

SI-3D Camera System

Technical Information

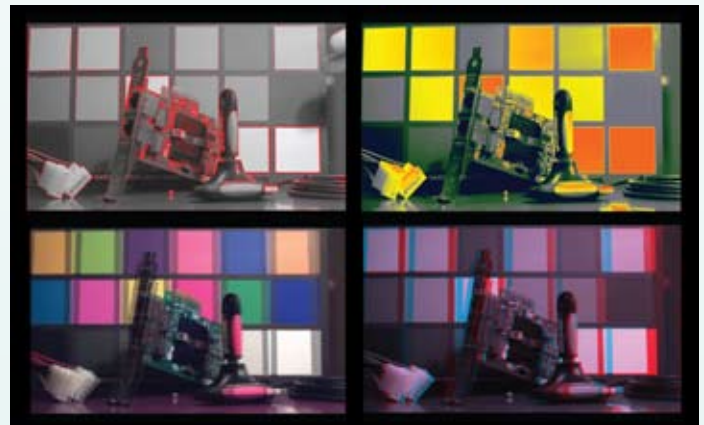


Key Features

- ➔ 2K DCI & HD RAW Stereo Recording & Playback
- ➔ 3D Visualisation (50/50, Side-by-Side, etc.)
- ➔ Dual Outputs: Beam-Splitter LCD or Live Projection
- ➔ Virtual Parallax Adjustment: Flip, X-Y Shift & Rotation
- ➔ 12-bit Uncompressed and Cineform RAW QT Recording
- ➔ Single or Dual Drive independent Left / Right file



➔ SI-3D Interface: main menu for preview and record



➔ Visualization (Edge, Exposure, 50-50, anaglyph and other)



➔ Camera alignment guides



➔ Digital Slate

Field Recorder for SI-3D System

Technical Information



Key Features

- ➔ 8" Touchscreen Monitor
- ➔ CineForm Coding - with and without Compression
- ➔ HDMI and HDSDI-Output
- ➔ Analog-Video-Output of Interface-Screens
- ➔ Quadcore-CPU
- ➔ 2 Battery Holder (Battery change during Operation V-mount)
- ➔ Changeable SSD-RAID-Magazine

Specifications

Subject to technical change without prior notice

Input

SI-2K camera	2x 12-pin Lemo
Power Input 12 V	1x 4-pin XLR
Record Trigger	1x 3-pin Lemo
Battery Mount	2x V-Mount

Output

Video Out

HD-SDI Out	1x BNC
VGA Out	1x 15-pin D-Sub
SD-Video Out	1x BNC
HDMI Out	1x HDMI jack

Other

Audio In / Out	1x 3,5mm jack
Power Out	1x 4-pin Lemo
VGA, Audio, Video and other signals	2x 25-pin Lemo
Timecode Out (optional)	1x 5-pin Lemo