# **Specifications**

	Model			WAD	
			/F"	75.	0.4
Panel	Diagon		65"	75"	86"
	Туре		Direct, 60Hz	Direct, 60Hz	Direct, 60Hz
	Resolu		3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)
	Brightness (Typ.)		400cd/m²	400cd/m²	400cd/m²
	Contrast Ratio (Typ.)		1,200:1	1,200:1	1,200:1
	Viewing Angle (H/V)		178:178	178:178	178:178
	Haze		25%	25%	25%
	Response Time (G-to-G)		8ms	8ms	8ms
Display	Dynamic C/R		5,000:1	6,500:1	6,500:1
Sound	Speake	rType	Bulit in Speaker (15W X 2CH)	Bulit in Speaker (15W X 2CH)	Bulit in Speaker (15W X 2CH)
Connectivity		RGB	1	1	1
	INPUT	VIDEO	HDMI 3 (Rear 2, Front 1), USB C (Front), OPS	HDMI 3 (Rear 2, Front 1), USB C (Front), OPS	HDMI 3 (Rear 2, Front 1), USB C (Front), OPS
		AUDIO	1 (Stereo Mini Jack)	1 (Stereo Mini Jack)	1 (Stereo Mini Jack)
		USB	5 (2.0 x 1, 3.0 x 4)	5 (2.0 x1, 3.0 x 4)	5 (2.0 x 1, 3.0 x 4)
		RGB	N/A	N/A	N/A
	OUTPUT	VIDEO	HDMI Out (Rear)	HDMI Out (Rear)	HDMI Out (Rear)
		AUDIO	1 (Stereo Mini Jack)	1 (Stereo Mini Jack)	1 (Stereo Mini Jack)
		Touch Out	Touch Out 2 (Front 1, Rear 1)	Touch Out 2 (Front 1, Rear 1)	Touch Out 2 (Front 1, Rear 1)
		SENSOR	Eco Sensor	Eco Sensor	Eco Sensor
	EXTERNAL CONTROL		Touch Input RS232C In/Out, RJ45 In/Out	Touch Input RS232C In/Out, RJ45 In/Out	Touch Input RS232C In/Out, RJ45 In/Out
	BT/WiFi		Yes (Keyboard/Mouse)	Yes (Keyboard/Mouse)	Yes (Keyboard/Mouse)
	Type		IR	IR	IR
Touch	# of Touch		40 points	40 points	40 points
	Touch Pen Type		Passive Pen	Passive Pen	Passive Pen
	Object Recognition Range		5mm/10mm/15mm	5mm/10mm/15mm	5mm/10mm/15mm
	Object Recognition Range (Minimum)		3mm	3mm	3mm
	Touch Response Time		≤10ms	≤10ms	≤10ms
	Drawing Speed (Touch latency)		≤45ms	≤45ms	≤45ms
	Thickness		3.2T	3.2T	3.2T
			Internal	Internal	Internal
Power	Type		AC100-240V 50/60Hz		
	Power 9			AC100-240V 50/60Hz	AC100-240V 50/60Hz
	Power Consumption	Max [W/h]	385W	385W	486W
		Typical [W/h]	184.01W (IEC 62087 Measurement Standard) 132.2W (Energy Star 8.0 Standard)	169.39W (IEC 62087 Measurement Standard) 153.9W (Energy Star 8.0 Standard)	205.84W (IEC 62087 Measurement Standard) 183.55W (Energy Star 8.0 Standard)
		Rating [W/h]	350W	400W	500W
		Stand-by [W/h]	0.5	0.5	0.5
		BTU [W/h]	1,313	1,313	1,657
		Set	1,488 × 897 × 88mm	1,709 × 1,020 × 88mm	1,957 × 1,160 × 99mm
Mechanical	Dimension (mm) Weight (kg)	Package	1,628 × 1,024 × 208mm	1,863 × 1,140 × 225mm	2,110 × 1,283 × 225mm
		Set	33.9kg	45.5kg	56.5kg
			-	_	-
	Package VECA Mount		42.9kg	57.6kg	74.3kg
	VESA Mount		600 x 400	800 x 400	800 x 600
	Protection Glass		Yes	Yes	Yes
	Stand Type		Wall Mount	Wall Mount	Wall Mount
	Media Player Option Type		OPS Slot support	OPS Slot support	OPS Slot support
	Rotation		Landscape only	Landscape only	Landscape only
	Power Cable Length		3m	3m	3m
Design	Bezel Color		Space Gray	Space Gray	Space Gray
	Operating Temperature		0°C~40°C	0°C~40°C	0°C~40°C
Operation	Humidity		10~80%	10~80%	10~80%
	Key		EDLA Certified Android Model (Google Play supported)	EDLA Certified Android Model (Google Play supported)	EDLA Certified Android Model (Google Play supported)
Feature	Orientation		Landscape	Landscape	Landscape
			Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box),	Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS	Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS
	H/W		Eco Sensor, WiFi/BT Module Inbox	Box), Eco Sensor, WiFi/BT Module Inbox	Box), Eco Sensor, WiFi/BT Module Inbox
		First Screen	Home UI (Multi Windows supported)	Home UI (Multi Windows supported)	Home UI (Multi Windows supported)
	S/W	Apps	Playstore, Chrome, Youtube, Google Drive,	Playstore, Chrome, Youtube, Google Drive,	Playstore, Chrome, Youtube, Google Drive,
			Note app, Screeshare, Finder, etc	Note app, Screeshare, Finder, etc	Note app, Screeshare, Finder, etc
		WebRTC	Yes	Yes	Yes
		Screen Share	Yes	Yes	Yes
	Internal Player (Embedded H/W)	Processor	A55 x 4	A55 x 4	A55 x 4
		RAM	8GB	8GB	8GB
		Storage	64GB	64GB	64GB
		Operating	Android13	Android 13	Android 13
	System		60950-1 / 62368-1	60950-1 / 62368-1	60950-1 / 62368-1
Certification	Safety				
	EMC		Class A	Class A	Class A
	Environment		ENERGY STAR 8.0, TUV LBL/FF	ENERGY STAR 8.0, TUV LBL/FF	ENERGY STAR 8.0, TUV LBL/FF
	Security		802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP	802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP	802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP
			Power Cord, Remote Controller, HDMI Cable,	Power Cord, Remote Controller, HDMI Cable,	Power Cord, Remote Controller, HDMI Cable,
Accessories	Included		Touch Pen(2ea, Black), USB Cable, Warranty/QSG	Touch Pen(2ea, Black), USB Cable, Warranty/QSG	Touch Pen(2ea, Black), USB Cable, Warranty/QSG
	Stand		N/A	N/A	N/A
	Optional	Mount	(3rd party company stand/mount can be supported through VESA)	(3rd party company stand/mount can be supported through VESA)	(3rd party company stand/mount can be supported through VESA)

