

15" Monitoring Touch LCD

The monitoring touch LCD is an important human - machine interaction device in the CCTV system. It can provide an intuitive and efficient monitoring viewing and management experience. At the same time, it can also assist in the operation and management of other on-board systems.

- Embedded hardware and software design, ensuring high stability.
- It has the function of mixed decoding and display for both standard - definition and high - definition content.
- With a fully enclosed fan-less heat-dissipation design, it has the advantages of good heat dissipation and dust-proof performance.
- Support multiple display modes, such as full-screen display, split-screen display in a 2x2 screen or 3x3 screen layout.
- Support emergency linkage display.



Technical Parameters

| Items | Specification |
|---------------|--------------------------------------|
| Screen | |
| Screen Type | Capacitive Screen / Resistive Screen |
| Display Mode | TFT |

| | |
|---------------|------------------------------|
| Resolution | 1024x768 |
| Brightness | ≥ 450cd/m ² |
| Contrast | ≥1000:1 |
| Response Time | ≤ 25ms |
| FOV | 88° / 88° / 88° / 88° (Typ.) |
| Color | 262K/16.7M |

General

| | |
|-------------------------|---|
| Communication Interface | support up to 2x10/100/1000M auto-negotiation Ethernet interfaces |
| Power Supply | DC24V (-30%~+25%) or DC72V (-30%~+25%) or DC110V (-30%~+25%) |
| Operating Conditions | 0 °C to 50 °C, humidity less than 80% (non-condensing) |
| Power | ≤ 30W |

* The size of the screen supports customized development.