

NEC MultiSync® MA431

LCD 43" Message Advanced Large Format Display

Datasheet





Meticulously powerful signage

When true-to-life colour rendition is essential, the MA Series' advanced feature set delivers calibrated precision, without compromise. For specialist applications, the wide colour gamut panel, SpectraView engine technology and 8K signal processing, positions the MA series at the high end of professional content delivery.

The MA series' modular design includes Intel® Smart Display Module (Intel® SDM) technology integrated into the display, facilitating powerful media playback for the most intuitive signage creation and delivery. Featuring an integral audio amplifier, multi-picture mode technology and extensive connectivity including video out, the MA series offers versatile functionality for corporate signage and prestige retail applications.

Benefits

Unhindered readability – no reflections from windows or other light sources means no disruption to the visibility of signage content or meeting room presentation

Wide colour gamut – high-performance panel technology delivers a wider spectrum of colours for a superb visual experience

Safe for public environments – a metal back cover and intelligent heat management ensure safe use in public spaces where fire-retardancy is mandatory

Enhanced imaging performance – advanced settings of all relevant visual parameters allow full control of brightness, colour, gamma and uniformity via the SpectraView Engine for precise, natural images.

Mission-critical 24/7 ready operation – the meticulous selection of industrial-grade components and careful design focused on demanding usage scenarios accompany an impressive and continuous viewer experience.

Product Information	NEC 84.140 8 8 4 8 4	21			
Product Name	NEC MultiSync [®] MA4.	31			
Product Group	LCD 43" Message Advanced Large Format Display				
Order Code	MA431				
Display					
Panel Technology	IPS with Edge LED backlights				
Screen Size [inch/cm]	43 / 108				
Aspect Ratio	16:9				
Brightness [cd/m²]	500				
Contrast Ratio	≥ 8000:1 ¹				
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)				
Colour Depth [bn]	1.073 (10bit)				
Colour Gamut	86% of DCI				
Response Time (typ.) [ms]	8				
Panel Refresh Rate [Hz]	60				
Haze Level [%]	Pro (28)				
Supported Orientation	Face Up ² ; Landscape; Portrait				
	Tucc op , tanuscape	, i ortidat			
Resolution					
Native Resolution	3840 x 2160				
Supported Resolutions	1024 x 768;	1366 x 768;	1920 x 1080;	2560 x 1600;	
	1280 x 1024;	1400 x 1050;	1920 x 1200;	3840 x 2160;	
	1280 x 720; 1360 x 768;	1440 x 900; 1600 x 1200;	1920 x 2160; 2560 x 1440;	4096 x 2160; 7680 x 4320	
Synchronisation Rate					
Horizontal Frequency [kHz]	15 - 135				
Vertical Frequency [Hz]	23 - 86				
Connectivity					
Input Video Digital	2 x DisplayPort (with HDCP); 2 x HDMI (with HDCP)				
Input Audio Digital	1 x DisplayPort; 2 x HDMI				
Input Control	LAN 100Mbit; remote control wire (3,5mm jack); RS232				

