Physical Specifications

Dimensions (with handles, rack ears & rack mount) 482.6 mm × 50.5 mm × 295.5 mm Please refer to the dimension diagram for more details.

Product Net Weight (without accessories) 4.65 kg / 10.25 lbs

Shipping Weight (accessories included) 7.70 kg / 16.98 lbs

Electrical Parameters Power connector: AC100 V–240 V 50/60 Hz Power consumption: 55 W

Noise on Average (@1, 0.75m height) Front: 45 dB Rear: 45 dB

Operating Conditions Operating Temperature: 0°C to 50°C Storage Temperature: -10°C to +60°C Humidity: 0% RH to 85% RH, non-condensing

Safety Compliance

CEFCICEB

Packing Information

- 1x Mini DP to DP Cable
- 1x DP Cable
- 1x DVI Cable
- 1x HDMI to DVI Cable
- 1x HDMI Cable
- 1x USB Cable
- 4x Power Cords
- 1x Quick Start Guide
- 1x Certificate of Approval

Note: Specifications subject to change without prior notice.

4K ViewPro_EN-2024-03-19



www.pixelhue.com
info@pixelhue.com
1201A, 8 Caihefang Road, Haidian District, Beijing, China

• • • • •

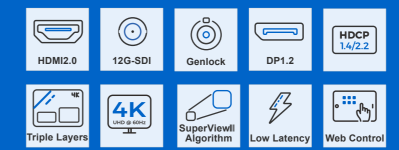
4K ViewPro

Real 4K Video Processor

Experience unparalleled performance with the 4K ViewPro, a cutting-edge real 4K video processor designed to exceed your expectations. With an astonishingly low latency of just 1 frame and support for 4K×2K@60Hz video input and output, the 4K ViewPro delivers a seamless and immersive image processing experience like no other.

Built with a robust FPGA system architecture and a high-performance Scalar core, the 4K ViewPro guarantees uncompromising performance and reliability. Its ultra-low latency ensures that you never miss a beat, providing instant and responsive video processing for flawless displays.

With multiple Ultra HD real 4K×2K@60Hz inputs and outputs, it offers unmatched scalability, seamless switching, and efficient signal conversion. Whether you're in highend rental, stage control, fine pitch LED displays, or broadcasting, the 4K ViewPro is the ultimate solution for your visual needs.









FEATURES



High Performance

The 4K ViewPro is a superior true 4K scaler, converter, and switcher designed to excel in live events, stage shows, and broadcasting scenarios. Powered by PIXELHUE's unique SuperView image processing engine, the 4K ViewPro offers unparalleled quality and performance, setting a new standard in the industry.

The 4K ViewPro can effortlessly handle any signals up to 4K@60Hz 4:4:4 10-bit, delivering the highest quality visuals with minimal latency (as low as 1 frame in appropriate configuration).

As a professional converter, the 4K ViewPro empowers you to seamlessly convert any input signals to a wide range of output formats, supporting HDMI 2.0, DisplayPort 1.2, Dual-Link DVI, and 12G-SDI.

With three layers, including one main layer and two PIPs (Picture-in-Picture), along with a still background and logo support, the 4K ViewPro caters to all your visual needs for live events, stage shows, and broadcasting. Prepare to captivate your audience with stunning visuals and create a truly extraordinary visual experience.

Key Features

True 4K60p 4:4:4 10-bit video processing
Superb motion adaptive de-interlacing (MADi) processing
High-performance new generation SuperView scaler
Picture in Picture (2 PIPs)
Still BKG and LOGO management
Adjustable layer mask, flipping, cropping
Up to 16 presets
Strobe function with user-defined duration
EDID management for all input connectors except SDI

User-Friendly Control

In addition to its intuitive front panel, the 4K ViewPro also offers an elaborated user-friendly web control interface, allowing you to conveniently and comprehensively manage the 4K ViewPro using just a browser. Just say goodbye to complex installations and enjoy hassle-free control.

