[field not found 'leaflet_type'] (2020, November 13)



D-Line Display

- 86"
- · Powered by Android
- 500cd/m²

86BDL4150D/00

Say more

Smart, fast 24/7 display.

Make it stand out with a fast D-Line professional 4K UHD display. Philips' superb picture quality ensures true colours and intense contrast. You can effortlessly display content from multiple sources on a single screen.

Benefits

Superb picture. Blazing processor speed.

- Android 7. Dedicated Android processor
- Proof of Play for Android content. Know what's playing
- IPS panel: rich color consistency from every angle
- 4K UHD. Superb picture. Clear contrast.
- Integrated dual-band WiFi

Effortless setup. Total control.

- Operate, monitor and maintain with CMND & Control
- CMND & Create. Develop and launch your own content

Features

Powered by Android

Control your Philips professional display via an internet connection. The integrated Android OS (SoC) lets you install web and native Android apps

- CMND & Deploy. Install and launch apps remotely
- Integrated mPCIe slot for optional 4G/LTE module
- OPS slot allows for PC embedding without cabling

Cost-effective system solution

- FailOver ensures content is always playing
- QuadViewer. Play four source signals on one screen.
- Integrated HTML5 browser. Play and control online content



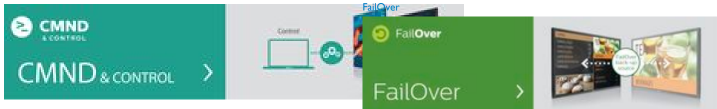
directly to the display. A built-in scheduler makes it easy to launch apps and content based on time of day, or user.

that share the same wireless connectivity. Invaluable if you're installing displays in locations such as banks or government buildings, where you cannot get onto the local network.

From waiting room to meeting room, never show a blank screen. FailOver

lets your Philips Professional Display switch automatically between primary and secondary inputs ensuring content keeps playing even if the primary source goes down. Simply set a list of alternate inputs to be sure your

CMND & Control



Run your display network over a local (LAN) connection. CMND & Control allows you to perform vital functions like controlling inputs and monitoring display status. Whether you're in charge of one screen or 100.

CMND & Create



Take control of your content with CMND & Create. A drag-and-drop interface makes it simple to publish your own content-whether it's a daily specials board or branded corporate information. Preloaded templates and integrated widgets ensure your stills, text, and video will be up and running in no time.

CMND & Deploy

Quickly install and launch any app-even when you're off-site and working remotely. CMND & Deploy lets you add and update your own apps, as well as apps from the Philips Professional Display App Store. Simply scan the QR code, log in to the store, and click on the app you want to install. The app is automatically downloaded and launched.

Integrated mPCIe slot

Easily connect 4G/LTE modules to your Philips professional display. The integrated mPCIe slot enables your display to communicate with other devices

Specifications

[field not found 'disclaimer_text']

Picture/Display

icture/Display			
Diagonal screen size	85.6 inch	Connectivity	
(inch) Diagonal screen size (metric)	217.4 cm	Video input	DVI-D VGA (Analog D-Sub) DisplayPort (1.2)
Panel resolution	3840 × 2160		HDMI 2.0 (x3)
Optimum resolution	3840 x 2160 @60HZ	Video output	DisplayPort 1.2 (x1)
Brightness	500 cd/m ²		3.5 mm jack
Contrast ratio	1200:1	Audio input Audio output	SPDIF
(typical)			3.5mm jack
Dynamic contrast	500,000:1		External speaker cor
ratio		Other connections	OPS
Aspect ratio	16:9	Other connections	Micro USB (x1) (OT
Response time	12 ms		USB 2.0
(typical)	0.4025 0.4025		USB 3.0
Pixel pitch	0.4935 x 0.4935 mm		mPCle
Display colors	1.07 Billion	External control	R 45
Viewing angle (hori-	178 degree		RS232C (in/out) 2.5
zontal)	470 -		IR (in/out) 3.5 mm ja
Viewing angle	178 degree		
(vertical) Picture enhancement	3/2 - 2/2 motion pull down	Supported Display Resolution	
	3D Combfilter Motion compens. deinterlacing 3D MA deinterlacing Dynamic contrast enhancement Progressive scan	Computer formats	3840 × 2160, 60Hz 1920 × 1080, 60Hz 1600 × 1200, 60Hz 1360 × 768, 60Hz 1280 × 1024, 60Hz
Operating system	Android 7.1.2		1280 x 800, 60Hz

OuadViewer



Turn a single Philips Professional Display into a bezel-free 2x2 videowall. By connecting four independent sources, you can effortlessly play multiple channels at once. Simply tell the display which zone should play which content. Ideal for situations like broadcast control rooms, where feeds from multiple cameras need to be clearly visible.

