

PRIZOR VIZTECH LIMITED

PRIZ-24FHD-M



KEY FEATURES

- HD: 1920 * 1080 HIGHER RESOLUTION THAN ORDINARY MONITORS
- ◆ AUTOMATICALLY DETECT THE RESOLUTION OF THE INPUT SIGNAL AT THE BOTTOM LEFT OF THE SCREEN WHEN STARTING UP, AND THE DEFINITION SPEAKS WITH DATA
- ◆ CLARITY: DELICATE AND LIFELIKE, CONVEYING TRUE COLORS, SHOWING TRUE COLORS
- BRIGHT: IMAGE QUALITY IS IMPROVED, ONLY FOR BETTER PRESENTATION
- ◆ INDUSTRIAL SCREEN, HIGH BRIGHTNESS, HIGH CONTRAST
- ADOPT HIGH-PRECISION STANDARD REGULATED POWER SUPPLY, SPECIALLY DESIGNED FOR INDUSTRIAL EQUIPMENT, SUPPORT 24 HOURS × 365 DAYS UNINTERRUPTED WORK
- ◆ USING 10 BIT IMAGE CHIP PROCESSING TECHNOLOGY, HIGH-PIXEL PROGRESSIVE SCANNING, FINE AND LIFELIKE PICTURE QUALITY
- ◆ SUPPORT INTELLIGENT 3D NOISE REDUCTION, AFTERIMAGE ELIMINATION FUNCTION, DYNAMIC BRIGHTNESS, CONTRAST COLOR OPTIMIZATION TECHNOLOGY
- ◆ APPLY THE WORLD'S LEADING LIQUID CRYSTAL DRIVE SCHEME TO ACCURATELY RESTORE THE FRONT-END SIGNAL, WITH A STRONG SENSE OF REALITY
- ◆ LIQUID CRYSTAL HAS SMALL SIZE, LOW ENERGY CONSUMPTION, ZERO RADIATION, STABLE IMAGE, NO IMPACT ON EYES, NATURAL AND HEALTHY
- ◆ 5 MS EXTREMELY FAST RESPONSE, AVOIDING IMAGE SMEARING DURING **HIGH-SPEED OPERATION**
- USING NANOTECHNOLOGY, THE PICTURE IS MORE THREE-DIMENSIONAL AND TRANSPARENT



















PRIZ-24FHD-M

PRIZOR VIZTECH LIMITED

SPECIFICATIONS

MODEL	PRIZ-24FHD-M
Display	
Screen Size	23.6 Inch
Display Resolution	1920*1080 (Compatible With 3840*2160/30HZ)
Zoom	16:10
Brightness	250cd/m² (Center Point, Typical Value)
Contrast	1000:1
Viewing Angle	160° /170°
Response Time	5ms(gray To Gray)
Color Depth	16.7m
Function Attributes	
Control Method	Panel
Interface	
Power Input	12v/4a
Input Interface	HDMI/VGA/ USB/ CVBS/Audio Input/
Output Interface	Audio Output
Power Consumption	
Whole Machine Power Consumption	30w
Structure	
Color	Black Body
Material	Flame Retardant Plastic
Dimensions	556*334*48mm, Not Including Foot Height 75mm









PRIZ-24FHD-M

PRIZOR VIZTECH LIMITED

SPECIFICATIONS

MODEL	PRIZ-24FHD-M
Package size	615*460*105mm
Installation method	base, VESA(100mm*100mm)
Net/gross weight	3.6kg/4.5kg
Operation environment	
Temperature	most suitable for 20°C
Humidity	10%-90%RH
Attachment list	