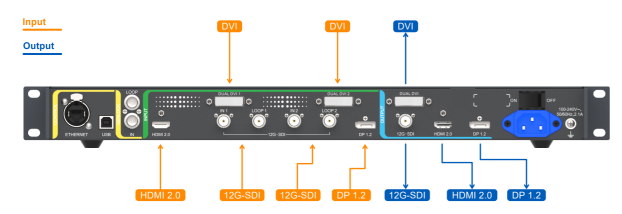
High Reliability

The 4K ViewPro is built to run all day without a hitch. Assembled and tested for extreme use and abuse, it has passed 35 rigorous tests that include dropping, shocking, vibration, and thermal tests to ensure it can survive in any road trips or event environments, giving you all the confidence you need to execute your shows.

Support for VESA/CVT and user timings
Input backup for higher reliability
Web GUI control
AOI function
Input sync with Genlock. Genlock accepts bi-level or tri-level signals
Flexible output connector rotation (multiples of 90°) for diversified visuals
Rich test patterns for quick check of display defects
Interlaced output supported



Support resolutions up to 4096×2160@60Hz with mainstream 4K connectors



Specifications					
	Inputs				
	12G-SDI	2	 Up to 4K×2K@60Hz 4:2:2 10-bit Max. resolution: 3840×2160@60Hz Level A & B Support for ST-2082-1 (12G), ST-2081-1 (6G), ST-424 (3G), ST-292 (HD) and SMPTE 259 (SD) Common resolutions 1920×1080i@50/59.94/60Hz 3840×2160@30/50/59.94/60Hz 		
	12G-SDI LOOP	2	Re-drived 12G SDI loop-through output Max. resolution: 3840×2160@60Hz		
	HDMI 2.0	1	 Up to 4K×2K@60Hz 4:4:4 8-bit Max. resolution: 4096×2160@60Hz HDCP 2.2 compliant Backward compatible with HDMI 1.4 and HDMI 1.3 EDID management for VESA, and CVT compliant user timings Common resolutions 3840×1080@30/50/59.94/60Hz 1920×1080@30/48/50/59.94/60Hz 3840×2160@30/60Hz 		
	DP 1.2	1	 Up to 4K×2K@60Hz 4:4:4 10-bit Max. resolution: 4096×2160@60Hz HDCP 1.3 compliant Backward compatible with DP 1.1 EDID management for VESA, and CVT compliant user timings Common resolutions 3840×1080@30/50/59.94/60Hz 1920×1080@30/48/50/59.94/60Hz 3840×2160@30/60Hz 		
	Dual DVI	2	Up to 4K×2K@30Hz, clock frequency up to 165 MHz in single-link mode, 300		

Dimensions

Technical

31.80	
	465.00
	482.60
[

MHz in dual-link mode

compliant user timingsCommon resolutions

HDCP 1.4 compliant

Max. resolution: 3840×2160@30Hz

• EDID management for VESA, and CVT

3840×1080@30/50/59.94/60Hz
1920×1080@30/48/50/59.94/60Hz

Unit: mm Tolerance: ±0.3 mm

Outputs		
HDMI 2.0	1	 Up to 4K×2K@60Hz 4:4:4 8-bit Max. width: 8192 pixels Max. height: 4096 pixels Support for VESA and CVT and user timings Backward compatible with HDMI 1.4 and HDMI 1.3
DP 1.2	1	 Up to 4K×2K@60Hz 4:4:4 10-bit Max. width: 8192 pixels Max. height: 4096 pixels Backward compatible with DP 1.1 Support for VESA and CVT and user timings
12G-SDI	1	 Up to 4K×2K@60Hz 4:2:2 10-bit Max. width: 3840 pixels Max. height: 2160pixels Level A Support for ST-2082-1 (12G), ST-2081-1 (6G), ST-424 (3G), ST-292 (HD) and SMPTE 259 (SD)
Dual DVI	1	 Up to 4K×2K@30Hz, clock frequency up to 165 MHz in single-link mode, 300 MHz in dual-link mode Max. width: 4096 pixels Max. height: 4096 pixels Support for VESA and CVT and user timings

