



Embedded Programmable Control Panel

TS-9400K



Description:

Embedded programmable control panel is designed with a touch screen. It can remotely control the switching, saving, and calling on the matrix controller, and can be used to control the switching of the matrix equipment in the computer room in conference rooms, offices, etc.

Feature:

- * Remote power supply by the matrix controller, no need for independent adapters.
- * Support programming pictures, graphics, text, keyboard and more friendly interface.
- * With high sensitivity capacitive touch screen, the operation response is faster.
- * Concealed installation on wall and table, convenient and concise.
- * The software interface is simple, clear and easy to operate.

Specifications:

Display size	4.0 inches
Color	16.7M colors, 24-bit RGB
Display type	IPS LCD screen
Touch type	Capacitive touch screen
Touch mode	Single point, sliding touch
Resolution	480×480
Communication interface	RS-485
Power supply interface	RS-485
RS-485 protocol	Baud rate 9600bps; data bit 8 bits, stop bit 1, no parity check
Product series	86 boxes
Core processor	AT89C51
Operating system	No operating system, power on and run

Power supply voltage	8-36V (error $\pm 0.2V$)
Storage space	16M
Font library	Default GBK font library
Maximum power consumption	1W
Interface specification	4PIN 2.0mm
Firmware burning	Support SD card download
Operating temperature	0~+50°C
Storage temperature	-10~+60°C
Product size	88.0×88.0×18.1mm