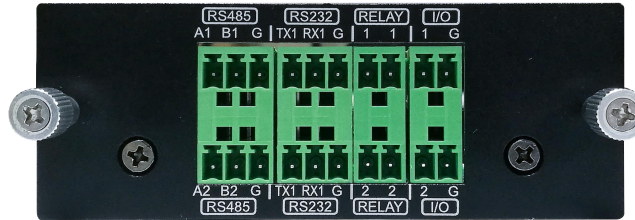


D7116

Control Module



Description

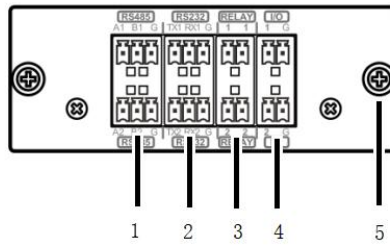
The D7116 Control Module is a plug-in expansion module designed for the D7111 full digital conference system. It features a modular plug-in card design for flexible and optional configuration according to system requirements. The module provides 2 RS485 interfaces and 2 RS232 interfaces with configurable baud rate and parity, enabling reliable system communication and integration. It also includes 2 dry contact relay outputs supporting up to 1A, and 2 I/O trigger input interfaces with a voltage range of 0V to +24V, allowing flexible external device control and signal interaction. With its compact structure and stable performance, the D7116 ensures efficient system expansion and enhanced control capabilities for conference applications.

Features

- Plug-in card module design for flexible and optional configuration.
- 2 × RS485 interfaces, configurable baud rate and parity; connector type: Phoenix terminal 3.81-3P ×2.
- 2 × RS232 interfaces, configurable baud rate and parity; connector type: Phoenix terminal 3.81-2P ×2.
- 2 × dry contact relay outputs, normally open independent relays, supports up to 1A output; connector type: Phoenix terminal 3.81-2P ×2; output signal: short-circuit signal; rated voltage/current: DC 5V / 1A.
- 2 × I / O trigger input interfaces; input voltage range: low level 0V, high level +5V to +24V; connector type: Phoenix terminal 3.81-2P ×2.

Specifications

Model	D7116
Product Dimensions (L × W × H)	96×35×119mm
Product Weight	100g



1. 2 × RS485 interfaces.
2. 2 × RS232 interfaces.
3. 2 × dry contact relay output interfaces.
4. 2 × I / O input interfaces.
5. Mounting screws (one on each side).