

SHARP

Be Original.

PN-ME432
PN-ME502
PN-ME552
PN-ME652

MultiSync® ME Series
Large Format Displays



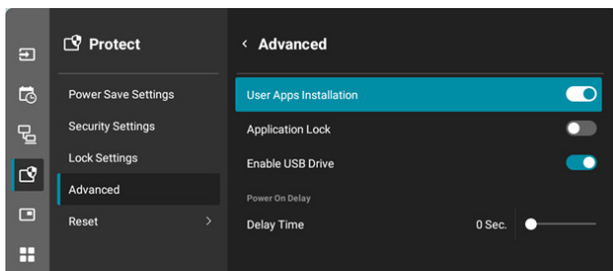
Commercial Displays Ideal for Digital Signage Applications

Cost-conscious digital signage product line

Bring high visual quality when your content matters most for retail, education and corporate installations.

Powerful System-on-Chip Design to Fit Your Signage Needs

Create pixel-perfect imagery at a cost-conscious price point with the new fully commercial Sharp ME Series large format displays. By focusing on bringing high-powered, integrated and easy-to-use media playback to the customer while maintaining the proven reliability and quality of the previous products, the ME series gives customers a reliable mainstream display to fit all of their digital signage needs. The flexible system-on-chip platform not only allows for high-end media playback via USB or internal storage but since these products are powered by Android 13, they also allow the ability to install separate APK's if a third-party application needs to be installed. On top of this, the updated OSD design includes new and legacy functionality within a brand new aesthetically appealing and stylistic approach.

