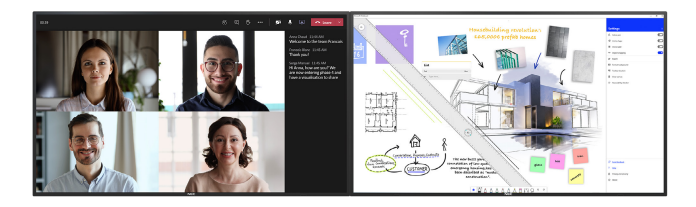


NEC 65" Du-Co Room System

Dual Collaboration Room System

Datasheet



Dual-Screen Room System for creative and interactive hybrid meetings

The 65" NEC Dual-Screen Room System combines two displays, an interactive NEC MultiSync® M651 IGB and an identically designed non-interactive MultiSync® M651 IGB non-touch, into a comprehensive user-friendly system. It is ideally suited for meeting and collaboration environments, whether for fully present or hybrid team meetings. With a sleek and elegant design, the display solution seamlessly fits into modern office spaces.

When working with an interactive and a non-interactive display in a dual-screen scenario, users no longer need to compromise between design and functionality. With the 65" NEC Du-Co Room System, users not only benefit from a visually pleasing solution but also an enhanced usability. Equipped with an InGlass™ touch display, the system offers a best-in-class pen-on-paper writing experience. Optimised for video conferencing (VC) room systems, the display solution facilitates creative processes in hybrid meetings, such as in Microsoft Teams or Zoom.

Benefits

Don't compromise on design - combining an interactive and non-interactive display with the same sleek and elegant design.

Natural writing experience – it's like working on paper! Whether using finger or pen, the InGlass™ touch technology provides seamless interactive touch performance including Windows Ink and palm rejection.

Both displays featuring NEC Open Modular Intelligence (OMI) slot-in technology -choose scalable computing power with Raspberry Pi Compute Module 4 or the more powerful Intel® Smart Display Modules (Intel® SDM) for tailor-made solutions.

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.

Be more productive – get a free version of FlatFrog Board collaborative whiteboard software to increase efficiency of your meetings.

Product Name	NEC MultiSync® M651 IGB non-touch	NEC MultiSync® M651 IGB	
Product Name Product Group	LCD 65" Display	LCD 65" InGlass™ Touch Display	
Order Code	400015		
Order Code	400013	071	
Display			
Panel Technology	IPS with Direct LED backlights		
Screen Size [inch/cm]	65 / 163.9		
Aspect Ratio 16:9	16:9		
Brightness [cd/m²]	500		
Contrast Ratio (default)	> 8000:1		
Viewing Angle [°]	178 horizontal / 178 vertical (typ. at contrast ratio 10:1)		
Colour Depth [bn]	1,076 (10bit)		
Response Time (typ.) [ms]	8		
Panel Refresh Rate [Hz]	60		
Supported Orientation	Landscape		
••		•	
Glass			
Туре	Premium toughened glass, anti-glare coating		
Thickness [mm]	3.0		
Light Transmission [%]	89 (+/- 1 %)		
Haze Level [%]	≤ 5 +/- 3		
Hardness [H]	7		
	·		
Synchronisation Rate			
Horizontal Frequency [kHz]	26 - 91.1		
Vertical Frequency [Hz]		20 - 91.1	
vertical frequency [fi2]			
Resolution			
Native Resolution	3840 x 2160		
Supported Resolutions	1024 x 768; 1280 x 1024; 1280 x 720; 1360 x 768;		
	1366 x 768; 1400 x 1050; 1440 x 900; 1600 x 1200;		
	1650 x 1050; 1900 x 1200; 1920 x 1080; 1920 x 2160;		
		2560 x 1440; 2560 x 1600; 3840 x 2160; 4096 x 2160	
Connectivity			
Input Video Digital	1 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 (Me	ediaPlayer)	
Output Audio Analogue	1 x 3,5 mr	•	
Input Detect	Custom; Fir		
Open Modular Intelligence			
Intel® SDM	accepts Intel® Smart Display Modules Large and Small up to 66 W		
Compute Module Slot	RPi Compute	Module 4	
Sensors			
Temperature Sensor	Integrated, 3 sensors, trigger	ed actions programmable	
Electrical			
Power Consumption Eco/max. [W]	120 shipping		
Power Savings Mode [W]	< 0.5; < 2 (Networked Standby)		
Power Management	VESA DPMS		

