

# Network Communication System with Access Control and Surveillance

This network communication system integrates camera surveillance, access control, and alarm functionalities. It supports various cable types, including fiber optic and UTP, and features components like IP converters and optical transceivers.



## System Overview

### Comprehensive Network Communication & Security

This advanced network communication system integrates surveillance, access control, and alarm management into a unified architecture. Designed for robust connectivity, it supports both wired and wireless data transmission, utilizing fiber optic and UTP cabling for reliable performance. The system features centralized management capabilities, allowing for seamless control over cameras, door access, and security zones.

#### Integrated Features

Camera Surveillance, Front Door Access Control, Alarm Zones, Central Management, Wireless Transmission

## Technical Specifications

### Power Voltage

**12 V DC**

Standard Device Voltage

**18 V DC**

System Component Voltage

### Connectivity Options

- Fiber Optic
- UTP Cable
- Wireless Transmission
- SYV75-5 Coaxial

## Security & Monitoring

### Alarm & Security Zones

Zone Type	Capacity
Wireless Alarm Zones	8
Wired Alarm Zones	8

### Core Components

IP Converters • Optical Transceivers • Network Switches • Telephone Module • Security Zone Module • Digital Management Unit