

Maxdata Q27 ADS

Artnr:60320036

MAXDATA empfiehlt Windows.

Highlights

- 68,58 cm/27" entspiegeltes FHD Display
- ADS-Technologie
- HDMI Anschluss
- Höhenverstellbarer Standfuß
- Energiesparmodus
- 3 Jahre Garantie



Die Monitore von MAXDATA sind mit der LED Backlight Technologie ausgestattet, die für eine homogene Ausleuchtung der Bildschirmfläche und somit naturgetreue Bilddarstellung sorgt. Durch den höhenverstellbaren Standfuß können Sie den Monitor an Ihre individuellen Bedürfnisse anpassen.

Maxdata Q27 ADS

Artnr:60320036

Bilddiagonale	68,58 cm/27" TFT, ADS-Technologie, entspiegelt
Displaygröße	597,88 mm x 336,312 mm
Pixelabstand	0.3114 x 0.3114 mm
Bildformat	16 : 9
Auflösung	1920 x 1080
Kontrastverhältnis	1000 : 1
Helligkeit	250 nits
Reaktionszeit	14 ms (Tr + Tf)
Darstellbare Farben	16,7 Mio
Lautsprecher	2x 2 Watt
Anschlüsse	1x D-Sub 1x DVI 1x HDMI
Bedienung	Über OSD Menü
Extras	Höhenverstellbarer Standfuß (0 – 8 cm) Energiesparmodus: 0,5 Watt DCR 5.000.000 : 1
Abmessungen	643,3 mm x 239,9 mm x 461,8 mm (L x H x T)
Lieferumfang	Netzkabel, Audiokabel, VGA-Kabel, DVI-Kabel, Garantiekarte, Handbuch

Switch) ADS is the abbreviated form of ADSDS (ADvanced Super Dimension Switch). ADS has been widely used due to its advantage of wide viewing angle. ADS is a multi-dimensional electric field is formed by an electric field created at edges of strip-like electrodes in the same plane and an electric field created between a layer with strip-like electrodes and a plate-like electrode layer, so as to allow all the liquid crystal molecules with different orientations in a liquid crystal cell, which are located directly above the electrode and between the strip-like electrodes, to be rotated, thereby enhancing the work efficiency of liquid crystals and increasing the transmission efficiency. The Advanced Super Dimensional Switch technology is capable of improving the image quality of TFT-LCD products, and has advantages of high resolution, high transmittance, low power consumption, wide viewing angle, high aperture ratio, low chromatic aberration, push Mura-free, etc.