

INTERACTIVE FLAT PANEL DISPLAYS

5 Series - 5651RK/ 5751RK/ 5861RK









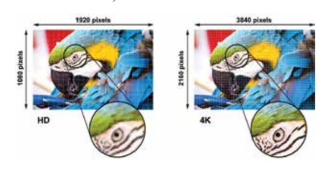
ENHANCE EVERY INTERACTIVE EXPERIENCE WITH AN OPTOMA MULTI-TOUCH DISPLAY



Optoma interactive flat panel displays

Boasting 4K UHD resolution and up to 20-point multitouch capabilities, Optoma interactive flat panel displays (IFPDs) bring lessons and idea sharing to life in both education and business settings.

Available in 65", 75" and 86" sizes and featuring antiglare / scratch resistant glass, low blue light filter (TUV certified low blue light content) and a wide viewing angle, they reduce eye strain while providing crisp and vivid visuals to every seat in the room.

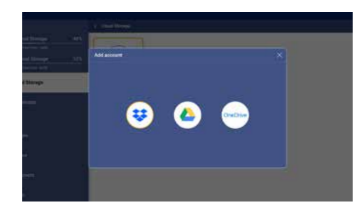


Easier on your eyes

Optoma interactive displays feature a low blue light filter – certified by independent world leaders in product testing, TÜV Rheinland. This certifies that Optoma IFPDs produce no hazardous UV light and emit minimal blue light (which can cause eyestrain and tiredness).

Easy file management

With powerful functions and intuitive interface, Optoma File Manager allows users to manage files and folders. Users can also access cloud drives, browse, create, rename, copy, move and delete files.



Intuitive whiteboard annotation

Creative sharing is easy with a ready-to-use whiteboard featuring built-in annotation tools that encourage collaboration.

Stay connected

In addition to wireless sharing, numerous connectivity options are available including 3x HDMI, 1x VGA, and for additional flexibility an OPS slot. It also features an HDMI output which is useful for connecting an external display.

EXPERIENCE ADDED FEATURES WITH THE 5 SERIES PREMIUM INTERACTIVE DISPLAY RANGE

Optoma quick draw pen

Be ready to start the lesson in seconds with the Optoma Quick-Draw Pen. Just take the pen from the holder and the whiteboard application will automatically be activated, saving you time and delivering a familiar feel of using a marker.



Realistic writing experience

The 5 Series comes with a double tipped pen to help you switch quickly from precise lines to broader sweeps. In addition, the 1mm air gap screen feature ensures this is one of the most realistic writing experiences yet.



Slim bezel

The slim bezel design means that even when not in use, the 5 Series is an attractive centre piece. When in use, you have a stylish frame to share your chosen content, adding a touch of elegance to a highly functional device.



Dual App mode

Dual App Mode allows you to view two apps, on your device, at the same time. If you're trying to copy and paste text from one app to another, or want to watch a video while you scan Office documents, you can do that easily without the need for an OPS.





BUILT FOR THE BEST COLLABORATIVE EXPERIENCE

Joan meeting widget

With the number of meetings increasing, office space has become the second-biggest expense for organisations. And when these are poorly planned or managed, the effects are reflected in poor office workforce satisfaction and lack of productivity.

Optoma has partnered with Joan, a leading meeting room software provider, to deliver a free of charge meeting room solution on Optoma IFPDs.

Quickly find and schedule meeting rooms, huddle spaces and workstations. Book meetings on the spot or through your existing desktop calendar and mobile phone.



Connect a webcam

Optoma's range of Creative Touch interactive displays are perfectly suited to the ever changing educational and business needs.

You can connect practically any webcam giving you the ability to work together from remote locations. When combined with Optoma software, they provide the ultimate collaboration experience.





SOCIAL DISTANCING MADE EASY - CONNECT ANYWHERE WITH TAPCAST

Wirelessly display and share content on a big screen without any additional hardware using the Optoma TapCast™ app. You can easily mirror your screen or wirelessly cast documents, images or videos stored on your PC, tablet and smart phone at the touch of a button. Bringing your own device has never been easier.



