

Model: DSD-43
43" Dual-sided Displays



Feature

- The Dual-View Super slim Display offers thin, space-efficient and double-sided imaging to provide customers with a Full HD (1920 x 1080) multimedia experience.
- With just two layers, super slim display is unbelievably light weight and ultra thin.
- Perfect solution for window displays in banks, luxury stores, hotels, etc.

Specification		
Model	DSD-43	
Panel Parameter	Panel Size	43"
	Active Area	940.24mm(W)×533.26mm(H)
	Max. Brightness	Indoor side is 350nits, Outdoor side is 700nits
	Max. Resolution	1920*1080
	Contrast Ratio	4000:1
	Panel Life	50000 hours
	Responsive Time	8ms
	Viewing Angle	H178/V178
Power Supply	AC 110V-240V, 50HZ/60HZ	
Applications	Supermarket, Hotel, Mall center, Shop, Commercial buildings etc.	
Certificate Approval	CE, RoHS, FCC, ISO9001	
Warranty	12 months	
Features	Support HD video, pictures and music	
	Security and password protection, anti-thief design	
	Set up time on/off	
	Support Remote controller	

	Support Safety lock system
	Support Media Format MPEG1/2/4, AVI, RM, WMV, DAT, JPEG, BMP, PPT, WORD, EXCEL, TXT, MP3, RMVB, SWF etc.
	Temperature Storage: -10 Celsius degree to 50 Celsius degree Working: 0 Celsius degree to 40 Celsius degree
	Fixing Method Ceiling mount
Accessories	Ceiling mount brackets, media box, remote control, power cord, user manual
Available solutions :	
Android version (DEFAULT)	Quad core, RK3288 CHIPSET, 1.8GHz, Mali-T764 GPU, Android 7.1 WIFI, Bluetooth, RJ45 supported; RAM:2G; Storage: 8G
Android version (OPTIONAL)	Dual Core, A20 CHIPSET, 1.0GHz, Mali-400MP2 GPU, Android 4.2; WIFI, Bluetooth, RJ45 supported RAM:2G; Storage: 8G
	Six core, RK3399 CHIPSET, 2.0GHz, Mali-T860MP4 GPU Android 7.1; WIFI, Bluetooth, RJ45 supported RAM:2G/4G; Storage: 8G/16G/32G
	Octa core, A83 CHIPSET, 2.0GHz, PowerVR SGX544 GPU, Android 6.0; WIFI, Bluetooth, RJ45 supported; RAM:2G/4G; Storage: 8G/16G/32G
Windows / Linux version (Default)	J1900, 4G RAM, 64G SSD; integrated GPU, Wifi, RJ45 supported, Intel BayTrail J1900 Quad core 2.0GHz I/O: HDMI+VGA+USB3.0+USB2.0+LAN+Audio
WINDOWS/LINUX version (OPTIONAL)	i3 cpu, 4G RAM, 128G SSD, integrated GPU, wifi, RJ45 supported, intel i3, Dual core, frequency 2.4GHZ, DDR3, I/O: DC12V+HDMI+VGA+2*USB3.0+2*USB2.0+LAN+2*AUDIO
	i5 cpu, 4G/8G RAM, 128G/256G SSD, integrated GPU, wifi, RJ45 supported, intel i5, Intel i5, dual core, frequency 2.5Ghz, turbo 3.1Ghz DDR3, I/O: DC12V+HDMI+VGA+2*USB3.0+2*USB2.0+LAN+2*AUDIO
	i7 cpu, 4G/8G RAM, 128G/256G SSD, integrated GPU, wifi, RJ45 supported, Intel i7 cpu, dual core, frequency 2.9ghz, turbo 3.6Ghz DDR3, I/O: DC12V+HDMI+VGA+2*USB3.0+2*USB2.0+LAN+2*AUDIO

