

D-Line Display

- 43
- · Powered by Android
- 500cd/m²

43BDL4550D/00

Chasing innovation

powered by Android

Amaze your guests with a smarter, faster, signage display. With integrated WiFi and designed for running Android apps, it's the next evolution in signage solutions

Benefits

Innovative solutions for any signage application

- Android SoC processor. Native and web apps
- Save and play content with internal memory
- Integrated dual-band WiFi

Maximizing the impact of your message

- CMND: Take control of your displays
- Create and update content with CMND & Create
- Manage settings of multiple displays with CMND & Control
- · Connect and control your content via the cloud

Features

Powered by Android 8

Control your display via an Internet connection. Android-powered Philips Professional Displays are optimized for native Android apps, and you can

Care about you, your business and your audience

- Ensure your content is running with automatic screenshots
- Keep your content up and running with FailOver
- SmartPower for energy saving

Expand your viewing experience

· ADS wide-view panel display



install web apps directly to the display too. A new Android 8 ensures the software is kept secure and remain to the latest specification for longer.

Internal Memory



Save and play content with internal memory. Upload your media into the display and playback content immediately. Working in conjunction with the internal browser, it also serves as a memory cache when streaming online content. If the network ever fails, the internal memory keeps content running by playing a cached version of the content, ensuring that your media stays up even if the network goes down.

Proof of Play

Content is king, and with the automatic screenshot feauture, you can make sure that your content is up and running at all times. Screenshots are taken throughout the day, which are then stored in the FTP server. From there, the screenshots can be viewed no matter when, or where you are.

FailOver



Keeping your content up and running is critical for demanding commercial applications. While it is unlikely you will face a content disaster, FailOver provides content protection with a revolutionary technology that plays back-up content on screen in the event of a media player failure. FailOver automatically kicks in when the primary input fails. Simply select a primary input connection and a FailOver connection and your ready for instant protection.

SmartPower



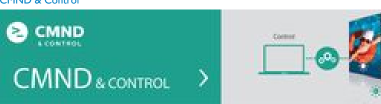
The backlight intensity can be controlled and pre-set by the system to reduce the power consumption by up to 50%, which saves substantially on energy costs.

CMND & Create



Design and create compelling content with CMND & Create, a powerful authoring tool. With a drag and drop interface, preloaded templates, and integrated widgets, you'll be able to amaze your customers with compelling content. Available in portrait and landscape mode.

CMND & Control



With CMND & Control, easily manage multiple displays in a central location. With real time display monitoring, setting and software updates from a remote location, and the ability to customize and configure multiple displays at once, such as video wall or menu board displays, controlling your suite of displays has never been easier.

ADS wide-view panel display

Be seen from any angle with ADS wide-view technology. Advanced Super Dimension Switch delivers faster on-display picture processing for smoother content transitions, remarkable image accuracy, and superior colour reproduction with 180 degree viewing.

SmartBrowser

Connect and control your content via the cloud with the integrated HTML5 browser. Using the Chromium based browser, design your content online and connect a single display, or your complete network. Show content in both landscape and portrait mode, with fullHD resolution. Simply connect the display to the internet using WiFi or with an RJ45 cable, and enjoy your own created playlists.

CMND



A robust display management platform, CMND puts the power back into your hands. Update and manage content with CMND & Create or control your settings with CMND & Control. It's all possible with CMND.

