

LCD Outdoor Single-side Standing Digital Signage

OXODS4K55SA



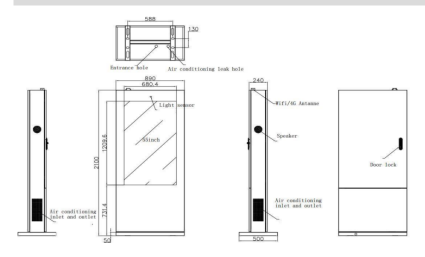
## High-Brightness Outdoor LCD Display with Wide Temperature Resistance

This commercial-grade Active Matrix LCD screen is engineered for reliable performance in extreme outdoor environments. Featuring anti-vibration, anti-EMI protection, and a wide temperature tolerance, it delivers stable, high-quality visuals even under direct sunlight. With brightness up to 2500 nits and UV resistance, it ensures long-lasting operation and clear display performance in demanding conditions.

	Basic model	OXODS4K55SA13.0
Panel	Display size	55" inch
	Display scale	16:9
	Screen display size	1209.6*680.4mm
	Physical resolution	3840x2160
	Shell protection	IK10 ; Digital flush + bend + welding + polish + paint
	Glass	6mm AR Glass
	Brightness	2500nits
	Contrast	4000:1
	Touch function	20 touch-point Capacitive touch
	Viewing angle	178°(H)/178°(V)
	Response time	6ms
	Service life	50000Н
	Backlight type	LCD Screen + LED Black Light
Nain parameters	Audio	Support standard left and right channel line output; support3.5mmAudio output interface
	Amplifier	2Output (default8Europe5Watts, compatible8Europe10Watt dual-channel audio amplifier output)
	Operating system	Android 13
	CPU	RK3588,Octa-core 64Bit size core architecture, 4*Cortex-A76 + 4*Cortex-A55, Android13
	GPU	ARM Mali-G610 MC4,Open GL ES 1.1/2.0/3.1/3.2,Vulkan 1.1,1.2, Open CL 1.1,1.2,2.0,Built-in high performance2DImage acceleration module
	Memory	4GB
	Buikt-in storage capacity	64GB
	Network	Support Gigabit Ethernetsupport2.4G/5GDual Mode Wi-Fi,WiFi (802.11b/g/n), support 6Next Generation Wireless Technology(Wi-Fi 6), support Bluetooth5.0, 4G, GPS, Lan
	Bluetooth	Yes
	Display interface	1*LVDS interface(Single channel/Dual-way,6Bit/8Bit ) support3.3V /5V/12Vpowered by, 1* HDMI 4Kshow/1* eDP interface(Choose one, default HDMI OUT,eDP The interface is not posted by default)
	· ·	1* MIPI interface, 1* V-By-One interface, 1* HDMI IN interface, onboard backlight control support12VBacklight power supply
	Serial port	4* UART,1* DEBUG,1* MCU Burning serial port;
	Image Rotation	support0Spend,90Spend,180Spend,270Manual rotation;

	Touchscreen	Support USB Multi-point infrared touch, Multi-point capacitive touch, multi-point nanofilm touch, multi-point acoustic wave touch, multi-point optical touch	
	RTC	Built-in real-time clock function, Support timed power on/off	
	USB	1* USB 3.0 HOST, 1* USB 3.00TG, 5* USB Expansion port(inEX-USBandPCIE-4GMultiplexing)	
	Color	Black	
	Machine size	1900*824*190mm	
	Complete machine weight	150KG	
	Input the voltage	AC100-240V~(+/-10%), 50/60Hz	
	Rated power consumption	340W	
	GPIO	5* IO Input and output control, Can do key Scan Control	
Software Specifications	Operating system	Android 13.0	
	Cloud	Cloud CMS	
	Audio	MP3,WMA,WAV,APE,FLAC,AAC,OGG,M4A,3GPPetc. Format	
	Video	H.263,H.264,H.265,VC-1,VP9,VP8,MPEG1,MPEG2,MPEG4,AVI,VOB,MOV,WMV,DIVX,RM,RMVB, HD 2160P	
	Picture	JPG,BMP,PNG,JPEG	
	System built-inapplication software	Calculator, Recorder, Calendar, Settings, Clock, Video player, Gallery, Camera, music, Explorer, browser, HDMI	
	Language	Support multiple languages	
	Software update method	LAN, SD, others	
	Timer	Automatic screen ON/OFF system with timer	
	Input Method	standard Android keyboard, Optional third-party input method	
	Web-frames	HTML/ASP/JSP/PHP	
Environment	Protection level	IP65	
	Temperature control	Intelligent temperature control	
	Workplace	Outdoor/Indoor	
	Operating temprature	-40°C~55°C	
	Storage temperature	-20°C~50°C	
	Working humidity	5%~90%	
	Storage humidity	5%~100%	
	Cooling system	IP65 Air condition cooling system	
	Noise	<65dB	
Warranty	Warranty Period	4 Year	
	Technical Support	Lifetime	

Machine dimensions Unit: mm



UNYX onyxdisplay.com