

Infrared All-in-One Touch Panel L06(III) 3588 Android 13

Model	HS-65IW-L06PA	HS-75IW-L06PA	HS-86IW-L06PA	
Display	Size	65 inch	75 inch	86 inch
	Type	a-Si TFT-LCD	a-Si TFT-LCD	a-Si TFT-LCD
	Aspect Ratio	16:9	16:9	16:9
	Backlight	LED	LED	LED
	Resolution	3840×2160	3840×2160	3840×2160
	Refresh Rate	60Hz	60Hz	60Hz
	Brightness	500nits	500nits	500nits
	Auto brightness	support	support	support
	Contrast Ratio	5000:1	5000:1	5000:1
	Motion sensor	support (optional)	support (optional)	support (optional)
	Viewing Angle(V/H)	178°/178°	178°/178°	178°/178°
	Colors	1.07B(10 bits)	1.07B(10 bits)	1.07B(10 bits)
	Response time	8msec	8msec	8msec
	Life(MTBF)	≥120,000H	≥120,000H	≥120,000H
	Touch Area(L*W)/mm	1445.6*824.8	1667.8*949.9	1914*1088.6
	Display Area(L*W)/mm	1430.5*805.5	1651.4*929.9	1897.04*1067.96
	Glass Material	AG(anti-glare) tempered glass Reflectivity<1%	AG(anti-glare) tempered glass Reflectivity<1%	AG(anti-glare) tempered glass Reflectivity<1%
Glass Thickness	4mm	4mm	4mm	
Glass Hardness	Mohs 7	Mohs 7	Mohs 7	
Bonding	0 gap	0 gap	0 gap	
Connection	Front	HDMI2.0 in*1 (support CEC)	HDMI2.0 in*1 (support CEC)	HDMI2.0 in*1 (support CEC)
		Type-c*1 (USB (To device:USB3.0; To host:USB2.0) +DP1.2 in+ Discharge(MAX 20V/3.25A=65W)+100Mbps shared Ethernet)	Type-c*1 (USB (To device:USB3.0; To host:USB2.0) +DP1.2 in+ Discharge(MAX 20V/3.25A=65W)+100Mbps shared Ethernet)	Type-c*1 (USB (To device:USB3.0; To host:USB2.0) +DP1.2 in+ Discharge(MAX 20V/3.25A=65W)+100Mbps shared Ethernet)
		Public USB-A 3.0*3	Public USB-A 3.0*3	Public USB-A 3.0*3
	Rear	Touch (type B) *1(For HDMI)	Touch (type B) *1(For HDMI)	Touch (type B) *1(For HDMI)
		Touch USB-B 3.0*1(for DP/HDMI1,2,3)	Touch USB-B 3.0*1(for DP/HDMI1,2,3)	Touch USB-B 3.0*1(for DP/HDMI1,2,3)
		RS232(DB9)*1	RS232(DB9)*1	RS232(DB9)*1
		Public USB-A 3.0*2	Public USB-A 3.0*2	Public USB-A 3.0*2
		Android USB-A 3.0*1	Android USB-A 3.0*1	Android USB-A 3.0*1
		Mic in(3.5mm)*1	Mic in(3.5mm)*1	Mic in(3.5mm)*1
		TF card*1(max 256G)	TF card*1(max 256G)	TF card*1(max 256G)
		Type-C*1: -Device mode: DP 1.2 in+Touch+PD 100W+USB 3.0 -Host mode: USB 2.0	Type-C*1: -Device mode: DP 1.2 in+Touch+PD 100W+USB 3.0 -Host mode: USB 2.0	Type-C*1: -Device mode: DP 1.2 in+Touch+PD 100W+USB 3.0 -Host mode: USB 2.0
		HDMI 1.4B in*1(CEC)	HDMI 1.4B in*1(CEC)	HDMI 1.4B in*1(CEC)
		HDMI 2.0 in*2(CEC)	HDMI 2.0 in*2(CEC)	HDMI 2.0 in*2(CEC)
		DP1.2 in*1	DP1.2 in*1	DP1.2 in*1
		WiFi antenna*4 (IEEE 802.11a/b/g/n/ac/ax, 2.4GHz+5GHz, support wifi6, BT 5.2)	WiFi antenna*4 (IEEE 802.11a/b/g/n/ac/ax, 2.4GHz+5GHz, support wifi6, BT 5.2)	WiFi antenna*4 (IEEE 802.11a/b/g/n/ac/ax, 2.4GHz+5GHz, support wifi6, BT 5.2)
		HDMI 2.1 out*1(max 8K@60Hz, support ARC)	HDMI 2.1 out*1(max 8K@60Hz, support ARC)	HDMI 2.1 out*1(max 8K@60Hz, support ARC)
		Type-C out*1(max 4K@60Hz)	Type-C out*1(max 4K@60Hz)	Type-C out*1(max 4K@60Hz)
SPDIF out*1	SPDIF out*1	SPDIF out*1		
RJ45*2(10/100/1000Mbps)	RJ45*2(10/100/1000Mbps)	RJ45*2(10/100/1000Mbps)		
Line out*1	Line out*1	Line out*1		
