

Open-frame touchscreen monitor

B Line

17" (43.2 cm)

1280 x 1024 (SXGA)

172B1TFL



Brilliant interactive display with SmoothTouch

Philips open-frame touch monitor provides optimal flexibility for mounting. A sturdy, water and dust resistant, edge-to-edge design to fit your needs. Great brightness performance and anti-glare display creates outstanding picture clarity.

Brilliant interactive display

- SmoothTouch display for natural, fluid touch response
- EasyRead mode for a paper-like reading experience
- Less eye fatigue with Flicker-Free technology
- LowBlue Mode for easy-on-the-eyes productivity
- SmartContrast for rich black details
- Monitor front surface meets IP65 for water and dust resistance
- Anti-glare coating (AG) for reducing the visual interference

Easy to experience

- HDMI ensures universal digital connectivity
- DisplayPort connection for maximum visuals
- VESA mount allows for flexibility

Highlights

SmoothTouch



This Philips display uses Projected capacitive 10-point touch technology for fluid response. You can fully utilise the new capabilities of touch-based applications and bring your older applications to life. Touch-type with 10 fingers or play exciting interactive games with your friends. Collaborate with colleagues interactively at work or school environment and increase your productivity and efficiency.

Water- and dust-resistant



For less-than-perfect environments, you need a monitor that's designed to hold up to the splashes of water and dust that happen in the everyday world. Ingress Protection (IP) ratings defined in international standard IEC/EN 60529, are used to define levels of sealing effectiveness of electrical enclosures against intrusion from foreign bodies and moisture. This Philips display meets the international IP rating for water and dust resistance. It will hold up to the water splashes and dust that happen in the everyday world.

Anti-glare coating



Anti-Glare Coating, abbreviated AG, can reduce the glare of your touch monitor screen. This chemical process is made in the back of the touch glass and therefore you don't need an additional film to have comfort in your eyes. Images are crystal clear with pure colour and great clarity.

SmartContrast



SmartContrast is a Philips technology that analyses the contents you are displaying, automatically adjusting colours and controlling backlight intensity to dynamically enhance contrast for the best digital images and videos or when playing games where dark hues are displayed. When Economy mode is selected, contrast is adjusted and backlighting fine-tuned for just-right display of everyday office applications and lower power consumption.

LowBlue Mode



Studies have shown that just as ultra-violet rays can cause eye damage, shortwave-length blue light rays from LED displays can cause eye damage and affect vision over time. Developed for wellbeing, the Philips LowBlue Mode setting uses a smart software technology to reduce harmful shortwave blue light.

Flicker-Free technology



Due to the way brightness is controlled on LED-backlit screens, some users experience flicker on their screen which causes eye fatigue. Philips Flicker-Free technology applies a new solution to regulate brightness and reduce flicker for more comfortable viewing.

EasyRead mode



EasyRead mode for a paper-like reading experience

















Highlights

HDMI Ready



An HDMI-ready device has all the required hardware to accept High-Definition Multimedia Interface (HDMI) input. An HDMI cable enables high-quality digital video and audio to be transmitted over a single cable from a PC or any number of AV sources (including set-top boxes, DVD players, A/V receivers and video cameras).

DisplayPort connection



DisplayPort is a digital link from PC to monitor without any conversion. With higher capabilities than DVI standard, it is fully capable to support up to 15 metre cables and 10.8 Gbps/sec data transfer. With this high performance and zero latency, you get the fastest imaging and refresh rates — making DisplayPort the best choice for not only general office or home use, but also for

the more demanding gaming and films, video editing and more. It also keeps interoperability in mind via the use of various adapters.

VESA mount



VESA mount allows for flexibility













Specifications

Picture/Display

Panel Size: 17 inch/43.2 cm

Aspect ratio: 5:4

LCD panel type: TFT-LCD (TN) Backlight type: W-LED system Pixel pitch: 0.264 x 0.264 mm Brightness: 400 cd/m² Display colours: 16.7 M

Colour gamut (typical): NTSC 90% (CIE 1931)

Contrast ratio (typical): 1000:1 SmartContrast: 50,000,000:1

Response time (typical): 4 ms (Grey to Grey)* Viewing angle: 160° (H) / 140° (V), @ C/R >

10

Picture enhancement: SmartImage Maximum resolution: 1280 x 1024 @ 75 Hz* Effective viewing area: 337.92 (H) x 270.336 (V) Scanning Frequency: 30 - 83 kHz (H) / 50 - 75 Hz

(V) sRGB Flicker-free Pixel Density: 96 PPI LowBlue Mode EasyRead

Touch

Brightness: 340 nits (typ.)

