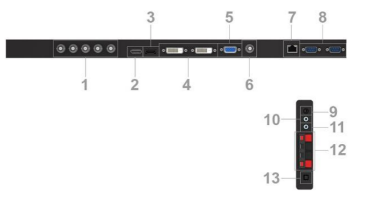


MultiSync® V801 LCD 80" Value Large Format Display

Datasheet





MultiSync® V801 is the flag ship model of NEC V Series. The display boasts over 200 cm diagonally in size making it the ideal product for installations which require sheer size and appearance. The Edge LED backlight technology secures a slim design and amazing low power consumption levels. As all other V Series Displays, V801 comes with a programmable ambient light sensor which can help to further reduce power consumption. The OPS slot allows for the integration of slot-in PCs, HDSDI and other OPS based devices providing a unique flexibility in the 80" class product range.

Ideal for attention grabbing retail signage or other size requiring installations and front projector replacement in meeting rooms.

Benefits

Programmable Ambient Light Sensor – automatically adapts brightness to suit ambient light conditions ensuring reduced power consumption and eye pleasing luminosity levels.

Unique NEC heat management – enables the user to monitor and control the heat inside the display with user controllable fans. Heat management is crucial for larger walls and mission critical installations to secure reliability and longevity.

DICOM support – for medical applications.

Ease of Installation and Operation – free LAN control software for central, convenient and cost-efficient maintenance and control. Automatic alarm emails notify the user of problems if they should occur.

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

Product Information

Product Name	MultiSync® V801	
Product Group	LCD 80" Value Large Format Display	
Order Code	60003482	

Display

Panel Technology	UV² A with Edge LED backlight
Active Screen Area (W x H) [mm]	1,771.2 x 996.3

576p (50)16:9; 720 x 576p (50)16:9; 720 x 576p (50)16:9; 720 x 576p (50)16:9 Connectivity Input Video Analogue 1 x D-sub 15 pin; Composite (BNC); RGBHV for PC and Component/Composite (BNC) Input Video Digital 1 x DvI-D (with HDCP); 1 x DVI-D (with HDCP); 1 x HDMI 1.3 (with HDCP) Input Audio Analogue 1 x 3,5 mm jack Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232	Carrage Circa Single (and	00 / 000
Prightness [cd/m²] 460, 270 Eco (shipment setting)		
Contrast Ratio (typ.) 5000.1		
Viewing Angle [**]		
Response Time (typ.) [ms]		
Panel Refresh Rate [Hz] 60 Haze Level [%] 5 Supported Orientation Landscape; Portrait Synchronisation Rate Horizontal Frequency [Hz] 31.5 - 91.1 (analog and digital) Vertical Frequency [Hz] 50 - 85 Resolution Native Resolution 1920 x 1080 at 60 Hz Supported Resolutions 1600 x 1200; 1360 x 768; 1280 x 1024; 1280 x 768; 1024 x 768; 832 x 624; 800 x 600; 720 x 400; 640 x 400 Supported on digital inputs (Video) 1920 x 1080 is 99.4/60)16.9; 1920 x 1080 is 99.4/60)16.9; 720 x 576p (50)16.9;		***
Haze Level [%] 5 5 5 5 5 5 5 5 5		
Supported Orientation Landscape; Portrait		
Synchronisation Rate		
Horizontal Frequency [kHz] 31.5 - 91.1 (analog and digital)	Supported Orientation	Landscape; Portrait
Vertical Frequency [Hz]	Synchronisation Rate	
Native Resolution	Horizontal Frequency [kHz]	31.5 - 91.1 (analog and digital)
Native Resolution	Vertical Frequency [Hz]	50 - 85
Native Resolution	Resolution	
Supported Resolutions		1920 x 1080 at 60 Hz
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; 720 x 576p (50)1		
S76p (50)16:9; 720 x 576p (5	Supported Resolutions	
Input Video Analogue 1 x D-sub 15 pin; Composite (BNC); RGBHV for PC and Component/Composite (BNC) Input Video Digital 1 x DisplayPort (with HDCP); 1 x DVI-D (with HDCP); 1 x HDMI 1.3 (with HDCP) Input Audio Analogue 1 x 3.5 mm jack Input Audio Digital 1 x HDMI; DisplayPort Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STV2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	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; 720 x 576p (50
Input Video Digital 1 x DisplayPort (with HDCP); 1 x DVI-D (with HDCP); 1 x HDMI 1.3 (with HDCP) Input Audio Analogue 1 x 3,5 mm jack Input Audio Digital 1 x HDMI; DisplayPort Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] voltage / Current [V/A] Invas 61 Voltage / Current [V/A] Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	Connectivity	
Input Video Digital 1 x DisplayPort (with HDCP); 1 x DVI-D (with HDCP); 1 x HDMI 1.3 (with HDCP) Input Audio Analogue 1 x 3,5 mm jack Input Audio Digital 1 x HDMI; DisplayPort Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] voltage / Current [V/A] Invax. 61 Voltage / Current [V/A] Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	Input Video Analogue	1 x D-sub 15 pin; Composite (BNC); RGBHV for PC and Component/Composite (BNC)
Input Audio Analogue 1 x 3,5 mm jack Input Audio Digital 1 x HDMI; DisplayPort Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] <a #"="" href="mailto:videology-limits-removed-limits-</td><td></td><td></td></tr><tr><td>Input Audio Digital 1 x HDMI; DisplayPort Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] C A HDMI; DisplayPort Invuition (3,5mm jack) RS232 Remote Control RS232 Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] C A HDMI; DisplayPort Invuition (3,5mm jack) RS232 Remote Control RS232 Remote Control		
Input Control LAN 100Mbit; remote control wire (3,5mm jack); RS232 Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		
Output Video Digital 1 x DVI-D (with HDCP) Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	Input Control	
Output Audio Analogue 3,5mm jack Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		
Output Control RS232 Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] voltage / Current [V/A] Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] <a (9-pin="" (compatible="" (optional)="" (shipment="" 10="" 223="" 300="" <a="" [a]="" [w]="" consumption="" current="" d-sub)="" eco="" example.com="" external="" href="https://example.com/sub-pin/external/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Story (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] <a href=" https:="" in="" inrush="" intel="" max.="" mode="" nec="" ops="" option="" output="" power="" rs-232c="" savings="" sensor);="" setting),="" slot="" standard)="" story="" sub-p<="" sub-pin="" td="" with=""><td></td><td></td>		
Remote Control LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) In Output Option Slot Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W]		
Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		LAN with SNMP; Remote Control IR (internal/external (optional) sensor); RS-232C (9-pin D-sub) Input and Output
Slot Technology STv2 (compatible with Intel / NEC OPS standard) Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	Option Slot	
Inrush Current [A] max. 10 Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		STv2 (compatible with Intel / NEC OPS standard)
Power Consumption [W] max. 61 Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		
Voltage / Current [V/A] 16/4 Electrical Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		
Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1		
Power Consumption [W] 223 Eco (shipment setting), 300 Power Savings Mode [W] < 0.5 (ECO Standby); < 1	Electrical	
Power Savings Mode [W] < 0.5 (ECO Standby); < 1		223 Eco (shipment setting), 300
Environmental Conditions		
Environmental Conditions		
Operating Temperature [°C] +0 to +40		
Operating Humidity [%] 20 to 80		
Storage Humidity [%] 10 to 90	Storage Humidity [%]	10 to 90

