



Mitsubishi Heavy Industries VRF systems to Modbus TCP/RTU Application

Item number: IN776MHIXXSO000

The Mitsubishi Heavy Industries application has been specially designed to allow bidirectional control and monitoring of Mitsubishi Heavy Industries VRF systems from a BMS, SCADA, PLC, or any other device working as a Modbus client. The solution allows the integration of up to 4 indoor units from a single interface.

Mitsubishi Heavy Industries to Modbus TCP/RTU - Up to 4 Indoor Units

Features and benefits

Simultaneous Modbus TCP and RTU management

The gateway is a Modbus server and is able to manage both

Modbus TCP and Modbus RTU simultaneously.

Automatic identification

A scan function is available for automatic identification of the units present in the VRF system.

Individual indoor unit energy consumption signals

Energy consumption signals from each indoor unit are available, so they can be checked individually.

Commissioning-friendly approach with Intesis MAPS

Templates can be imported and reused as often as needed, significantly reducing commissioning time.

Direct access to the outdoor unit

Connection is simple, as the interface connects directly to the outdoor unit's communication bus.

Outdoor unit signals

Signals assigned to the outdoor unit are available to be used in the integration.

Multiple TCP client support

The interface supports up to 6 TCP clients (incoming sockets).

Configuration tool and interface automatic updates

Both the Intesis MAPS configuration tool and the interface's firmware can receive automatic updates.



Mitsubishi Heavy Industries VRF systems to Modbus TCP/RTU Application



| General | |
|------------------------------|--|
| Net Weight (g) | 275 |
| Packed Width (mm) | 106 |
| Packed Height (mm) | 58 |
| Packed Depth (mm) | 90 |
| Packed Weight (g) | 345 |
| Operating Temperature °C Min | 0 |
| Operating Temperature °C Max | 60 |
| Capacity | Up to 4 indoor units and up to 12 outdoor units. |
| Installation Conditions | This gateway is designed to be mounted inside an enclosure. If the unit is mounted outside an enclosure, precautions should always be taken to prevent electrostatic discharge to the unit. When working inside an enclosure (e.g., making adjustments, setting switches, etc.), typical anti-static precautions should always be followed before touching the unit. |
| Content of Delivery | Intesis Gateway, Installation Manual, USB Configuration cable. |
| Not Included (in delivery) | Power supply not included. |
| Mounting | DIN rail mount (bracket included), Wall mount |
| Housing Materials | Plastic |
| Packaging Material | Cardboard |
| Warranty (years) | 3 years |

Identification and Status

| Product ID | IN776MHIXXSO000_MBS_MHI |
|--|-------------------------|
| Country of Origin | Spain |
| HS Code | 8517620000 |
| Export Control Classification Number (ECCN) | EAR99 |



Mitsubishi Heavy Industries VRF systems to Modbus TCP/RTU Application



Identification and Status

Purchasing Multiple ERP

Physical Features

| LED Indicators | Gateway and communication status. |
|----------------|--|
| Push Buttons | Factory reset. I-Am message (for BACnet only). Normal mode/programming mode switch (for KNX only). |

Certifications and Standards

| ETIM Classification | EC001604 |
|---------------------|-------------------------------------|
| WEEE Category | IT and telecommunications equipment |



Mitsubishi Heavy Industries VRF systems to Modbus TCP/RTU Application



Use Case



Integration example.



Use Intesis MAPS to change the protocol: BACnet, Modbus, KNX, or Home Automation

Mitsubishi Heavy Industries VRF systems to Modbus TCP/RTU Application



Use Case