Specifications

[field not found 'disclaimer_text']

Picture/Display

Diagonal screen size 42.5 inch (inch)

Diagonal screen size (metric) Panel resolution 108.0 cm 3840 × 2160

Optimum resolution Signal loop through 3840 x 2160 @ 60Hz RS232 **Brightness** 500 cd/m² IR Loopthrough 1200:1 Contrast ratio DisplayPort (typical) HDMI 500,000:1 Dynamic contrast Network controllable RS232 Smart Power Energy saving funcratio Aspect ratio 16.9 tions Pixel Shift, Low Bright Response time 8 ms Screen saving func-(typical) Pixel pitch 0.2451 x 2451 mm WiFi protocol a b g n, 802.1x 1.07 G Billion Display colors Viewing angle (hori-178 degree Power zontal) Standby power <0.5 W Viewing angle 178 degree consumption (vertical) 100 ~ 240 VAC, 50 ~ 60 Hz Mains power Picture enhancement 3/2 - 2/2 motion pull down Consumption 83 W 3D Combfilter (Typical) Motion compens. deinterlacing Consumption (Max) 123 W 3D MA deinterlacing Energy Label Class G Dynamic contrast enhancement Progressive scan Operating conditions Android 8.0 Operating system 0 ~ 40 °C Panel technology **IPS** Temperature range (operation) Connectivity Temperature range -20 ~ 60 °C (storage) Display Port1.2 (x1) Video input Altitude $0 \sim 3000 \text{ m}$ DVI-I (x 1) HDMI 2.0 (x2) **MTBF** 50,000 hour(s) Humidity range 20 - 80% RH (No condensation) USB 2.0 (x2) (operation)[RH] Video output DisplayPort 1.2 (x1) Humidity range 5 - 95% RH (No condensation) HDMI 2.0 (x1) (storage) [RH] Audio input 3.5 mm jack 3.5mm jack Audio output Sound External control RS232C (in/out) 2.5 mm jack Built-in speakers $2 \times 10W$ RMS IR (in/out) 3.5 mm jack WiFi dual antenna 2,4Ghz and 5Ghz Accessories 4G/LTE antenna mPCIe Included accessories Quick start guide connectors RS232 cable AC Power Cord Supported Display Resolution IR sensor cable (1.8M) Computer formats 1024 x 768, 60Hz Remote Control & AAA Batteries 1280 x 1024, 60Hz Included Accessories RS232 daisy-chain cable 1280 x 720, 60Hz Philips logo (x1) AC Switch Cover 1440 × 900, 60 Hz 1600 x 900, 60Hz USB Cover (x1) 1680 x 1050, 60Hz Screws 1920 x 1080, 60Hz BM05922 (Optional) Stand 3840 x 2160, 30, 60Hz 640 x 480, 60Hz Multimedia Applications $800 \times 600, 60$ Hz USB Playback Audio AAC Video formats 1080p, 50, 60Hz **HEAAC** 1080i, 50, 60Hz **MPEG** 2160p, 24, 30, 60Hz BMP **USB Playback Picture** 480i, 60Hz **IPEG** 480p, 60Hz PNG 576i, 50Hz USB Playback Video **MPEG** 576_D, 50Hz H.263 720p, 50,60 Hz H.264 H.265 **Dimensions** Set Width 973.0 mm Miscellaneous Set Height 561.2 mm On-Screen Display English Set Depth 63.5 mm Languages French German

Set Depth (inch) 2.50 inch Set Width (inch) 38.31 inch Set Height (inch) 22.09 inch Bezel width 13.9 mm (Even bezel) Product weight (lb) 23.61 lb Product weight 10.71 kg

200 (H) x 200(V) mm, M6

Convenience

Wall Mount

Placement Landscape (24/7) Portrait (24/7) Tiled Matrix Up to 10×15

Keyboard control Hidden Lockable

2023, June 19

Spanish

Turkish

Russian

Simplified Chinese Traditional Chinese

Italian

Arabic

Danish

Dutch

Finnish

Japanese

Polish

Regulatory approvals

Portuguese Swedish CE CCC RoHS BSMI CB VCCI

EMF EnergyStar 8.0 ETL

CU

FCC, Class A PSB

Warranty 3 year warranty

Internal Player

CPU GPU Storage Memory 2 x A53 + 2 x A73 ARM Mali G51 32 GB eMMc 3GB DDR



data subject to change 2023, June 19

Version: 9.1.1 EAN: 8712581769178 © 2023 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.