



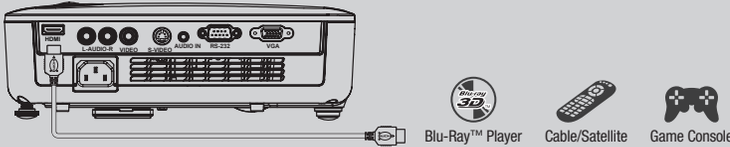
# HOW TO SET UP VIVITEK 2D-3D PROJECTORS

D512-3D ■ D536-3D ■ D538W-3D ■ H1086-3D

## HOW TO SET UP YOUR VIVITEK 2D-3D PROJECTOR USING A 3D SOURCE

**1** Using HDMI, connect your 3D source to the projector.

Note: If using a 3D laptop, please refer to guide on "How to Set Up Vivitek PC 3D-Ready Projectors"



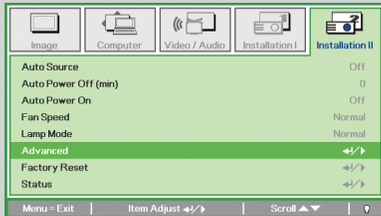
**2** Select source as "HDMI" on the projector.

Note: Menu and source options will vary depending on the projector

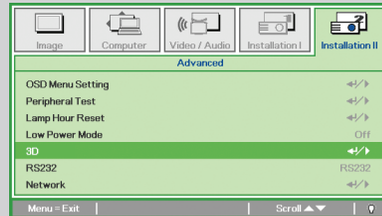


**3** Go to the OSD menu on the projector and ensure the 3D function is on.

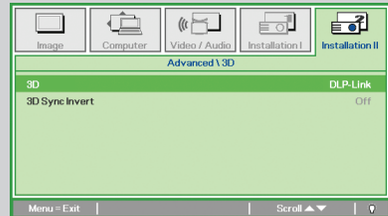
▪ Under "Installation II", select "Advanced"



▪ Then select "3D"

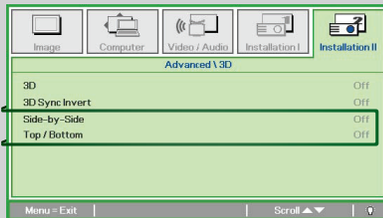


▪ Make sure "DLP-Link" is selected for "3D"



**4** Turn on "Side-by-Side" or "Top/Bottom" if needed.

Note: Selection is based on content requirement.



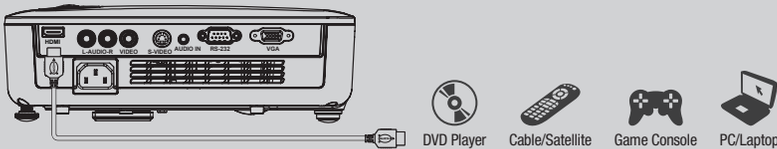
**5** View the 3D content with DLP® Link™ Active Shutter glasses.

Note: XPand X102 DLP-Link 3D glasses are recommended



## HOW TO SET UP YOUR VIVITEK 2D-3D PROJECTOR USING 2D TO 3D CONVERSION

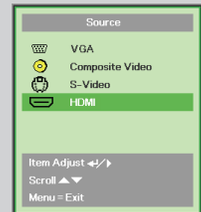
**1** Using HDMI, connect your source to the projector.



**2** Select source as "HDMI" on the projector.

Notes:

- Menu and source options will vary depending on the projector
- The projector should be set as only/solo display for the source if option is available



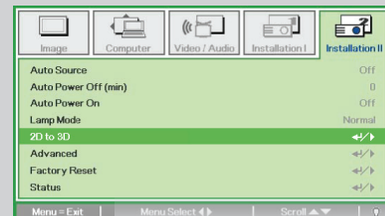
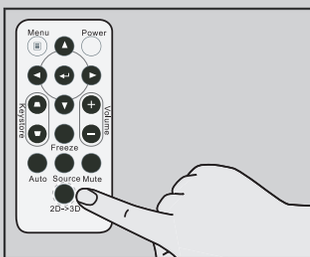
**3** On the remote, press "2D -> 3D".

OR

Activate the 2D-3D function through the projector's OSD menu.

▪ Under "Installation II", select "2D to 3D"

▪ Make sure "2D to 3D Enable" is "On"



**4** View the 3D content with DLP Link Active Shutter glasses.

Note: XPand X102 DLP-Link 3D glasses are recommended

