

OP651RK+

65" interactive flat panel display including mount and Wi-Fi Dongle





- 4K UHD resolution for crisp and vivid visuals
- Seamless interactivity 20-point touch-enabled
- Anti-glare glass, blue light filter and wide viewing angle

Optoma's multi-touch interactive flat panels boast 4K UHD resolution and a 20-point touch-enabled display, bringing lessons and idea sharing to life in education and corporate settings.



Specifications

Display			
Back light	Direct type LED	1	
Size (diagonal)	65"		
Resolution	3840(H)*2160(V) Pixel (UHD 4K)	()	1
Brightness	350 cd/m2		
Contrast ratio	1,200:1	Start Space At+Tab At+F4	
Contrast ratio (dynamic)	4,000:1	1 2 3	5
Viewing angle	178°		ļ
Response time	6ms	4 5 6	
Life	50,000 hours	7 8 9	j
Speaker count	2		
Watts per speaker	16W		1
Surface hardness	7H	Input Home Menu	ij
Glass	Toughened		
Physical spec			
Dimensions (W x D x H) mm	1521 x 98 x 914		J
Wall-hanging screw spec	M8*25mm	Enter >	
VESA holes	600*400mm		
In the box	European Standard Power Cord (3m)		ŋ
	American Standard Power Cord (3m)		
	U.K Standard Power Cord (3m)	CH.+ Pgup VOL*	
	USB Cable VGA Cable (5m)		
	Audio Cable (5m)	CH PyDn VOL-	ľ
	3x Writing Pen	(F1) (F2) (F3)	
	Remote Control	(F4) (F5) (F6)	l
	Battery	ALL REAL REAL REAL PROPERTY OF	
	CD Operation Instructions	F7 F8 F9	ŵ
Connections		F10 F11 F12	
Connections	Inputs 3 x HDMI 2.0, 1 x VGA, 1 x Audio 3.5mm		
	Outputs 1 x HDMI, 1 x Audio RCA L&R, 1 x Audio 3.5mm		
	Control 6 x USB-A, 1 x RS232, 1 x RJ45		
Net weight	45.6 kg		
Gross weight	55 kg		
Touch system			
System	Windows10/Windows8/Windows7/WindowsVista/WindowsXP/Windows2000/Linux/Mac/Android		
Touch point	10 points writing and 20 points touch		
Touch tool	Finger, Finger covered by glove, Opaque objects		
Power			
Power supply	100-240V~ 50/60Hz		
Power consumption	≤0.5WW		
(standby)			
Power consumption (max)	300W		
Operation System			
System version	Android 7.0		
CPU	ARM Cortex A73 Dual Core CPU		
GPU	Mali 450*5		
RAM	2GB		
Storage	16GB		
WiFi module	2.4		

Copyright © 2021, 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. 08052021071205