







Key Benefits

- > 32" LED, 3840 x 2160 native UHD resolution
- ▶ 1920 x 1080 & 1920 x 1200 resolution support
- ▶ 1.07 billion colors (10-bit) / 300 cd/m² brightness
- ▶ PIP Sub-screen & PBP Dual-screen viewing efficiency
- Display port 1.2 + HDMI 1.4 + HDMI 2.0 video input
- Video decoding capability up to 1080p (option)
- Rugged structure ensures high mobility
- ► IP65 front protection (NAP series)
- ▶ 1500 cd/m² sunlight readable panel available
- Professional-use durability & around-the-clock operation
- 2-year standard warranty (upgradable up to 5 years)

Applications

- Broadcasting / Advertising
- Traffic control / Command center
- Directory / Ticket kiosk
- Surveillance system
- Vehicle mount display
- Bathroom TV

UltraView K32 series 32" 4K UHD LED monitor supports 3840 x 2160 resolution, 4 times the resolution of FHD. True 10-bit input enables 1.07 billion colors to be presented, achieving ultimate picture quality. Improved energy efficiency and fan-less architecture provides professional-use durability and around-the-clock operation.

K32 is more than just a standalone monitor. UltraView has a variety of embedded modules including HDMI Decoder, HDMI Extender, HDMI Quad display Extender, Multi-Monitor OSD Controller, SDI Input and Portrait Mode Kit. The embedded modules give you the ability of video remote management and transmission for multiple monitors over network.

As a versatile 4K monitor, K32 is meticulously designed to meet professional and environmental demands including Sunlight readable brightness, IP54 Front protection, Multi-touch, Anti-reflective/Vandal proof glass, DC power input, Brightness dimming and Mounting kit for Overhead tilted wall-mount, Panel-mount, VESA-mount, Universal-mount and Desktop stand.

With over 22 years' production experience, the K32 structure is well-engineered and manufactured by our own CNC facilities and team of experts to ensure its ruggedness, mobility and quality, as well as being suitable for harsh environment applications. The structure can be customized if required to facilitate monitor installation. Our knowledgeable engineers are able to provide frame customization for specific dimensions, color, metal treatment, screen printing, bezel and mounting.

Options

Video Management & Transmission over Network

- Embedded HDMI Decoder Module 1080p over IP
- Embedded HDMI Extender Module 1080p over network
- Embedded HDMI Quad Display Module 1080p over network
- Embedded HDMI Quad Display Extension Module
- Embedded Multi Monitor OSD Control Module over serial
- Embedded 3G / HD / SD-SDI Input Module
- Embedded Portrait Mode Module
- Embedded Brightness Dimming Module

Bezel & Frame Customization

Design. Manufacturing. Global Services

- Dimension
- Color & Treatment
- Screen Printing
- Stainless Steel Bezel

Touchscreen & Glass Protection

- Projected Capacitive 10-point Touch
- Infrared 10-point Touch
- Anti-reflective Glass
- Vandal Proof Glass

DC Power

24V / 48V / 125VDC (100 Watt)

Mounting

- VESA mount, 300 x 300mm (bundled)
- Universal mount (ready for OP model)
- Overhead tilted wall-mount (option)
- Desktop stand (option)







300 cd/m² Brightness

6mm aluminum front bezel



AP-K32

6mm aluminum front bezel NEMA 4 / IP65 front protection



NAP-K32

Aluminum front cover



DP-K32

Universal open frame



OP-K32

MP-K32

Industrial Display Kit

- 4K 32" LED
- LCD controller
- AC power

1500 cd/m² Sunlight Readable Brightness

6mm aluminum front bezel



HAP-K32

6mm aluminum front bezel





HNAP-K32

Aluminum front cover



HDP-K32

Universal open frame



HOP-K32



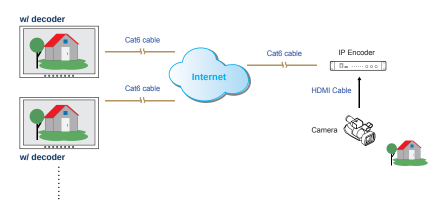
Options — Video Management & Transmission over Network

Embedded HDMI Decoder Module 1080p over IP

- Decodes RTSP, RTMP, UDP, HTTP, HLS protocols
- Supports video resolutions up to 1080p / 60Hz
- Unicast and multicast support
- Operates on standard 1000Mb Ethernet networks
- Built-in Web UI for configuration and control
- Excellent image quality with very low delay

Part no.

