



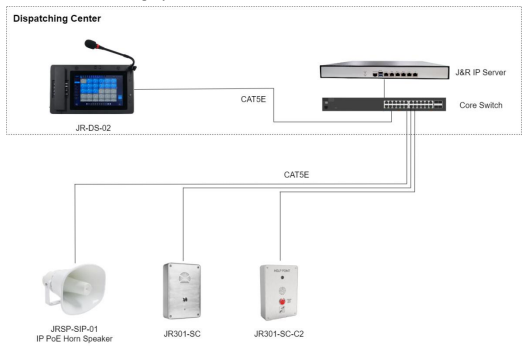
JR-DS-02 Dispatching Console

JR-DS-02 dispatching console serves as the operational hub within the dispatching system, playing a crucial role in system functionality. Using system software, operators can establish communication with the dispatch host, enabling operations such as forced removal, forced insertion, calling, video conferencing, and other essential dispatching functions.

MAIN FEATURES

★ JR-DS-02 Dispatching Console

- -This product is a powerful embedded computer and interactive touch screen terminal.
- -It supports modular design, allows configuration of a single handle, HD telephone handset, microphone, etc., can be customized and integrated into telephone and communication equipment, and has convenient operation and management functions.
- -The dispatch console combines powerful performance, stable operation, and rich application support. It is an ideal choice for enterprises and institutions engaged in information technology deployment and interactive display.





TECHNICAL SPECIFICATIONS

System parameters	
Processor	Onboard Intel i3/i5/i7 processor
Chipset	Intel Soc chipset integrated into the CPU
Camera	Built-in 200W pixel
Internal storage	4G DDR3 memory
Storage	128G solid state drive or above
Hardware detection	CPU, system temperature, fan speed and voltage monitoring
Interface and output	
Network port	Onboard Gigabit network card, supports 10/100/1000 network transmission, onboard 1 RJ-45 network card port communication
Serial port	RS232 serial port*1
USB interface	USB2.0*2, USB3.0*2
Audio	The motherboard has a built-in standard HD Audio sound chip
Physical specifications	
Dimensions	379mm×224mm×48.5mm
Weight	about 2kg
Voltage/power consumption	DC 12V
Box structure	aluminum panel
Installation	Desktop/flush-mounting/wall-mounted
Touchscreen	
Screen size	10.1-inch capacitive touch screen
Aspect ratio	16:9
Contrast ratio	1000:1
Resolution scale	1280×800
Electric shock jitter	<10ms
Display brightness	300cd/m ²
Click life	250g force,10 million times
Light transmittance	>98%



Usage environment	
Working temperature	-20°C to +50°C
Storage temperature	-30°C to +60°C
Humidity	5%~95% without condensation

Modular

Single handle, high-definition phone handset, with phone buttons, SIP phone can broadcast the IP address of the phone/analog phone with one click; with a gooseneck microphone.

DIMENSIONS

