

Smart Interactive Display

MW3565-T-P



Specifications

Model	MW3565-T-P	
Panel		
Backlight	DLED backlight	
Panel size	65 inches	
Resolution	3840*2160	
Brightness (cd/m²)	350	
Contrast ratio	1200:1	
Response time (ms)	8	
Color support	1.07 billion colors	
Viewing angle (H/V)	178°/178°	
Aspect Ratio	16:9	
Refresh Ratio	60HZ	
Android		
CPU architecture	GK6760V100	
CPU operating frequency	Octa-core A55,1.2GHz	
GPU	MailG52 MP2	

1



RAM/ROM	DDR4: 4GB eMMC: 32GB	
System version	Android 12.0	
Touch		
Touch control	Contactless IR sensor, supports 20-point touch	
Touch Accuracy (mm)	±1	
Glass	4mm tempered glass, level 7 on Mohs hardness scale, anti-glare	
Response time (ms)	≤8	
Input method	Opaque objects (e.g. fingers, pens)	
Microphone		
Microphone	Built in Microphone	
Distance	6 meter	
Interface		
Interface	2*HDMI IN(4K)、3* USB3.0、2*USB 2.0、2*touch USB、1* Type C、1* RJ45 IN、1* SPDIF、1* Earphone、1* TF、1*RS232、Power Button * 1	
Audio		
Speaker	2×15W	
Wi-Fi		
Configuration	Wi-Fi 5, supports 5G/2.4G	
Performance	0~12m distance in open space	
NFC		
NFC	Optional	
Camera		
Camera	Optional	
Bluetooth		
Version	5.0	
Performance	12m transmission distance in open space	
Wireless Screen Mirroring		
System	Support Windows, MAC, IOS, Android system	
Whiteboard Application		
Whiteboard Application	support	
OSD		
Language	English (Multi-Language Support)	
VESA		
Wall mount hole (mm)	500*400	
General		



Power input	AC 100 to 240V, 50/60Hz
Overall power consumption (W)	≤180 (without OPS)
Standby power consumption (W)	<0.5
Operating temperature	0°C to 40°C
Operating humidity	10% to 80% RH, non-condensing
Storage temperature	-20°C to 60°C
Storage humidity	10% to 90% RH, non-condensing
Product dimensions (W*H*D)(mm)	1483.8*902*115.8
Packaging dimensions (W*H*D)(mm)	1615.8*220*1028
Weight (kg)	Net weight: 45.5
	Gross weight: 56
Accessories included	1*power cable, $2*$ Touch Pen, $1*$ quick guide, $1*$ IR remote controller, $1*$ wall mounting bracket, $1*$ HDMI cable
LED Life	30000 hours or above
Certifications	CE、RoHS
*Note	*The specifications listed above may vary with device model

Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

© 2023 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.