Embedded HDMI Decoder Module: UV-DE100F Standalone HDMI Encoder: UV-EN100F

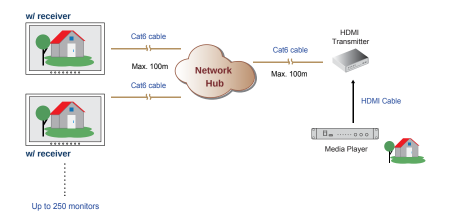


Embedded HDMI Receiver Module 1080p

- Extends the HDMI signal over a single Cat5/6 cable
- Supports video resolutions up to 1080p / 60Hz
- One to one just via Cat5/6 cable
- One to multi via network hub and Cat5/6 cable
- 100m maximum Cat5/6 cable distance
- Supports bi-directional IR communication
- High Speed HDMI 1.3 and HDCP 1.1 compliant
- No software or drivers required

Part no.

Embedded HDMI Receiver Module: UV-R100F Standalone HDMI Transmitter: UV-T100F

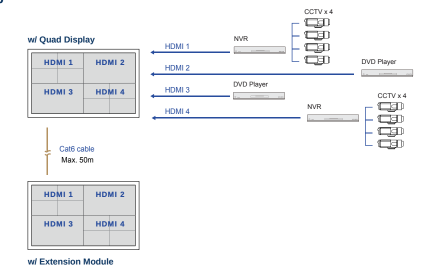


Embedded HDMI Quad Display Module 1080p

- Allows 4 x HDMI inputs to be monitored simultaneously
- Quad split, panel left and full screen monitoring modes
- High speed HDMI 1.3a and HDCP 1.2 compliant
- Supports video resolutions up to 1080p / 60Hz
- Supports Scaler Up and Down function
- Control via local front panel and IR remote

Part no.

Embedded HDMI Quad Display Module: QD-1080 Embedded Quad Display Extension Module: QD-E1080





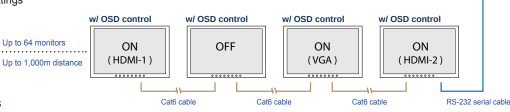


OSD control station

Options — Video Management & Transmission over Network

Embedded Multi Monitor OSD Control Module over serial

- Remote control the monitor OSD via RS-232C serial interface
- Daisy chain up to 64 monitors via Cat5/6 cable
- Individual ID for individual monitor OSD settings
- Power ON or OFF monitor
- Adjust brightness & audio
- Switch video sources



Part no.

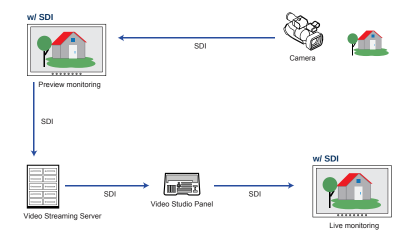
Embedded Multi Monitor OSD Control Module: MCS

Embedded 3G / HD / SD-SDI Input Module

- Intelligent SDI monitoring with broadcast quality scopes
- Supports multi-rate 3G / HD / SD-SDI format
- Provides input to output loop-through capability
- Auto format sensing & selection

Part no

Embedded 3G / HD / SD-SDI Input Module : SDI



Embedded Portrait Mode Module

- Provides users with a rotation feature (0, 90, 180 & 270 orientation)
 without frame delay via OSD
- Allows distortion-free display of content in various orientations
- Creates new application opportunities



w/ Portrait mode module

Part no.

Embedded Portrait Mode Module: AD4.0-P

Embedded Auto Brightness Dimming Module

- Brightness changes according to its ambient brightness
- Its brightness change causes 10% increase or decrease

Part no.

Embedded Brightness Auto Dimming Module : DA-01







Embedded Manual Brightness Dimming Knob

- Easy-to-use IP54 dimming knob on the front panel
- One click causes 2% brightness increase or decrease
- Brightness adjustment from 0% to 100%

Part no.

