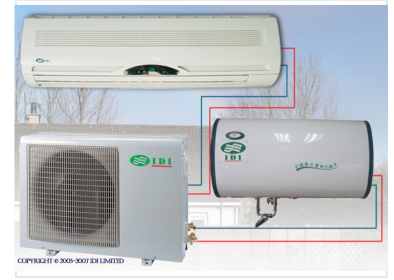


Network Communication and Thermal Management System

This system facilitates network communication with integrated thermal management. It includes an indoor unit, an outdoor unit with a fan, and a cylindrical tank, interconnected to manage heat exchange or fluid circulation.



Product Overview

Dual-Effect Thermal Management

This advanced network communication and thermal management system is engineered for high-efficiency operation in demanding infrastructure environments. By integrating a closed-loop heat exchange process, the unit provides dual-effect energy savings, simultaneously managing climate control and hot water production. Designed for reliability, this solution optimizes thermal performance while maintaining consistent communication stability.

Technical Specifications

Key Components

- Indoor communication unit
- Outdoor fan-assisted unit
- Cylindrical thermal storage tank
- Closed-loop fluid circulation system

System Configuration

Air conditioning and hot water dual-effect energy-saving unit

Performance Metrics

Key Efficiency Metrics

2 Dual

Operational Effects

Compliance & Standards

Compliance Tags

Energy Efficient, Closed-Loop System, Network Infrastructure Ready