

## PORSCHE DESIGN

AGON

# **PD27**

27 inch (68.6 cm) LCD MONITOR

Designed to stand any challenge



















**Extreme immersion with 1000R curvature** 

Curved design wraps around you putting you at the center of the action and provides an immersive gaming experience, as if you were sitting inside a race car.

### **Racing roll cage inspired stand**



#### Ultra-fast 240Hz refresh rate

240Hz completely unleashes top end GPUs, bringing unprecedented fluidity to the picture on your screen. With every detail brought sharply into focus and every movement shown with crystal clarity, feel your reactions become one with the action and elevate your game.



#### Speed without smear

A pixel response time of 0.5 ms means speed without the smear for an enhanced experience. Fast-moving action and dramatic transitions will be rendered smoothly without the effects of ghosting.



#### Logo projection

While the cage draws attention to the back of the monitor, a light bar highlights the front-changing its colour depending on the game situation, it projects the Porsche Design or AGON logo dynamically on the table surface

#### **Timeless design meets uncompromising performance**

#### **Built for maximum performance**

#### Its design origins in motorspots



#### Wireless Gaming Keypad

A shortcut keypad to guickly switch display settings in different game genres, like racing, FPS, RGB and others



## **Dedicated Gaming Porsche OSD Menu**

Brand new OSD designed specifically for the PD27. Includes all the gaming set ups, such as gaming modes, FX light effect, audio and colour.



## QHD

With 2560 x 1440 resolution, Quad HD (QHD) offers superior picture quality and sharp imagery that reveals the finest details. The widescreen 16:9 aspect ratio provides plenty of space to spread out and work, plus allows you to enjoy games or movies in their original size.



#### Vesa Certified DisplayHDR<sup>™</sup> 400

Even the lowest level of High Dynamic Range (HDR) feature poses a significant upgrade to common monitors. The peak luminance of 400 cd/m<sup>2</sup> enables your display to hone the picture quality with a manifold colour spectrum and more diverse contrast. The VESA-certificate ensures richness of detail and realistic portrayals of game and film worlds.



#### **Stereo Speakers 5W x 2 DTS**

With the built-in DTS sound you can hear the engine roar as if you're sitting in a super sportscar.

General	
Model name	PD27
EAN	4046901932893
Product Line	AGON PRO
Series	Porsche
Channel	B2C
Classification	Superhero
Section	Gaming
Gaming style	Shooters, Action, eSports, FPS (eSports)
AGON	•
Launch date	2020-11-10T08:00:00+00:00
Continent	Europe, America