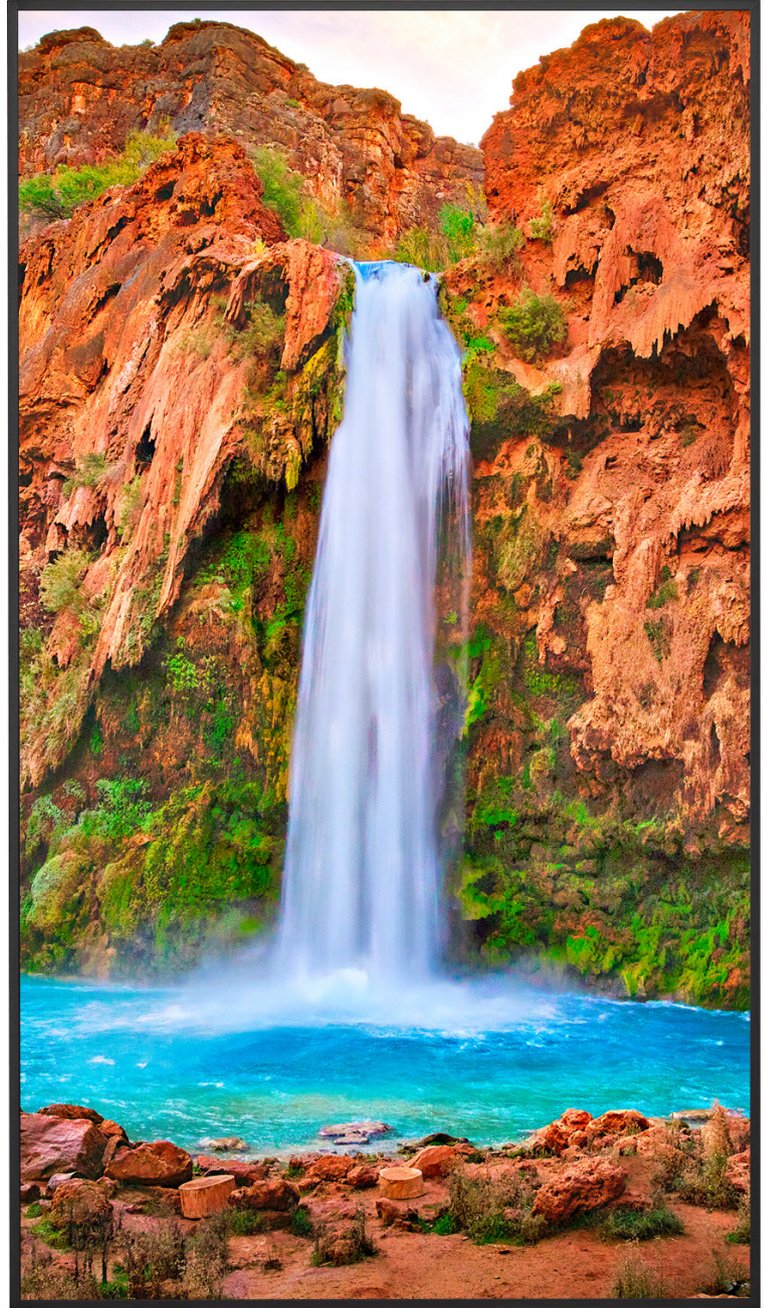


High-End Visual Quality

By supporting native 3840 x 2160 resolution with full HDR compatibility across the entire ME series lineup, imagery and messaging will be more vivid and lifelike than ever before! On top of that, the new high haze panels scatter incidental light that would otherwise take away from messaging shown on the display. This allows your message to be clear and visible in areas where ambient light would usually take away from what really matters most – your content.

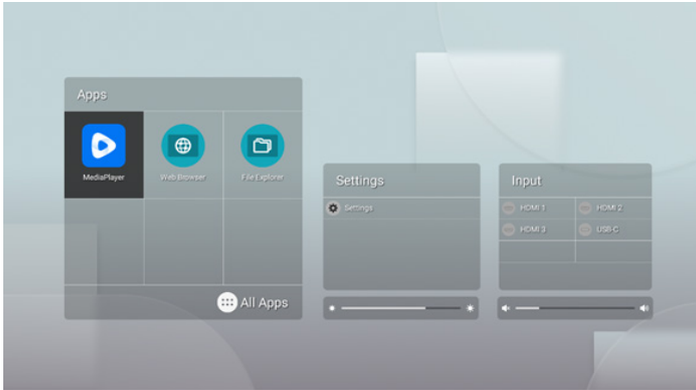
Full Commercial Build

Full metal chassis allows for the ruggedness needed for true commercial environments while integrated carrying handles reduce the likelihood of damage during installation. On top of that, an integrated temperature sensor allows you to monitor internal temperatures in real time. The newly designed mechanical build focused on maintaining reliability while reducing the overall weight of each model compared to predecessor models. These units are up to 33% lighter than previous models. Additionally, these products have an even bezel design along all four sides meaning that the focus will always be on the content on the screen when in either portrait or landscape orientation.



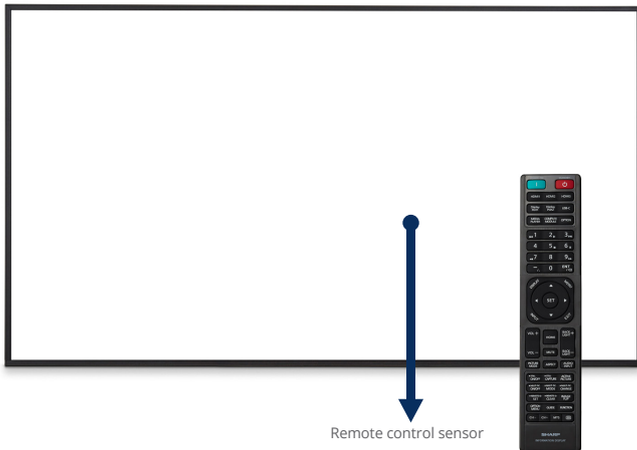
Home Screen Launcher

The MultiSync MExx2 products boot up into a home screen that gives you visual access to app, key settings and input changes right from the start. Integrated web browser functionality can be used for internet access and streaming and File Explorer can be used for navigating through internal or external storage drives. The integrated Media Player gives you access to load files to internal storage or play via USB while content can be scheduled and playlists can be built dependent on when your display is running and what content needs to be shown.



Center IR Receiver

An IR receiver is located behind the panel allowing protective overlays or touch to be integrated over the top without needing to worry about how to extend IR for control.



Control Protocol Support

The new Sharp MultiSync MExx2 contains protocol support for both NEC and Sharp legacy products. This means that if you have to replace either an NEC or Sharp product from a previous install, these units can be seamlessly flipped into an existing infrastructure. On top of this, these units support other various protocols dependent on the needs of the application.