Brightness Dimming Knob: DS-01





Option — Projected Capacitive 10-point Touch

	TPC-10 Multi-touch	
Technology	Projected Capacitive	
Touch Point	10 point touch standard (special requirement available)	
Input Type	Finger or Capacitive Stylus	
Resolution	4096 x 4096	
Touch Point Accuracy	± 2 mm	
Response Speed	< 5 ms	
Activation Force	< 5 g	
Surface Hardness	6H	
Light Transmission	> 85%	
Haze	3%↓	
Durability	50 million touches	
Top Layer	3 mm Glass	
Bottom Layer	1.1 mm Sensor Glass	
Thickness	4.3 ± 0.25 mm	
Connector	USB	
Compatibility	Windows / Linux / Android / Mac	

Part no.: K32-TPC10

** Dimension will be changed if multi-touch required

Option — Infrared 10-point Touch

	IR-10 Infrared
Technology	Infrared
Touch Point	10
Input Type	Pen, Finger, Finger of gloved hand activation
Touch Point Accuracy	± 2 mm
Response Speed	≤ 15 ms
Activation Force	No minimum touch activation force
Touch Durability	Unlimited
Glass Thickness	3 mm
Connector	A-type USB
Operating System	Windows 7 / Windows 10

Part no.: K32-IR10

** Dimension will be changed if multi-touch required

Options — DC Power

		24V	48V	125V
Input rating	Input voltage	24-Volt	48-Volt	110-Volt
	Input range	18 ~ 36V	36 ~ 75V	66 ~ 160V
Input current	No load	50 mA	50 mA	40 mA
	Full load	4880 mA	2442 mA	993 mA
Output rating	Output voltage	24-Volt	24-Volt	24-Volt
	Output current	4.16A	4.16A	4.16A
Efficiency		88%	90%	92%

Part no.: 24VDC 48VDC

125VDC





Product Specifications

LCD Panel	Standard	Sunlight Readable	
Brightness (cd/m²)	300	1500 峰	
Contrast ratio (typ.)	1000 : 1	3000 : 1	
MTBF (hrs)	30,000	50,000	
Panel size (diagonal)	31.5-inch widescreen TFT color LCD		
Native resolution	3840 x 2160		
Colors	1.07 Billion, 10-bit		
Viewing angle (L/R/U/D)	89/89/89		
Response time (ms)	20		
Dot pitch (mm)	0.181		
Display area (mm)	698.4H x 392.85V		
Surface treatment	Anti-glare		
Surface hardness	3H		
Backlight type	LED		

Design	AP-K32	NAP-K32	DP-K32	OP-K32
Protection	6mm front bezel	NEMA 4 / IP65	front cover	open frame
Front panel	Black, RAL 9005		-	
Rear casing	Black, RAL 9005			

Mounting	AP-K32 / NAP-K32	DP-K32	OP-K32
VESA mount	300 x 300 mm	300 x 300 mm	300 x 300 mm
Universal mount	-	-	ready
Overhead tilted wall-mount	option	option	-
Desktop stand	option	option	-

Video	
Digital :	
Display port	DP 1.2 / HDCP 1.3
HDMI	HDMI 2.0 / HDCP 2.2
	HDMI 1.4 / HDCP 1.4

Physical	AP-K32 /	NAP-K32	DP-K32	OP-K32
Product (W x D x H):				
mm	780 x 88.3	2 x 474	758 x 84.2 x 452	777 x 82.2 x 471
inch	30.7 x 3.5	x 18.7	29.8 x 3.3 x 17.8	30.6 x 3.2 x 18.5
Packing (W x D x H):				
mm	910 x 195 x 580		910 x 195 x 580	910 x 195 x 580
inch	35.8 x 7.7	x 22.8	35.8 x 7.7 x 22.8	35.8 x 7.7 x 22.8
Net weight	20.9 kg / 46 lb	19 kg / 41.8 lb	18.7 kg / 41.1 lb	16.4 kg / 36.1 lb
Gross weight	25.7 kg / 56.5 lb	23.1 kg / 50.8 lb	23.5 kg / 51.7 lb	21.2 kg / 46.6 lb
Chassis color	Dark			·
Chassis materials	Aluminum			

Audio	
Audio output :	
Connector	3.5mm stereo jack
Resistance / Power level	30kΩ / 2.8V
Speaker :	
Dual stereo speaker	10W x 2

^{*}When the audio output is connected, speaker output is OFF

EMC	FCC & CE certified	
Safety	CE / LVD certified	
Environment	RoHS2 & REACH compliant	

Power		
Input	Auto-sensing 100 to 240V	AC, 50 / 60Hz
Consumption :		
Screen on	Max. 56W	Max. 160W
Power saving mode	Max. 9W	Max. 9W
Power button off	Max. 2W	Max. 2W

