



## 28-inch 4k Monitor

### Elite Gaming and Entertainment Monitor

- **28-inch 4K UHD Display:** UHD 3840 x 2160p Resolution HDR 400 Professional Elite Monitor
- **144Hz Refresh Rate, 0.9MS (MPRT) Response Time, Flicker Free, Low Blue Light & FreeSync / G-Sync Compatible**
- **2 x HDMI 2.1, Display Port 1.4, Type C Connectivity**
- **100% sRGB, 90% DCI-P3 Color Coverage, 10-bit color depth**

**28"**  
Diagonal

**UHD**  
3840x2160P

**IPS**  
Better Colors

**144Hz**  
Fastest Frame

**USB-C**  
Gsync / Freesync

**HDR**  
HIGH DYNAMIC RANGE

### 28inch UHD 144Hz Elite Monitor

Technical Specification	
<b>Model</b>	XPN-WFPGX284K
Panel Size (diagonal)	28" Diagonal
Panel Backlight	IPS (AAS) Panel
Display Surface	Non-glare
Color Gamut(NTSC)	90% DCI-P3, 100% sRGB
Maximum resolution	UHD 3840 x 2160p (Ultra HD)
Refresh Rate (Max.)	144Hz
Brightness (Max.)	400cd/m2
HDR	HDR-400
Contrast Ratio (Max.)	1000 : 1 (TYP.) Dynamic Contrast Ratio
Viewing Angle	H:178°,V:178° (CR≥10)
Display Colors	1.06 B colors (10bit)
Aspect ratio	16:9
Response Time	0.9ms MPRT
Audio	2 x 3W Audio
Signal Input	HDMI 2.1 x2 (3840 x 2160p @120Hz) Display port 1.4 x1 (3840 x 2160p @144Hz) USB Type C x 1 (PD65w) speaker Jack; VESA Wall Mount
Special Feature	
Flicker Free	Supports Flicker Free ( Without causing eye strain and other injuries)
Low blue Light	Supports Low blue Light reduction
AMD Freesync	Support AMD Freesync Technology
nVidia G- Sync	Support nVidia G-Sync Technology
Stand	Height Adjustable Stand
RGB Light	RGB Lights at the Back
Vesa Mount	Supports VESA 100x100 Mount
Power Management	
Power supply	Built in Power
Power Rating	100-240V Dual Volt
Power input	24V/4A
Working consumption	≤50W typical
Standby consumption	≤0.5W
Package	
In the Box	HDMI 2.1 cable/USB-C Cable/DP Cable/Power Supply/Power cable/User's manual
Dimension	TBD
Warranty	3 Years Standard Warranty

**XITRIX COMPUTER CORPORATION**

23 Detroit St. Cubao, Quezon City

Tel: (632) 721 9999 Email: sales@xitrix.net

Fax: (632) 570 8034 Support@xitrix.net



9001:2015



14001:2015