NaViSet Administrator 2

NaViSet Administrator 2 is included in all Sharp MultiSync MExx2 models. This software is an all-in-one remote support solution that runs from a central location and provides monitoring, asset management and control functionality of NEC display devices and Windows computers. It is ideal for multi-device installations over arrays as it allows for task management, reporting and on-demand control options. Control your entire NEC ecosystem through this free optional asset management software!



Input Detect Functionality

This feature allows for the customer to prioritize up to 3 inputs so that if a primary source goes down, the display will automatically switch to whatever the customer has prioritized next. The first detect option also allows for the display to automatically turn onto any source that plugs into it, allowing the display to wake on any synced signal.

Typical Display



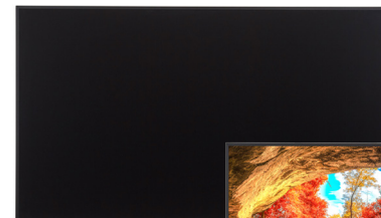
If the source fails, this results in a blank screen

ME Series



If the source fails, the display automatically switches to the next prioritized source, allowing for zero down time on the display

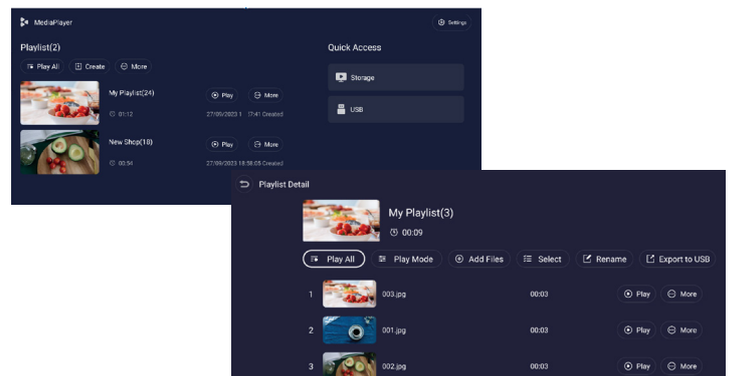
First Detect



Setting the display to First Detect would allow for the display to automatically turn on when any source is plugged into it.

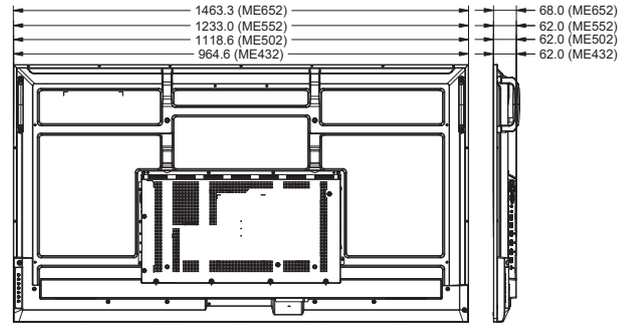
Integrated Media Player

Build playlists, schedule and play content through high-end integrated media player via integrated storage or USB.



