

## Sharp MultiSync® PN-M322 32" Professional Grade Large Format Display



The new MultiSync PN-M322 provides a cost-conscious and professional quality 32" display for digital signage purposes where brightness, visual quality and aesthetics matter most. With a crystal clear, 450 cd/m² newly integrated anti-glare panel, ensure that your content shines in a majority of applications.

The mechanical design allows for maximum display efficiency while ensuring that the product is built to last effectively for 24/7 applications. These displays also contain a full metal chassis, high end componentry and an integrated scheduler function to allow for customer peace of mind for extended runtime applications in commercial situations.

The PN-M322 also contains full external control support through both RS-232 or LAN connectivity, effectively making these displays ideal for commercial installations where monitoring is necessary - such as for retail advertising, smaller-sized transportation signage or promotional boards in restaurants and convenience stores.

## **Benefits**

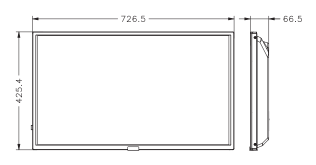
Anti-Reflective 24/7 panel with commercial grade brightness allows these displays to easily fit into applications such as retail, transportation or convenience stores Integrated USB Media Player allows for easy content delivery and an integrated and automatic failover source if necessary.

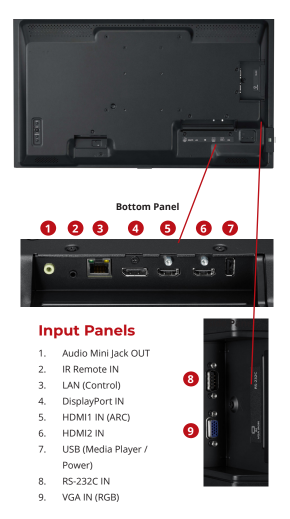
Metal Backcover and High-End Components allow for peace of mind and extra protection for extended 24/7 runtimes

Full External Control via RS-232C or LAN to allow for monitoring via third party control systems or free Sharp NaViSet Administrator software

Landscape and Portrait capable to allow for different installation options dependent on the application and need.

			PN-M322
	Panel Technology		VA
LCD MODULE	Viewable Image Size		32"
	Native Resolution		1920 x 1080
	Brightness (Typical)		450 cd/m²
	Contrast Ratio (Typical)		4000:1
	Viewing Angle		178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10
	Aspect Ratio		16:9
	Color Gamut		68% NTSC (TBD)
	Displayable Colors		Over 16.7 Million (8bit)
	Orientation		Landscape and Portrait (CCW Rotation)
	Panel Haze (%)		25
CONNECTIVITY	Input Terminals	Digital	HDMI 2.0 x2, DP 1.2 x1
		Analog	VGA x1
		Audio	N/A
		External Control	LAN (100Mbit), 3.5mm Mini Jack IR Remote, RS-232C
		Data	USB 2.0 (Media Player, 5V/2A)
	Output Terminals	Digital	N/A
		Analog	N/A
		Audio	3.5mm Mini Jack
		External Control	N/A
POWER CONSUMPTION	On (Typ/Max Brightness/All Max)		40W/50W/75W
	Network Standby		2W
	Normal Standby		<0.5W
	Current Rating		0.8A - 0.3A @ 100V - 240V
PHYSICAL SPECIFICATIONS	Speaker Rating		Integrated 5W x 5W
	Bezel Width (L/R, T/B)		11.9mm/11.9mm/11.8mm/17.2mm
	Net Dimensions (Without stand; W x H x D)		726.5 x 425.4 x 66.5mm
	Net Weight (Without stand; kg/lbs.)		6.3kg
	VESA Hole Configuration		100mm x 100mm (4 x M4 x 14mm), 200 x 200 (4 x M4 x 10mm, off-center)
SENSORS	Ambient Light Sensor		Optional (KT-RC3)
	Human Sensor		Optional (KT-RC3)
	Temperature Sensor		Integrated and programmable
	NFC Sensor		N/A
ENVIRONMENTAL CONDITIONS	Operating Temperature		0 to 40C
	Operating Humidity		20-80%
	Operating Altitude		3000m
LIMITED WARRANTY			3 years
ADDITIONAL FEATURES			AMX Support, Automated Email Alert Function, CEC Support through HDMI, Crestron Roomview Support, Display Browser Control, Display Wall Calibrator Compatible, HDR Compatible (PQ, HLG, HDR10), Key Guide, NaViSet Administrator 2 Compatible, OSD Rotation for Portrait Orientation, PJ Link Support, Power USB Port (SV/2A), Removeable Logo Ornament, Real Time Clock, TileMatrix, SNMP, Consumer Electronics Control (CEC), Integrated USB Media Player, Integrated Temperature sensor, Full Input Detect Functionality, Programmable Gamma, Scheduler Function, Off Timer, Vacation Switch, Variable or Fixed Audio Out, Key and Button Lock Settings, USB Copy
SHIPS WITH			AC Power Cord, 2.0m HDMI Cable, IR Remote Control, AAA batteries







Optional Speakers











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 or registeror Connected, and Xio Cloud are either tresistered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. 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. Screen images simulated.



N/A