

Product Specification

Overview

This document briefly introduces K series Interactive Flat Panel Display(IFPD) product positioning, characteristics, details and specifications. It is mainly use for end-users, agents, and sales to read.

Notice

This specification is for reference only, the products and services you purchase should be subject to the actually signed contracts and terms;

Due to the influence of product configuration and manufacturing process, the actual weight and size may have slight differences from this specification, please refer to the actual product;

The picture in this specification is for reference only, please refer to the actual product;

Due to product version upgrades and other reasons, the content of this specification may be revised in real time to match the actual product specification;

In the event of the above adjustments and modifications, unless otherwise specified, no special notice will be made.

Product View



Product Positioning

K series is a new generation of intelligent interactive flat panel, which integrates whiteboard writing, wireless screen projection, audio and video, and supports touch operation. It is suitable for deployment in small and medium conference rooms, open office areas, training rooms and other places.

Product Highlights

- Support Android 11.0 operating system, optional OPS computer, which realize Android and Windows dual system available;
- High-precision, low touch height (1mm) infrared touch, excellent touch and writing experience;
- Support anti-miss-touch, whiteboard writing can also support large and small pen recognition while anti-miss-touch happen;
- Anti-glare tempered glass is used, the air gap between the tempered glass and the display screen is ≤0.8mm, it reduce the refraction of light and greatly improve the visual experience of viewing from a wide viewing angle;
- 3 front USB3.0 ports, dual system automatically follow;
- Front shortcut key: one-key direct access to all common functions;
- Support user-defined home page icon, smart floating ball, gesture operation, easy to operate;
- Interface, button, remote control and touch can be lock independently;
- Front type-C interface: Support U disk read and write, 4K 60Hz video transmission, touch back, charging and other functions;
- Built-in forward-facing speakers: 2*15W;

• Optional screen projector: Windows, Mac OS, mobile's NPC can realize one-click make it work.

Product Specification

1. Machine overview

All-in-One machine	Product name	Interactive Flat Panel Display		
	Product number	65KD1	75KD1	86KD1
	Color	Palladium blue		
	Material	Metal aluminum (front) + metal (rear)		(rear)
	Features	Narrow bezels,	low touch heigh	nt

2. Display screen

Z. DIEPIG	2. Display sercen					
	Size	65inch	75inch	86inch		
	Display	1428. 48mm*803. 52mm	1649.66mm*927.94mm	1895. 04mm*1065. 96mm		
	area(H*V)					
	Backlight type	LED				
ICD mana1	Resolution	3840*2160				
LCD panel	Brightness	350cd/m^2				
	Contrast	1200:1				
	Response time	8ms				
	Viewing angle	≥178°				
	Refresh rate	60Hz				

3. Touch screen

	Touch panel	4mm anti-glare tempered glass
	-	Timi anti giare tempered giass
	Touch	Infrared touch
	technology	initiated voden
	Touch points	20 points
	Touch	32767 (H) *32767 (V)
	resolution	32101 (II) \$32101 (V)
Touch panel	Touch accuracy	± 1 mm
Touch panel	Response time	≤8ms
	Interface	USB free drive
	driver	USD Tree drive
	Writing style	Fingers or opaque objects
	Anti-light	80KLux
	ability	OUNLUX
	Support system	Android/Windows

4. System configuration

	Android version	Android 11.0
Android	CPU/GPU	ARM Cortex A73*4 + A53*4/ARM Mali-G52 MP8
	RAM	8G

	ROM	128G
	Compatible video formats	H263, SORENSON SPARK, VP6, VP8, VP9, MJPA, M-JPEG, MPEG-1, XVID, AVS, AVS+, AVS2, 4K VP9, 8K VP9
	Front physical buttons	Whiteboard, mirroring, multi-function, power, multitasking, volume, brightness
	Front interface	USB3.0*3, HDMI IN*1, TOUCH*1, Type-C*1
	Rear interface	HDMI IN*2、TOUCH*2、USB3.0*2、Type-C*1、MIC IN*1、Line OUT*1、RS232*1、SPDIF*1、LAN IN*1、LAN OUT*1、HDMI OUT*1、Android USB2.0*1、USB2.0 OTG*1、DP IN*1
	Speaker	15W*2 (forward)
Other	WiFi	Built-in dual 2.4G/5G modules, support Wifi 6
	Bluetooth	Built-in

5. Power specifications

	Input power	100 ² 40V 50/60Hz		
	Power			
	consumption(abo	300W(65inch)	370W(75inch)	450W(86inch)
Down	ut)			
Power parameters	Standby			
parameters	power	≤0.5W		
	consumption			
	Switch	With switch button		
	Power interface	Y shaped socket		

6. Accessories

Appendix	Guide book	1 set
	Wall mount	1 set
	bracket	1 Set
	Remote control	1 pc
	Touch pen	2 pcs
	Power cable	1 pc local power cable
	(3m length)	1 pc local power cable

