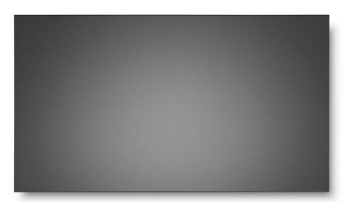
SHARP/NEC

Product Information Sheet

UN552 - Video Wall Large Format Display





Video Walls you can rely on

The MultiSync® UN552 sets the standard for video wall technology. Featuring a minimal 3.5 mm bezel these display modules create impressive high resolution video walls with barely visible image gaps. With perfect picture quality and high product reliability, these displays are designed for the rigors of 24/7 operation. At a high brightness level of 700 cd/ m² your message will be well received with effortless readability even in the brightest ambient light conditions. An advanced set of intelligent features make the displays easy to install and operate and support significantly reduced maintenance requirements. The 55" display is ideally suited to create huge screen surfaces for fixed installations and for mid and longer viewing distances.

NEC's vast experience in the video wall market is evident in the design with features that reduce costs, ease installation and enhance the visual impact of content in control rooms, broadcast studios, transport installations and the rental market.

Benefits

Easy installation – effortlessly set up you wall display with Auto TileMatrix and out-of-the-box calibrations. Save time by plugging in ready-to-use image presets for predefined application scenarios.

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.

Secure Reliability and Longevity of Video Walls – unique NEC heat management system enables the user to monitor and control the heat inside the display.

Smart media integration – seamlessly integrate the media source of your choice into the video wall display. Use the wide range of NEC's OPS Slot-in PCs, and Raspberry Pi compute modules, for content feed and computing.

Lifelike and consistent colour – expect colour reproduction that feels true to life with IPS panel technology, the top choice

when it comes to colour consistency. The S-IPS panel ensures that perfect visibility is maintained in landscape and portrait mode and at extreme viewing angles as viewers pass by.

Product Name	UN552			
Product Group	LCD 55" Video Wall Display			
Order Code	UN552			
Display				
Panel Technology	S-IPS with Direct L	ED backlights		
Active Screen Area (W x H) [mm]	1,209.6 x 680.4			
Screen Size [inch/cm]	55 / 138.8			
Aspect Ratio	16:9			
Pixel Pitch [mm]	0.630			
Brightness [cd/m ²]	700			
Contrast Ratio (default)	> 1700:1			
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)			
Response Time (typ.) [ms]	8			
Panel Refresh Rate [Hz]	60			
Haze Level [%]	Pro (28)			
Supported Orientation	Landscape; Portrai	t		
Synchronisation Rate				
Horizontal Frequency [kHz]	26 - 134			
Vertical Frequency [Hz]	23 - 86			
Resolution				
Native Resolution	1920 x 1080			
Supported on DisplayPort and	3840 x 2160;	1360 x 768;	1080i;	800 × 600;
			1080p;	720p (50/60 Hz);
HDMI	1920 x 1080;	1280 x 1024;	• •	
HDMI	1920 x 1080; 1600 x 1200;	1280 x 1024; 1280 x 768;	1024 x 768;	640 x 480
			• •	
Connectivity		1280 x 768;	• •	
Connectivity Input Video Analogue	1600 x 1200; 1 x VGA; Composit	1280 x 768;	1024 x 768;	640 x 480
Connectivity Input Video Analogue Input Video Digital	1600 x 1200; 1 x VGA; Composit	1280 x 768; e (RCA)	1024 x 768;	640 x 480
Connectivity Input Video Analogue Input Video Digital Input Audio Analogue	1600 x 1200; 1 x VGA; Composit 1 x DVI-D (with HD	1280 x 768; e (RCA) CP); 1 x OPS Slot; 2 x Dis	1024 x 768;	640 x 480
HDMI Connectivity Input Video Analogue Input Video Digital Input Audio Analogue Input Audio Digital Input Control	1600 x 1200; 1 x VGA; Composit 1 x DVI-D (with HD 2 x 3.5mm jack 2 x DisplayPort; 2 x	1280 x 768; e (RCA) CP); 1 x OPS Slot; 2 x Dis	1024 x 768; playPort (with HDCP);	640 x 480

