

E Series Large Format Displays

32", 43", 49", 55" and 65" LED-Backlit, 4K UHD LCD Displays



Essential Performance. Enticingly Priced

Ideal for Retail Signage and Meeting Room Applications

The Essentials

With a brilliant 4K UHD* panel and simplified controls, the E series delivers everything you need for captivating digital signage.

- Integrated USB Media Player allows for playback of video, audio and picture files and additional USB Port for 5V/3A power delivery
- Ultra High Definition panel (3840 x 2160)* and high contrast ratio with local dimming provides stunning imagery.
- Integrated LAN port for network control over IP
- 3-year warranty protects your investment
- Supports Audio/Video Mute Setting, and can also be muted individually
- External Power Supply at USB-C (5V/3A Max) for direct connection to external IoT devices such as Raspberry Pi using a USB-C cable

The Extra

Delivering more than just the basics, the E Series has integrated features that will leave no head unturned

- LED backlighting enables eco-friendly digital signage
- Simple 24-hour scheduler feature allows for programmable on/off times
- Multiple HDMI ports enhance best-in-class connectivity
- Internal, 10W** down-firing stereo speakers enhance the experience with superior sound
- Ability to wake the display simply by plugging HDMI or VGA into the unit
- Tilt Installation (-10°~10°) The display can be tilted back and forth to install
 it at a more visible angle
- Embedded Joystick key for an intuitive operation by showing key guidance on screen

MODEL			E328-2	E438	E498	E558	E658
LCD MODULE		Panel Technology	IPS				
		Viewable Image Size	32"	43"	49"	55"	65"
		Native Resolution	1920 x 1080 3840 x 2160				
		Brightness	400 cd/m²				
		Contrast Ratio	1100:1 ≥8000:1				
		Viewing Angle	178° Vertical, 178° Horizontal (typ. at contrast ratio 10:1)				
		Aspect Ratio	16:9				
		Displayable Colours	16.7 Million Over 1.07 Billion				
		Orientation	Landscape / Portrait				
CONNECTIVITY	Input Terminals	Digital	HDMI 2.0 x3*				
		Analog	VGA (mini 15pin D-SUB) - Component VGA share (D-SUB) - Composite (mini jack 3.5mm)				
		Audio	Audio Mini Jack 3.5mm				
		External Control	LAN, RS232C**				
		USB Type A Port	USB Media Player (5V/500 mA)				
	Output Terminals	USB Type C Port	Power Supply for External Devices (5V/3A)				
		Audio	SPDIF / Audio Mini Jack 3.5mm				
		Speaker Rating	Integrated 5W x 2 Integrated 10W x 2				
POWER CONSUMPTION		On (Shipping)	33W	72W	109W	105W	144W
		Network Standby	2W				
		Standby	0.5W				
		Current Rating	0.9A - 0.4A @ 100V - 240V	1.5 - 0.6A @ 100V - 240V	2.1 - 0.8A @ 100V - 240V	2.1 - 0.8A @ 100V - 240V	2.5 - 1.0A @ 100V - 240V
PHYSICAL SPECIFICATIONS		Bezel Width (L/R, T/B)	12.5mm/12.5mm, 12.5mm/13.9mm			13.0mm/13.0mm, 13.0mm/14.4mm	
		Net Dimensions (W x H x D)	726.6 x 422.4 x 67.1 mm	970.2 x 559.8 x 71.0 mm	1102.8 x 634.4 x 71.6 mm	1238.6 x 710.8x 72.0 mm	1457.5 x 883.9 x 73.0 mm
		Net Weight	5.7kg	10.2kg	12.1kg	16.8kg	23.3kg
		VESA Hole Configuration	4x M6 (100 x 100)	4x M6 (200 x 400)			4x M6 (400 x 600)
ENVIRONMENTAL CONDITIONS		Operating Temperature	0 to 40°C				
		Operating Humidity	20-80% (without condensation)				
		Operating Altitude	0-3000m				
WARRANTY			16/7 usage, 3 Years DSCare Advanced Replacement				
ADDITIONAL FEATURES			Naviset Administrator 2 Compatible, Wake on Video Signal, ON/Off Schedule Function, USB Media Player, Integrated Speakers, HDR Gamma, IP Addressable, External Control through RS232C and LAN, HDMI CEC, HDMI ARC (Audio Return Channel)				
SHIPS WITH			Power Cable, HDMI Cable, IR Remote Control, Batteries				

^{*} E328: 4K Signal is downscaled and displayed at FHD

- 1. LAN port (RJ45)
- 2. RS-232C (9-pin D-SUB)
- 3. USB Type-C port (power supply 5V/3A)
- 4. Headphone terminal (stereo mini jack)
- 5. Digital audio output terminal
- 6. AV input terminal
- 7. HDMI1 (ARC), HDMI2, HDMI3 In
- 8. VGA In (15-pin D-SUB)
- 9. Audio input terminal (stereo mini jack)
- 10. USB Type-A port





Sharp Corporation of Australia

www.sharp.net.au

^{**} LAN and RS-232C communication is unilateral when the display is in standby. The only supported command in this mode is Power On. Once on, the display will send feedback information. Ping via IP address is available in standby