

GEN3G-200

Genlock Reference Ready

The importance of Genlock for professional VR filmmaking and 360 video productions can't be overstated. The GEN3-200 is among a few cameras that features built-in true Genlock capability and a team player in a multi-camera array.



KEY FEATURES:



APPLICATIONS:





MAIN FEATURES

- Full HD Progressive Scan sensor captures sharp and vivid color under different light conditions.
- Advanced digital image processor provides vivid and detailed images by utilizing WDR, White Balance, and Noise Reduction.
- Motion-compensated temporal noise reduction filter leads to effective noise reduction for motion video without blur.
- Tri level sync Gen-lock synchronizes GEN3G cameras and other system components for seamless vertical interval switching between sources.
- 3G/HD-SDI & HDMI seamless video performance.
- Compatible with other industry leading products, conforming with SMPTE 424M/292M standard.
- **SPECIFICATIONS**

VIDEO

Image Sensor Sensor Size Effective Pixels Pixel Size Resolution	1/3 inch Progressive CMOS 5.346mm x 3.003mm (16:9) Horizontal: 1920, Vertical: 1080 2.75 μm (H) x 2.75 μm (V) 1080p & 1080i: 1920 x 1080 220 + 8 200 + 1200
Resolution Rate	720p & 720i: 1280 x 720 1080 60p/59.94p/50p/30p/29.97p/25p/24p 1080 60i/59.94i/50i 720 60p/59.94p/50p
Output	HD-SDI/3G-SDI (1BNC), HDMI 1.3a
Color Space	4:2:2 (YCbCr) 10bit
Min. Illumination	0.2Lux (Day), 0.1Lux (Night), 0.005Lux (Slow Shutter ON)
White Balance	Auto & Manual (9,000 K - 11,000 K)
LENS Lens	C/CS Mount (Default 4mm HD Lens)

• Self-Adaptive Resolution Feature captures your reference feed instantly.

- Black Level Set-up provides the better color transition from digital to analog.
- Auto White Balance and shutter speed provides the optimized performance in a variety of situations.
- Interchangeable lens design makes it compatible with auto-iris CS and C mount lenses.
- Flawlessly relays embedded audio via SDI & HDMI.
- Built-in OSD controls for customizable image settings.

16/24/32 Bits

SMPTE 292M, SMPTE 424M

External Tri-Level Input

• Versatile, compact, and rugged design.

AUDIO

Input Sample Rate

STANDARD

SMPTE

SYNCHRONIZATION

Gen-lock

Power

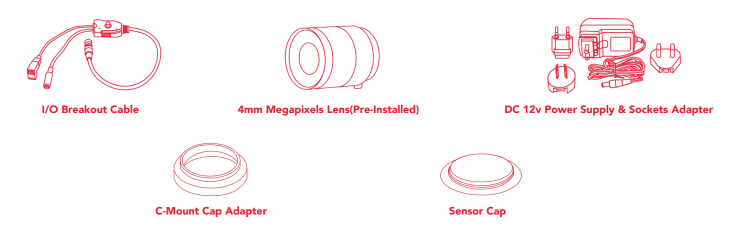
PHYSICAL

Camera Control Operation Temp Dimension Weight RS-486, OSD Button 32° F - 104° F 39mm x 39mm x 50.50mm / 1.53″ x 1.53″ x 1.99″ (With default 4mmLens) 180g / 0.39lbs (With default 4mm Lens) 6W at 12VDC (+9 - +15VDC)

3.5mm Analog Audio Input through I/O Cable

*Specification are subject to change without notice.

PACKAGE CONTENTS



At ADIA Imaging, innovation is key to crafting our tried and tested quality imaging solutions. We strive to raise the bar by engineering and manufacturing cutting edge cameras and converters. From concept to reality, AIDA Imaging meticulously creates products that are applicable to various solutions, effective for the global user.