

NEC MultiSync® P403

Order Code: 60003477

The slimmer, lighter MultiSync® P403 is packed with additional features that make it the ideal professional choice for any 24/7 Retail, Transportation, Corporate or Control Room applications that demand trusted performance, flexibility and lower costs of operation.

New Connectivity and Sensors allow additional creativity in the content displayed and how it is controlled. The unique built-in NFC sensor in combination with NEC's new Android app reduces installation and maintenance times, especially useful on larger installations. The Human Sensor is aware of proximity based viewer presence and can change brightness, volume, inputs or power the display up or down resulting in added engagement and considerable energy savings over time.

DELIVERING GENUINE BENEFITS

Programmable Ambient Light Sensor - for reduced power consumption and eye pleasing brightness levels.

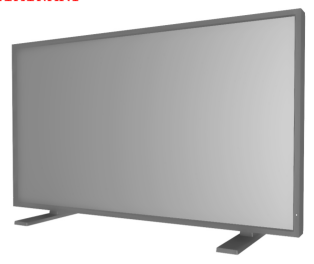
Future Ready with OPS Cable Free Expansion - Upgrade the power of your display at any time without the need for external cables or devices.

Free DisplayNote Presenter Licence - present, share, collaborate with multiple participants across multiple devices (available until March 2014). Visit www.displaynote-nec.com.

Free Download of Multi-Display Management Software - with NaViSet Administrator 2 you can manage all your connected display devices from a centralized location.

DICOM support- for medical applications.

PRELIMINARY



PRELIMINARY DATA - Image is not yet available









OUTSTANDING PERFORMANCE

- Reduce Installation and Operating Costs. The combination of LED back lights, Intelligent Wireless Data (NFC), programmable Ambient Light Sensor and (optional) OPS Slot-in PCs delivers the lowest installation and operating cost of any public display on the market.
- Intelligent Wireless Data (based on NFC). The built-in near field communication (NFC) chip allows data to be read and written with a mobile phone or tablet PC. Using the NEC Android app the user can pre-configure the display e.g. LAN settings, language etc. by holding an NFC capable device close to the display. All data will be transferred to the screen without the display needing power. This reduces set up and installation time and cost.
- Human Sensor. Save on power and reduce operating cost when the display operates at
 a very low brightness level and only switches to a higher brightness when a person is
 nearby. This optional feature can also be used for creative signage to e.g. switch inputs
 automatically to change from entertainment to information when a person approaches
 the screen
- Interface Extension. This slot offers unique flexibility for additional connections with the choice of adding a single digital or two analogue boards.



SPECIAL CHARACTERISTICS

Auto ID assignment, Auto tiling function, FREE DisplayNote Presenter, HTTP Server, Image flip, NaViSet Administrator 2, Point Zoom Function, Programmable 10-bit LUT with 3 memory banks, Sticky Note Function in OSD, User readable log function



Energy Efficiency

Human Sensor; Ambient light sensor; Carbon savings meter; ECOMode

Ecological Materials Optional feet; Manuals on CD

DISPLAY	
Panel Technology	S-PVA with edge LED backlights
Active Screen Area (W x H) [mm]	885.6 x 498.15
Screen Size [inch/cm]	40 / 101.6
Brightness (shipping) [cd/m²]	550, (700 max)
Contrast Ratio (typ.)	3000:1
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)
Response Time (typ.) [ms]	8 (grey-to-grey)
SYNCHRONISATION RATE	
Horizontal Frequency [kHz]	31.5 - 91.1 (analog and digital)
Vertical Frequency [Hz]	50 - 85
RESOLUTION	
Native Resolution	1920 x 1080 at 60 Hz
Supported on digital and analogue inputs (PC)	1024 x 768; 1280 x 1024; 1280 x 720; 1280 x 768; 1280 x 800; 800 x 600
Supported on digital inputs (Video)	1920 x 1080i (59.94/60)16:9; 1920 x 1080i (59.94/60)16:9; 720 x 576p (50)16:9
CONNECTIVITY	
Input Video Analogue	1 x D-sub 15 pin
Input Video Arialogue Input Video Digital	1 x DVI-D (with HDCP); 1 x HDMI (with HDCP); 1 x DisplayPort (with HDCP)
Input Audio Analogue	2 x 3,5 mm jack
Input Audio Digital	DisplayPort; 1 x HDMI
Input Control	LAN 100Mbit; remote control wire (3,5mm jack); RS232
Output Video Digital	1 x DisplayPort; 1 x DVI-D; 1 x HDMI; 1 x Interface Extension Slot; 1 x OPS; 1 x
	through DisplayPort out
Output Audio Analogue	3,5mm jack
Output Control	LAN 100Mbit
Remote Control	RS-232C (9-pin D-sub) Input; LAN with SNMP; Remote Control IR (internal/
	external (optional) sensor)
INTERFACE EXTENSION SLOT	
Slot Technology	analogue and digital interface extension (NEC standard)
OPS OPTION SLOT	
Slot Technology	Open pluggable specification (NEC / Intel OPS standard)
Inrush Current [A]	max. 10
Power Consumption [W]	max. 61
Voltage / Current [V/A]	16/4
SENSORS	
Ambient Light Sensor	Integrated, triggered actions programmable
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
	integrated, zonnange, nee NEO / marota / pp required
ELECTRICAL	
Power Consumption on Mode [W]	tbd
Power Savings Mode [W]	< 0.5 (ECO Standby); < 1
Power Management	VESA DPMS
ENVIRONMENTAL CONDITIONS	
Operating Temperature [°C]	+0 to +40
Operating Humidity [%]	20 to 80
MECHANICAL	
Dimensions (W x H x D) [mm]	Without stand: 920.6 x 532.2 x 66.5
Weight [kg]	Without stand: 18
Bezel Width [mm]	15.5
VESA Mounting [mm]	300 x 300 (FDMI); 4 holes; M6
AVAILABLE OPTIONS	
Accessories	Trolley (PDMHM-L); Feet (ST-322); Speaker (SP-TF1); Wall mount (PDW S 32-5)
	L/P)
	Board 1 digital: 1 x DisplayPort out; 1 x HDMl; 2 x DisplayPort
Interface Extension	
Interface Extension	Board 2 analogue: Audio; Component; Composite; S-Video
Interface Extension	Board 3 analogue: Audio; RGBHV
Interface Extension OPS	Board 3 analogue: Audio; RGBHV HDBaseT receiver; HDSDI 1.5G; HDSDI 1.5G, 3G; Intel® Atom, Celeron and Core
	Board 3 analogue: Audio; RGBHV
OPS	Board 3 analogue: Audio; RGBHV HDBaseT receiver; HDSDI 1.5G; HDSDI 1.5G, 3G; Intel® Atom, Celeron and Core
OPS	Board 3 analogue: Audio; RGBHV HDBaseT receiver; HDSDI 1.5G; HDSDI 1.5G, 3G; Intel® Atom, Celeron and Core
OPS ADDITIONAL FEATURES	Board 3 analogue: Audio; RGBHV HDBaseT receiver; HDSDI 1.5G; HDSDI 1.5G, 3G; Intel® Atom, Celeron and Core CPUs; WiDi receiver
OPS ADDITIONAL FEATURES Safety and Ergonomics	Board 3 analogue: Audio; RGBHV HDBaseT receiver; HDSDI 1.5G; HDSDI 1.5G, 3G; Intel® Atom, Celeron and Core CPUs; WiDi receiver CE; TÜV GS; C-tick; FCC Class B; UL/C-UL or CSA; PSB; VCCl; RoHS

