

C-Line Display

- Powered by Android 350cd/m²

65BDL6051C/00

Interactive meeting display

high-end capacitive multi-touch technology

Maximise engagement and inspire collaboration with an interactive Philips C-Line display. These Android powered displays are made to withstand heavy daily usage, and feature up to 10 touchpoints, edge-to-edge glass and flush design.

Benefits

Interactive and collaborative

- Wireless screen sharing & advanced collaboration
- HID Capacitive Touch with USB Plug & Play
- Operate, monitor and maintain with CMND & Control

Smart and powerful

- · Whiteboard mode built-in
- · Fast and easy video conferencing

- Crestron Connected certified
- Anti-glare toughened glass
- Install and use your preferred apps and features
- OPS slot allows for PC embedding without cabling
- Android SoC processor. Native and web apps



Features

Wireless screen sharing

Display four feeds on the one screen. Wireless screen sharing allows you to connect multiple devices at the same time for quick content switching when you need it. Use your existing Wi-Fi network to instantly and securely connect devices, or use our optional HDMI interact dongles to cast directly to the screen without needing to connect to your secured/protected network.

HID Capacitive Touch

Capacitive Touch gives you the cutting edge appearance of edge to edge glass with a bezel width of just 1.5 mm! Create a memorable interactive experience with up to 10 touchpoints at the same time. Perfect for collaborative and competitive applications, this display connects your audience with any content - making it ideal for education, public venues, corporate, hospitality, and retail settings.

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.

Whiteboard mode built-in

Inspire agile collaboration with whiteboard mode. Simply activate this feature to turn your display into a blank canvas that can be drawn on by multiple

Integrate a full-power PC or Android-powered CRD50 module directly into your Philips Professional Display. The OPS slot contains all the connections you need to run your slot-in solution, including a power supply.

users by hand or with dedicated display markers. Everything on screen can

Ready to use video conferencing software makes one-to-one or group video calls easier than ever. Simply use your own camera or add the optional Logitech Meetup bundle for an all-in-one ConferenceCam solution.

Integrate this Philips Professional Display to your Crestron network for full

on and off, schedule content, manage settings, and easily connect external devices. Crestron Connected® provides a fast, reliable and secure enterprise

remote control via your laptop, desktop or mobile device. Switch the display

then be captured for easy printing or file sharing.

Fast and easy video conference

Crestron Connected certified

level solution for for system control.

Powered by Android

Control your display via an Internet connection. Android-powered Philips Professional Displays are optimized for native Android apps, and you can install web apps directly to the display too. A new Android OS ensures the software is kept secure and remain to the latest specification for longer.

Specifications

[field not found 'disclaimer_text']

Picture/Display			USB 2.0 (x2)
Diagonal screen size (inch)	64.5 inch		USB 3.0 (x2) USB-C
Diagonal screen size (metric)	163.83 cm	Video output	DisplayPort 1.2 (x1) DVI - D (x1)
Panel resolution	3840 × 2160		HDMI 2.0 (x2)
Optimum resolution	3840x 2160 @ 60Hz	Audio input	3.5 mm jack
Brightness	350 cd/m ²	Audio output	3.5mm Jack (x2)
Contrast ratio (typical)	1300:1	Other connections	OPS micro SD
Dynamic contrast ratio	500,000:1	External control	RJ45 RS232C (in/out) 2.5 mm jack
Aspect ratio	16:9		IR (in/out) 3.5 mm jack
Response time	9 ms		
(typical)		Supported Display Resolution	

ipported Display Kes	olution
Computer formats	1024×768, 60,70Hz 1152 × 864, 60, 70, 75Hz 1152 × 900, 66Hz 1280 × 720, 60,70Hz 1280 × 768, 60Hz, 75Hz 1280 × 800, 60,75Hz 1280 × 960, 60Hz 1280×1024, 60,67,75Hz 1360 × 768, 60Hz 1400 × 1050, 60, 75Hz 1440 × 1050, 60Hz 1440 × 900, 60, 75Hz 1600 × 1200, 60Hz 1600 × 900, 60Hz
	1680 x 1050, 60Hz
	1920 x 1080, 60Hz