7. Environmental specifications

	Storage	-20∼+60°C
Environmen tal parameters	temperature	20° 5 100 C
	Storage humidity	10%RH~90%RH
	Operating	0~+50°C
	temperature	0∼+50 C
	Working humidity	10%RH~90%RH

Sorvico lifo	>30000 hours
Service life	≥30000 hours

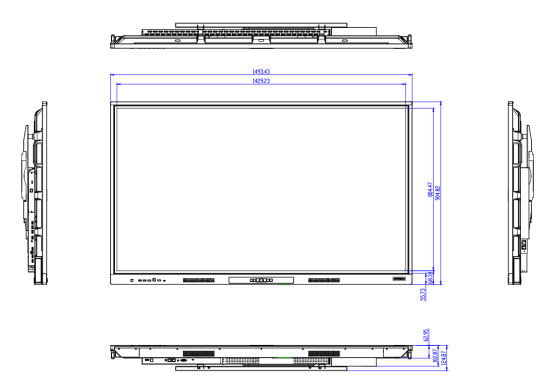
8. Optional

9. Installation specifications

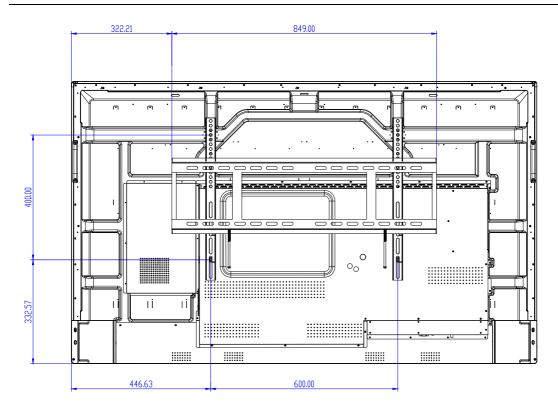
	Size	65inch	75inch	86inch
	Machine size (length*high*thick)	1493. 43*904. 78 *102. 87mm	1715. 66*1030. 1 5 *103. 15mm	1961. 0*1167. 8 *103. 15mm
	Machine size include wall mount bracket (length*high*thic k)	1493. 43*904. 78 *124. 87mm	1715. 66*1030. 1 5 *131. 55mm	1961. 0*1167. 8 *122. 65mm
Size	Hole distance	600 (H) *400 (V	600 (H) *500 (V	800 (H) *600 (V
&weight	of wall mount) mm) mm) mm
	Packing	Carton		
	Package size	1623*1065 *215mm	1846*1190 *215mm	2092*1329 *215mm
	Net weight	40Kg	55Kg	63Kg
	Gross weight	47Kg	70Kg	80Kg
	Wall mount bracket	Free include: Vertical bar,	Horizontal bea	m, Accessories

10. Outline drawing-65KD1

1. Front view

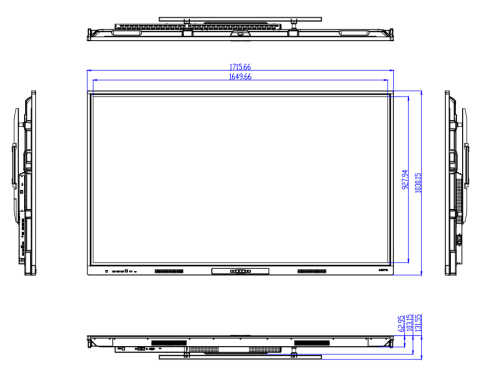


2. Rear view

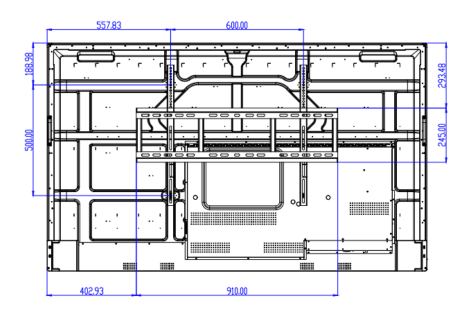


11. Outline drawing-75KD1

1. Front view

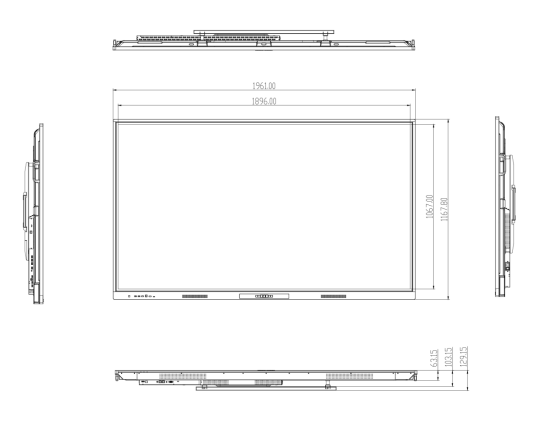


2. Rear view



12. Outline drawing-86KD1

1. Front view



METZ Display

2.Rear view

