

NEC MultiSync® WD551 LCD 55" Windows Collaboration Display

## **Datasheet**





#### Connecting Teams! Optimise your meeting spaces for spontaneous creativity

For frictionless meeting experiences, with instant access whether in-room or remote, NEC's Windows Collaboration Display MultiSync® WD551 is an all-in-one smart solution for modern meeting spaces.

Supporting "Bring Your Own Meeting (BYOM)" scenarios, users simply connect their own device via the secure USB-C cable to immediately share content and start video meetings using already familiar Microsoft tools, such as Office 365 and Microsoft Teams.

The bezel-free PCAP optically bonded touch screen is easy to clean and provides a superior writing experience whether interacting via finger or active pen, supporting Windows Ink and palm rejection.

With integrated IoT sensors, the WD551 gathers telemetry from its environment such as room occupancy, temperature, ambient light and air quality data, which supports smart building strategies.

Ideal for small meeting spaces encouraging spontaneous meetings, users perform to their full potential with the tools and environment optimised for productive creativity.

#### **Benefits**

Bring your own meeting (BYOM) - a simple, unified solution for instant start-up meetings using any device.

**Seamless, clutter-free connection** – a single secure USB-C cable connects your device with the display to auto sync the built-in camera, speakers, mic, touch and pens.

**Certified for Microsoft Teams and more** – a frictionless BYOM solution launches video meetings using your preferred conferencing platform.

**Natural touch, easy clean** - the easy to clean flush screen design reduces parallax for a superb writing experience supporting Windows Ink and palm rejection with two active pens included.

**Smart space management** – maximise usage of your meeting spaces and maintain optimal environmental parameters. Microsoft Azure and NEC's cloud-based Room Management Service (RMS) draw data from in-built IoT sensors to manage analytics across your meeting spaces.

ı	D		_	٨	١.,	ct	n	f۸	-	n.	<b>-</b> +	i	'n
	~	г	п	10		СТ	n	ГО	166	n	aт	Ю	10

Product Name	NEC MultiSync® WD551
Product Group	LCD 55" Windows Collaboration Display
Order Code	WD551

## **Display**

1,209.6 x 680.4
55 / 138.78
16:9
400, 350 (shipment setting)
1200:1
178 / 178 (at contrast ratio > 10:1)
1,073 (10bit)
8 (grey-to-grey)
Landscape

## **Synchronisation Rate**

Horizontal Frequency [kHz]	30 - 135
Vertical Frequency [Hz]	23 - 76

## Resolution

# Connectivity

Input Video Digital	1 x HDMI (with HDCP); 2 x USB-C (with HDCP, 65 W)
Input Audio Digital	1 x HDMI
Input Control	1 x LAN 100Mbit; 1 x RS232
Input Data	$1 \times \text{USB } 2.0$ (Type-A Downstream); $1 \times \text{USB } 3.0$ (Type-B Upstream); $2 \times \text{USB } 3.0$ (Type-A Downstream)

## Sensors

Room Sensors	Air Quality (VOC) Sensor; Ambient Light Sensor; Humidity Sensor; Presence Sensor (H angle:
	160°, V angle: 75°, Distance: 4 m); Temperature Sensor

## **Electrical**

Power Consumption Eco/max.	155 Eco (shipment setting), 371
[W]	
Power Savings Mode [W]	< 0.5

### **Environmental Conditions**

Operating Temperature [°C]	+0 to +40
Operating Humidity [%]	10 to 90

### Mechanical

Dimensions (W x H x D) [mm]	Without stand: 1,266 x 856.7 x 85.1
Weight [kg]	Without stand: 31.2
Bezel Width [mm]	Edge-to-edge flush design (no bezel)

VESA Mounting [mm]	4 holes; 400 x 200 (FDMI); M8
Ingress Protection	IP5x (front); IP2.1 (back)

#### Glass

Thickness [mm]	3
Туре	Thermal-tempered, anti-glare coating
Light Transmission [%]	≥ 88
Haze Level [%]	4 ~ 10
Reflection Rate [%]	4
Hardness [H]	7

#### Touch

Touch Tochnology	PCAP
Touch Technology	PCAP
Number of Touches	Real multi-touch up to 10 touches
Touch Method	Active Stylus; Conductive Passive Stylus (≥ 8 mm); Finger
Supported Operating System	Android; Linux; Mac OS; Windows
Data Interface	USB-HID
Accuracy [mm]	Border +/- 2, Centre +/- 1.5
Palm Rejection	yes
Windows Ink	yes

#### **Video Conference Camera**

Viewing Angle [°]	120 diagonal / 113 horizontal / 81 vertical
Resolution	Output HD 3840p 30fps

### Microphone/Echo-Cancelling

Array	built-in 6 array
Distance [m]	8
Degrees [°]	180

### **Additional Features**

Special Characteristics	Microsoft Teams Certified
Safety and Ergonomics	Collaboration Display; MS Teams Certified
Audio	Integrated Speaker (built-in Subwoofer: 15 W); Integrated Speakers (12 W + 12 W)
Shipping Content	$1x$ $180$ cm USB-C Cable $^1$ ; $2x$ Active Stylus; $2x$ AAA batteries; Bracket for Pen Charger; Cable Clamps; Display; Pen Charger; Power Cable; Remote Control; Setup Manual
Warranty	3 years warranty; optional 5 year warranty extension <sup>2</sup>
Operating Hours	16/7

<sup>&</sup>lt;sup>1</sup> When using a USB-C cable other than the supplied 1.8m USB-C cable, make sure it supports SuperSpeed USB (USB 3.2 Gen 1) and Displayport DP1.4. Hi-Speed USB (USB 2.0) cable or charging cable does not support video/audio transmission. Please contact your local NEC representative for additional USB-C cable recommendations.

<sup>&</sup>lt;sup>2</sup> please refer to terms and conditions of warranty extensions





Collaboration Display MS Teams Certified

NEC Australia Pty. Ltd. reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty. Ltd. and shall not be reproduced without prior written approval from NEC Australia Pty. Ltd.

©2021 NEC Australia Pty. Ltd. All rights reserved. NEC and NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners. All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.

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. 05.07.2021