

D6604 D6604T

I/O Control Module / I/O Control Module Terminal



D6604 I/O Control Module



D6604T I/O Control Module Terminal

Description

The I/O control module / I/O control module terminal is a system device based on an Ethernet online structure that offers remote input/output management capabilities, providing eight digital I/O channels for input control ports, enabling flexible control and data exchange between devices.

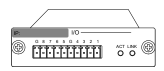
Features

- Ethernet online architecture system.
- Provide eight channels of digital I/O channel input control ports.

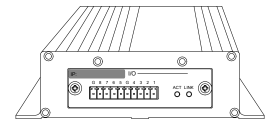
Specifications

Model	D6604	D6604T
Input Voltage Range	Low level: 0V High level: +5V ~+24V	
Interface Type	Phoenix terminal 3.81-5P*2	
Board Power Consumption	2W	
Operating Temperature	-20-60°C	
Power Supply	Host DC12V	PoE+48V or DC12V/1A adapter
Package Dimensions (L×W×H mm)	207×142×48mm	249×187×85mm
Machine Dimensions (L×W×H mm)	120×85×23mm	187×147×42mm
Gross Weight	0.2kg	1.5kg
Net Weight	0.05kg	0.5kg

Front Panel

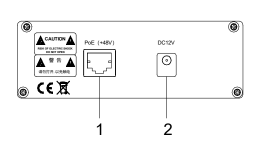


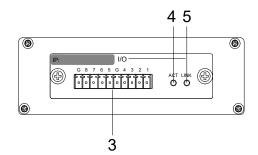
D6604 I/O Control Module



D6604T I/O Control Module Terminal

Rear Panel





1. 100M PoE+48V-Powered RJ45 Network Interface

- Port transfer rate: 100Mbps.
- Support 100M +48V-powered network port of the central control system host.
- Support connection to standard PoE switches.

2. 12V/1A DC Power Connector (DC12V-powered or PoE+48V-powered)

3. 8-Way Digital I/O Ports

- It can trigger a series of commands/actions of the system according to the different high and low levels of external devices, to control a variety of devices.
- Support hot swap in working state, which will not cause abnormalities to the host and other control devices.

4. ACT Indicator (flashing green indicates normal data transmission)

5. LINK Indicator (normally yellow indicates normal network operation)