Ingress protection: IP65 - front only Operating system: Windows 10 / 8.1 / 8 / 7;

Android 11 / 10 / 9 / 8*

Sealability: Touchscreen sealed to bezel;

Touchscreen sealed to LCD

Touch active area: 339.72 mm (H) x 270.336 mm

(V)

Touch glass hardness: 7 H Touch interface: USB

Touch method: Stylus, Finger, Glove*

Touchpoints: 10 points

Touch technology: Projected capacitive Palm rejection area: >= 30 x 30 mm Touch glass coating: AG coating (Haze: 5% -/+

3%, Gloss: 80 -/+ 10)

Connectivity

Signal Input: VGA (Analogue), DVI-D (digital, HDCP), DisplayPort 1.2, HDMI 1.4

Sync Input: Separate Sync, Sync on Green

Audio (In/Out): Audio out

USB:: USB 3.2 x 1 (Upstream), USB 3.2 x 2 (Downstream with 1 fast charge B.C 1.2), mini

USB x 1

Convenience

Plug and Play Compatibility: DDC/CI, sRGB,

Windows 10 / 8.1 / 8 / 7

User convenience: SmartImage, Input, Brightness, Menu, Power On/Off

OSD Languages: Brazil Portuguese, Czech, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish, Ukrainian Other convenience: Kensington lock, OSD

keypad control, VESA mount (100 x 100 mm)

Control software: SmartControl

Power

ECO mode: 7.9 W (typ.)

Power supply: External, 100-240 VAC, 50-60 Hz

Off mode: 0.3 W (typ.) On mode: 12.1 W (typ.) Standby mode: 0.4 W (typ.)

Power LED indicator: Operation - White, Standby

mode - White (flashing) **Energy Label Class: E**

Dimensions

Packaging in mm (W x H x D): 465 x 384 x

123 mm

Product without stand (mm): 383 x 329 x 49 mm

Weight

Product with packaging (kg): 5.83 kg Product without stand (kg): 4.30 kg

Operating conditions

Altitude: Operation: +12,000 ft (3658 m), Non-

operation: +40,000 ft (12,192 m)

Temperature range (operation): 0°C to 40 °C

Relative humidity: 20%-80 %

Temperature range (storage): -20°C to 60 °C MTBF (demonstrated): 70,000 hrs (excluded

backlight)

Installation or placement: Landscape/Portrait/Face up Operational time: 24/7

Sustainability

Environmental and energy: RoHS Recyclable packaging material: 100 % Specific Substances: PVC/BFR free housing,

Mercury free

Compliance and standards

Regulatory Approvals: CB, CE Mark, FCC Class B, SEMKO, UKRAINIAN, ICES-003, CU-EAC, EAEU RoHS, TUV Ergo, TUV/GS, TUV Eye Comfort certified

Cabinet

Finish: Texture Front bezel: Black Rear cover: Black

What's in the box?

Cables: HDMI cable, DP cable, USB-A to B cable,

Power cable Monitor

User Documentation L-Brackets system OSD keypad

© 2025 Koninklijke Philips N.V. All Rights reserved

Issue date 2025-04-28 Version: 4.0.1

EAN: 87 12581 77291 8

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



- * The maximum resolution works for either HDMI input or DP input.
- * Response time value equal to SmartResponse
- * NTSC Area based on CIE 1976
- * sRGB Area based on CIE1931
- * Glove material and thickness: Nitrile (0.15 mm), Cotton (0.31 mm), CPE (0.03 mm), PVC (0.12 mm)
- * Please refer to "SmoothTouch" in the user manual for more details on operating system support when using the touch function.
- * The monitor may look different from feature images.