

| | |
|--|--|
| Tuf gaming 27 fhd curvo |  |
| Codice | CK343129 |
| EAN | 4711387552629 |
| Marca | ASUS |
| Part number | VG27VQM1B |
| Storage unit | |
| Unità di vendita | Cadauno |
| Confezione | 1 |
| Imballaggio | 1 |
| Peso (kg) | 6.6 |
| Volume (cm³) | 54281 |
| <p>27" Full HD 1920 x 1080 Fast VA, 1500R, 1ms, 280Hz, DisplayPort, HDMI, VESA, 23W, 100-240V, 50/60HzTUF Gaming VG27VQM1B Gaming Monitor 27 inch Full HD, Curved, 280Hz, ELMB, 1ms response time, FreeSync Premium, 90% DCI-P3, DisplayWidget Center TUF Gaming VG27VQM1B is a 27-inch FHD (1920 x 1080) 1500R curved gaming monitor with an ultrafast 280 Hz refresh rate and 1 ms (GTG) response time for extremely immersive gameplay. It features exclusive Extreme Low Motion Blur technology and AMD FreeSync Premium to eliminate ghosting and tearing. In addition, it also covering 90% of the DCI-P3 color gamut for great contrast and lifelike colors. GAMING KEY SPEC 280HZ REFRESH RATE AND 1MS (GTG) RESPONSE TIME TUF Gaming VG27VQM1B delivers stunning visuals from all angles with an 1500R curvature that ensures every point is equidistant to your eyes. With 280Hz refresh rate decimates lag and motion blur to give you the upper hand in first person shooters, racers, real-time strategy, and sports titles. This ultrafast refresh rate lets you play at the highest visual settings and lets you react instantly to what's onscreen so you'll get that first strike in. GAMING KEY SPEC ADAPTIVE-SYNC AMD FreeSync Premium* technology supported through DP and HDMI ports providing variable refresh rates for low latency, stuttering-free and tearing-free while gaming. *In processing, please check the respective official webpage for the updatest compatible list. EXCLUSIVE GAMING FEATURE EXTREME LOW MOTION BLUR (ELMB) ASUS</p> | |

Extreme Low Motion Blur (ELMB) technology provides a 1 ms GTG response time to eliminate smearing and motion blur. It makes moving objects appear even sharper, so gameplay is more fluid and responsive. **EXCLUSIVE GAMING FEATURE VARIABLE OVERDRIVE** Integrated ASUS Variable Overdrive technology allows the display to dynamically alter its overdrive setting as frame rates fluctuate, ensuring optimal results for any game. You choose how strong you want the overall effect to be, then let the monitor take it from there. **IN-GAME ENHANCEMENTS INTUITIVE CONTROLS** DisplayWidget Center software upgraded the user interface so that users can easily change monitor settings via a mouse - so there's no need to access the OSD menu. **SHADOW BOOST** ASUS Shadow Boost technology clarifies dark areas of the game without overexposing brighter areas, improving overall viewing while also making it easier to spot enemies hidden in dark areas of the map. **GAMEPLUS** The ASUS-exclusive, integrated GamePlus hotkey offers in-game enhancements that help you get more out of your game. This function is co-developed with input from pro gamers, allowing them to practice and improve their gaming skills. **GAMEVISUAL** ASUS GameVisual Technology has seven pre-set display modes to optimize visuals for different types of content. This unique feature can be easily accessed through a hotkey or the on-screen display settings menu. **FLICKER-FREE TECHNOLOGY** Flicker-Free technology reduces flicker to minimize eyestrain for improved comfort when you're embroiled in long gaming sessions. **LOW BLUE LIGHT** ASUS Low Blue Light technology reduces the amount of potentially harmful blue light emitted by the display. Four different filter settings are available to control the amount of blue light reduction. **ENGINEERING EXTENSIVE CONNECTIVITY** A multitude of connectivity options, including two HDMI 2.0, plus DisplayPort 1.2, ensures wide compatibility with a variety of input sources. **ERGONOMIC DESIGN** It provides tilt from +23°~-5° so you can easily find your ideal viewing angle. The display is also VESA-compatible for wall mounting. **SUSTAINING AN INCREDIBLE FUTURE ECO-FRIENDLY PACKAGING** ASUS is committed to environmental responsibility. This monitor is shipped in packaging made from 100% recycled cardboard, minimizing waste and promoting sustainable practices.

SPECIFICHE

| | |
|--------------------|---------|
| Tipo | monitor |
| Marca | ASUS |
| Dimensione Schermo | 27" |

GENERALE

| | |
|-------------------------|------|
| Colore principale | Nero |
| Inclinazione range (da) | 23 |
| Inclinazione range (a) | -5 |
| Alimentatore | N.D. |
| Webcam Integrata | No |
| Funzione Pivot | No |
| Regolazione altezza | No |

SCHERMO

| | |
|-------------------------------|------|
| Lunghezza diagonale (pollici) | 27 " |
| Tecnologia pannello | OLED |

| | |
|---|-----------|
| Risoluzione massima orizzontale | 1920 px |
| Frequenza massima | 280 Hz |
| Rapporto d'aspetto | 16:9 |
| Tempo di risposta | 1 ms |
| Luminosità | 250 cd/m² |
| Dot pitch | 0,31 mm |
| Angolo di visione orizzontale | 178 ° |
| Angolo di visione verticale | 178 ° |
| Contrasto standard | 4000 :1 |
| Risoluzione massima verticale | 1080 px |
| Monitor Curvo | Si |
| Touch Screen | No |
| Risoluzione video | FHD |
| AUDIO | |
| Multimediale | Si |
| Nr. altoparlanti | 2 |
| Potenza | 4 |
| CONNESSIONI | |
| Nr. porte HDMI | 2 |
| Nr. porte DisplayPort | 1 |
| CONSUMI | |
| Energy consumption (SDR) per 1000 hours | 21 |
| REQUISITI AMBIENTALI | |
| Classe efficienza consumi | E |
| DIMENSIONI | |
| Altezza | 45,6 |
| Larghezza | 45,6 |
| Profondità | 19,3 |
| Peso | 4,9 |
| DIMENSIONI CON IMBALLO | |
| Lato A | 68 |
| Lato B | 15 |
| Lato C | 52 |

VESA FLAT DISPLAY MOUNTING INTERFACE (FDMI)

| | |
|---|-------------------|
| Supporto montaggio VESA | Si |
| Formato VESA FDMI (Flat Display Mounting Interface) | MIS-D (100x100mm) |