

Philips Signage Solutions D-Line Display

65" Powered by Android 450 cd/m²



65BDL4050D

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.

Innovative solutions for any signage application

- Android: Run your own app or choose your favourite app to run
- Enhance your connectivity with an integrated mPCle slot.
- Integrated WiFi
- Save and play content with internal memory
- Maximising 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

Care about you, your business and your audience

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



Highlights

Powered by Android

With Android OS integrated into the display, you can work with the most developed OS on the planet and save your own app directly into the display. Or, choose from the large library of Android apps and play content from there. With the built-in scheduler, you can daypart your apps and content based on your customer and time of day and with the autoorientation feature, showing content in portrait or landscape is as simple as turning the display.

PCI Slot

With an integrated PCI slot, you can connect a Wi-Fi, Bluetooth or 4G LTE module, allowing for even greater communication with the display. Machine-to-machine communication is also enhanced, with numerous configurations available for customers to use, such as the ability to expand product features or signalhandling capability.

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 feature, 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 you're ready for instant protection.

FailOver for Meeting Rooms

Using FailOver, simplify your presentations and video conferencing. When a meeting or conference room is not in use, background content can run from whatever input source you choose. When the meeting starts and you need to share a presentation or your screen, simply connect your computer and the display automatically switches inputs and shows what's on your screen, with no need to manually switch inputs.

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



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.

CMND and 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 customise and configure multiple displays at once, such as video wall or menu board displays, controlling your suite of displays has never been easier.

CMND and 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.

Specifications

Picture/Display

- Diagonal screen size: 65.5 inch / 166.37 cm
- Panel resolution: 1920 x 1080p
- Optimum resolution: 1920 x 1080 @ 60 Hz
- Brightness: 450 cd/m²
- Contrast ratio (typical): 1100:1
- Dynamic contrast ratio: 500,000:1
- Aspect ratio: 16:9
- Response time (typical): 12 ms
- Pixel pitch: 0.744 x 0.744 mm
- Display colours: 16.7 million
- Viewing angle (H / V): 178 / 178 degree
- Picture enhancement: 3/2 2/2 motion pull down, 3D Combfilter, Motion compens. deinterlacing, 3D MA deinterlacing, Dynamic contrast enhancement, Progressive scan

Connectivity

- Video input: DisplayPort (1.2), HDMI (x 2), DVI-D, USB, VGA (via DVI)
- Video output: DisplayPort, DVI-I, VGA (via DVI-D)
- Audio input: 3.5-mm jack, Audio Left/Right (RCA)
- · Audio output: Audio Left/Right (RCA), Ext.
- speaker cntrl (aud. out) • Other connections: mPCle, micro SD, micro USB,
- USB power outlet (5 V. 2 amp) • External control: RJ45, RS232C (in/out) 2.5 mm jack, IR (in/out) 3.5 mm jack

ion

Supported Di	splay Resolutio
Computer formats	
Resolution	Refresh rate
1920 x 1080	60 Hz
1440 x 900	60 Hz
1366 x 768	60 Hz
1360 x 768	60 Hz
1280 x 800	60 Hz
1280 x 768	60 Hz
1024 x 768	60 Hz
800 x 600	56, 60, 72, 75 Hz
640 x 480	60, 67, 72, 75 Hz
· Mide - fermerete	

Video formats

DHIIDQ

Resolution	Refresh rate
1080p	50, 60 Hz
1080i	50, 60 Hz
720p	50, 60 Hz
576i	50 Hz
576p	50 Hz
480p	60 Hz
480i	60 Hz



Dimensions

- Set dimensions (W x H x D):
- 1452.0 x 833.1 x 63.5 mm
- Set dimensions in inch (W x H x D): 57.17 x 32.80 x 2.50 inch
- Bezel width: 9.5 (T/L/R) 15.6 (B)
- Product weight (lb): 65.7 lb
- Product weight: 29.8 kg
- VESA Mount: 400 x 400, M6
- Smart Insert mount: 100 x 100 mm, 100 x 200 mm

Convenience

- Placement: Landscape (24/7), Portrait (24/7)
- Tiled Matrix: Up to 15 x 15
- Keyboard control: Hidden, Lockable
- Signal Loop Through: DVI, VGA, RS232, IR Loop through, DisplayPort
- Network controllable: RJ45, RS232, One Wire (HDMI-CEC), HDMI (One Wire)
- Energy-saving functions: Smart Power
- · Screen-saving functions: Pixel Shift, Low Bright
- · Ease of installation: Smart Insert
- Picture in picture: PIP

Power

- Standby power consumption: <0.4 W
- Mains power: 100 ~ 240 VAC, 50 ~ 60 Hz
- Consumption (EPA 6.0): 99 W
- Consumption (Typical): 103 W

Operating conditions

- Temperature range (operation): 0 ~ 40 °C
- Temperature range (storage): -20 ~ 60 °C
- Relative humidity: 20 ~ 80 %
- Altitude: 0 ~ 3000 m
- MTBF: 50,000 hour(s)

Sound

• Built-in speakers: 2 x 10 W RMS

Accessories

- Included accessories: Remote Control, Batteries for remote control, Quick start guide, RS232 cable,
- AC Power Cord
- Stand: BMO5922 (Optional)
- Optional accessories: ColourCalibrationKit (CCK4601)

Multimedia Applications

• USB Playback Audio: AAC, AIF, AIFF, M4A, MP3,



Issue date 2019-12-19

© 2019 Koninklijke Philips N.V. All Rights reserved.

or their respective owners.

Version: 2.0.1

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

12 NC: 8670 001 37396 EAN: 87 12581 73999 7

www.philips.com

WAV, WMA, ASF, LPCM, M3U, MP4

- USB Playback Picture: BMP, GIF, JPEG, JPG, PDF • USB Playback Video: M2TS, M4V, MK3D, MKV,
- MP4, MPEG, MPG, MTS, TS, TTS, VOB, WMV

Miscellaneous

- On-Screen Display Languages: English, French, German, Spanish, Polish, Turkish, Russian, Italian, Simplified Chinese, Traditional Chinese, Arabic, Japanese, Danish, Dutch, Finnish, Norwegian, Portuguese, Swedish
- Regulatory approvals: EnergyStar 7.0, CE, FCC, Class B, UL/cUL, CCC, C-Tick, RoHS, GOST, BSMI, CB, J-Moss, PSE, VCCI
- Warranty: 3-year warranty

Internal Player

- CPU: Quad Core Cortex A9 1.8 GHz
- GPU: ARM Mali400 Quad Core 533 MHz
- Memory: 2 GB DDR3
- Storage: 16 GB EMMC