

NX27QHDDQI

27" IPS QHD 275Hz Gaming Monitor

*275Hz refresh. QHD clarity.
IPS colour, zero compromise.*

- 275Hz
- QHD 2560×1440
- IPS
- 1ms MPRT
- HDR
- FreeSync



The NX27QHDDQI delivers a **27-inch IPS QHD (2560×1440) panel at 275Hz** — combining tournament-grade refresh rates with true wide-colour IPS accuracy. HDR-ready with a 1ms MPRT response time, AMD FreeSync Premium support, and a 178°/178° viewing angle, it eliminates tearing, ghosting, and colour shift across every frame. The rear RGB halo ring adds visual flair to any battlestation, office, or creative workspace.

KEY FEATURES

- ✓ **275Hz Refresh Rate** — ultra-smooth gameplay — eliminates motion blur and stuttering
- ✓ **27-Inch IPS QHD Panel** — 2560×1440 resolution with 178°/178° wide viewing angle
- ✓ **1ms MPRT Response Time** — near-zero ghosting for competitive and fast-paced content
- ✓ **HDR Ready** — extended dynamic range for richer contrast and vivid highlights
- ✓ **AMD FreeSync Premium** — adaptive sync eliminates screen tearing for fluid gameplay
- ✓ **Rear RGB Halo Ring** — customisable ambient lighting — 16.7 million colours, multiple modes

APPLICATIONS

- Competitive & Esports Gaming
- Content Creation & Video Editing
- Corporate Workstations
- Graphic Design & Photography
- Multi-Display Setups
- Home Office & Entertainment

TECHNICAL SPECIFICATIONS

Model	NX27QHDDQI
Panel Type	IPS (In-Plane Switching)
Screen Size	27 Inch (68.5 cm)
Resolution	QHD 2560 × 1440 (2K)
Refresh Rate	275Hz
Response Time	1ms MPRT
Brightness	350 cd/m ² (typical)
Contrast Ratio	1000:1 (static)
Viewing Angle	178° / 178° (H/V)
Color Gamut	sRGB 99%
HDR	HDR Ready
Adaptive Sync	AMD FreeSync Premium
Ports	HDMI 2.0 × 2, DisplayPort 1.4 × 1
Stand Adjustment	Height, Tilt, Swivel
RGB Lighting	Rear Halo Ring (16.7M colours)
Power Supply	AC 100–240V, 50/60Hz
Dimensions (w/o stand)	614 × 366 × 53 mm
Weight (with stand)	Approx. 4.8 Kg
Operating Temperature	0°C to 40°C
Certifications	CE, FCC, RoHS



Rear RGB Halo Ring

CERTIFICATIONS & COMPLIANCE

- CE
- FCC
- RoHS