

Capacitive Touch
800 nit HDMI Monitor





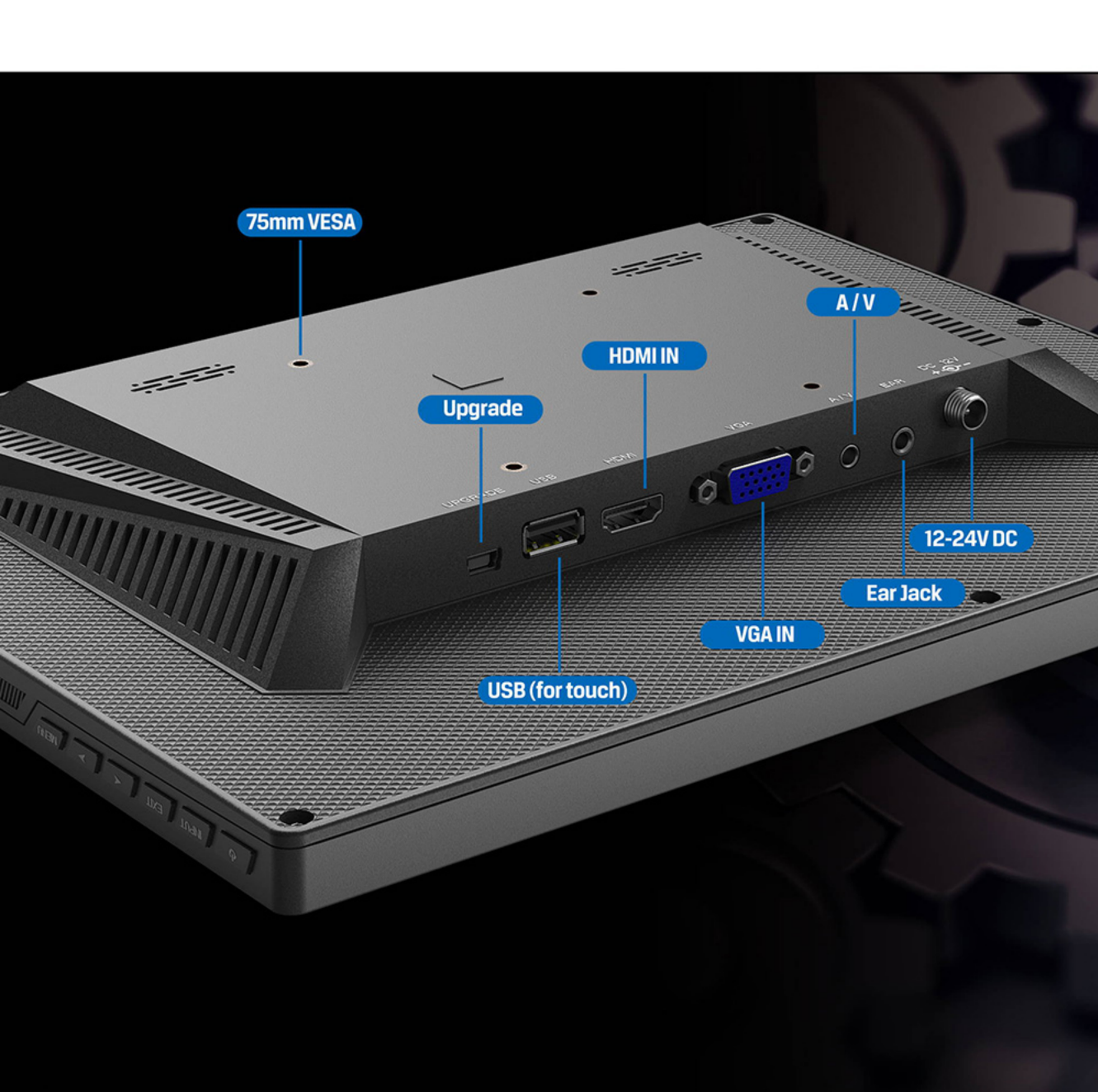




High Brightness Touch Panel

It features 12.1" 4:3 LCD panel with 1024×768 resolution, 800 cd/m² high brightness, 900:1 contrast, 170° wide viewing angles, which has high level of environment absolute rating so that the panel can operate in a higher or lower temperature.

Moreover, flexible applications would be applied to various environments, such as commercial public display, outdoor advertising, industrial operation and so on.



HDMI+VGA Interfaces Compatible with HDMI (support 4K 36)

Compatible with HDMI (support 4K 30Hz) and VGA signals. Also, the touch driver loaded by USB can realize the touch operation on the screen.

High Temperature Resistance

With special screen panel, it can work well in 80°C environment, and storage in 85 °C high temperature will not affect its performance.

Wide Voltage Power Built-in high level components to support 12 to

24V power supply voltage, allows to be used in more places.



SPECIFICATIONS | ACCESSORIES

75mm VESA Folding Bracket

but save space on the desktop, wall and roof mounts, etc.

Equiped with 75mm VESA folding bracket, it can not only be retracted freely,



Touch Screen

Capacitive

HDMI

HDMI 1.4b×1 (support 4K 30Hz)

VGA

AV

1

Mini USB

1 (upgrade port)

USB

1 (for touch)

1.27kg

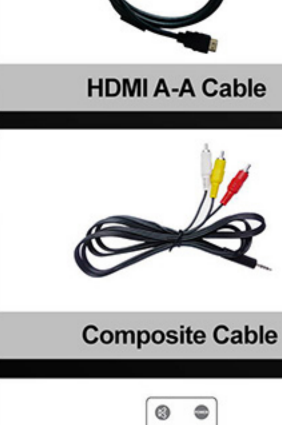
Mini USB 1 (upgr USB 1 (for to Speaker 2 Ear Jack 1 Current ≤1.1A(1) Input Voltage DC 12-

Current≤1.1A(12V)Input VoltageDC 12-24VPower Consumption≤13WOperating Temperature-30 $^{\circ}$ C~80 $^{\circ}$ CStorage Temperature-30 $^{\circ}$ C~85 $^{\circ}$ CDimension(LWD)284.4mm × 224.1mm × 33.4mm

12V 1.5A DC Adapter

VGA Cable

HDMI to DVI Cable (optional)



USB Cable (only for touch)

VGA Cable

Composite



Weight

Note: Due to constant effort to improve products and product features, specifications may change without notice.

AUDIO

POWER

ENVIRONMENT

DIMENSION