

## VA27DQSB

### Display

Panel Size (inch) : 27  
Aspect Ratio : 16:09  
Display Viewing Area (H x V) : 597.88 x 336.31 mm  
Display Surface : Non-Glare  
Backlight Type : LED  
Panel Type : IPS  
Viewing Angle (CR $\geq$ 10, H/V) : 178°/ 178°  
Pixel Pitch : 0,311 mm  
Resolution : 1920x1080  
Brightness (Typ.) : 250cd/m<sup>2</sup>  
Contrast Ratio (Typ.) : 1200:01:00  
ASUS Smart Contrast Ratio (ASCR) : 100000000:1  
Display Colors : 16.7M  
Response Time : 5ms(GTG)  
Protection Glass : Nein  
Flicker-free : Ja



### Video Feature

Trace Free Technology : Ja  
SPLENDID Technology : Yes  
Color Temp. Selection : Yes(4 modes)  
GamePlus : Ja  
QuickFit : Yes  
HDCP : Yes  
VRR Technology : Adaptive-Sync  
Dark Boost : Ja  
DisplayWidget : Nein  
Low Blue Light : Yes  
Eye Care+ Technology : Yes

### Audio Feature

Speaker : Ja (1,2Wx2)

### I/O Ports

DisplayPort 1.2 x 1  
HDMI(v1.4) x 1  
VGA x 1  
USB Hub : 2x USB 2.0 Type-A  
Earphone Jack : Ja  
PC Audio Input : Yes

### Signal Frequency

Digital Signal Frequency : HDMI: 30~85 KHz (H) / 48~75 Hz (V)  
DisplayPort: 85~85 KHz (H) / 48~75 Hz (V)  
Analog Signal Frequency : 30~85 KHz (H) / 48~75 Hz (V)

### **Power Consumption**

Power Consumption : <16W  
Power Saving Mode : <0.5W  
Power Off Mode : <0,5W  
Voltage : 100-240V, 50/60Hz

### **Mechanical Design**

Tilt : Yes (+35° ~ -5°)  
Swivel : Yes (+180° ~ -180°)  
Pivot : Ja (+90° ~ -90°)  
Height Adjustment : 0~150mm  
Lighting effect : Nicht verfügbar  
VESA Wall Mounting : 100 x 100 mm  
Kensington Lock : Ja

### **Dimensions (Esti.)**

Phys. Dimension with Stand (W x H x D) : 611.9 x (373.4~523.4) x 226.3 mm  
Phys. Dimension without Stand (W x H x D) : 611.9 x 364.7 x 55.5 mm  
Box Dimension (W x H x D) : 715 x 236 x 449 mm

### **Weight (Esti.)**

Net Weight with Stand : 6.8 Kg  
Net Weight without Stand : 4.5 Kg  
Gross Weight : 9.0 Kg

### **Accessories (vary by regions)**

Netzkabel  
Schnellstartanleitung  
USB 2.0 Kabel

### **Operation Temperature / Humidity**

Operation temperature : 0~+40°C