Optoma Interactive Flat Panel - 3863RK

Product Specification

Model	
Product no.	3863RK
Regulatory no.	SBLSRK
	CE, FCC, RoHS, CB, Energy Star, TUV low
Certification	blue light, TUV flicker free, IC, SGS IP5x certified
Display	
Back light	Direct type LED (D-LED)
Size (diagonal)	86"
Resolution	3840 x 2160 (4K UHD)
Aspect Ratio	16:9
Brightness	450 nits (typ.)
Contrast ratio	4,000:1
Viewing angle	178° / 178°
Response time	8ms
Life	50,000 hours
Speaker count	2
Watts per speaker	20W
Glass	Tempered Glass with Anti Glare + Anti Fingerprint
Haze (Maximum)	25%
Ambient light sensor	Yes
Glass Hardness	7H
Physical spec	
Dimensions (W x D x H)	1981 x 1187 x 117
Wall-hanging screw spec	M8*25mm
VESA holes	800*600
OPS slot	Yes
	Power Cord
	Remote Control
	Quick Start Guide
Accessories	USB Cable
	HDMI Cable
	Writing Pen x 2
	WiFi Module

onnections	Inputs 3 x HDMI 2.0 (Front*1 & Rear*2), 1 x VGA, 1 x Audio 3.5mm, 1 x USB 2.0, 4 x USB 3.0, 2 x RJ45, 1 x DisplayPort, 1 x Mic 3.5mm, 2 x USB-C (Front*1 & Rear*2, Front*1 support PD65W/Display/Touch/USB 3.0/LAN Network Sharing; Rear*2 support PD15W/Display/Touch/USB 3.0/LAN Network Sharing), TF card slot*1 (Embedded)
	Outputs 1 x HDMI 2.0, 1 x Audio 3.5mm, 1 x SPDIF (Optical), 2 x RJ45 (In/Out) Control 2 x USB Touch port, 1 x RS232
ezel size (top)	28.6mm
ezel size (bottom)	58.70mm
ezel size (left)	28.6mm
zel size (right)	28.6mm
perating conditions	10% ~ 90% RH
perating temperature (min)	10°C
perating temperature (max)	90°C
et weight	64.5 kg
oss weight	81.5 kg

Gross weight	81.5 kg
Touch system	
System	Windows10/Windows11/Linux/Mac (1 Touch point only)/Android/Chrome
Touch accuracy	< 1mm (over 90% Area)
Touch point	40 points touch at Android (EDLA); 50 points touch at Windows
Touch tool	Finger, Passive infrared pen
Pressure Pen	Supported
Power	
Power supply	AC 100-240V, 50/60 Hz
Power consumption (standby)	0.5W
Power consumption (max)	450W
(,	



Display Share

Dual APP Mode

access

Mode

Account login & Cloud

PIP (Picture in Picture)







peration System	
stem version	Android 14.0 (EDLA)
U	Octa Core (A72*4+A53*4)
บ	G52 MC3
M	8GB
orage	64GB
i-Fi	802.11a/b/g/n/ac/ax, dual band 2.4G & 5G
uetooth	Bluetooth 5.2
etwork	10/100/1000Mbps
SD / display languages	16 languages: Arabic, Czech, Danish, Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish, Chinese (traditional), Turkish
oftware	
oogle PlayStore	Yes
hitboard	Support text editor & embedded browser (Access Google translation for text-to-speech) & pressure pen & smart sketch & Google classroom integration & AI recognition (Text/Shape/Math formula)

Support remote annotation & smart laser

pointer & iPad Moderation mode

Support to access via QR code

Yes

Yes

Google-EDLA-certified compatibility











Google EDLA (Enterprise Device Licensing Agreement) certification ensures compatibility and optimal performance with Google applications and services.

Compatibility with the latest Google updates are also guaranteed. Users can take advantage of the ever-evolving Google educational tools and innovations to enhance their teaching methodologies and engage students more effectively.



