

Description:

It is a 4-inch wall-mounted color screen touch screen that is used with programmable central controller. Suitable for various industrial / commercial occasions such as electrical control, color screen interaction, human-computer interaction, fresh air system, air conditioning system, high-end instruments and other applications.

Feature:

- * Built-in 4-inch HD full-color display with capacitive touch glass panel for smooth and easy operation.
- * Built-in ARM9 core processor with strong processing performance to meet various computing requirements.
- * Support RS485 control. It can interact with central control communication through RS485 messages, and meet the hardware connection requirements of various intelligent appliances and intelligent control.

 * The power module is separated from the main panel, and the installation is simple and reliable.

 * With UI modification tools, we can change UI pictures.

Specifications:

Model	TS-9135
CPU	ARM 9 / 400M
RAM	64M
Flash memory	16M
Display size	4 inches
Resolution	320 × 240
Chromatic number	24-bit full color (16.7M colors)
Touch screen	Single point + gesture capacitive touch screen
Serial port	RS-485
Audio	Built-in buzzer
Button	Hidden reset button
Bottom box	86 bottom box
Power supply	DC 12V (support microusb interface, industrial terminal power supply)
Maximum power	2W
Operating temperature	-20 °C~70 °C
Operating humidity	RH10%~RH90%, no condensation
Storage temperature	-40 °C~85 °C
Storage humidity	≤RH90%
Dimension (LxWxH)	86 × 86 × 34.9 (mm)