

# DHI-LDH55-WAI200K

Dahua 55 inch LCD Digital Signage



### **Series Overview**

Simple and elegant, the LCD Digital Signage is built of metal and has an industrial-grade design. With its A-level LCD panel, it has a long lifespan and displays high quality visuals. It can access the network, support audio and videos, release multimedia information, and broadcast advertisements.

#### **Functions**

#### **Rich Media**

A wide variety of media can be inserted into your projects such as images, videos, audio and files in Word, Excel, PPT, TXT or PDF format. It also supports insertion of webpages, streaming media, scrolling subtitles, notifications and more.

# **Program Plug-ins**

Multiple elements can be incorporated into your projects, such as the weather, time and countdown timer, to suit your needs.

#### **Local Release**

Media can be conveniently imported to the digital signage through a USB flash drive to create and release projects.

# Release through the Network

Projects can be easily created on the Media Publishing System (MPS) platform when the device is connected to the network, and then directly sent to the terminal device to be played.

#### **Play Plans**

The system simplifies broadcasting with general and cut-in plans. General plans, once activated, control how media is played on terminal devices. Cut-in plans can be directly released without approval.

- Designed with an industrial-grade panel. It works up to 24 hours a day.
- Includes a mainstream quad-core CPU and Android system.
- Plays and releases programs in multiple modes.
- With intelligent split screen, its page layout can be freely adjusted, making it suitable for a variety of scenes.
- Designed with B/S architecture, the device manages programs by time and location, and generates operation reports.
- Supports encrypting platform data transmission, multi-level permission review for program release and terminal password protection.
- The device offers unified platform management, and can be remotely controlled by the platform.

#### **Play Modes**

The two play modes, carousel and temporary plan, add variety to the presentation of your projects. Carousel mode plays multiple media in a loop, with no need for manual configuration. Temporary plan mode fills in to play your media when there are no general plans and cut-in plans. It can be played with scrolling subtitles.

#### **Custom Play Time**

The play schedules are highly flexible. General plans can be scheduled to play weekly or you can personalize your own time schedule for them. Cut-in plans can be tailored by period, duration, and the number of play times.

# **Scrolling Subtitles**

Subtitles can be set to scroll smoothly across the screen, displaying your desired content.

#### **Split Screen**

The screen can be divided into multiple windows, with each one showcasing different content.

## **Remote Management**

From the comfort of the platform, you can remotely power on and off the device, restart it, turn its display on and off, rotate its screen, and adjust its brightness and volume.

# Scene

Ideal for communities, malls, supermarkets, hotels, enterprises, the government and various industries such as the advertising, catering, entertainment, tourism, culture, sports, education, finance, and healthcare industries.

