

# **LDV65-SAI200** 65'' Floor-standing Digital Signage



#### Features:

·High quality panel, industrial-grade design, full metal casing,5mm tempered protective glass.

·Supports picture, audio, video, PDF, IPC stream, time, weather, etc.

·Dahua MPS platform provides unified remote management for system integrators and media operators.

·Strong 4 core processor provides powerful decoding

capabilities, enabling premium display performance.

·Built-in media player software and USB player provide multiple methods to play contents.



### **Technical Specification**

#### Display

External Control

Smart Signage Platform

Wi-Fi

Speaker

Display	
Model	LDV65-SAI200
Screen Size	65"
Aspect Ratio	9:16
Resolution	1080×1920
Display Colors	16.7M (8 bits)
Brightness	450nits
Contrast Ratio	3200:1
Viewing Angle(H×V)	178°/178°
Display Mode	Portrait
Response Time	8ms
Lifespan	30,000h
Connectivity	
Input	RJ45×1, USB2.0×2, SD×1, HDMI(customized)
Output	N/A

RS232

Yes 2W×2

Media Publish System

#### Power & Environmental Conditions

Power Supply	AC100-240V (+/- 10%), 50/60Hz			
Туре	Internal			
Consumption(Typical)	90.3W			
Consumption(Standby)	Less than 0.5W			
Operating Temperature	-10°C~+55°C(14°F~131°F)			
Operating Humidity	10%~90%			
Mechanical Specification				
Dimensions (With Pedestal)	2243.5×946.7×63.6mm (88.3"×37.3"×2.5")			
Package	Screen	2273×1127×299mm(89.5"×44.4"×11.8")		
гаскаде	Pedestal	1127×683×354mm(44.4"×26.9"×13.9")		
Gross Weight	Screen	99kg(218.3lb)		
	Pedestal	24.5kg (54lb)		
Accessory				
Included in Box	Power cord, Wi-Fi antenna, user manual, remote control			
Pedestal	LDV65-DZ, hex bolt, screws(M8*30)			

# LDV65-SAI200

## Internal Player

Processor	Cortex-A7 1.5GHz Quad Core CPU
RAM	1GB(2G customized)
Storage	8GB(16G customized)
Material Type	Audio, video, image, time, weather, countdown, txt, web page, stream media, pdf
Audio/Video Encoding Format	Mp4, avi, mov, asf, wmv, rm, rmvb, mkv, jpg, jpeg, gif, bmp, png, mp3, wma, wav
Operating System	Android 4.4(Android 5.1 customized)
Decoding Capacity	1ch@4K or 3ch@1080P

# Dimensions(mm)