SocontainedResolutionSocontainedRefershrateAdvaHDRVea Certified DisplayHDR** 400Streen size (inch)Socie ContainedSocontained (inch)Socie Contained (inch)Streen size (inch)Socie Contained (inch)BacklightSocie Contained (inch)BacklightWea Contained (inch)BacklightSocie Contained (inch)Appent TopSocie Contained (inch)Appent TopSocie Contained (inch)Appent Socie Contained (inch)Socie Contained (inch)Space Contained (inch)Socie Co		
Refesh rate40H2HPRVesa Certified DisplayHDR** 400Screen size (inch)27 inchScreen size (inch)68 6 cmBacklightCuredaPanel TogenVesa Certified DisplayEd Certified Certif	Screen	
HR     Gas Certified DisplayHDR** 400       Screen size (inch)     27 inch       Screen size (inch)     68 cm       Screen size (inch)     68 cm       Streen size (inch)     68 cm       Streen size (inch)     68 cm       Flat / Gurved     Cived       Backlight     Cived       Panel Type     VA       Append Type     69       Append Type     610       Display Colours     610       Panel Colour in Bits     610       Scoreage (%) (CIE 1931)     19       Append Scoreage (%) (CIE 1931)     90       Scoreage (%) (CIE 1931)     Simoland Scoreage (%) (CIE 1931)       Response Time (MPRT)     Simoland Scoreage (%) (CIE 1931)       Response Time (MPRT)     Simoland Scoreage (%) (CIE 1931)       Contrast (striet)     S	Resolution	2560×1440
Sreen size (inch)27 inchSreen size (cm)68 cmFid / CuvedCuvedBacklightWEDPanel Type61 GAspect ratio16 GDisplay Colours61 GPanel Colour in Bits8Stock Coreage (%) (CEI 1931)91 GAspect ratio50 GStock Coreage (%) (CEI 1931)50 SStock Coreage (%) (CEI 1931) <td< td=""><td>Refresh rate</td><td>240Hz</td></td<>	Refresh rate	240Hz
Sceen size (m)68.6 cmFid / CurvedCurvedBacklightWLBCPanel TypeVAAspect ratio16.9Display Colours61.7 MillionSRB Coverage (%) (CE 1931)9Adobe RGS Coverage (%) (CE 1931)9Scanning Frequency5%Response Time (MPRT)0.5 mCotrast (static)0.5 mCotrast (static)500 mBrightness (typical)600 mBrightness (typical)5% cotrastBrightness (typical)5% cotrastBrightness (typical)600 mBrightness (typical)5% cotrastBrightness (typical)5% cotrastCotrastBrightness (typ	HDR	Vesa Certified DisplayHDR <sup>™</sup> 400
Fit / GrivedCirvedBacklightCirvedBacklightWEDPanel TypeVAspect ratioIsiDisplay ColoursIsiBranel Colour in BitsSsRGB Coverage (%) (CIE 1931)IsiAdobe RGB Coverage (%) (CIE 1931)SiStanning FrequencySiScanning FrequencySiCotrast (static)SiCotrast (static)SiBitses (typical)SiSinger Static)SiSinger Static)SiSinge	Screen size (inch)	27 inch
Backlight     WED       Panel Type     VA       Aspect ratio     Si       Display Colours     6:7 Million       Panel Tope     3       Asbect ratio     Si       Panel Tope     6:7 Million       Stable Colour in Bits     8       Adobe RGB Coverage (%) CIE 1931)     9       NTSC coverage (%) CIE 1931)     Si       Scanning Frequency     Si       Contrast (static)     Si       Contrast (static)     Si       Singhtress (typical)     Si       Brightness (typical)     Si       Singhtress (typical)     Si	Screen size (cm)	68.6 cm
Panel Type Panel Type A Aspect ratio Aspect ratio Aisian Aspect ratio Display Colours Display Colours Asobe RGB Coverage (%) (CIE 1931) Solure Adobe RGB Coverage (%) (CIE 1931) Solure	Flat / Curved	Curved
Aspect ratio Aspect ratio Aspect ratio Aspect ratio Aspect ratio Display Colours Tele	Backlight	WLED
Display Colours     16.7 Million       Panel Colour in Bits     8       sRGB Coverage (%) (CIE 1931)     19       Adobe RGB Coverage (%) (CIE 1931)     8%       NTSC coverage (%) (CIE 1931)     8%       contrast Groups Coverage (%) (CIE 1931)     5%       Contrast (MPRT)     0.5 ms       Contrast (dynamic)     5001       Brightness (typical)     5001       View Groups Coverage (%) (CIE 1931)     10.5 ms	Panel Type	VA
Panel Colour in Bits     B       sRGB Coverage (%) (CIE 1931)     19       Adobe RGB Coverage (%) (CIE 1931)     89       NTSC coverage (%) (CIE 1931)     85%       scanning Frequency     5%       Response Time (MPRT)     0.5 ms       Contrast (dynamic)     5001       Brightness (typical)     5001/mail       Verse (CR10)     19/12.014/mail	Aspect ratio	16:9
sRGB Coverage (%) (CIE 1931) 119 Adobe RGB Coverage (%) (CIE 1931) 89 NTSC coverage (%) (CIE 1931) 85% Contrast (%) (CIE 1931) 85% Scanning Frequency 65% (%) 65\% (%)	Display Colours	16.7 Million
Adobe RGB Coverage (%) (CIE 1931) 89 ATSC coverage (%) (CIE 1931) 55% Scanning Frequency 85% Contrast (MPRT) 0.5 ms Contrast (static) 2500:1 Contrast (dynamic) 80M:1 Contrast (dynamic) 50 cd/m² Contrast (typical) 700 200 Contrast (typical) 7	Panel Colour in Bits	8
NTSC coverage (%) (CIE 1931)   85 %     Scanning Frequency   IDMI2.0: 30k-230kHz (H) DP1.4: 30k-360kHz (M)/HDMI2.0:48-144Hz (V) DP1.4:48-240Hz (V) DP1.4:4	sRGB Coverage (%) (CIE 1931)	119
Scanning Frequency   Implicit Softward S	Adobe RGB Coverage (%) (CIE 1931)	89
Scanning Frequency 240HZ(V)   Response Time (MPRT) 0.5 ms   Contrast (static) 2500:1   Contrast (dynamic) 80M:1   Brightness (typical) 550 cd/m²   Viewing angle (CR10) 178/178 °	NTSC coverage (%) (CIE 1931)	85 %
Contrast (static) 250:1   Contrast (dynamic) 80M:1   Brightness (typical) 550 cd/m²   Viewing angle (CR10) 178/178 °	Scanning Frequency	
Contrast (dynamic) 80M:1   Brightness (typical) 550 cd/m²   Viewing angle (CR10) 178/178 °	Response Time (MPRT)	0.5 ms
Brightness (typical) 550 cd/m <sup>2</sup> Viewing angle (CR10) 178/178 °	Contrast (static)	2500:1
Viewing angle (CR10) 178/178 °	Contrast (dynamic)	80M:1
	Brightness (typical)	550 cd/m <sup>2</sup>
OSD languages EN, FR, ES, PT, DE, IT, NL, SE, FI, PL, CZ, RU, KR, CN (T), CN (S), JP	Viewing angle (CR10)	178/178 º
	OSD languages	EN, FR , ES, PT, DE, IT, NL, SE, FI, PL ,CZ, RU, KR, CN (T), CN (S), JP