LCD Panel Panel Dimensions 55 inch Backlight DLED  LCD Technology IPS  Aspect Ratio 9: 16 Brightness 3000 cd/m² (typ.)  Contrast 1200: 1 (typ.)  Display Colors 8 bit, 16.7M colors  Resolution 1080 (H) × 1920 (V)  Viewing Angle 178° (H); 178° (V)  Response Time 14 ms (typ.)  Surface Treatment Haze 25%  Built-in System  Operating System Android 8.1  CPU 4 cores A17, 1.6 GHZ  RAM 2 GB  ROM 16 GB  Video Decoding 2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@25 fps; 2-ch H.26	Technical Specification			
Backlight	LCD Panel			
Aspect Ratio   9: 16	Panel Dimensions	55 inch		
Aspect Ratio 9: 16  Brightness 3000 cd/m² (typ.)  Contrast 1200: 1 (typ.)  Display Colors 8 bit, 16.7M colors  Resolution 1080 (H) × 1920 (V)  Viewing Angle 178° (H); 178° (V)  Response Time 14 ms (typ.)  Surface Treatment Haze 25%  Built-in System  Operating System Android 8.1  CPU 4 cores A17, 1.6 GHZ  RAM 2GB  ROM 16 GB  Video Decoding 2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@35 fps; 2-ch H.265 1080p@35 fps; 3-ch	Backlight	DLED		
Brightness         3000 cd/m² (typ.)           Contrast         1200: 1 (typ.)           Display Colors         8 bit, 16.7M colors           Resolution         1080 (H) × 1920 (V)           Viewing Angle         178° (H); 178° (V)           Response Time         14 ms (typ.)           Surface Treatment         Haze 25%           Built-in System         Android 8.1           CPU         4 cores A17, 1.6 GHZ           RAM         2 GB           ROM         16 GB           Video Decoding         2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-c	LCD Technology	IPS		
Contrast  Display Colors  8 bit, 16.7M colors  Resolution  1080 (H) × 1920 (V)  Viewing Angle  178° (H); 178° (V)  Response Time  14 ms (typ.)  Surface Treatment  Haze 25%  Built-in System  Operating System  Android 8.1  CPU  4 cores A17, 1.6 GHZ  RAM  2 GB  ROM  16 GB  Video Decoding  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 7-ch H.26	Aspect Ratio	9: 16		
Display Colors  Resolution  1080 (H) × 1920 (V)  Viewing Angle  178° (H); 178° (V)  Response Time  14 ms (typ.)  Surface Treatment  Haze 25%  Built-in System  Operating System  Android 8.1  CPU  4 cores A17, 1.6 GHZ  RAM  2 GB  ROM  16 GB  Video Decoding  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.  Function  Audio Compression  MPEG-3, WMA, WAV  Video Compression  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  Device Ports  Network Port  1 × RI-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Output  NO  Audio Port  1 × ADMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Brightness	3000 cd/m² (typ.)		
New	Contrast	1200: 1 (typ.)		
Viewing Angle         178° (H); 178° (V)           Response Time         14 ms (typ.)           Surface Treatment         Haze 25%           Built-in System         Android 8.1           CPU         4 cores A17, 1.6 GHZ           RAM         2 GB           ROM         16 GB           Video Decoding         2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.           Function         MPEG-3, WMA, WAV           Video Compression         MPEG-3, WMA, WAV           Video Format         mp4, avi, mov, asf, mkv, wmv           Device Ports         1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port           Wi-Fi         Optional (External Wi-Fi module)           Bluetooth         NO           Data Transmission Ports         1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)           Video Input         1 × HDMI 1.4 (1080p @60Hz)           Video Output         NO           Audio Port         1 × 3.5 mm jack Mic           IR Receiver         Yes           Speaker	Display Colors	8 bit, 16.7M colors		
Response Time 14 ms (typ.)  Surface Treatment Haze 25%  Built-in System Operating System Android 8.1  CPU 4 cores A17, 1.6 GHZ  RAM 2 GB  ROM 16 GB  Video Decoding 2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.  Function Audio Compression MPEG-3, WMA, WAV Video Format MPEG-4, H.264/AVC, H.265/HEVC Video Format MPA, avi, mov, asf, mkv, wmv Device Ports Network Port 1 x RJ-45 10/100/1000 Mbps self-adaptive Ethernet port Wi-Fi Optional (External Wi-Fi module) Bluetooth NO Data Transmission Ports 1 x TF card slot, up to 128 GB 2 x USB 2.0 ports (type A) Video Output 1 x HDMI 1.4 (1080p @60Hz) Video Output NO Audio Port 1 x 3.5 mm jack Mic IR Receiver Yes	Resolution	1080 (H) × 1920 (V)		
Surface Treatment Built-in System  Operating System Android 8.1  CPU 4 cores A17, 1.6 GHZ  RAM 2 GB  ROM 16 GB  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; 7-ch decoding capacity statistics are based on tests with a single video file.  Function  Audio Compression MPEG-3, WMA, WAV  Video Compression MPEG-4, H.264/AVC, H.265/HEVC  Video Format MPEG-4, H.264/AVC, H.265/HEVC  Video Format Device Ports  Network Port 1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi Optional (External Wi-Fi module)  Bluetooth NO  Data Transmission Ports 1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input 1 × HDMI 1.4 (1080p @60Hz)  Video Output NO  Audio Port 1 × 3.5 mm jack Mic IR Receiver  Yes	Viewing Angle	178° (H); 178° (V)		
Built-in System Operating System Android 8.1  CPU 4 cores A17, 1.6 GHZ  RAM 2 GB  ROM 16 GB  Video Decoding Video Decoding  Video Decoding  Punction Audio Compression  MPEG-3, WMA, WAV Video Compression  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  Device Ports  Network Port  Network Port  No Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Output  No Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Response Time	14 ms (typ.)		
Operating System  CPU  4 cores A17, 1.6 GHZ  RAM  2 GB  ROM  16 GB   2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 7-ch H.265 1080p@30 fps; 7-	Surface Treatment	Haze 25%		
CPU         4 cores A17, 1.6 GHZ           RAM         2 GB           ROM         16 GB           Video Decoding         2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.           Function         Audio Compression           MPEG-3, WMA, WAV           Video Compression         MPEG-4, H.264/AVC, H.265/HEVC           Video Format         mp4, avi, mov, asf, mkv, wmv           Device Ports           Network Port         1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port           Wi-Fi         Optional (External Wi-Fi module)           Bluetooth         NO           Data Transmission Ports         1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)           Video Input         1 × HDMI 1.4 (1080p @60Hz)           Video Output         NO           Audio Port         1 × 3.5 mm jack Mic           IR Receiver         Yes           Speaker	Built-in System			
RAM  2 GB  ROM  16 GB  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; 7-ch H.265 I080p@30 fps	Operating System	Android 8.1		
ROM  16 GB  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 7-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.  Function  Audio Compression  MPEG-3, WMA, WAV  Video Compression  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  Network Port  1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	CPU	4 cores A17, 1.6 GHZ		
Video Decoding  2-ch H.264 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@25 fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.  Function  Audio Compression  MPEG-3, WMA, WAV  Video Compression  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  mp4, avi, mov, asf, mkv, wmv  Device Ports  Network Port  1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	RAM	2 GB		
fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with a single video file.  Function  Audio Compression  MPEG-3, WMA, WAV  Video Compression  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  MPEG-4, H.264/AVC, H.265/HEVC  Video Format  Network Port  1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	ROM	16 GB		
Audio Compression MPEG-3, WMA, WAV  Video Compression MPEG-4, H.264/AVC, H.265/HEVC  Video Format mp4, avi, mov, asf, mkv, wmv  Device Ports  Network Port 1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi Optional (External Wi-Fi module)  Bluetooth NO  Data Transmission Ports 1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input 1 × HDMI 1.4 (1080p @60Hz)  Video Output NO  Audio Port 1 × 3.5 mm jack Mic  IR Receiver Yes  Speaker	Video Decoding	fps; 4-ch H.265 1080p@30 fps; 2-ch H.264 1080p@25 fps; 2-ch H.265 1080p@30 fps; The decoding capacity statistics are based on tests with		
Video Compression       MPEG-4, H.264/AVC, H.265/HEVC         Video Format       mp4, avi, mov, asf, mkv, wmv         Device Ports          1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port          Wi-Fi       Optional (External Wi-Fi module)         Bluetooth       NO         Data Transmission Ports          1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)         Video Input          1 × HDMI 1.4 (1080p @60Hz)         Video Output       NO         Audio Port          1 × 3.5 mm jack Mic         IR Receiver       Yes         Speaker	Function			
Video Format       mp4, avi, mov, asf, mkv, wmv         Device Ports	Audio Compression	MPEG-3, WMA, WAV		
Device Ports  Network Port  1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Video Compression	MPEG-4, H.264/AVC, H.265/HEVC		
Network Port  1 × RJ-45 10/100/1000 Mbps self-adaptive Ethernet port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Video Format	mp4, avi, mov, asf, mkv, wmv		
Network Port  port  Wi-Fi  Optional (External Wi-Fi module)  Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Device Ports			
Bluetooth  NO  Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Network Port			
Data Transmission Ports  1 × TF card slot, up to 128 GB 2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Wi-Fi	Optional (External Wi-Fi module)		
Data Transmission Ports  2 × USB 2.0 ports (type A)  Video Input  1 × HDMI 1.4 (1080p @60Hz)  Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Bluetooth	NO		
Video Output  NO  Audio Port  1 × 3.5 mm jack Mic  IR Receiver  Yes  Speaker	Data Transmission Ports			
Audio Port 1 × 3.5 mm jack Mic  IR Receiver Yes  Speaker	Video Input	1 × HDMI 1.4 (1080p @60Hz)		
IR Receiver Yes Speaker	Video Output	NO		
Speaker	Audio Port	1 × 3.5 mm jack Mic		
	IR Receiver	Yes		
Built-in Speaker 2 × 5 W	Speaker			
	Built-in Speaker	2 × 5 W		

