

# **IPS** Display

IPS (In-Plane Switching) technology enhances the performance of liquid crystal displays. Response times are shortened, color reproduction is improved, and users can now view the screen at virtually any angle.

# Reader Mode

Reducing blue light to help lessen eye fatigue, Reader Mode provides optimal condition for reading. With just a touch of a button, you can more comfortably read your monitor screen.



# **ENERGY STAR® Qualified**

Earning the ENERGY STAR® rating means that a product meets strict energy efficiency guidelines set by the US Environmental Protection Agency and the Department of Energy. For monitors, it means they save energy both in standby and active (powered on) modes. ENERGY STAR-qualified monitors use about 25% less energy than standard units.



#### **SUMMARY**

Screen Size 22"

# PICTURE QUALITY

Resolution 1920 x 1080 **IPS** Panel Type Aspect Ratio 16:9 Brightness 250 cd/m2 Color Gamut sRGB 72% Response Time 5ms GTG Refresh Rate 60Hz Contrast Ratio (DFC) 5M:1

## **INTERFACE**

HDMI 1 D-Sub 1

### **FEATURES**

Color Wizard Yes
Reader Mode Yes

### **POWER**

ENERGY STAR® Qualified