7" High-end Monitor-Recorder

Stargate

Weight

Video inputs	2 x 3G/HD/SDI	
Video output	1 x 3G/HD/SDI (processed) 1 x 3G/HD/SDI (reclocked)	
Recorder	.H264 .MP4	
Supported standards	3G: 1080 / 50p, 60p HD: 1080 / 50i, 60i 1080 / 24psf, 25psf 720 / 25p, 30p, 50p, 60p	1080 / 24p, 25p, 30p
Display type & size	LCD - 7 inches	
Pixels	Picture zone 1920 x 1080	
Contrast ratio	1200:1	
Viewing angle	±85° H & V	
Brightness max	800 Nits	
White point calibration	D65 ITU-R BT.709-5 & D56	
Avenger Leveler	yes	
Tally LED	yes	
Power	10 to 36 V through XLR4 or battery adapter	
Power cons.	22W	
Dimensions (W x H x D)	8.2 x 4.59 x 1.66 inches 208.2 x 116.7 x 42.25 mm	a d

770g, 1.7lbs



Focus Helper

Displays in-focus zone with coloured dots, making manual focusing easier.

Peaking

Emphasizes the contours picture details, making manual focusing easier.



LensReader

This view reproduces, when available, the optics rings.

It works either with the SDI Metadata or using the Accessories connector and a compatible optic.

It also displays information available in the SDI Metadata such as user information, lights information or shutter information.

Markers

Can be adjusted by using the joystick to increase or decrease the size, useful if you have a graphics box to work with or you need a reference to frame up on.

Zoom

Allows zoom, Anamorphic zoom, Custom zoom.

Job-oriented Views

Views propose the right tools for the right job.

The pre-programmed modes feature a specific set assignment for each job - no need to navigate in endless menus to find the right tools.

3D LUTs Record **Tally**

The Stargate provides all the necessary functions in an intuitive interface with top Transvideo accuracy and reliability.