# General

Power Supply	100–240 VAC, 50/60 Hz	
Power Consumption	≤360 W	
Standby Power Consumption	≤0.5 W	
Operating Temperature	0 °C to +40 °C (+32 °F to +104 °F)	
Storage Temperature	-20 °C to +60 °C (-4 °F to +140 °F)	
Operating Humidity	10%–85% (RH), non-condensing	
Storage Humidity	10%-90% (RH)	
Product Material	Metal casing	
Casing Color (Frame/Rear)	Black	
Product Dimensions	721 mm $\times$ 1,250 mm $\times$ 100 mm (28.39" $\times$ 49.21" $\times$ 3.94") (without wall mount bracket)	
Packaging Dimensions	1400 mm $\times$ 955 mm $\times$ 310 mm (55.12" $\times$ 37.60" $\times$ 12.20")	
Net Weight	43 kg (94.80 lb)	
Gross Weight	48 kg (105.82 lb)	
Installation	Ceiling mount/Wall mount	
Display Mode	Portrait	
Wall Mount VESA	400 mm × 400mm	
Accessory	Ceiling mount bracket, power cord, legal and regulatory information, remote control, screw	

# Certification

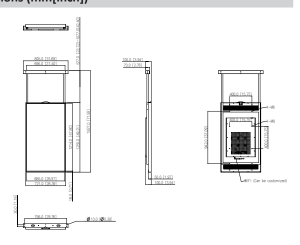
LCD Digital Signage

Certifications	CE, ERP
----------------	---------

Ordering Information			
Туре	Model	Description	
LCD Digital Signage	DITT DITE WATOOK	Dahua 55 inch LCD Digital	

DHI-LDH55-WAI200K

# Dimensions (mm[inch])



Signage