

# Telecom Equipment Room Air Conditioner

This telecom equipment room air conditioner features three running modes in one machine, saving 40% energy compared to traditional AC units. Its integrated configuration is suitable for floor-based installations, especially in remote locations.



## Product Overview

### Precision Cooling for Telecom Infrastructure

This specialized air conditioner is engineered to maintain optimal environmental conditions for telecom equipment rooms. Featuring an integrated design, it eliminates the need for an outdoor unit, making it ideal for remote or unattended locations with high noise sensitivity. Its advanced energy-saving technology allows for up to 40% higher efficiency compared to traditional cooling systems.

## Key Features

### Energy Efficiency

**40 %**  
Energy Savings

### Operational Features

Remote Control, RS232 Communication, Phase Sequence Protection, Multi-machine Sync, Auto-Restart

## Technical Specifications

### Air Distribution Methods

- Top outlet / Down return
- Top return / Down outlet

### Power & Drive

Optional 48V DC motor drive for reliable operation during power cuts

## Operating Conditions

### Standard Conditions

Metric	Temperature
Indoor Dry/Wet Bulb	27°C / 19°C
Outdoor Dry Bulb	35°C