Power Supply	100-240 V AC; 5	0/60 Hz; internal	
Environmental Conditions	1		
Operating Temperature [°C]	+0 to +35		
Operating Humidity [%]	20 to 80		
Storage Humidity [%]	10 to 90		
Storage Temperature [°C]	-20 to 60		
Mechanical			
Dimensions (W x H x D) [mm]	1,501.3 x 879 x 73	3.2 per display each	
Weight [kg]	53	53.5	
Bezel Width [mm]	18.5 (left and right); 18.5 (top and bottom)		
VESA Mounting [mm]	400 x 400 (FDMI); 4 holes; M8		
Ingress Protection	IP5x (front); IP2x (back)		
Packaging Dimensions (W x H x D) [mm]	Box 1: 1,736 x 1,033 x 280	Box 2: 1,736 x 1,033 x 280	
Packaging Weight [kg]	Box 1: 64	Box 2: 65	
Tarrela			
Touch	I		
Touch Technology	-	InGlass™	
Number of Touches	-	Real multi-touch up to 20 touches	
Response Time [ms]	-	≤ 15	
Touch Method	-	Finger; Gloves; Stylus (≥ 2 mm)	
Supported Operating System	-	Native Multi-Touch: Windows 7, Windows 8, Windows 10, Linux, Android; Default Mouse: Windows XP, Windows Vista, Mac OS X; Raspberry Pi	
Data Interface	-	USB-HID	
Accuracy [mm]	-	< 1	
Palm Rejection	-	yes	
Windows Ink	-	yes	
ModiaBlavor			
MediaPlayer Supported File Storage / File System	LISP 2 0 / E	AT16 EAT22	
Supported file Storage / file System	USB 2.0 / FAT16, FAT32		
	IDC (baseline progressive DCD CN	JPG (baseline, progressive, RGB, CMYK); max. resolution 15360 x 8640 MPG (MPEG1/2/4, max res 1080p@30Hz); MP4 (MPEG2/4, H.263, H.264, HEVC/H.265, max res 3840x2160@60Hz); TS (MPEG2, H.264, HEVC/H.265, max res 3840x2160@60Hz); audio: LPCM, MP3, AAC; WMV (video H.264, Windows Media Video 9, max res 1080p@30Hz, audio WMA 9, WMA 10 Pro)	
Supported Image Formats Supported Video Formats	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video	
Supported Image Formats	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video	
Supported Image Formats Supported Video Formats	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro)	
Supported Image Formats Supported Video Formats Supported Audio Formats	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max.	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro)	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max.	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAC 9, max res 1080p@30Hz, a MP3 (MP3); max.	30Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); 3840x2160@60Hz); audio: LPCM, MP3, AAC 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04)	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); 3840x2160@60Hz); audio: LPCM, MP3, AAC 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04)	30Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04 Energy consumption: 116 Energy	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2 kWh/1000 h; LED backlight Star 8.0	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features Special Characteristics	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04 Energy consumption: 116 Energy	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2; kWh/1000 h; LED backlight Star 8.0 RC; Powered USB Port (10 W)	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features Special Characteristics Safety and Ergonomics	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04 Energy consumption: 116 Energy DICOM Simulation; HDMI AF CE; EAG	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2 kWh/1000 h; LED backlight Star 8.0 AC; Powered USB Port (10 W) C; RoHS	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features Special Characteristics	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz); 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04 Energy consumption: 116 Energy DICOM Simulation; HDMI AF CE; EAG	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2 kWh/1000 h; LED backlight Star 8.0 RC; Powered USB Port (10 W)	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features Special Characteristics Safety and Ergonomics	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04) Energy consumption: 116 Energy DICOM Simulation; HDMI AF CE; EAG ISO 9241-3	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2 kWh/1000 h; LED backlight Star 8.0 AC; Powered USB Port (10 W) C; RoHS	
Supported Image Formats Supported Video Formats Supported Audio Formats Available Options Accessories Green Features Energy Efficiency Ecological Standards Additional Features Special Characteristics Safety and Ergonomics Pixel Failure Class	MPG (MPEG1/2/4, max res 1080p@3 HEVC/H.265, max res 3840x2160@60Hz) 3840x2160@60Hz); audio: LPCM, MP3, AAG 9, max res 1080p@30Hz, a MP3 (MP3); max. Speaker (SP-RM3a); Mounting Options (PD04) Energy consumption: 116 Energy DICOM Simulation; HDMI AF CE; EAG ISO 9241-3	B0Hz); MP4 (MPEG2/4, H.263, H.264, ; TS (MPEG2, H.264, HEVC/H.265, max res C; WMV (video H.264, Windows Media Video audio WMA 9, WMA 10 Pro) bit-rate 320 kBit/s 4 Tipster; PD02MHA; PD03MHA; PDW T XL-2) kWh/1000 h; LED backlight Star 8.0 RC; Powered USB Port (10 W) C; RoHS B07, Class 1	

Operating Hours	24/7
External Control	AMX NetLinx Support; ASCII Control Commands; Crestron Connected; HDMI CEC; HTTP Browser; PJLink; Scheduled Timer; SNMP
Remote Management	Automated Email Alerts; NEC NaViSet Administrator 2
Security	Disable HW Buttons; Disable IR Functionality; Emergency Notification





RoHS

CE

This document is © 2022 Sharp 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. JG 13.04.2022