Storage Temperature	[°C]	-20 to +60
- to. ago . opo. ata. o	[~]	

ΝЛ	2	na	nı	cal

Dimensions (W x H x D) [mm]	Without stand: 1,836.2 x 1,061.3 x 86.2
Weight [kg]	Without stand: 60
Bezel Width [mm]	29.7 (left and right); 29.7 (top and bottom)
VESA Mounting [mm]	4 holes; 400 x 400 (FDMI); M8
Ingress Protection	IP40 (front); IP20 (back)

Additional Features

Special Characteristics	Advanced fan control; Automatic Alarm E-Mails; Copy display settings through RS232; DICOM support; Hardware colour calibration possible; Input name adjustment; Matrix memory; NaViSet Administrator 2; PIN as theft protection; Rapid input switching; Scheduler; Screen saver functions; TileMatrix (10 x 10); User input priority definition; Various picture in picture options	
Colour Versions	Black Front Bezel, Black Back Cabinet	
Safety and Ergonomics	C-tick; CE; FCC Class B; PSB; RoHS; TÜV GS; UL/C-UL or CSA; VCCI	
Audio	Integrated Speakers (10 W + 10 W); Optional Speakers (15 W + 15 W)	
Shipping Content	CD-ROM (User Guides/Manuals); Display; DVI-D cable; Power Cable; Remote Control	
Warranty	3 years warranty incl. backlight; optional 4. + 5. year warranty extension	
Operating Hours	24/7	

Available Options

Accessories	Feet (ST-801); Speaker (SP-RM1, SP-TF1, SP-80SM); Trolley (PDMHM-L); Wall mount (PDW T XL)
Option Slot	HD-SDI 1.5G, 3G; Intel Atom, Celeron and Core CPUs; Slot-In PC

Green Features

Energy Efficiency	Ambient light sensor; Annual energy consumption: 325 kWh (based on 4 operating hours per day); Carbon savings meter; ECOMode; Energy efficiency class: A
Ecological Materials	Manuals on CD; Optional feet













This document is © 2017 NEC Display Solutions Europe GmbH.

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. 07.02.2017