



# AIRSTAGE

## V-Series J-Series

# PRODUCT ANNOUNCEMENT

#C20240823A

August 23, 2024

## Subject: Multi-Protocol Gateway (FJ-VRF-775-4/16/64) for AIRSTAGE VRF Equipment

Fujitsu is proud to announce an addition to our line of Intesis controls interfaces for AIRSTAGE VRF equipment. The all-new FJ-VRF-775 series Multi Indoor Unit (MIU) BMS gateway uses a native VRF driver to provide a cost-effective VRF system integration solution, with fully bidirectional communication between current V-Series and J-Series models and open-protocol BMS networks.

### Feature Highlights

- Total control and monitoring of the VRF system from a BMS
- Normally configured for use with the industry-standard BACnet IP protocol, it also supports BACnet MSTP, Modbus TCP, Modbus RTU, and many Home Automation System protocols as well
- Operating commands and monitoring information are defined as fixed BACnet or Modbus objects
- Scalable-licensing architecture reduces cost by allowing you to pay for only as many units as you need. 4, 16, and 64-device configurations are available
- Compact design (3.5" x 4.2" x 2.3") is mountable on a DIN rail or wall
- Quick and easy installation – simply mount; connect the VRF transmission line, power source, and Ethernet; then configure the device and scan in VRF equipment
- Simple configuration from the included Intesis MAPS software tool
- Simultaneous control of indoor units by a Fujitsu remote controller and the BMS
- BTL mark ensures full interoperability with BACnet devices
- 2-year manufacturer's warranty



### Obsolescence Plan

This product is a fully compatible replacement for the previous-generation UTY-VBGX.

### Availability

**Ready to order / ship:** The FJ-VRF-775 is available to order now and will ship starting 09/01/2024.

## **Compatibility**

Outdoor units: all V-Series VU-V, V-II, and VR-II; all J-Series J-IV, J-IVS, and J-III L

Indoor units: all TLAV, TLAV1, and TLAV2 indoor units

## **Training**

Product and application training for the Intesis MAPS configuration software is available on the Intesis web site at <https://elearning.hms-networks.com/course/intesis-maps>, or use the QR code below.

## **Resources:**

Pricing and documentation including submittal and full installation and operation manuals can be found on the Fujitsu CONNECT site.

For more information or any questions regarding this announcement, please contact your local Fujitsu Rep, your Fujitsu Sales Engineers, or your Fujitsu Regional Sales Managers.



Intesis MAPS product training