0.372(H) x 0.372 (V) mm Pixel pitch Display colors 1.07 billion Viewing angle (hori-178 degree zontal) 178 degree Viewing angle (vertical) Picture enhancement 3/2 - 2/2 motion pull down Motion compens. deinterlacing 3D MA deinterlacing Dynamic contrast enhancement Progressive scan Operating system Android 9 Connectivity Video input HDMI 2.0 (x4) Display Port1.2 (x1) DVİ-I (x 1)

1920 x 1200, 60Hz HDMI Cable (3m) (x1) 640 x 350, 70Hz IR sensor cable (1.8 m) (x1) 640 x 480, 60, 67, 72, 75Hz Power cable (x3) $720 \times 400, 70$ Hz RS232 Daisy chain cable (x1) 800×600 , 56, 60, 72, 75Hz Touch Pen (x2) USB A to B cable (3m) (x1) 832 x 624, 75Hz 848 x 480, 60Hz USB Cover (x1) 960x720, 75Hz AAA batteries (x1) **UHD** Formats 3840×2160 , 24, 25, 30, 60 Hz Quick start guide (x1) 3840 x 2160, 50 Hz Remote control (x1) Video formats 1080i, 50, 60Hz RS232 cable (3 m) (x1) 1080p, 50, 60Hz 480p, 60Hz Multimedia Applications 4K x 2K, 50,60Hz USB Playback Audio AAC 576p, 50Hz M4A 720p, 50, 60Hz MP3 WMA **Dimensions** USB Playback Picture **BMP** Set Width 1485.1 mm **JPEG** Set Height 860.10 mm JPG Set Depth 86.2mm(D@wall mount)/ PNG (97.4mm(D@speaker Cover) mm USB Playback Video ASF Set Width (inch) 58.47 inch AVI Set Height (inch) 33.86 inch DAT Set Depth (inch) 3.39(D@wall mount)/ FLV 3.83(D@speaker Cover) inch MKV Bezel width 1.50 mm(even) MP4 Product weight (lb) 100.97 lb **MPEG** 45.8 kg Product weight MPG 400(H)x400(V) mm, M8 Wall Mount TS Smart Insert mount 6*M4*L6, 100mm pitch, Max. Size VOB 150mm x 300mm **WEBM** WMV Convenience Miscellaneous **Placement** Landscape Landscape (18/7) On-Screen Display English Portrait (12/7) [Portrait (12/7)] Languages French Keyboard control Hidden German Lockable Spanish Polish Signal loop through RS232 IR Loopthrough Turkish Network controllable Russian RJ45 **RS232** Italian Smart Power Simplified Chinese Energy saving func-Traditional Chinese tions Screen saving func-Pixel Shift, Low Bright Arabic Japanese Ease of installation Smart Insert Danish DPMS power saving Dutch Yes **Finnish** system Norwegian Portuguese Power Swedish Standby power <0.5 W Regulatory approvals CF consumption RoHS Mains power 100 ~ 240 VAC, 50 ~ 60 Hz VCCI 190 W Consumption СВ (Typical) CU Consumption (Max) 320 W FMF **EPA** Operating conditions ETL Temperature range 0 ~ 40 °C FCC, Class A (operation) 3 year warranty Warranty -20 ~ 60 °C Temperature range (storage) Internal Player Relative humidity 20 ~ 80%(operating),5 ~95%(storage) CPU MTK5680 32 GB eMMc Storage 0 ~ 3000 m Altitude Wifi AP(WC0SR2511-88112BU) 50,000 hour(s) MTBF STA(WCT5GM2511MT7668AU) Micro SD Card Support to 1TB DDR4 4GB RAM Built-in speakers 2 x 20W RMS Multi-touch Interactivity

Touch points

Accessories

Included Accessories

Philips logo (x1) Cleaning cloth (x1) DVI - I Cable (1.8m) (x1) 10 simultaneous touch points



data subject to change 2023, June 19

Version: 5.1.1 EAN: 8712581770860 © 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.

www.philips.com