to ON.
- * Cropping Area of two projectors can be set at a time by just setting Cropping Area of one projector. Refer to Instant Stack Guide for details.



4. Selecting Blending Level

Select BLENDING LEVEL with ▲/▼ buttons.

[NORMAL/BRIGHT/DARK] can be selected with ◀/▶ buttons.

Adjust the brightness of Blending Region according to the settings.