Orchestrating a brighter world



NEC MultiSync® V652

Order Code: V652

NEC LCD 65" Large Format Display

MultiSync® V652 is one of the first public displays to feature a professional LCD panel with Edge LED backlights. Thanks to this new backlight technology, power consumption, weight and depth could be further reduced from the mark set by its predecessor. This generation of V Series features NEC STv2 Slot (OPS compatible) and allows for the seamless integration of various PC boards, HDSDI interfaces and other OPS compatible products.

Ideal for cost efficient retail signage, conferencing applications and lobby or reception installations not exceeding 24/7 operation time.



DELIVERING GENUINE BENEFITS

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

DICOM support- for medical applications.

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



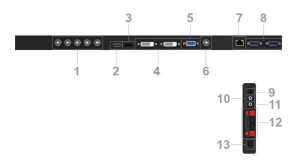






OUTSTANDING PERFORMANCE

- NEC unique thermal monitoring and control. NEC pioneered advanced thermal control
 and monitoring for public displays which is still unmatched. It secures longevity and
 reliability even in very demanding installations.
- **NEC's STv2 Slot technology** which was developed in cooperation with Intel enables the user to integrate various option boards enhancing flexibility and future functionality.
- Peace of mind thanks to full control of the display via LAN with free NEC software and alert emails in the unlikely event of a problem such as no signal, overheating, back light failure etc.
- Integrated speakers save installation costs and preserve the clean look of the display.
- **Daisy chaining via DVI** (max. 9 pieces) offering high flexibility at no extra cost if the signal needs to be passed on for videowalls or back-to-back installations.
- Copy Settings feature via RS232 to reduce installation cost for larger role outs.



- 1. RGB/HV IN [R, G, B, H, V] (BNC)
- 2. DISPLAYPORT connector
- 3. HDMI connector
- 4. DVI connector (DVI-D)
- 5. VGA IN (mini D-Sub 15 pin)
- 6. VIDEO1 IN connector (BNC)
- 7. LAN port (RJ-45)
- 8. RS-232C (D-Sub 9 pin)
- 9. REMOTE IN (Black)
- 10. AUDIO OUT (Blue)
- 11. AUDIO IN 1 (Blue)
- 12. EXTERNAL SPEAKER TERMINAL
- 13. Internal/External speaker switch

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



Energy Efficiency

Ambient light sensor; Carbon savings meter; ECOMode

Ecological Materials

Optional feet; Manuals on CD

DISPLAY	
Panel Technology	AMAYAQ with Edge LED healdights
Active Screen Area (W x H) [mm]	AMVA3 with Edge LED backlights 1,428.5 x 803.5
Screen Size [inch/cm]	64.5 / 163.9
Aspect Ratio	16:9
Brightness (shipping) [cd/m²]	320, (450 max)
Contrast Ratio (typ.)	4000:1
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)
Response Time (typ.) [ms]	8 (grey-to-grey)
Panel Refresh Rate [Hz]	60
SYNCHRONISATION RATE	015 011 (
Horizontal Frequency [kHz]	31.5 - 91.1 (analog and digital)
Vertical Frequency [Hz]	25.2 - 85
RESOLUTION Native Resolution	1920 x 1080 at 60 Hz
Supported on digital and analogue inputs (PC)	1920 x 1080; 1680 x 1050; 1600 x 1200; 1400 x 1050; 1366 x 786; 1280 x 1024; 1280 x 960; 1280 x 800; 1280 x 768; 1280 x 720; 1024 x 768; 800 x 600; 720 x 576; 720 x 400; 640 x 480
Supported on digital inputs (Video)	1920 x 1080i (59.94/60)16:9; 1920 x 1080i (50)16:9; 1920 x 1080p (59.94/60) 16:9; 1920 x 1080p (50)16:9; 1920 x 1080p (23.97/24)16:9; 1920 x 1080p (25) 16:9; 1920 x 1080p (29.97/30)16:9; 1280 x 720p (59.94/60)16:9; 1280 x 720p (50.94/60)16:9; 1280 x 720p
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 HDMI 1.3 (with HDCP); 1 x DisplayPort (with HDCP)
Input Audio Analogue	1 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 DVI-D (with HDCP)
Output Audio Analogue	3,5mm jack
Output Control	RS232
Remote Control	LAN with SNMP; RS-232C (9-pin D-sub) Input and Output; Remote Control IR (internal/external (optional) sensor)
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 on Mode [W]	105 chipping: 260 (may)
Power Savings Mode [W]	185 shipping; 360 (max.)
Power Management	< 0.5 (ECO Standby); < 1
rower management	VESA DPMS
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: 1,540.4 x 909.2 x 88.3
Weight [kg]	Without stand: 52
Bezel Width [mm]	53.5 (left and right); 50.5 (top and bottom)
VESA Mounting [mm]	400 x 400 (FDMI); 4 holes; M8
AVAILABLE OPTIONS	
Accessories	Feet (ST-651); Speaker (SP-RM1); Speaker (SP-V65 SM); Wall mounts (LSMU, LTMU, LTAPU)
Option Slot	HD-SDI 1.5 and 3G; Intel Atom, Celeron and Core CPUs
ADDITIONAL CEATURES	
ADDITIONAL FEATURES	Rlack Front Rezel, Rlack Rack Cabinet
Colour Versions	Black Front Bezel, Black Back Cabinet
Colour Versions Safety and Ergonomics	C-tick; CE; FCC Class B; PSB; TÜV GS; UL/C-UL or CSA; VCCI; RoHS
Colour Versions	

For more information, visit www.nec.com.au, email contactus@nec.com.au or call 131 632