Operating system	Available version	
Windows	Windows 7/8/10	
Mac	OSX 10.8 or later	
iPhone	IOS 9.0 or later	
Android	Android 5.0 or later	
Chrome book	Chrome OS 65 or later	

Multi to 1 feature

- Stream content from up to 4 devices without cables
- Only requires an App / Windows / Mac software

Simple content sharing

- Only TapCast pro required
- Recent update main device can be a mirrored screen or extended



5 SERIES SPECIFICATION

DISPLAY Size 65° 75° 86° Aspect ratio 16:9 16:9 Resolution 3840 x 2160 (4k UHD) Back light unit Direct type LED Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m² (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Built-in speaker Output power 16W x² CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 <th>MODEL</th> <th>65" 4K</th> <th>75" 4K</th> <th>86" 4K</th>	MODEL	65" 4K	75" 4K	86" 4K
Size 65" 75" 86" Aspect ratio 16:9 Resolution 3840 x 2160 (4k UHD) Back light unit Direct type LED Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m2 (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes Pen holder Yes AUDIO \$0 Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY 1 HDMI N 2.0 3 HDMI N 2.0 1 VGA IN 1 PC-Audio IN 1 Coxida Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 2.0 3 (including 2 USB ports in front) USB 3.0 3		5651RK	5751RK	5861RK
Aspect ratio 16:9 Resolution 3840 x 2160 (4k UHD) Back light unit Direct type LED Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m² (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AuDiO Yes Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 Co-Audio IN 1 Coxaial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB 70 3 (including 2 USB ports in front) USB 3.0 3 USB 70 3 (including 2 USB ports in front) USB 3.0	DISPLAY			
Resolution 3840 x 2160 (4k UHD) Back light unit Direct type LED Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m2 (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AuDIO Yes Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 3.0 3 USB 70cub output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared Windows 10/Windows 8/Windows	Size	65"	75"	86"
Back light unit Direct type LED Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m² (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes Pen holder Yes AUDIO Speaker type Built-in speaker Output power 16W x2 CONNECTIVIY The speaker UbMI In 2.0 3 Hold of the speaker Output power 16W x2 1 CONNECTIVIY 1 1 LOW A IN 1 1 PC - Audio IN 1 1 Coxial Output (SPDIF) 1 1 AUDIO OUT 1 1 USB 3.0 3 3 USB Touch output 2 2 RS232 1 1 LAN(RJ45) 1	Aspect ratio		16:9	
Response time (typ.) 8ms Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m² (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Built-in speaker Output power 16W x2 CONNECTIVIY Thum 1 HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 3.0 3 (including 2 USB ports in front) USB 3.0 3 (substance) USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome	Resolution		3840 x 2160 (4k UHD)
Refreshing frequency 60Hz Display colours 1.07 B (10bit) Brightness 370 cd/m2 (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Yes Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY The Convertion of the Co	Back light unit		Direct type LED	
Display colours 1.07 B (10bit) Brightness 370 cd/m² (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Wes Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM System Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch tool Finger, Passive infrared pen Writing point 10 points writ	Response time (typ.)		8ms	
Brightness 370 cd/m2 (typ.) Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY Thus a speaker Uby Speaker type 3 Usput power 16W x2 CONNECTIVITY 1 HDMI N 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows 8/Windows	Refreshing frequency		60Hz	
Dynamic contrast ratio 4000:1 View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI N 2.0 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 41.5mm Accuracy <1.5mm	Display colours	1.07 B (10bit)		
View angle 178° Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 410ms Response time ≤10ms ≤10ms <10ms	Brightness		370 cd/m2 (typ.)	
Life time 50,000 hr Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch point 10 points writing Response time ≤10ms <10ms	Dynamic contrast ratio	4000:1		
Ambient light sensor Yes Pen holder Yes AUDIO Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch point 10 points writing Response time \$10ms <10ms Accuracy <1.5mm \$1.5mm Writing double colors with double pens simultaneously Minimum object si	View angle		178°	
Pen holder Yes AUDIO Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/10/1000/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing double colors with double pens simultaneously Yes Minimum object size 3mm	Life time		50,000 hr	
AUDIO Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm writing double colors with double pens simultaneously Yes Minimum object size 3mm	Ambient light sensor	Yes		
Speaker type Built-in speaker Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm <1.5mm Writing double colors with double pens simultaneously Yes Minimum object size 3mm	Pen holder		Yes	
Output power 16W x2 CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch point 10 points writing Response time ≤10ms <10ms	AUDIO			
CONNECTIVITY HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	Speaker type	Built-in speaker		
HDMI IN 2.0 3 HDMI Output 2.0 1 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch point 20 points touch Touch point 10 points writing Response time \$10ms <10ms	Output power		16W x2	
HDMI Output 2.0 VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time Accuracy <1.5mm Writing double colors with double pens simultaneously Minimum object size 1 1 1 1 1 1 1 1 1 1 1 1 1	CONNECTIVITY			
VGA IN 1 PC- Audio IN 1 Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time \$10ms <10ms	HDMI IN 2.0		3	
PC- Audio IN Coaxial Output (SPDIF) AUDIO OUT USB 2.0 3 (including 2 USB ports in front) USB 3.0 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms Accuracy <1.5mm 41.5mm Writing double colors with double pens simultaneously Minimum object size 3 mm	HDMI Output 2.0		1	
Coaxial Output (SPDIF) 1 AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	VGA IN		1	
AUDIO OUT 1 USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	PC- Audio IN		1	
USB 2.0 3 (including 2 USB ports in front) USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	Coaxial Output (SPDIF)		1	
USB 3.0 3 USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	AUDIO OUT		1	
USB Touch output 2 RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	USB 2.0	3 (incl	uding 2 USB ports in	front)
RS232 1 LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	USB 3.0		3	
LAN(RJ45) 1 Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	USB Touch output			
Network 10/100/1000Mbps TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	RS232	1		
TOUCH SYSTEM Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time \$10ms \$<10ms Accuracy \$<1.5mm \$\pm\$ \pm\$1.5mm Writing height \$\square{3}mm Writing double colors with double pens simultaneously} Minimum object size 3mm	LAN(RJ45)	1		
Sensing type Advanced Infrared System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms	Network	10/100/1000Mbps		
System Windows 10/Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing height √3mm Writing double colors with double pens simultaneously Minimum object size Windows 8/Windows 7/Windows XP/ Linux/Mac/Android/Chrome 10 points writing <10ms <10ms ✓3mm Yes 3mm	TOUCH SYSTEM			
Touch point 20 points touch Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	Sensing type		Advanced Infrared	
Touch tool Finger, Passive infrared pen Writing point 10 points writing Response time \$10ms \$<10ms Accuracy \$<1.5mm \$\pm\$1.5mm Writing height \$<3mm Writing double colors with double pens simultaneously Minimum object size \$3mm\$	System	Windows 10/Windows 8/Windows 7/Windows XP/		
Writing point 10 points writing Response time ≤10ms <10ms Accuracy <1.5mm ±1.5mm Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	Touch point	20 points touch		
Response time \$10ms \$10ms Accuracy \$1.5mm \$\pm\$1.5mm Writing height \$3mm\$ Writing double colors with double pens simultaneously Minimum object size \$3mm\$	Touch tool	Fing	ger, Passive infrared	pen
Accuracy <1.5mm ±1.5mm Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	Writing point		10 points writing	
Writing height <3mm Writing double colors with double pens simultaneously Minimum object size 3mm	Response time	≤10ms	<10	ms
Writing double colors with double pens simultaneously Minimum object size 3mm	Accuracy	<1.5mm	±1.5	mm
double pens simultaneously Minimum object size 3mm	Writing height	<3mm		
		Yes		
Surface hardness Toughened glass with level 7 of Mohs standard	Minimum object size	3mm		
	Surface hardness	Toughened glass with level 7 of Mohs standard		