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; Update Uniformity Correction; White Point
Calibration Software	NEC Display Wall Calibrator

Open Modular Intelligence

OPS Slot	Slot Technology: Open pluggable specification (NEC / Intel OPS standard)
OPS Max. Current / Power Consumption [A / W]	3.6 / 58
Compute Module Slot	Slot Technology: Compute Module Slot (NEC proprietary standard)

Sensors

Human Sensor	Optional, external, 4-5m range, triggered actions programmable
Temperature Sensor	Integrated, 3 sensors, triggered actions programmable
NFC Sensor	Integrated, 2cm range, free NEC Android App required

Electrical

Power Consumption Eco/max.	150 shipping; 380 (max.)
[W]	
Power Savings Mode [W]	< 0.5; < 2 (Networked Standby)

Environmental Conditions

Operating Temperature [°C]	+0 to +40
Operating Humidity [%]	20 to 80
Storage Humidity [%]	10 to 90
Storage Temperature [°C]	-20 to 60

Mechanical

Dimensions (W x H x D) [mm]	Without stand: 1,213.4 x 684.2 x 103.8
Weight [kg]	Without stand: 25.5
Bezel Width [mm]	1.2 bottom/right; 2.3 top/left; 3.5
VESA Mounting [mm]	4 holes; 400 x 400 (FDMI); M6

MediaPlayer

Supported Image Formats	JPG (baseline, progressive, RGB, CMYK); max. resolution 5000 x 5000; PNG (interlace, alpha channel); max. resolution 4000 x 4000
Supported Video Formats	MP4 / MOV / FLV (video H.264, audio MP3, AAC); max. resolution 1080p at 30 Hz, 1080i at 60 Hz; MPG (video mpeg1/2, audio mpeg audio layer2/3, AAC-LC); MP @ ML, MP @ HL; WMV (video H.264, wmv advanced L3, wmv simple / main, audio mp3 wmv std); max. resolution 1080p at 30 Hz, 1080i at 60 Hz
Supported Audio Formats	MP3 (MP3); max. bit-rate 320 kBit/s; WAV (LPCM); max. 48 kHz sampling

Available Options	
Accessories	Calibration kit (LCD-CALKIT); Feet (ST-5220); Overframe kit (KT-55UN-OF5); Remote control kit (KT-RC3); Speaker (SP-TF1)
Compute Module Slot	Raspberry Pi Compute Module 1 and 3
OPS Slot	Intel® Atom, Celeron and Core i3, i5, i7 Slot-in PCs
Green Features	
Energy Efficiency	Annual energy consumption: 291 kWh (based on 4 operating hours per day); Carbon savings meter; Energy efficiency class: C; Human Sensor; LED backlight
Ecological Standards	EnergyStar 8.0
Additional Features	Auto ID assignment; Auto tiling function; Automatic Alarm E-Mails; DICOM Simulation; Frame Comp; HTTP Server; Image flip; Intelligent Wireless Data (based on NFC); NaViSet Administrator 2; PJLink Support; TileMatrix; USB Media Player; User input priority definition; User readable log function
Colour Versions	Black Front Bezel, Black Back Cabinet
Safety and Ergonomics	BSMI; CE; EAC; FCC; PSB; RCM; REACH; RoHS; SASO; TÜV GS; TÜV S; UL/C-UL; VCCI
Pixel Failure Class	ISO 9241-307, Class 2
Audio	Optional Speakers (15 W + 15 W)
Plug and Play	VESA DDC/CI
Shipping Content	Display; DisplayPort Cable; HDMI Cable; LAN cable (RJ45); Power Cable
Operating Hours	24/7

For more information:

🕨 www.sharp.net.au

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 NEC Display Solutions 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. (Feb 2024)