



# Profession HD Monitor



# HE-LCD22

**22" FULL HD LCD**

**8-Bit Image Chip Processing Technology**





## Feature

- \* HD: resolution 1920\*1080, golden ratio 16/9, provides a more comfortable and immersive vision with fine picture quality.
- \* Clear: delicate and realistic, conveying and showing the true colors.
- \* Bright: The quality is improved, only for better presentation.
- \* Thin fashion appearance, exquisite workmanship, body thin about 8 mm, black and white two colors let customers have more choices.
- \* Excellent wide view technology allows you to enjoy HD wonderful pictures and feel the beauty of true colors no matter from any Angle.
- \* 8bit image chip processing technology, high pixel line by line scanning, fine and realistic picture quality.
- \* Support intelligent 3D noise reduction, residual shadow elimination function, dynamic brightness, contrast color optimization technology.
- \* The application of the world's leading liquid crystal drive scheme, accurate restoration of front-end signal, strong sense of reality.
- \* The liquid crystal has small volume, low energy consumption, zero radiation, image stability, no impact on the eye, natural health.
- \* 4ms fast response, avoid the image in high-speed operation of the trailing phenomenon
- \* Using nanotechnology, the picture is more three-dimensional and transparent.
- \* No flash screen + low blue light shielding harmful blue light band, reduce reflection interference, reduce eye damage.

## Specification

### Model

### HE-LCD22

**Product description** 22inch professional HD monitor with 8bit image chip processing technology

#### Display Panel Properties

Monitor inch	22inch
O/C	TFT-LCD
The light source	LED backlight
Resolution ratio	16:09
Brightness	200cd/m2
Contrast ratio	3000:1
Refresh rate	75HZ
Response time	4ms
Display color	16.7M
Service life	60,000 H(typ)
Visual angle	H 178/ V 178
OSD Language	Chinese, English etc.
Body thin	about 8 mm
3D Noise Reduction	Supported
Response Time	4ms

#### Interfaces

HDMI	x1 (Max. 1920x1080)
VGA	x1
Audio output	Built-in speaker x1 External x 1 (Jack 3.5mm)

#### Environmental

Operating Temperature	0°C ~ 50°C /20%~80% (o condensation)
Storage temperature	-10°C ~ 60°C / 5%~95% (No condensation)

#### Electrical

Power	12V DC / 3A
Power Consumption	20W

#### Mechanical

Weight	16.3kg
Product size	493X282X40(mm)
Appearance and color	Black
Product architecture	Metal backlight mix and match flame retardant virgin plastic

#### Product Dimension

