

For Immediate Release: Contact: John Vastyan, Common Ground

February 3, 2020 717/664-0535, or <u>JohnV@SeekCG.com</u>

- 01 -

Erin Mezle, Fujitsu General America

973-575-0380 ext 1645, or emezle@fujitsugeneral.com

Fujitsu Introduces New VRF DX-Kit for Air Handling Applications

Fujitsu General America, Inc., has introduced new DX Kits, enabling installers of Fujitsu Airstage VRF systems to incorporate third-part air handling units and fan coils into a VRF system or connect them to a dedicated Fujitsu VRF outdoor unit as a 1:1 system.

Various control strategies are available such as control by air discharge sensor or return air temperature sensor when connected to air handling unit or fan coil unit. The system can also be controlled via Modbus interface for integration into a BMS system.

The new DX-Kit supports a wide range of capacity classes, from 18,000 to 168,000 BTU/h. Two EEV units can be connected in parallel for up to 168,000 BTU/h large capacity units.

There are a variety of control options to match the application. Central control can be achieved using the Airstage VRF controllers or central management (BMS) controller. External, third-party controls can also be used.

The system provides many inputs and outputs, and is connectable to Airtage VRF series J-IIIL, J-IIS, J-II, V-II and VR-II.

For more information, visit www.FujitsuGeneral.com or contact your local Fujitsu rep/distributor or your Fujitsu sales engineer.

#