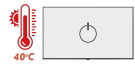
PDH43UH82/4





43" Professional High Bright **Signage Displays**

Key Features



Temperature Control

You can manage the internal conditions to maximise the life of your product by using temperature settings. This feature allows you to determine max shutdown temperature to ensure about the reliability of your signage display. You can also simultaneously get the information of cabinet temperature to your CMS system by using RS232 commands.



Pixel Shifting

The Pixel Shifting feature can be activated in order to reduce the potential risk of image sticking when static content is displayed over long periods of time. The feature periodically shifts the image on the display, without causing any interference of the visual experience.



Auto Launch

We have made it easy to give any HTML5-based application link to the display within the SoC software. Upon this, the display will start with the given link. The application can either be an offline or an online application, allowing the customers to execute their own application.



Scheduler

Digital Signage Monitor Software allows many important features such as Scheduler. Scheduler sets your display turn on/off time easily and lets you not to worry about the status of your displays in any time.



Display Control over RS232 and LAN

Our platform allows users to control their displays, using a large range of commands through either a Local Area Network or direct RS232 Serial connection.



Brightness Scheduler

Customization of a range of brightness levels via manual setup without any sensor requirement is made available using the brightness scheduling feature. The feature also helps to decrease the energy expenses while saving the environment and extending the life of the monitor.

Features



OSD Orientation

By the power of SoC the orientation of the display menu can be easily changed. This feature is important for portrait usage of our professional panel monitors.



IP Streaming Support

Our processors in the displays make it easier to manage content through many devices. IP video streaming protocols such as RTSP/RTP/HLS and UDP Multicast are supported for real-time content streaming. So that, live broadcasts can be displayed in this way.



Detachable Logo

Detachable logo allows you to put the logo desired positon. Either portrait or landscape mode your logo presented in a good placement. Also you can remove the logo if it is blocking you to use more screens together.



HDMI Wake Up

To maximize the user experience while using external video devices such as mediaplayers, display controllers or PCs, all our devices have HDMI Wakeup feature ready to turn on/off the display by simply pluging/unplugging the HDMI cable.



Wireless Display

Using either Microsoft Wireless Display Adaptor or Android Screen Sharing functions on Windows and Android devices, you can mirror screen to the display using embedded wireless display capabilities without using any external devices or cables.



Embedded CMS

Embedded content management program which supports playback library, ready templates and scheduler. With its simple and intuitive menus and layout options, it is effective for small and medium enterprises to make easy content management.



Menu Lock

Allows user to enable/disable menu access in order to prevent displays settings in the public area. After initial installation, you can have additional security to your signage displays in the field by using menu lock feature.

PDH43UH82/4



PANEL

Screen Size Panel Technology Backlight Type Brightness (typical) Native Resolution Contrast Ratio (typical) Dynamic Constrast Ratio Panel Life Time (Min.) Response Time (typical) Active Area (H x V) Pixel Pitch (H x V) PPI (pixel per inch) Viewing Angle Color Value Screen Treatment Haze Level Refresh Rate Front Type Orientation Operation Hours Area of Usage

43" IPS Direct-Type LED 700 cd/m² 1920 x 1080 (16:9) - FHD 1000:1 70000:1 50000 Hrs 6 ms 941 x 530 mm 0.4902 x 0.4902 mm 178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10 16.7 M (8-bit) 3H 1% 60 Hz Ultra Narrow Bezel Horizontal / Vertical 24/7 Indoor

MONITOR CONNECTIVITY

RGB Input RGB Output Video Input Video Output Audio Input Audio Output External Control External Sensor VGA(DE-15F) N/A 4xHDMI2.0, 2xUSB2.0, USB2.0(Internal) HDMI2.0 Line In L/R Headphone, Optic SPDIF RS232(DE-9F), Ethernet(RJ45), Service(RJ12) RJ12

ENVIRONMENTAL CONDITIONS

Operating Temperature Operating Humidity 0-40°C 10-90%

POWER CONSUMPTION

Typical Deep Standby 80 W ≼0.5 W

ACCESSORY

Standard

QSG, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable

MAINBOARD

Mainboard Model

17MB135VS

MECHANICAL

Product Dimensions (WxDxH) Package Dimensions (WxDxH) Product Weight Package Weight Vesa Mounting Bezel Width 966 x 106 x 557 mm 1050 x 178 x 718 mm 10.5 kg 14 kg 200 x 200 mm - M6 B:13 | T:9 | L/R:10 mm

POWER

Power Supply

110 VAC - 240 VAC - 50/60 Hz

FEATURES

Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Wakeup, Auto-switch on Failover, Panel Lock	
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	
Optional Features	OPS Compliance, IR Overlay Touch Compliance	
Speaker	2 x 8 W	

CERTIFICATION

Safety	YES
EMC	YES
CE	YES

MODEL	DIMENSIONS (mm)	541	
43495 DS	WIDTH DEPTH HEIGHT mm mm mm		TOLEBAKES K NAME: 43495 DS ROI
PREDUCT	966 106 557	8 ACTIVE CELL DIMENSIONS	KAD (2001) L10 CREATED + REELIN (LITCL IATE 0410208 200,010,011 40,000 20,01 20,000 40,000 200,02,250,00 40,500 20,500 20,500 20,500 200,010 40,500 20,500 20,500 20,500
PACKAGING	1050 178 718	1	29201/2020 41.73 OFEC 1 Hales REPRODUCED 2002.11 UP