#### About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

### Smart Signage

For more information about Samsung Smart Signage, visit www.samsung.com/business

Copyright © 2024 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.

416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea



# **Unlimited Learning Possibilities**

Introducing the Interactive Display WAD series that provides an engaging educational experience. The Interactive Display WAD series is based on Android OS and provides a familiar and intuitive user experience. You can download and use major educational apps from Google Play. Additionally, major Google services such as YouTube and Chrome are installed by default and can be used immediately.

The WAD series makes the educational environment more convenient and efficient. It improves educators' productivity with various functions and convenient usability. Now open a new era of education with the WAD series.

## **Key features**



#### Powered by Android™

The WAD series offers familiarity to its users. It is compatible with other Android devices, providing a variety of widgets and an easily customizable home screen.



#### **EDLA Certification**

With an EDLA certification, the WAD series supports a variety of Google services. Download major educational apps through Google Play and use pre-installed apps like YouTube and Chrome to increase efficiency and enhance communication with students.



## Powerful Screen Sharing

Users can share up to nine screens at once for maximum productivity. With this feature, content is shared between the large display and individual devices, and vice versa, to engage every student.

\* Screen sharing is available on devices with the following conditions: Windows 10 and higher/Mac OS X 10.11 and higher/Chrome 38 and higher/Android 5.1 and higher/iOS 10.0 and higher



## **Device Management Solution**

A device management solution is essential to advancing educational environments. This solution optimizes the remote management of whiteboard settings and apps, guaranteeing operational efficiency and stability.

he cloud-based DMS solution is supported free of charge for one year. Pricing policy is subject to change. For further tails, please contact your account manager. The WAD series provides an on-prem DMS solution, so customer can select a solution suitable for the local network situation where the products are installed.



#### Superior Durability

The WAD series protects against electrical surges by using a ceramic fuse and 500V(DC) capacitor that absorbs instant spikes in voltage. It is also a valuable tool for schools in high humidity or rainy climates with anti-humidity glue applied to the critical areas of the chipset.

ne claims of enhanced surge and humidity protection for the WAD series are based on Samsung's internal testing

2024-03