

Acer UT241Ybmiuzx

Touchand flexibility at its best

The Acer UT1 series features a matte 10-point multi-touch IPS panel, due to that it is ideal for gesture input. Whether in the classroom, in the office or at home the UT1 series always aligns to the situation. Due the extremely flexible base, the UT1 series can be used in a classic vertical or almost horizontal position. The ZeroFrame design gives the UT1 series a very smart look and blends in perfectly with the corresponding work environment. The USB Type-C hub allows an easy connection to a compatible device for maximum flexibility and productivity.



- Diagonal size: 60.5 cm (23.8 inches)
- Resolution (native): 1,920 x 1,080
- Response time: 4 ms
- Brightness: 250 cd/m²
- Connectivity: VGA, HDMI, USB Hub, Audio Out











Acer UT241Ybmiuzx

SPECIFICATIONS



Technical specifications

Diagonal size Active display area (WxH) Resolution (native) Aspect ratio Pixel pitch (PPI) Panel type Response time Brightness Backlight type Acer CrystalBrite Viewing angle (h/v) CR>10:1 Viewing angle (h/v) CR>5:1 Static contrast ratio Dynamic contrast ratio Colors Color space Speaker Connectivity Chassis colour Frequency (H/V) Refresh rate (max.)

60.5 cm (23.8 inches) 526 x 296 mm 1,920 x 1,080 16:9 0.274 mm (92.6) IPS Technology 4 ms 250 cd/m² I FD No, anti-glare display 178°/178° 178°/178° 1000.1 100M:1 16.7M tbd 2 x 2 watts VGA, HDMI, USB Hub, Audio Out Black 64-83KHz / 50-75Hz 60 Hz

Dimensions and weight

Dimension (W x H x D) Min. thickness without stand Weight (unpacked) Weight (packed) Pallet qty and size (H x W x D) Container loading (20'/40')

Storage ambient temperature

Ordering Informations

Model Part number EAN

Others

UT241Ybmiuzx UM.QW1EE.001 4713883723510

541 x 268.0 - 388.0 x 238 mm

60 Pcs (218.0 x 114.2 x 114.2 cm)

53 mm 5.33 kg

6.37 kg

No

600/1.200

Power supply and consumption

Power supply Min On Sleep Off/Standby Energy Efficiency Class Annual Energy Consumption

ErgoStand

Tilt angle Swivel angle Pivot function VESA wall mounting

Norms and Standards

Certification MTBF MPR-II 30,000 h at 25°C

Internal

17 W

0.35 W

0.23 W

34 kWh

-3°~ 88°

100x100 mm

N N°

А