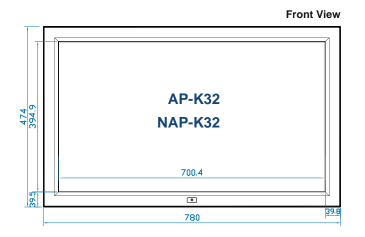
Environment	
Operating temp.	0 to 55°C degree
Storage temp.	-20 to 60°C degree
Operating humidity	20~90%, non-condensing
Storage humidity	5 ~90%, non-condensing
Operating altitude	16,000 ft
Non-operating altitude	40,000 ft
Shock	10G acceleration (11ms duration)
Vibration	10~300Hz 0.5G RMS random vibration

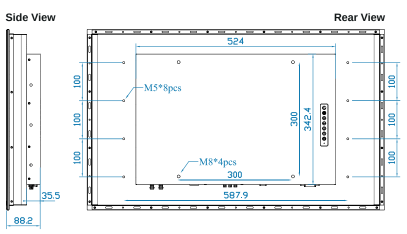
Applicable Forn	mat			
Display port input	PC signal	3840 x 2160 x 60Hz		
		1920 x 1080 x 60Hz		
		1600 x 1200 x 60Hz		
		1360 x 768 x 60Hz		
		1280 x 1024 x 60 / 75Hz		
		1280 x 768 x 60Hz		
		1024 x 768 x 60 / 70 / 75Hz		
		800 x 600 x 60 / 72 / 75Hz		
		720 x 400 x 70Hz		
		640 x 480 x 60 / 72 / 75Hz		
	Audio signal	2ch Linear PCM		
HDMI input	HDMI 2.0	3840 x 2160 x 60 Hz		
	HDMI 2.0 / 1.4	3840 x 2160 x 30 Hz		
		1920 x 1080 x 50 / 60Hz (1080p)		
		1920 x 1080 x 25 / 30Hz (1080i)		
		1280 x 720 x 50 / 60Hz (720p)		
		720 x 480 x 50 / 60Hz (576p / 480p)		
	Audio signal	2ch Linear PCM		

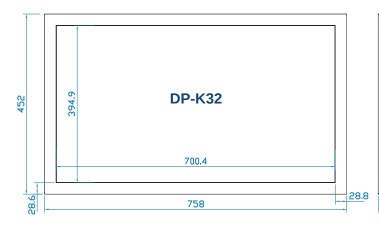


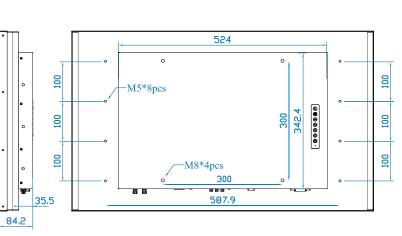


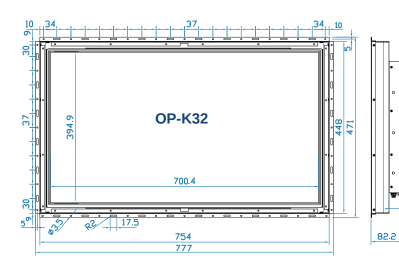
Diagrams (mm)

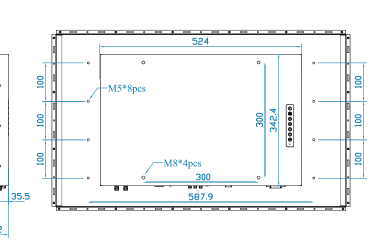














UltraView Family

UltraView series covers a full range of professional LCD display sizes from 6.5" to 55". Please select from the below the most suitable model for your application.

Sales Inquiry

Technical Support

inquiry@austin-hughes.com

support@austin-hughes.com

16:9 (4K/1080p)	16:9 (1080p)	16:10	4:3	
• K55"	• F21"	• X24" (1920 x 1200)	• 20"	(1600 x 1200)
• K43"	• F17"	• X17" (1920 x 1200)	• 19"	(1280 x 1024)
• K32"	• F15"	• W19" (1440 x 900)	• 17"	(1280 x 1024)
• K28"			• 15"	(1024 x 768)
• K23"			• 12"	(800 x 600)
• K17"			• 10"	(800 x 600)
• K15"			• 8"	(800 x 600)
			• 6"	(640 x 480)





Austin Hughes has an extensive distribution network, including EMEA, the Americas & APAC. Contact your nearest sales office for details of local presentation.

Sales Inquiry

inquiry@austin-hughes.com

Technical Support

support@austin-hughes.com

Distributed by:

Distributor by country on application