

Hope Industrial Systems, Inc.

HopeIndustrial.co.uk • HopeIndustrial.eu • Phone: UK: +44 (0) 20 7193 2618 / EU: +31 20 241 0853 **E-mail:** UK: sales@HopeIndustrial.co.uk / EU: sales@HopeIndustrial.eu

Data Sheet: Universal Mount Monitors and Touch Screens

IP65/IP66, NEMA 12/4/4X 15"/17"/19"/19.5"/22"/23.8"

Features

- ▶ 15", 17", 19", 19.5", 22", or 23.8" active-matrix LCD
- ► Sealed to IP65/IP66 Standards
- ▶ Bright, high contrast, and ultra-wide viewing angles
- ▶ Touch Screen, Glass, Acrylic, and Food Protection window options
- ▶ VESA and side mounting holes standard on all models
- ► Cable lengths from 1.5 m to 300 m
- ▶ Small size only 71 mm to 83 mm deep
- ▶ Black carbon steel and stainless steel enclosures
- ▶ Long-life backlights up to 60,000 hours to half brightness
- ▶ Industrial Certifications: CE, UKCA, IEC 60721-3, UL 50E, UL/EN/IEC62368-1, UL Listed

Product Description

Hope Industrial Systems' Universal Mount Industrial Monitors are designed to provide the industrial user with excellent picture quality and rugged design for reliable continuous operation.

Universal Mount Monitors are extremely versatile and can be mounted to the floor on a pedestal, attached to a wall, column, or post, or even hung from the ceiling: anywhere in the factory a display or touch screen is needed.

These monitors are backed by industrial certifications (including 3rd-party environmental testing) and an industryleading 5-year warranty.

Optional Accessories

- ▶ Yoke Mounts
- ► Free-standing pedestals
- ► Multiple cable exit options ► Arm and wall mount kits
- ► KVM Extenders
- ▶ Keyboards and keyboard trays
- ▶ Benchtop mounting kits
- ► Cable options up to 300 m

RoHS





Universal Mount Monitor on Industrial Yoke Mount with KVM Extender.



Universal Mount Monitor mounted on IP65/IP66 rated Heavy Industrial Arm Mount.



About Hope Industrial Systems

Hope Industrial provides industrial flat panel monitors and touch screens with superior quality and up-to-date features that are relevant to industrial applications.

We house this advanced technology in a variety of rugged enclosures that allow the user to put their displays wherever they are needed in the factory. We assure our customers of high reliability over time and back it up with an industryleading warranty.

We provide all of these benefits at a price that is significantly less than comparable industrial offerings. And finally, we offer the best sales, support and service in the industry:

- ▶ 5-year limited warranty on all monitors, return shipping included
- ▶ 24-48-hour repair turnaround (most models)
- ► Same day dispatch lead time (most models)
- ▶ 30-day money-back guarantee



Full workstation configuration with PC enclosure, keyboard, yoke, and pedestal.



Universal Mount Monitor mounted on VESA Radial Arm.

Universal Mount Industrial Monitors and Touch Screens

Monitor Overview

Rear View

Rear View with KVM Extender Option

IP65/IP66 rated enclosures available in Black Carbon Steel or Stainless Steel

Depth only: 71.1 mm (15") 82.6 mm (17", 19", 19.5", 22",

full tilt/swivel

23.8") **Optional Yoke** mount provides

VESA mounting holes standard on all models!

15", 17", 19", 19.5", 22", or 23.8" Monitor with:

- Touch Screen,
- Tempered Glass, or
- Acrylic Window

Sealed rear cover provides IP65/IP66 rated protection

Depth with KVM Extender only: 116.8 mm (15") 124.5 mm (17", 19", 19.5", 22", 23.8")

External rear access to monitor controls

Optional modular **KVM Extender allows** placement of the display up to 300 m away from computer!

Cable Exit Options



Opening to Internal Connectors



Compression Gland (IP22 or IP65/IP66)



Conduit Cable Exit (IP65/IP66)



Pilot Hole Cover Plate (IP65/IP66)

Mounting Options

Heavy Industrial Mounts

Rugged designs ideal for even the harshest environments. Available in IP65/IP66 Rated stainless or black powder-coated steel.

Heavy Industrial Arm Mounts Space-saving designs with full range of motion





Rated at up to 45 kg!



Heavy Industrial Yokes and Pedestals Extremely sturdy free-standing configurations



