

CHRISTIE® SPYDER



Feature spotlight - Stereoscopic 3D

Enhance design collaboration with Spyder's stereoscopic capabilities

Christie Spyder enables customers to take control of up to 80 million pixels across multiple displays with unmatched power and flexibility. Our solution is trusted by professionals for the most demanding applications and spectacular visual experiences. When leveraged in visualization and design, Spyder can take the experience to the next level.



Spyder takes visualization to the next level

Spyder can accommodate high resolution graphics and data in mixed modes and allow users to view both modes at the same time. Work more efficiently when viewing stereo and non-stereo content simultaneously. For example, you can view a spreadsheet and a 3D product model side by side.

The system is always set in stereo mode, it is up to you to choose what you want to view. When wearing 3D glasses, the stereo sources appear in stereo and mono content will look fine as well. If no stereo sources are displayed, the glasses are not required to see the mono content in sharp detail.

Spyder can also manage and mix stereo modes in terms of display output (active/passive) and sources (sequential/dual pipe). No other system can offer this feature for image processing with multiple sources. Multi-screen processing aids real time collaboration, turning video walls into power walls.

The great flexibility can be of significant benefit in collaborative design and engineering activities that leverage visualization. Industries such as automotive, aerospace, pharmaceutical and oil and gas can target work to save time as well as cost.

Easily combine engineering data with images, view large products to scale and focus on the details. Spyder helps bring images and concepts to life in vivid detail.

Both Spyder X20 and X80 offer the ability to easily display stereo and mono simultaneously.

Spyder - with stereoscopic capabilities - is the most powerful tool to save money, time and allow for a flexible work flow.

For the most current specification information, please visit christiedigital.com

Copyright 2020 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice.
CD1580_Christie Spyder X80_Stereoscopic 3D_Tech Feature_October 2020_EN

