

Fujitsu VRF systems to Home Automation Interface

The Fujitsu-Home Automation interface allows a complete and natural integration of Fujitsu VRF systems into IP based Home Automation Systems. The solution allows the integration of up to 16 indoor units from a single interface.

FEATURES

UL Certified.

Direct access to outdoor unit's communication bus.

Scan: Automatic identification of the units presents in the VRF system.

Integration with any IP Home Automation System thanks to our open ASCII protocol.

Compatible with the drivers available at Intesis webpage. Direct ethernet connection to the home's local IP network.

Up to 6 TCP clients (incoming sockets) are supported.

Datalogging through external USB port.

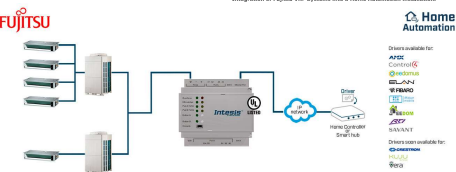
Configuration through IP or USB (Console) port.
Front cover LED indicators to provide easy to check communication status.

Automatic updates for both Intesis MAPS and interface's firmware.





Integration of Fujitsu VRF Systems into a Home Automation installation.



Description DIRECT CONNECTION TO VRF OUTDOOR UNITS

The gateway is directly connected to the outdoor units communication bus and enables the control of all the indoor units connected to the system. This allows a full integration of the VRF system into the Home Automation installation.

SET UP BY INTESIS MAPS

The configuration is carried out using the Intesis MAPS software. This one allows you to define your own settings for the device and offers extra functions available for all the new generation gateways. Thanks to the scan function, which allows to automatically discover all the units available in the installation, get the interface ready to work in a really short time.

Intesis MAPS makes it easy to identify any malfunction in the installations thanks to its robust diagnostic feature.

Technical Documentation

| User Manual | General information about this product | Download |
|------------------------------|--|----------|
| Installation Manual | Learn how to install the device in your project | Download |
| Protocol Specifications | This document contains the basis of the WMP protocol | Download |
| EC Declaration of Conformity | Check the product certification | Download |

Programming Tools

| Intesis MAPS | Configuration software tool | Download |
|------------------------|--|----------|
| User Manual for Modbus | General information about Intesis MAPS for Modbus projects | Download |

Commercial Documentation

| Marketing Datasheet | Discover all the integration solutions for Fujitsu | Download |
|---------------------|--|----------|
| Intesis Brochure | Know more about the Intesis current available products | Download |

Drivers for WMP AC Interfaces

| AMX | Intesis - AMX driver | Download |
|-------------------|----------------------------|----------|
| Control | Intesis - Control 4 driver | Download |
| @eedomus | Intesis Eedomus driver | Download |
| ELAN | Intesis - ELAN driver | Download |
| FIBARO | Intesis - FIBARO driver | Download |
| IRIdium mobile | Intesis - Iridium driver | Download |
| ₽ EEDOM | Intesis - Jeedom driver | Download |
| RU | Intesis - RTI driver | Download |
| SAVANT | Intesis - Savant driver | Download |

Drivers soon available for WMP AC Interfaces

| € спестном | Intesis - Crestron driver | Download |
|-------------------|---------------------------|----------|
| v era | Intesis - VERA driver | Download |

ORDER CODE:

INMBSFGL0160000

Fujitsu VRF systems to Modbus TCP/RTU or HA - 16 units

INCLUDED COMPONENTS: Intesis Gateway. Installation Manual. USB Configuration cable. (Power supply not included).

Warranty: 36 months.

Copyright © 2020 HMS Industrial Networks - All rights reserved.