

THE DISPLAY CHOICE OF PROFESSIONALS

HX-32E LED-backlit Display



The HX-32E offers native Full HD resolution with high contrast ratio, wide viewing angles and consistency of picture quality. Its SDI input receives mega-pixel images directly from 3G-SDI devices without signal interruption. The HX-32E is built to survive the rigors of production in studios and surveillance environments, the solid protection of a metal enclosure housing, the NeoV™ Optical Glass and Anti-Burn-in™ technology makes it a fitting choice for a full spectrum of professional applications that require 24/7 nonstop operation.







Superb Image Quality Guaranteed

3G-SDI

Selectable gamma curve visually optimizes different kinds of images. The AG Neovo specialized image settings enhance colour, brightness, sharpness and contrast ratio, allowing the HX-32E to improve the light, shadows and colour balance of videos.

Automatic SDI Switching

The HX-32E has been designed for broadcast as well as surveillance and includes support for multiple SDI video standards, including SD, HD and 3G-SDI formats. All video formats can be connected and changed at any time. The HX-32E will automatically detect the input signal and switch formats as needed.



Easy to Connect

HD

The HX-32E offers a wide variety of inputs for compatibility with the majority of video and data sources. Its high-quality HD-SDI input and loop through HD-SDI output makes it easy to connect other gear without the need for a splitter.

Industry-leading Reliability

The HX-32E is specially designed to transcend the challenge of enduring 24/7 operations. AG Neovo's Anti-Burn-inTM technology also prevents image ghosting while performing nonstop mission-critical operations. Its metal casing and NeoVTM Optical Glass not only protect the HX-32E from damage but also keep maintenance easy.

Features

- Full HD 1920 x 1080 resolution
- Supports multiple SDI formats: 3G/HD/SD-SDI
- Embedded audio in SDI up to 8 channels of 48kHz
- Anti-Burn-in $^{\mbox{\tiny TM}}$ technology prevents image ghosting
- $\mathsf{NeoV}^{\mathsf{TM}}$ Optical Glass and metal housing for excellent cleanability and protection
- VA panel technology ensures accurate colours and offers high contrast ratios with wide viewing angles
- Image enhancer: 3D Comb Filter / Deinterlace / Noise Reduction
- Versatile connectivity: 3G SDI, DisplayPort, HDMI, DVI, VGA, Component/Composite



- Built-in USB media player for simple signage content delivery
- An integrated scheduler allows content programming based on time and day
- SDI loop-through output port
- DisplayPort, DVI, VGA, Composite, RS232, IR daisy chain support
- RJ45, RS232, IR device control support
- Native tiling support for easy video wall setup (up to 10 x 10)
- EcoSmart Sensor automatically adjusts brightness level according to ambient lighting conditions
- Selectable gamma curves optimise different kinds of images
- Flexible display orientation: Landscape/Portrait
- Designed and developed for continuous 24/7 operation



Constitution of

UN OOD

Specifications		HX-32E	
Panel	Panel Type Panel Size Max. Resolution Pixel Pitch Brightness Contrast Ratio Viewing Angle (H/V) Display Colour Response Time	LED-Backlit TFT LCD (VA Technology) 31.5" FHD 1920 x 1080 0.364 mm 500 cd/m ² 3000:1 178°/178° 16.7M 5 ms	
Frequency (H/V)	H Freq. V Freq.	31 kHz-92 kHz 48 Hz-85 Hz	
Input	SDI DisplayPort HDMI DVI VGA Component Composite	BNC x 1 1.2 x 1 1.4 x 2 24-Pin DVI-D x 1 15-Pin D-Sub x 1 BNC x 1 BNC x 1 (Share with Component-Y)	
Output	SDI DisplayPort VGA/DVI/HDMI Composite	BNC x 1 1.2 x 1 29-Pin DVI-I x 1 BNC x 1	
External Control	IR in/out RS232 in/out LAN (RJ45)	3.5 mm Phone Jack 2.5 mm Phone Jack Yes	
Other Connectivity	USB	2.0 x 1 (Service Port / Media Playback)	
Audio	Audio In Audio Out Internal Speakers	Stereo Audio Jack (3.5 mm) x 1 Stereo Audio Jack (RCA) x 1 Stereo Audio Jack (3.5 mm) x 1 10W x 2	
SDI	3G-SDI (SMPTE 424M) HD-SDI (SMPTE 292M) SD-SDI (SMPTE 259M)	1080p @50/60fps 720p @25/30/50/60fps, 1080p @24/25/30/50/60fps 1080i @50/60fps 480i @60fps, 576i @50fps	
Power	Power Supply Power Requirements On Mode Stand-by Mode Off Mode	400 @00 ps, 576 @00 ps Internal 100-240V, 50-60 Hz 65W (On) < 0.5W < 0.5W	
NeoV™ Optical Glass	Thickness Reflection Rate Transmission Rate Hardness	4.0 mm (0.16") < 1% > 97% > 9H	
Operating Conditions	Temperature Humidity	0°C-40°C (32°F-104°F) 20%-80% (non-condensing)	
Storage Conditions	Temperature Humidity	-20°C-60°C (-4°F-140°F) 5%-90% (non-condensing)	
Mounting	VESA FPMPMI	Yes (400 x 200 mm)	
Dimensions	w/o Base (W x H x D) Packaging (W x H x D)	757.6 x 452.0 x 75.1 mm (29.8" x 17.8" x 3.0") 892.0 x 600.0 x 185.0 mm (35.1" x 23.6" x 7.3")	
Weight	w/o Base Packaging weight	15.2 kg (33.4 lb) 17.8 kg (39.2 lb)	
Regulation Approval	Certifications & Compliance	FCC, CE, LVD, WEEE, RoHS, REACH	
Accessories Optional Accessories	Supplied	Power Cord, RS232 Cable, Remote Control, Batteries, RS232 Daisy Chain Cable, Quick Start Guide Floor Mounts: FMS-01, FMS-02, FMC-02 Stand: STD-09 Ceiling Mount (Landscape only): CMP-01 + LMK-02 Wall Mounts (Landscape only): LMA-01, LMK-02	

All specifications are subject to change without prior notice.

Copyright © 2018 AG Neovo. All rights reserved. The name AG Neovo is a trademark of AIC. All other trademarks are the property of their respective owners. P/C: H32E00 Version 1.1, 20180824



Global Headquarters Taipei, Taiwan

EMEA Regional Headquarters Capelle a/d Ijssel, The Netherlands

North & South America Regional Headquarters San Jose, CA, U.S.A.

Asia-Pacific Regional Headquarters Taipei, Taiwan

Canada Sales Office Vancouver, B.C., Canada

China Sales Office Shanghai, China

Czech Republic Sales Office Brno, Czech Republic

Denmark Sales Office Støvring, Denmark

Germany Sales Office Mechernich, Germany

Italy Sales Office Livorno, Italy

Poland Sales Office Warsaw, Poland

Spain Sales Office Barcelona, Spain

Ukraine Sales Office Lviv, Ukraine

www.agneovo.com

