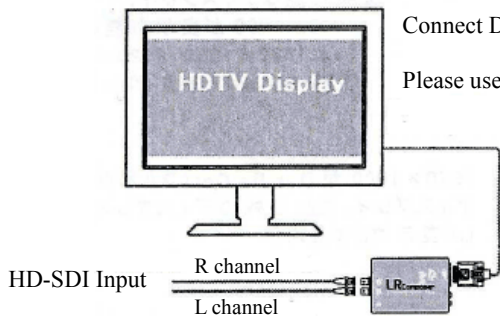


# 3D LR Composer24

**3D LR Composer24** is the convertor to display the HD-SDI 3-dimension picture composed by 2 HD-SDI video signals (L channel and R channel) to a full HD Xpol™ display. Applicable HD-SDI format is 4:2:2 of 1080 24psf (23.97psf), and 1080 48Hz (47.95Hz) is output to DVI-D display. It is suitable for Cinema.

## 1. Connection with DVI-D display (Connection with HDMI Display)



Connect DVI-D cable and LCD display  
or  
Please use conversion adaptor for DVI-D and HDMI

### Connectable display:

The display that 1920x1080 can be displayed.  
(ex: 1920x1080 1920x1200) Refresh rate: 24psf 48Hz (47.95Hz)  
The display has to display 1920x1080 Dot by Dot (Full pixel).  
Other display except above can not display 3-dimension picture correctly.  
The display used for this system shall be compatible with 48Hz/47.95Hz.  
It is not compatible with HDMI multiplex audio  
It is not compatible with HDCP

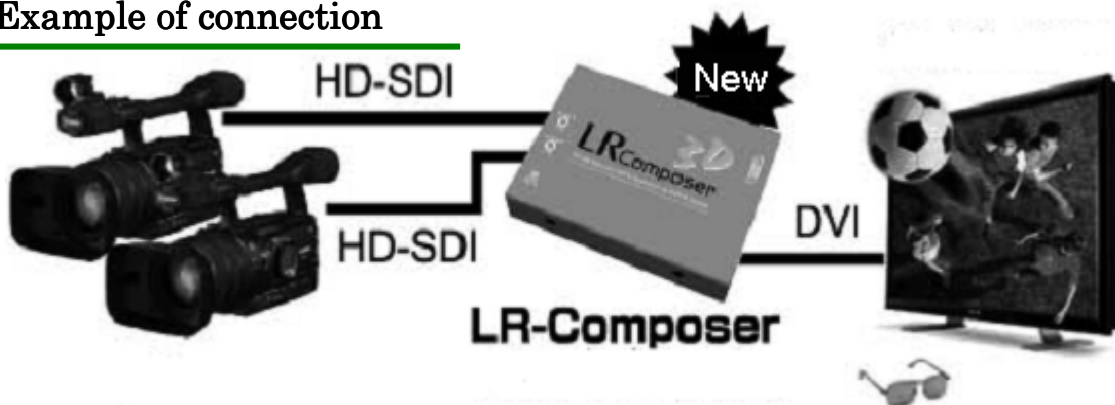
## 2. Name of each part



1. Error indication of R channel input
2. Not used
3. Error indication of L channel input
4. HD-SDI input (R channel)
5. HD-SDI input (L channel)
6. Power input from the supplied power adaptor
7. DVI-D output
8. Not used
9. Not used

Product line up is different by the applicable video format (60i/59.94i and 24psf/23.97psf).  
Please select the suitable model for your system.

## 3. Example of connection



- \* First line of video signal of X-pol display is equivalent to R channel.
- \* This equipment generates heat during the operation but it is not abnormal.

Company names and product names which is written above are each company's brands or registered trademark. There are some case that measure or improvement that are published above catalog will be modified with no previous notice.