

## ◆ 10.4" train network control display (fan) ◆

### Product

The display is designed and developed based on an ultra-low-power Intel processor, equipped with a 10.4" TFT LCD and capacitive touch screen integrated human-machine interaction operating terminal, which interacts with the target device through the serial, MVB interface, or Ethernet interface. According to the actual business needs with the corresponding, The terminal interacts with the target device through the serial interface, MVB interface, Ethernet-interface, and displays. It sets the status of the target device according to the actual business requirements with the corresponding application software.



### Technical parameters

No.	Item	Technical Specification
Hardware	Touch Screen	Capacitive touch screen
	LCD	TFT LCD
	Resolution	800*600
	Size	10.4"
	CPU	Intel X86 platform with ultra-low power consumption, Main frequency 1GHz
Supply voltage	DC110V	Support broad voltage input (DC77V-137V)
	USB2.0	2 x type A, 1 x MB connector
External Interface	RS232	1 way
	Ethernet	2 way/MVB 2 way
	RS485	1 way
Power	<30W	
Appearance size	Height*Width*Thick:	245.5*407*80mm

## Product

10.4" train network control display (fan)



## Product

10.4" power centralized display

### Model Description

Product Model	Function Description
RL-XSP-SX-10.4	Through the serial interface, MVB interface, or Ethernet interface to interact with the target device for data, according to the actual business needs with the corresponding application software to display and set the status of the target device.

### Main Features

- Display the monitoring contents of onboard security surveillance system
- Display and broadcast the alarm information of the vehicle security monitoring system
- With human-machine interface
- Data can be downloaded via USB (e.g. self-test report)
- Realization of voice prompts for various devices in the driver's room, centralized management, and standardized sounding of alarms.
- According to the standard, standardized communication protocols, data formats, and various devices require voice prompts and alarms to communicate with each other, timely response, and scheduling multiple devices
- voice prompts and alarm requests.

### Application Environment

Altitude	not more than 3600m
Working temperature	-45℃~+70℃
Storage temperature	-45℃~+85℃
Relative humidity	the average monthly maximum relative humidity of the wettest month is not more than 95% (the average monthly minimum temperature is 25℃)
Installation conditions	installed in the body of the car that can prevent the direct attack of wind, sand, rain, and snow

### Dimension