Exterior	
Monitor colour	Black
Bezel Type	Borderless

Ergonomics	
Tilt	4° ±1° ~ 21.5° ±1.5° °
Swivel	15° ±2° ~ 15° ±2° °
Height Adjust Amount	150mm

Connectivity and Multimedia	
Signal Input	HDMI 2.0 x 2, DisplayPort 1.4 x 2
USB input	USB 3.2(Gen1) x2
USB Hub	•
USB out ports	4
USB fast charge	•

Multimedia	
Audio Input	Microphone in
Built-in Speakers	5 W x 2
Audio output	Headphone out (3,5mm)
Microphone	•

Features	
Sync Technology	AdaptiveSync
Sync Range	48 - 240
Flicker-free	•
Blue Light Technology	Low blue light
Kensington Lock	*

Sustainability	
HF	4
Mercury Free	•
Recyclable packaging material	100%

Power / Environmental	
Powersupply	External
Powersource	100 - 240V 50/60Hz
Power Consumption On (Energystar test method)	52 watt
Power Consumption Standby	0.5 watt
Power Consumption Off	0.3 watt
EnergyClass	G

Approbations / Regulations	
TUV-Bauart	·
CE	•
FCC	•
EAC	•
ISO 9241-307 class I	<i>•</i>
Rohs compliant	•

Warranty	
Warranty Period	3 Years

Dimensions / Weights	
Product dimensions incl base (WxHxD) mm	605.5 × 439.9 × 322
Packaging Dimensions (WxHxD) mm	"669*355*639 inside box 690*376*678 out box " mm
Product Dimensions (incl base) (WxHxD) mm	605.5Wx(439.9~589.9)Hx322.0D mm mm
Gross Weight (including package)	14.9 Kg
Net Weight (excluding package)	8.9 Kg

What's in the Box?	
HDMI cable	1.8m m
Displayport Cable	1,8 m
USB cable	1.8 m
Power adaptor	/