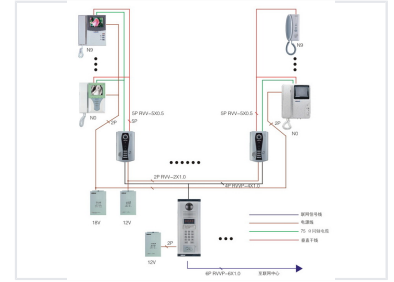


Interphone Paging System

This interphone paging system enables communication between multiple indoor and outdoor units. It uses a central control unit and various cables for connectivity and power distribution.



Overview

Interphone Paging & Communication System

This professional-grade interphone paging system is designed for robust communication across multiple indoor and outdoor units. The architecture supports a scalable setup with dedicated power supplies and specialized cabling to ensure signal integrity. Ideal for facility management and secure access control, this system provides reliable connectivity between indoor stations and a centralized control hub.

Technical Specifications

Supported Cabling

- 5P RVV-5X0.5 (Indoor/Outdoor unit connection)
- 2P RVV-2X1.0 (Power supply)
- 4P RVVP-4X1.0 (Power supply)
- 6P RVVP-6X1.0 (Control unit link)
- 75 Ω Coaxial Cable

Power Supply Voltage

12V, 18V

System Architecture

Wiring Configuration

Connection Type	Cable Specification
Indoor to Outdoor Units	5P RVV-5X0.5
Power Supply (Primary)	2P RVV-2X1.0
Power Supply (Secondary)	4P RVVP-4X1.0
Outdoor to Control Unit	6P RVVP-6X1.0

Unit Addressing

Supports addressing from N0 to N9