

H3C S65I2C 8K Interactive Display

Overview

H3C Interactive Display adopts 8K ultra-high definition display to perfectly restore the real world. It is an intelligent terminal product that integrates conference management, video conferencing, HD screen transmission, and smooth writing, and is also compatible with rich applications, thus empowering many industries such as conference, medical, and education with powerful compatibility and expandability.



H3C 8K Interactive Display
H3C S65I2C

1

Product Features

8K Ultra-HD Display

It is shown as 7680 x 4320, 33 million pixels, which equals 4 times as many pixels as 4K screen, extreme clear image, professional image quality adjustment and realistic color. Supporting 8K codec, transmission, storage and display, and 8K UI adaptation is everywhere, like wallpapers, video playback and app adaptation.

X86 dual-system architecture

It supports x86 Android 11 and Windows 11 dual-system architecture, achieving a performance leap.

Built-In Interactive Whiteboard System

It allows annotating and sharing, accelerated processing of hardware layer + application layer, ultra-low writing delay.

Wireless Screen Sharing

It supports sharing from a variety of devices like computer, mobile device and so on, multiple application modes including do not disturb mode, exclusive mode and group mode.

Floating window tool

Supports real-time transmission of high-definition video signals, audio signals, and touch signals between an external computer and a smart interactive large screen through HDMI IN, with a transmission resolution $\geq 4K@60Hz$.

Intelligent Sound Pickup

Built-in 8-array microphone, pickup distance ≥12 meters, pickup angle ≥180 degrees; equipped with dual-cavity six-driver high-power speakers, good sound effect and large volume.

Speaker tracking

Intelligent recognition of the speaker's lips, real-time tracking of the best window, and display of multiple speakers.

Wi-Fi 6

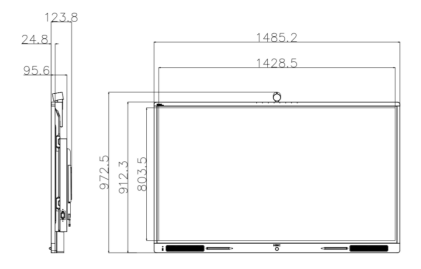
It is equipped with higher data transmission speed, allow network connection without any cable.

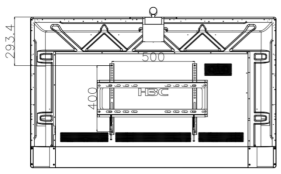
Product Specifications

Item	Description	
Display parameters		
Size	65"	
Backlight type	D-LED	
Scanning frequency	60Hz	
Screen resolution	7680 × 4320	
Response time	8ms	
Screen scale	16:9	
Brightness	≥300nit	
Viewing angle	≥178°	
Colour gamut (NTSC)	85% NTSC (TYP)	
Glass	3.2mm thick, surface hardness 7H	
System parameter		
CPU	11th Gen Intel Core i5	
OS	Window11, Android 11	
RAM	16GB	
ROM	256GB	
Touch parameters		
Number of touch points	20 points	
Touch height	2.5mm	
Minimum identifier	2mm	
Touch accuracy	±1mm	
Camera Parameters		
Camera	4K Resolution	
	Diagonal angle range ≥88°	
	Support 10X digital zoom	
Wi-Fi parameters		
Working frequency	2.4GHz and 5GHz	
Wi-Fi standard	IEEE 802.11a/b/g/n/ac/ax	
Hardware parameters		
Product size	1485.2 × 912.3 × 95.6mm	
Package size	1650 × 1050 × 210mm	
Gross Weight	49KG	
Net weight	40KG	
Sound output mode	Front	

	Product brochure	
Array microphones	8	
Pickup distance	≥12m	
Pickup angle	180 ° forward	
Power	15W × 2	
Port parameters		
USB	Front USB 3.0 × 1 Side USB 3.0 × 4,Type-C × 1,TOUCH OUT × 1	
Ethernet port	2	
HDMI port	HDMIIN Record × 1; support annotation function, support 4K@60fps. HDMIIN Extend × 1; support display only, support 8K@60fps. HDMI OUT × 1	
Audio output	LINE-IN × 1,LINE-OUT ×1	
Operating environment		
Operating temperature	5°C~35°C	
Storage humidity	20%~80%RH	
Authentication	CE,CB,5.8G FCC	
Software		
Audio algorithm	Echo cancellation, noise reduction, reverberation, automatic gain, beamforming, etc.	
Camera algorithm	Speaker tracking, automatic adjustment, diagonal backlight compensation, auto exposure, auto framing, wide dynamic / HDR	
Wireless screen share	Support	
Miracast	Support	
Bluetooth	Support	
Eye protection	Support	
Adaptive brightness	Support	
Factory reset	Support	
Package		
Packing list	Integrated machine Quick Start Guide Power Cord Stylusx 2,	
Optional accessories		
Parts list	4K Camera, Wireless screen transmitter , Mobile stand	

Product Dimensions







H3C Intelligence Terminal Co., Ltd.



Guangzhou headquarters

No.100 of Room 406, No.1 Yichuang Street, Sino-Singapore
Knowledge City, Huangpu District, Guangzhou

Postcode: 510700

Copyright © New H3C Intelligence Terminal Co., Ltd. All Rights Reserved

Disclaimer: Although H3C has made every effort to provide accurate information in this material, it does not warrant that the content of the material is free from technical errors or typographical errors, for which H3C assumes no responsibility in this material.

H3C reserves the right to amend this material without notice or prompt.

http://www.h3c.com

Hangzhou headquarters

No.466 Changhe Road, Binjiang District, Hangzhou

Postcode: 310052