Android	Version	Android 13	Android 13	Android 13
	CPU	RK3588, Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55, 2.4GHz+1.8GHz	RK3588, Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55, 2.4GHz+1.8GHz	RK3588, Quad-core ARM Cortex-A76 & Quad-core ARM Cortex-A55, 2.4GHz+1.8GHz
	GPU	Mali G610 MC4	Mali G610 MC4	Mali G610 MC4
	NPU	6T	6T	6T
	RAM	DDR4 8G	DDR4 8G	DDR4 8G
	ROM	64G (optional for 128G)	64G (optional for 128G)	64G (optional for 128G)
Touch	Performance	Technology:Infrared; Minimum Touch Object: 1mm; Touch Precision:1mm; Writing Precision:±1mm; Resolution:32767*32767; Response Time: 3.3ms		
	Points	40 point touch/drawing, 10 point writing		
	Tools	Fingers, pens, or other untransparent objects.		
	Compatibility	Windows XP/7/8/10/11; Linux; Chrome OS; Mac OS; Android		
	Features	Dual color writing, palm rejection.		
Light Resistance	Work normally under 80,000 lux illumination(Full daylight ≈ 100,000 lux)			
Webcam (Optional)	Type	External	External	External
OPS (Optional)	CPU	Intel Core i5/Customization		
	RAM	4G DDR4/Customization		
	Storage	128G SSD/500G HDD/Customization		
	Operating System	Windows 10 64bit professional(trial)		
	Network	Subject to model		
	Interface	Subject to model		
MDM	Physical Dimensions (L*W*H)/mm	180*194*42, 80 pin	180*194*42, 80 pin	180*194*42, 80 pin
Dimension & Weight	Centralized management	Optional	Optional	Optional
	Physical Dimensions (L*W*H)/mm	1484.5*891.3*88.1 (without wall mount) 1484.5*891.3*120.1 (with wall mount)	1706.7*1016.4*88 (without wall mount) 1706.7*1016.4*120 (with wall mount)	1952.9*1155.1*88 (without wall mount) 1952.9*1155.1*114.2 (with wall mount)
	Bezel Width/mm	Top/Left/right:19.5 Bottom:47	Top/Left/right:19.5 Bottom:47	Top/Left/right:19.5 Bottom:47
	Physical Dimensions (External camera) (L*W*H)/mm	1490.80*922.46*84.75 (without wall mount) 1490.80*922.46*116.95 (with wall mount)	1712.16*1047.22*84.95 (without wall mount) 1712.16*1047.22*117.15 (with wall mount)	1957.96*1185.20*84.95 (without wall mount) 1957.96*1185.20*112.15 (with wall mount)
	Bezel Width (External camera)(mm)	Left/right/Top:19.5 Bottom:47	Left/right/Top:19.5 Bottom:47	Left/right/Top:19.5 Bottom:47
	Packed Dimensions (L*W*H)/mm	1690*210*1060	1920*210*1150	2154*230*1354
	Net Weight	40Kg±1Kg	53Kg±1Kg	66Kg±1Kg
Gross Weight	52Kg±1Kg	67Kg±1Kg	84Kg±1Kg	
Speaker	20W*2	20W*2	20W*2	
Power(Type-C not includes)	AC:100-240V/60/50Hz; 300W(Max);208W(Standard); 107.1W(ECO); ≤0.5W(Standby)	AC:100-240V/60/50Hz; 430(Max); 259.7W(Standard); 123.9W(ECO); ≤0.5W(Standby)	AC:100-240V/60/50Hz; 550W(Max); 341.6W(Standard); 166.9W(ECO)≤0.5W(Standby)	
Environmental Requirement	Operation temperature:0~40°C; Operation humidity:20%~80%RH			
In The Box	Pen*2 /Remote control*1 / 3M Power cable*1 / 3M HDMI cable*1 / 3M A-B USB cable*1			
Installation	Manual*2(1 for All-in-one touch panel, 1 for wall mount) / Installation guide*1 / Warranty card*1 / Qualified certificate*1 / Packing list*1			
Warranty	Touch panel/OPS & accessories: by sales contract. Software upgrade: free for lifetime.			