MODEL	65" 4K	75" 4K	86" 4K	
	5651RK	5751RK	5861RK	
Glass	Ant	i glare + Anti finger	orint	
Air gap		1mm		
ANDROID SYSTEM				
System Version		Android 8.0		
CPU	QUAD Core H81	1 (ARM Dual core A7	3+Dual core A53)	
GPU		QUAD Core Mali G5	1	
RAM		4G		
ROM		32G		
Wifi dongle	IFPD Wi-Fi do	ngle SI01 optional (2	.4G/5G, BT4.0)	
Android OSD		4K		
POWER				
Power Requirements	10	0-240V~ 50/60Hz 3	.5A	
Standby Power		≤0.5W		
Overall power (nominal power)	350W	350W	550W	
PHYSICAL SPECIFICATION	PHYSICAL SPECIFICATIONS			
Dimension L x H x D (mm)	1489 × 897 × 86	1710 x 1020 x 86	1957.2 x 1160 x 8	
Dimension (package) L x H x D (mm)	1656 x 1050 × 204	1860 × 1170 × 280	2211 × 1370 × 280	
Net weight (kg)	40.2	51.75	64.65	
Gross weight (kg)	51.3	70.35	95.55	
VESA mount (mm)	600 x 400	800 x 400	800 x 600	
Bezel size (top/left/right)		18mm		
ACCESSORIES				
Wall mount		OWMFP01 Optiona	I	
mini PC bracket	Optional (in	cluded in wall moun	t OWMFP01)	
Stand	ST01 Optional (Requires OWMFP01)			
ENVIRONMENTAL COND	ITIONS			
Operating temperature	0°C - 40°C			
Operation humidity	10% - 90% RH			
Storage temperature	-20°C - 60°C			
Storage humidity	10% - 90% RH			
APPS AND SOFTWARE				
Optoma Whiteboard (team share)	✓	✓	✓	
Auto pen detection then trigger whiteboard	✓	✓	✓	
Optoma file manager (w/ cloud storage)	✓	✓	✓	
TapCast Pro	✓	✓	✓	
OfficeViewer	✓	✓	✓	
Low blue light	✓	✓	✓	
Flicker free	✓	✓	✓	
Dual app mode	✓	✓	✓	