Specifications

		PN-ME432	PN-ME502	PN-ME552	PN-ME652
LCD MODULE	Panel Technology	ADS	VA	ADS	ADS
	Viewable Image Size	43" Class (42.5" diagonal)	50" (49.5" diagonal)	55" (54.6" diagonal)	65" (64.5" diagonal)
	Native Resolution	3840 x 2160			
	Brightness	400 cd/m ²	450 cd/m ²		
	Contrast Ratio (Typical)	1200:1	5000:1	1200:1	
	Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10			
	Aspect Ratio	16:9			
	Displayable Colors	Over 1.07 Billion (8 bit + FRC)			
	Orientation	Landscape and Portrait (CW Rotation)			
	Panel Haze (%)	25 (Anti-Reflective)			
CONNECTIVITY	Input Terminals	Digital	HDMI 2.0 x3, USB-C x1 (DP-Alt Mode Supported)		
		Analog	N/A		
		Audio	N/A		
		External Control	LAN (1000Mbit), 3.5mm Mini Jack IR Remote, RS-232C		
		Data	USB 3.0 x1 (5V/0.9A, Downstream), USB 2.0 x1 (5V/0.5A, Downstream), USB 3.0 x1 (Downstream for USB-C), USB-C x1 (Upstream)		
	Output Terminals	Digital	N/A		
		Analog	N/A		
		Audio	3.5mm Mini Jack, SPDIF Optical		
		External Control	N/A		
		POWER CONSUMPTION	On (Typ/Max Brightness/ All Max)	90W/110W/175W	85W/105W/170W
Network Standby	2W				
Normal Standby	<0.5W				
Current Rating	2.2A - 0.9A @ 100V - 240V	2.0 - 0.8A @ 100V - 240V	2.6 - 1.1A @ 100V - 240V	3.1 - 1.3A @ 100V - 240V	
Speaker Rating	Integrated 10W x 10W, Optional through SP-RM3a				
PHYSICAL SPECIFICATIONS	Bezel Width (L/R, T/B)	9.9mm/9.9mm/ 9.9mm/9.9mm			15.9mm/15.9mm/ 15.9mm/15.9mm
	Net Dimensions (Without stand; W x H x D)	964.6 x 552.5 x 62.0mm	1118.6 x 639.2 x 62.0mm	1233.0 x 703.5 x 62.0mm	1463.3 x 838.3 x 68.0mm
	Net Weight	9.4kg	11.7kg	13.2kg	49.3kg
	VESA Hole Configuration	4x M6 x 14mm (200 x 200)	4x M6 x 14mm (400 x 400)		4x M8 x 14mm (600 x 400)
INTERNAL PLAYER	Operating System	Android 13			
	Processor	ARM Cortex-A55 1.5GHz Quad Core CPU			
	Storage	32GB ROM (Total Capacity of Storage including OS)			
	Memory	4GB			
SENSORS	Ambient Light Sensor	Integrated			
	Human Sensor	Optional (KT-RC3)			
	Temperature Sensor	Integrated			
	NFC Sensor	N/A			
ENVIRONMENTAL CONDITIONS	Operating Temperature	0° - 50° C			
	Operating Humidity	20-80%			
	Operating Altitude	5,000m (16,405ft)			
LIMITED WARRANTY	3 years Advanced Replacement				
ADDITIONAL FEATURES	AMX Support, Automated Email Alert Function, CEC Support through all HDMI Connections, ARC through HDMI1, Display Browser Control, Display Wall Calibrator Compatible, HDR Compatible (PQ, HLG, HDR10), Updated OSD Design, MediaPlayer for Android, NaViSet Administrator 2 Compatible, Screen Rotation for Portrait (Home only), Powered USB Ports (5V/3A x1, 5V/2A x2, 5V/0.5A x1), Real Time Clock, Full Scheduler, Quick Start, TileMatrix (5x5), Cisco Webex Compatible (Running Change), Crestron Connected V2 (Running Change), SNMP (Running Change), Integrated Temperature sensor, Full Input Detect Functionality (First, Last, Custom), Integrated Ambient Light Sensor, Programmable Gamma, Color Temperature Adjustment (2600K - 10000K), Energy Star 8.0, Vacation Switch				
SHIPS WITH	3m AC Power Cord, 2.0m HDMI Cable, IR Remote Control, Batteries, AAA batteries				
Optional Speakers	SP-RM3a				
Optional Stand	ST-43M		ST-65M		
Other Accessories	Human Sensor (KT-RC3)				



Left Side Connectivity

Input Panels

- Optical Audio Out (SPDIF)
- LAN (1000MB)
- RS-232C
- Audio Mini-Jack Out
- IR Remote In (Mini-jack)
- USB 2.0
- USB 3.0
- HDMI 1 (ARC) In
- HDMI 2 In
- HDMI 3 In
- USB 3.0
- USB-C Port (5V/3A)
- Optional slot for WiFi Receiver



Right Side Connectivity



The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License. Sharp, MultiSync, NaViSet and TileMatrix and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All other brand names and product names may be trademarks or registered trademarks of their respective owners. Design and specifications are subject to change without prior notice.



SHARP CORPORATION OF AUSTRALIA PTY LTD
 ABN 40 003 039 405
 P.O. Box 84, Macquarie Park, NSW 2113
 Tel: 1300 135 022; Email: VisualSolutions@sharp.net.au
 www.sharp.net.au