OXDSFH55DHA11.0



Basic model

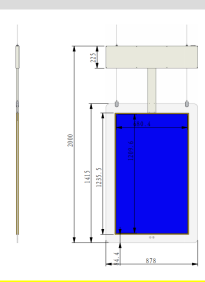
Ceiling-Mounted Double-Screen Advertising Display

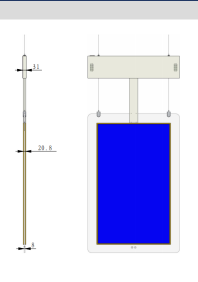
A sleek, space-saving digital signage solution designed for high-traffic areas like malls, airports, and hospitals. Featuring ultraclear dual screens, remote content updates, and a modern brushed metal design, it delivers dynamic, eye-level advertising without taking up floor space — perfect for impactful, uninterrupted brand messaging in any professional environment.

	Basic model	UXD3FR33DRA11.0		
	Display size	55" inch		
	Screen type	LCD module, a-Si TFT-LCD		
	Screen display size	840.4x1209.6 mm (H×V)		
	Physical resolution	1920x1080		
	Number of colors	16.7M/1.07B, 68% [CIE1931]		
	Refresh rate	60HZ		
	Brightness	350/500/700		
	Contrast	1300 : 1 (Typ.) [Transmission]		
Panel	Signal system	LVDS (2ch, 10bit), terminals,51pins		
	Touchscreen	Support USB multi-point infrared touch, multi-point capacitive touch, multi-point nano film touch, multi-pound wave touch, multi-point optical touch and more		
	Optical mode	IPS, constant black display, transmission mode		
	Viewing angle	89/89/89 (Min.) (CR > 10)		
	Surface treatment	foggy surface (Haze 1%), Hard coating (3H)		
	Pixel configuration	RGBW vertical strip		
	Backlight type	WLED, 50K hours, no drive		
	Speaker specifications	8Ω5W Stereo speakers *2 pcs/ Side		
	Operating system	Android 11		
	CPU	RK3568, quad-core, main frequency up to 2.0GHz , Android 11		
	GPU	Mali-G52 GPU supports OpenGL ES 1.1/2.0/3.2, OpenCL 2.0, Vulkan 1.1		
	Memory	2GB		
Mayn parameters	Buikt-in storage capacity	eMMC standard 16GB optional 32GB TF Card expansion (can be used to expand SSD)		
	WiFi	Support 5.8 GHz Wi-Fi		
	Bluetooth	Yes UNY		
	Physical interface	1 USB-3.0 HOST, 1 USB3.0 OTG, 5 expansion USB ports		
	Serial port	4 UART, 1 DEBUG, 1 MCU burning serial port; optional RS232, RS 485 Among them, UART 1 is reused with Bluetooth, and the default is Bluetooth function.		
	Color	Black		

	Power adapter	Input: AC100-240V.50-60HZ, Output: DC12V 1.5A (The surge voltage is required to be less than 18V and the ripple voltage is less than 100mV)		
	Input the voltage	AC100-240V~(+/-10%), 50/60Hz		
	Rated power consumption	125W		
	Installation	Ceiling-Mounted		
Environment	Workplace	Indoor		
	Operating temprature	0 °C ~50 °C		
	Storage temperature	-20 °C ~60 °C		
	Storage humidity	10% - 90% non-condensation		
Warranty	Warranty Period	2 Year		
	Technical Support	Lifetime		

Machine dimensions Unit: mm





Additional configurations available						
Built-in storage	eMMC standard 16GB optional 32GB					
capacity	TF Card expansion (can be used to expand SSD)					
Memory	Standard 2G DDR4, Upgraded to 4G DDR4					
Expansion interface	1x MINI-SATA SSD interface					
Version	USB/Android/ Windows(optional)					
Installation	Standard floor stand or stand with wheels (Option)					

Touch screen option Infrared Touch

