

23.8 Inch Curved LED Monitor 144Hz 1920x1080 VGA D-USB

Basic Information

• Brand Name: wpna

• Certification: ce,RoHS,fcc,ccc

Minimum Order Quantity: 5

• Price: \$181-203



Product Specification

TFT · Panel Type: · Contrast Ratio: 800:1 D-SUB • Interface Type: • Brightness: 300cd/m • Response Time: 5ms • Display Ratio: 16:9 • Screen Type: LED Refresh Rate: 144HZ • Panel Size: 23.8 Inch 1920*1080 Standard Resolution: Number Of Colors: 16.7M • Pixel Pitch: 0.270mm

• View Angle: Horizontal:178°, Vertical:178°

Power Consumption: <18WStand-by Power: 0.5W



More Images









Full HD 24 Inch LED Gaming Monitor - Model D2462

Key Specifications

Panel Type	TFT LED
Screen Size	23.8 inch 16:9 curved display
Resolution	1920×1080 Full HD
Refresh Rate	144Hz
Response Time	2ms
Brightness	350cd/m ²
Contrast Ratio	1000:1
Viewing Angle	178°(H)/178°(V)
Inputs	VGA, Audio, DVI, HDMI
Power Consumption	<18W (0.5W standby)
Warranty	3 years with spare parts

Product Features

23.8" curved LED display with Full HD 1920×1080 resolution
144Hz refresh rate and 2ms response time for smooth gaming
Wide 178° viewing angles with 1000:1 contrast ratio
Multiple connectivity options including VGA, DVI, and HDMI
Energy efficient design with <18W power consumption
VESA 75mm & 100mm wall mount compatible
Includes power adapter, VGA cable, and instruction manual

Product Images

D2462 CURVED SCREEN DISPLAY

23.8 INCH IPS HARD SCREEN PANEL

IPS PANEL

75HZ REFRESH RATE 72%NTSC COLOR GAMUT 1920*1080 RESOLUTION







1920*1080

HDR COLORFUL SCREEN BACK TO CLEAR PICTURE

FULL HDR SCREEN 1920*1080 RESOLUTION AND 178° VISIBLE VIEW ANGLE, TINY VISION, LET YOU APPRECIATE TYPES OF WONDERFUL PICTURES

178°

23.8

1920*1080

Wide View Angle Screen Size HDR Resolution

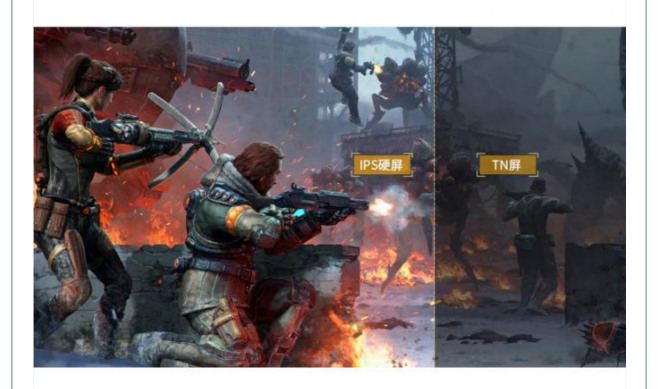


178° Wide View Angle

HD DISPLAY

FEATURED IPS PANEL

IPS HARD SCREEN, 178° WIDE VISION, NO COLOR CHANGE,
AND 20 MILLION:1 HIGH DYNAMIC
CONTRAST RATIO, COMPREHENSIVELY IMPROVE THE BRIGHTNESS AND DARKNESS,
AND THE PICTURE QUALITY IS SHARPER AND CLEARER



QUICK RESPONSE

NO FLICKER

REDUCE DYNAMIC SMEAR 5MS FAST RESPONSE





THIS PRODUCT

NORMAL SCREEN

DC DIMMING

CARE FOR YOUR EYES

ADOPT DC DIMMING NON-FLICKER SCREEN TECHNOLOGY TO SHIELD FLICKER AND MAKE VISION MORE COMFORTABLE



NO FLICKER: CLEAR DISPLAY



SPLASH SCREEN: STRIPES APPEAR ON THE SCREEN

Manufacturer Information

WPNA is a professional display manufacturer with 18 years of experience in monitor, all-in-one PC, and industrial tablet production. Our 12,000 factory in Guangdong, China has a daily production capacity of 7,000 units.

Quality Assurance: Strict QC process with professional inspection team

Certifications: CB, CE, FCC, ROHS, SASO, CCC certified

Global Export: Serving customers in Europe, Americas, Middle East, and Asia

OEM/ODM: Custom development and branding available

Lead Time: 15-30 days after deposit

COMPANY PROFILE





Guangzhou Weipuna Technology Development Co., Ltd. is a factory manufacturer that mainly produces advanced high technology products of R&D, manufacturing and sales of all-in-one computer, mini PC, touch screen monitor, smart teaching&conference panel and laptop computer. Under joint efforts of our professional R&D technology team, we will commit to manufacturing and providing more high end products to global market in the future

INSIDE COMPANY













PRODUCTION PROCESS











OUR CERTIFICATES













Frequently Asked Questions

What are your main products?

We specialize in all-in-one computers, monitors, industrial tablets, and notebooks.

What is your minimum order quantity?

We accept small and mixed orders, including single unit purchases.

What payment methods do you accept?

We primarily accept T/T and Alibaba guaranteed payments.

Can I customize products with my logo?

Yes, we offer complete OEM/ODM services including custom branding.

What is your production lead time?

Standard lead time is 15-30 days after deposit confirmation.



Guangzhou Weipuna Technology Development Co., Ltd.



+86 135 4430 6128





allinonepccomputers.com

4th Floor, Building B7, Huachuang Animation Industrial Park, No. 9, Huateng Road, Shiji Town, Panyu District, Guangzhou City, Guangdong Province, China