

# DHI-LDH43-HAI400L

Dahua 43 inch Wall-mounted 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, Android system, and decodes up to 4K resolution.
- 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 platorm, 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.

# HAI Series | DHI-LDH43-HAI400L

Video Input

Video Output

Audio Port

IR Receiver

Speaker

Built-in Speaker

Technical Specification		General			
LCD Panel		Power Supply 100–240 VAC, S		D/60 Hz	
Panel Dimensions	43 inch	Power Consumption	≤160 W	≤160 W	
Backlight	DLED	Standby Power Consumpton	≤ 0.5 W	≤ 0.5 W	
LCD Technology	IPS/VA		0.000		
Aspect Ratio	16:9	Operating Temperature	0 C to +40 C (-	0 °C to +40 °C (+32 °F to +104 °F) (avoid direct sunlight)	
Brightness	700 cd/m² (typ.)	Storage Temperature	-20 °C to +60 °C	20 °C to +60 °C (–4 °F to +140 °F)	
Contrast	IPS 1200:1(typ.) / VA 4000:1(typ.)	Operatng Humidity	10%-85% (RH),	10%–85% (RH), non-condensing	
Display Colors	10 bit (8 bit + FRC), 1.07B colors	Storage Humidity	10%–90% (RH),	10%–90% (RH), non-condensing	
Resolution	3840 (H) × 2160 (V)	Product Material	Metal casing	Metal casing	
Viewing Angle	178° (H); 178° (V)	Casing Color (Frame/Re	ear) Black	Black	
Response Time	8 ms (typ.)	Product Dimensions	956 mm × 546 n (without bracket	56 mm × 546 mm × 57.9 mm (37.64" × 21.50" × 2.28") vithout bracket)	
Surface Treatment	Haze 1%	Packaging Dimensions	1085 mm × 150	1085 mm × 150 mm × 693 mm (42.72" × 5.91" × 27.28")	
Built-in System		Net Weight	10 kg (22.05 lb)	kg (22.05 lb)	
Operating System	Android 11.0	Gross Weight		15 kg (33.07 lb)	
CPU	4 cores A55, 1.92 GHZ	Installation		Wall mount	
RAM	4 GB				
ROM	32 GB	Display Mode	Landscape/Portr	Landscape/Portrait	
Video Decoding	H.265 HEVC MP-10@L5.1 up to 2160p@60 fps H.264 AVC HP@L5.1 up to 2160p@30 fps VP9 Profile 2 up to 2160p@60 fps H.264 MVC up to 1080p@60 fps MPEG-4 ASP@L5 up to 1080p@60 fps (ISO-13818) WMV/VC-1 SP/MP/AP up to 1080p@60 fps	Wall Mount VESA 400× 400m   Accessory Wall-mount		n bracket, power cord, legal and regulatory	
		information, user's manual, remote control			
Function		Certification			
Function		Certifications	CE, ERP		
Audio Compression	MPEG-3, WMA, WAV	Ordering Information			
Video Compression	MPEG-4, H.264 AVC/MVC, H.265 HEVC	Туре	Model	Description	
Video Format	mp4, avi, mov, mkv, wmv	LCD Digital Signage	DHI-LDH43-HAI400L	Dahua 43 inch Wall-mounted	
Device Ports				LCD Digital Signage	
Network Port	$1 \times RJ-45$ 10/100/1000 Mbps self-adaptive Ethernet port	Dimensions (mm[inch])			
Wi-Fi	Optional (External Wi-Fi module)				
Bluetooth	NO			mm[inch]	
Data Transmission Ports	1 × USB 2.0 ports (type A) 1 × USB 3.0 ports (type A) 1 × TF card slot, up to 128 GB	996.1	(37.64) (37.95	470 A (19.57) 480.A (19.57) 480.A (19.11) 5 5 5 5 5 5 5 5 5 5 5 5 5	



. .....

 $\bigcirc$  2024 Dahua. All rights reserved. Design and specificatons are subject to change without notce Pictures in the document are for reference only, and the actual product shall prevail. Rev 002.000

2 × 5 W

NO

Yes

1 × HDMI 2.1 (4K @60Hz)

1 × 3.5 mm jack output