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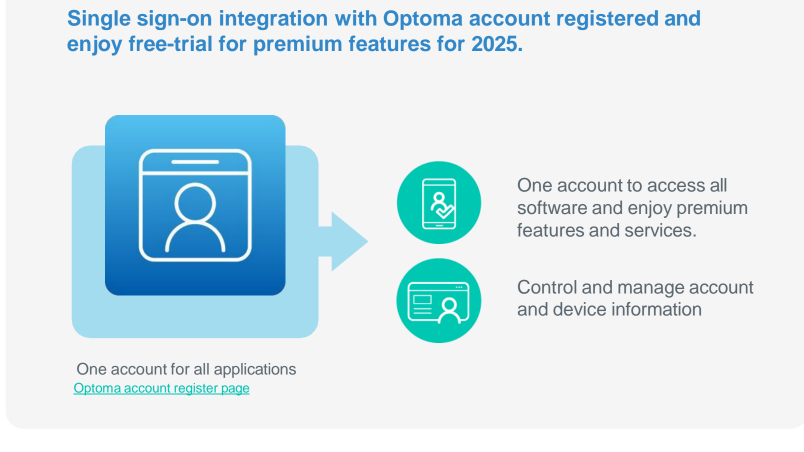


Optoma Account Manager (OAM)

Get personalized interface and manage account in one place with Optoma account

With an Optoma Account registered, administrators can easily access all Optoma software services with a single set of credentials, control users' permissions, and manage device settings in "My Account."

Each user gets a personalized interface and authorized settings. In addition, it's convenient to manage personal account/license information and subscription plans in one place.





OSS creates a smart teaching and learning environment that traditional classroom can't



Display Share



Whiteboard







Google Classroom Integrated









Work with popular conferencing and cloud storage apps

Easy and simple to get started



Start a lesson and collaboration with IFPs simply via the QR code or session code with participants' personal devices.

Ready-made resources to prepare lessons effortlessly



A wider variety of pre-made resources and integrated thirty party apps help educators prepare interactive teaching materials easily and quickly before the class.

Perfect for real-time collaboration during class



Every student gets a voice. OSS brings collaboration and connection tools to classroom, encouraging students to actively engage and interact in class or remotely.

Review and access materials after class



Students can access all the teaching material on cloudbased Whiteboard whenever they want. Learning won't stop after class.









Built on AWS to provide enterprise grade security







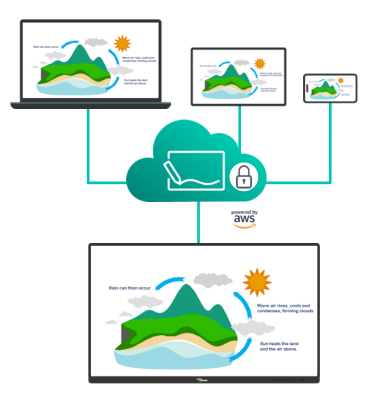
Built with security in mind, the cloud-based whiteboard protects all files or materials saved on the cloud with data encryption technology powered by AWS. The cloud infrastructure reduces security risk, protects your networks, and keeps all your files synchronized and secured.



Via IFPs

Via multiple devices remotely







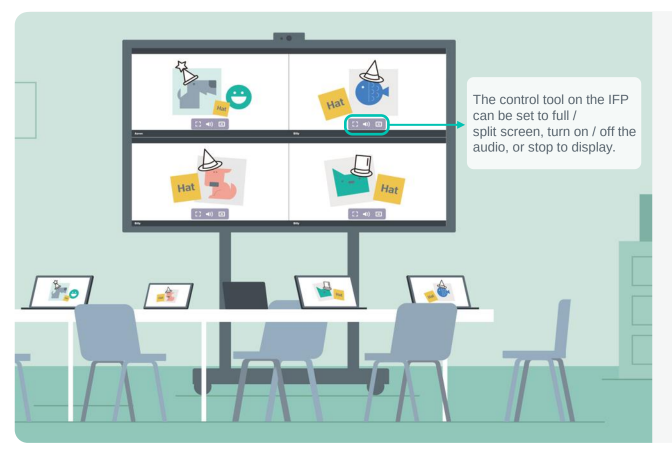




Display Share Wireless sharing

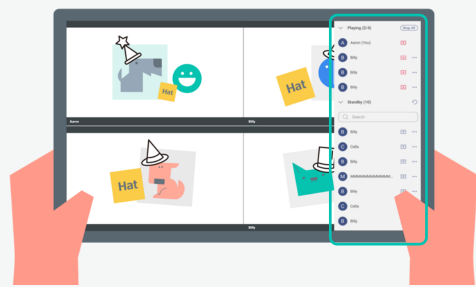
Students take turn to share ideas and learning outcomes

Lessons are livelier when everyone is involved. Teachers can control which student's display can be displayed. Students take turns to share homework, ideas, and learning outcomes wirelessly via Display Share without leaving their seats.



Control panel

Has the authority to decide which participant's screen will be displayed or stop to display.



^{*} participants' devices need to be connected to the same networking via Display Share.