OPTIONAL OPS SLOT-IN PC MODULE

Model	OPS2-i5	OPS2-i7	
CPU	Intel® Core i5 8250U	Intel© Core i7 8550U	
RAM	8GB DDR4		
Storage	128GB SSD	256GB SSD	
Graphics	Intel® UHD Graphics 620		
Audio	Integrated High-Definition Audio		
Networking	10/100/1000Mbps		
WIFI	802.11 a/b/g/n/ac 2.4 / 5 GHz		
Bluetooth	Bluetooth 4.2		
OS compatibility	Windows 10 (OS must be purchased seperately)		
USB 2.0	2		
USB 3.0	2		
USB Type-C	1		
Audio out	1 (3.5mm)		
Microphone in	1 (3.5mm)		
HDMI out	1 (4K UHD, 30 Hz) (front)		

EXTERIOR APPEARANCE





OPTIONAL ACCESSORIES



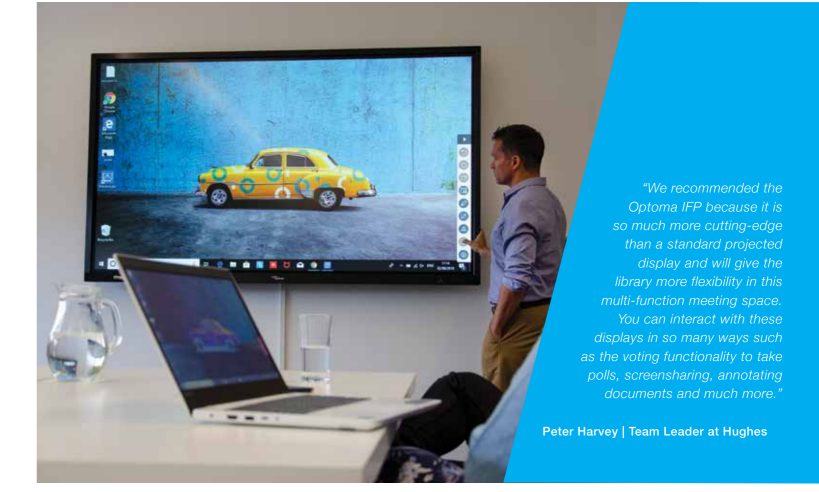






WiFl and ST0: Bluetooth module

PC Module OPS2-i5/OPS2-i7



optoma.com

Copyright © 2020, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 25/09/20 v3