Proof of Play

Be sure your Android-powered Philips Professional Display is showing the right content-even when you're not there. When playing content via the embedded media player, you can set up your display to take automatic screenshots at regular intervals. Screenshots are stored on the display's internal memory, and you can choose to receive them via email.

> b) I) onnection TG) 5 mm jack iack

> > data subject to change 2020, November 13

Video formats	1280 × 768, 60Hz 1024 × 768, 60, 75Hz 640 × 480, 60, 72, 75Hz 720 × 400, 70Hz 800 × 600, 60, 75Hz 2160p, 30,50, 60Hz	Included Accessories	RS232 cable AC Power Cord HDMI cable IR sensor cable (1.8M) RS232 daisy-chain cable SD card cover
	1080p, 50, 60Hz	Multine die Analise siewe	
	1080i, 25, 30Hz 720p, 50, 60Hz	Multimedia Applications	
	576i, 25, 50Hz	USB Playback Audio	AAC M4A
	576p, 25, 50Hz 480i, 30, 60Hz		MP3
	480p, 30, 60Hz	USB Playback Picture	WMA BMP
Dimensione		USB Flayback Ficture	JPEG
Dimensions	1027.0		JPG
Set Width Set Height	1927.9 mm 1098.9 mm	USB Playback Video	PNG ASF
Set Depth	76.4 mm		AVI
Set Width (inch)	75.90 inch		DAT
Set Height (inch) Set Depth (inch)	43.26 inch 3 inch		FLV MKV
Bezel width	15.2 (T/L/R/B)		MP4
Product weight (lb)	140.65 lb		MPEG
Product weight VESA Mount	63.8 kg 600(H)x400(V) mm, M8		MPG TS
Smart Insert mount	100 x 200 mm		VOB
C			WEBM
Convenience			WMV
Placement	Landscape Portrait	Miscellaneous	
Tiled Matrix	Up to 15 x 15	On-Screen Display	English
Keyboard control	Hidden Lockable	Languages	French German
Signal loop through	IR Loopthrough		Spanish
	DisplayPort		Polish
Network controllable	RJ45 RS232		Turkish Russian
Energy saving func-	Smart Power		Italian
tions			Simplified Chinese
Screen saving func- tions	Pixel Shift, Low Bright		Traditional Chinese Arabic
Ease of installation	Smart Insert		Japanese
Picture in picture	PIP		Danish
Power			Dutch Finnish
	<0.5 W		Norwegian
Standby power consumption	~0.5 **		Portuguese
Mains power	100 ~ 240 VAC, 50 ~ 60 Hz	Regulatory approvals	Swedish CE
Consumption (Typical)	262W +/- 10% W		FCC, Class B
(Typical)			UL/cUL
Operating conditions			C-Tick RoHS
Temperature range	0 ~ 40 °C		GOST
(operation)			BSMI
Temperature range (storage)	-20 ~ 60 °C	Warranty	CB 3 year warranty
Relative humidity	20 %~ 80%(operation),10%-90%		,
Altitude	(storage) % 0 ~ 3000 m	Internal Player	
MTBF	50,000 hour(s)	CPU	Dual-Core Cortex-A72 @2GHz Quad-Core Cortex-A53 @ 1.5GHz
Sound		GPU	ARM Mali-T864
	2 4004/ PMC	Memory	4GB DDR3
Built-in speakers	2 x 10W RMS	Storage Wifi	64G eMMc 2T2R
			000 44 / // / /
Accessories			802.11 ac/a/b/g/n WCT07R2201



data subject to change 2020, November 13

Version: 6.2.1 EAN: 8712581750138 © 2020 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.

www.philips.com