Input Data	1 x USB 2.0 (Downstream); 1 x USB 2.0 (Powered 5V/2A, Firmware Updates); 1 x USB 2.0 Type-B (Downstream)		
Output Video Digital	1 x DisplayPort (loop through: DisplayPort, SDM slot-in PC); 1 x HDMI (loop through: HDMI, SDM slot-in PC)		
Output Audio Analogue	1 x 3,5 mm jack		
Output Control	1 x LAN 100Mbit		
Input Detect	Custom; First; Last		
PiP/PbP	Dual-Split; Quad-Split; scalable picture size		
Calibration			
Factory Calibration	Gamma; Intensity; RGB; Uniformity; White Point		
Sensor Calibration (through USB)	PC-less Calibration with USB Sensor MDSVSensor3; White Copy (post self-calibration)		
Calibration with Software	Corner Uniformity; Gamma; Intensity; RGB; Update Factory Calibration; White Point		
Calibration Software	NEC Display Wall Calibrator		
Open Modular Intelligence			
	accepts Intel® Smart Display Modules Large and Small up to 66 W		
Intel® SDM	accepts Intel® Smart Display Modules Large and Small up to 66 W		
	accepts Intel® Smart Display Modules Large and Small up to 66 W RPi Compute Module 4		
Intel® SDM Compute Module Slot			
Intel® SDM			
Intel® SDM Compute Module Slot Sensors	RPi Compute Module 4		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor	RPi Compute Module 4 Integrated, triggered actions programmable		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor	RPi Compute Module 4 Integrated, triggered actions programmable		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor	RPi Compute Module 4 Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W]	RPi Compute Module 4 Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W] Power Savings Mode [W]	RPi Compute Module 4 Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping < 0.5; < 2 (Networked Standby)		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W] Power Savings Mode [W] Power Management Power Supply	Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping < 0.5; < 2 (Networked Standby) VESA DPMS		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W] Power Savings Mode [W] Power Management Power Supply Environmental Conditions	Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping < 0.5; < 2 (Networked Standby) VESA DPMS		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W] Power Savings Mode [W] Power Management	Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping < 0.5; < 2 (Networked Standby) VESA DPMS 100-240 V AC; 50/60 Hz; internal		
Intel® SDM Compute Module Slot Sensors Ambient Light Sensor Temperature Sensor Electrical Power Consumption [W] Power Savings Mode [W] Power Management Power Supply Environmental Conditions Operating Temperature [°C]	RPi Compute Module 4 Integrated, triggered actions programmable Integrated, 3 sensors, triggered actions programmable 70 shipping < 0.5; < 2 (Networked Standby) VESA DPMS 100-240 V AC; 50/60 Hz; internal		

Mechanical				
Dimensions (W x H x D) [mm]	968.2 x 561 x 67.1			
Weight [kg]	18.5			
Bezel Width [mm]	11 (left, right and top); 15.6 (bottom)			
VESA Mounting [mm]	300 x 300 (FDMI); 4 holes; M6			
Ingress Protection	IP5x (front); IP2x (back)			
Packaging Dimensions (W x H x D) [mm]	1,120 x 700 x 203			
Packaging Weight [kg]	23			
Colour Bezel	Pantone 426M (black)			
Material	Metal			
Available Options				
Accessories	Feet (ST-401/ST-43M); Presence Sensor (KT-RC3); Soundbar (passive: SP-PSCM); Speaker (passive: SP-RM3);			
Green Features				
Energy Efficiency	Energy consumption: 85 kWh/1000 h; Energy efficiency class: G; LED backlight			
Ecological Standards	EnergyStar 8.0			
Additional Features				
Special Characteristics	DICOM Simulation; HDMI ARC; Powered USB Port (10 W); Removable Logo			
Safety and Ergonomics	BSMI; CE; EAC; EMC Class B; Energy Star 8; FCC Class B; KC/KCC; PSB; RCM; RoHS; VCCI			
Pixel Failure Class	ISO 9241-307, Class 1			
Shipping Content	2x AAA batteries; Display; HDMI Cable; Power Cable; Remote Control; Setup Manual			
Warranty	3 years warranty incl. backlight; additional services available; optional 5 year warranty extension ³			
Operating Hours	24/7			
External Control	AMX NetLinx Support; ASCII Control Commands; Crestron Connected; Crestron RoomView; HDMI CEC; HTTP Brows PJLink; Scheduled Timer; SNMP			
Remote Management	Automated Email Alerts; NEC NaViSet Administrator 2			
Security	Disable HW Buttons; Disable IR Functionality; Emergency Notification			

 $^{^{\}scriptsize 1}\,$ out of the box conditions, local dimming ON

² adjusted usage conditions for face up/down installations, please refer to operational guidelines or contact our support

 $^{^{\}scriptsize 3}\,$ please refer to terms and conditions of warranty extensions











VCCI

oHS

RCM

FCC Class B

For more information:





VisualSolutions@sharp.net.au



1300 135 022

SHARP CORPORATION OF AUSTRALIA PTY LTD, P.O. Box 84, Macquarie Park, NSW, 2113: ABN 40 003 039 405

This document is © 2024 Sharp Corporation of Australia Pty Ltd.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. (Apr 2024)