VESA Mounts

VESA holes allow for mounting on a Wall, Bench, Post, or Column







Universal Mount Industrial Monitors and Touch Screens

Model No. (Revision):	UM15 (Rev. I)	UM17 (Rev. I)	UM19 (Rev. I)	UM19.5 (Rev. C)	UM22 (Rev. D)	UM23.8 (Rev. B)
Display		,				
Туре		Thin film	transistor (TET) Active	Matrix Liquid Crystal, LI	ED Backlit	
Size	381 mm (15")	432 mm (17")	483 mm (19")	495 mm (19.5")	559 mm (22")	605 mm (23.8")
5.25	diagonal	diagonal	diagonal	diagonal	diagonal	diagonal
Image Size (W x H)	304 mm x 228 mm	338 mm x 270 mm	375 mm x 300 mm	435 mm x 239 mm	474 mm x 296 mm	527 mm x 296 mm
Native Resolution	XGA		GA	HD 1080p	WSXGA+	HD 1080p
	(1024 x 768 @ 60Hz)	(1280 x 1024 @ 60 Hz)		(1920 x 1080 @ 60Hz)	(1680 x 1050 @ 60Hz)	(1920 x 1080 @ 60Hz)
Aspect Ratio	4:3	5	:4	16:9	16:10	16:9
Pixel Pitch	0.297mm x 0.297mm	0.2745mm 0.264mm x 0.264mm 0.293mm x 0.293mm 0.2265mm x 0.221mm 0.282mm x 0.282mm 0.2745mm x 0.2745r				
Number of Colours	16.7 million					
Brightness (white)	400 nits (cd/m²)	250 nits (cd/m²)		350 nits (cd/m²)	250 nits (cd/m²)	350 nits (cd/m²)
Viewing Angle (Hori/Vert)	170° / 170°	178° / 178°		170° / 170°	170° / 160°	178° / 178°
Contrast Ratio	1500:1	1000:1		3000:1 1000:1		
Backlight Brightness half-life	60,000 hours	00 hours 50,000 hours 40,000 hours 50,000 hours 40,000 hours				
Video						
Input Connectors	DVI-I, DisplayPort					
Inputs using Adapter	HDMI, HDMI Mini, HDMI Micro, DisplayPort Mini, VGA, BNC					
Input Signal Formats	RGB Analogue, Sync Types: Separate (Sep), Composite (Comp), Sync on Green (SoG); DVI; DisplayPort					
Horizontal Scan	31-80 kHz					
Vertical Scan	50-75 Hz	49-76 Hz	50-75 Hz	50-73 Hz	48-78 Hz	50-75 Hz
Response Rate	35 ms	14	ms	20 ms	5 ms	13 ms
Electrical						
Monitor Input	100 to 240 VAC,	100 to 24	40 VAC, 0.6/0.3 A, 60/5	50 Hz and	100 to 240 VAC,	100 to 240 VAC,
	1.5/0.75 A, 60/50 Hz				1.5/0.75 A, 60/50 Hz	0.6/0.3 A, 60/50 Hz
	or 9.6 to 36.6 VDC,				or 9.6 to 36.6 VDC,	and 10.8 to 26.4
	2.5 to 0.65 A				2.5 to 0.65 A	VDC, 2.3 to 0.9 A
Power Consumption	~13.5 W	~12 W	~13.3 W	~27 W	~13 W	~21 W
Power Management	< 1.2 W	< 2 W	< 1.5 W		< 2 W	
Environmental						
Operating Temperature*	0° to 50°C					
Storage Temperature	-20° to 60°C					
Humidity*	20% to 90% non-condensing					
Operating Shock	15 g, 6 msec, half-sine					
Vibration	Operating (sine): 1.0 g, swept sine 9-500 Hz; Transport (random): 0.1g ² /Hz, 10-200 Hz; 0.03g ² / Hz, 200-2000 Hz					
Altitude	Operating: up to 3.05 m; Non-operating: up to 12.19 m					
Functional						
Control Panel Buttons	Power On/Off button, Control Function buttons					
On-Screen Display Menus	Picture, Color, Image, OSD, Setup, Information (other options depending on model)					
Physical		r rotaro, coror, mio	.go, 002, 00tap,o	nation (sailer spaieris de	portaining of the design	
	ı		Oalf aantain	and an alanama		
Enclosure Type	Self-contained enclosure					
Enclosure Rating	Black powder-coated carbon steel (black powder-coated aluminium rear cover): IP22 or IP65/IP66; NEMA Type 2 or 4 Stainless steel: IP22 or IP65/IP66 (depending on cable exit); NEMA Type 2 or 4X					
Enclosure Bezel (W x H)	416.6 mm v 330.2 mm			537.7 mm x 340.1 mm		603 3 mm v 383 0 mm
Depth		10.0 IIIIII X 334.1 MM				UUU.S IIIIII X SOS.U IIIIII
Берит	71.1 mm (116.8 mm with KVM Extender)		02.0 11111	n (124.5 mm with KVM E	_Atonider)	
Net Weight	Carbon steel: 5.90kg	Carbon steel: 6.80kg	Carbon steel: 8.16kg	Carbon steel: 8.89kg	Carbon steel: 9.07kg	Carbon steel: 11.7kg
				Stainless steel: 10.0kg		
Shipping Weight	Carbon steel: 7.26kg	Carbon steel: 8.16kg	Carbon steel: 9.53kg	'	Carbon steel: 10.43 kg	
Window Options	Stainless steel: 8.6kg Stainless steel: 9.5kg Stainless steel: 10.9kg Stainless steel: 12.3kg Stainless steel: 12.7 kg Stainless steel: 14.5kg All Models: Single-Touch Resistive Touch Screen Tempered Glass window (non-touch) Acrylic window (non-touch) (n/a 19.5, 23.8)					
Compliances and Ce	rtifications	, , , , , , , , , , , , , , , , , , , ,	<u> </u>			
		WE000000 4 111 /511"	E0000E0 4 111 11 11	f==110 ===1 0 1 ==	0.01 4.044110=0	OA/NIMD OA NIGH
Electrical	CE, UKCA, UL/EN/IEC62368-1, UL/EN/IEC60950-1, UL Listed for US and Canada, FCC Class A, CAN ICES-3A/NMB-3A, NOM					
Environmental	IEC 60721-3 (Reliability), WEEE					

^{*} Consult factory for the 23.8" resistive touch screen if the operating environment exceeds 70% humidity at maximum temperature spec of 50°C or exceeds 40°C at the maximum humidity spec of 90% humidity.

UL 50E

Enclosure