

## Superior Image Quality Meets Classic Design

VS228DE Full HD LED monitor, with 50,000,000:1 high contrast ratio, is optimized for the finest image and color quality. This approach extends to the sturdy stand and slim profile without compromising style in ensuring stability and durability.

[Add to comparison list](#)



Share 0

Me gusta 0

## Superior Image Quality Meets Classic Design

VS228DE Full HD LED monitor, with 50,000,000:1 high contrast ratio, is optimized for the finest image and color quality. This approach extends to the sturdy stand and slim profile without compromising style in ensuring stability and durability.

## True-to-life Pictures Powered by LED

### 50,000,000:1 ASUS Smart Contrast Ratio

Dynamically enhances the display's contrast by adjusting the luminance of the backlight to achieve the darkest black and brightest white – delivering lifelike images.



### Full HD 1080p Support

Enter a spectacular world of colors with Full HD 1080p (1920x1080) support.



## Versatile viewing positions with Smart View Technology

When you would like to watch movies upward lying down, Smart View Technology can adjust color parameters to deliver the same image quality and colors with straight viewing.



## Aspect Control function

Aspect Control function allows users to select a preferred display mode among Full and 4:3 for true-to-life gaming or movie watching without any data loss or image distortion.



Aspect Control



## Splendid™ Video Intelligence Technology

The exclusive Splendid Video Intelligence Technology optimizes video performance and image fidelity by enhancing color, brightness, contrast, and sharpness. 6 preset video modes (Scenery, Theater, Game, Night View, sRGB and Standard) can be selected via a hotkey.



## Stylish and User-friendly Design for Modern Sophistication

Convenient key controls for functional set-up in the multi-language OSD.

Easily detachable base for wall mount.

VESA Wall Mount Standard (100 x 100 mm).

25° ( forward 5°, backwards 20° )Tilting Angle.

KENSINGTON Security Lock.

## Complete After-Sale Service

3-year system warranty

3-year panel warranty

Free pick-up service (in specific countries)

## Green in Mind

### Greener Materials

Mercury-free LED-backlit panel

Corrugated cardboard packaging with at least 80% recycled content

Slim-flat packaging allows more cartons to be fitted per cargo, reducing transportation costs and CO<sub>2</sub> emission



### Energy and Planet Saving

37.2k Wh electricity saving

23.6kg reduction in CO<sub>2</sub>emissions, equivalent to:

1.9 trees planted

2 years of oxygen for a family of four



## Similar Products



### Display

**Panel Size:** Wide Screen 21.5"(54.6cm) 16:9  
**True Resolution :** 1920x1080  
**Full HD 1080P :** Yes  
**Pixel Pitch :** 0.248mm  
**Brightness(Max) :** 200 cd/m<sup>2</sup>  
**ASUS Smart Contrast Ratio (ASCR) :** 50000000:1  
**Viewing Angle (CR≥10) :** 90°(H)/65°(V)  
**Response Time :** 5ms  
**Display Colors :** 16.7M

### Video Feature

SPLendid Video Intelligence Technology  
**SPLendid Video Preset Modes :** 6 Modes  
**Skin-Tone Selection :** 3 Modes  
**Color Temperature Selection :** 4 Modes

### Convenient Hotkey

SPLendid Video Preset Mode Selection  
 Auto. Adjustment  
 Brightness Adjustment  
 Contrast Adjustment

<b>I/O Ports</b>	<b>Signal Input</b> : D-Sub
<b>Signal Frequency</b>	<b>Analog Signal Frequency</b> : 30~80 KHz(H)/ 55~75 Hz(V)
<b>Power Consumption</b>	Power On Mode:<21.1W* Power Savinf Mode: <0.5W Power Off Mode: <0.5W
<b>Mechanical Design</b>	<b>Chassis Colors</b> : Black <b>Tilt</b> : +20°~-5° <b>VESA Wall Mounting</b> : 100x100mm
<b>Security</b>	Kensington lock
<b>Dimensions</b>	Phys. Dimension with Stand(WxHxD): 514.1x386.3x200mm Box Dimension (WxHxD):556x 443 x130 mm
<b>Weight</b>	Net Weight (Esti.): 3.8kg Gross Weight (Esti.):5.9kg
<b>Accessories</b>	VGA cable Power cord Quick start guide Warranty Card
<b>Compliance and Standards</b>	Energy Star®, BSMI, CB, CCC, CE, C-Tick, EK,, EPEAT (Gold) by region , ErP, FCC, Gost-R, J-MOSS, PSB, PSE, RoHS, UL/cUL, VCCI, WEEE, WHQL (Windows 8, Windows 7)
<b>Note</b>	*Based on Energy Star 6.0 standard