

## Product profile

VITR-W400 network type IO module adopts the modular design concept, has strong scalability, simple and convenient to use, and is suitable for various alarm signal acquisition and linkage control. The network type IO module is the intelligent switching amount networking, collection and control module of 4-way switch amount input (DI) and 4-way switch amount linkage output (DO). The output port can flexibly configure the linkage relationship through the management software, which can control the police lights, sound and light, video and other equipment respectively, and realize the alarm linkage configuration and the linkage group control configuration.

Model	Name	Specifications
VITR-W400	Network-type IO module	AC220V or DC12V power supply
		Communication Interface, RJ45
		Four-way signal acquisition, four-way often open and often closed dry contact output

- Maximum power: 2.5W
- Dimensions: 132 \* 105 \* 21 (mm)
- communication mode: Ethernet communication
- communication protocol: TCP / IP communication protocol
- communication rate: Supports the 10M / 100M communication rate
- operating temperature: -40°C - - + 80°C
- working humidity: 95%
- 4-way switch quantity input: support passive switch quantity dry connection input.
- 4-way switch quantity linkage output: output type relay output.
- OLED display displays the current status of the device.
- equipment power supply: using the wide voltage power supply mode, the power supply voltage range is 9V-24VDC input (with anti-reverse connection protection).
- lightning protection: All gas discharge protection input / output devices.