SAMSUNG

SUBMITTAL MIM-N10 Page 1 Samsung Central Control Interface Module for ERV Kit

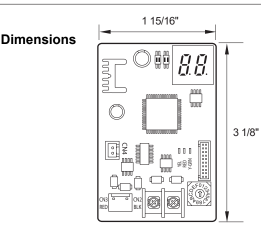
Job Name	Location
Purchaser	Engineer
Submitted to	Reference Approval Construction
Unit Designation	Schedule #

Features

- Communication converter interface module for MXD-K200VN (ERV Kit)
- Allows Fresh Access[™] ERV's (Energy Recovery Ventilator) with MXD-K200VN ERV Kit to connect to Samsung NASA communication protocol central control options: MIM-D00AN, MIM-D01AUN, MIM-B17N, MIM-B17BUN, MIM-B18N, MIM-B18BUN, MCM-A202DN, MCM-A202DUN, MCM-A300N, MCM-A300UN.
- Three LED lights and 7-segment display for communication status between ERV Kit, interface module, and Samsung upper level controller
- Includes mounting plate and mounting box for easy installation and application for different units.
- Maximum of 16 MXD-K200VN ERV Kits per MIM-N10

Specifications

- Compatible with Fresh Access™ ERV model numbers AN035NSEDAV/AA, AN075NSEDAV/AA, and AN120NSEDAV/AA when ERV Kit MXD-K200VN is installed
- 12 VDC (power connection plug included).
- Connects to system main communication connection (F1/F2), with supplied plug.
- Power consumption: 2.4W
- RS485 X 2 communication
- MXD-K200VN ERV kit must be installed on the Fresh Access™ ERV to use the MIM-N10 interface module.
- Rotary dial for interface module address setting (0-F).
- Dimensions (W X H): 1 15/16" X 3 1/8"
- Maximum Communication cable length: 3,280 feet



Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice.

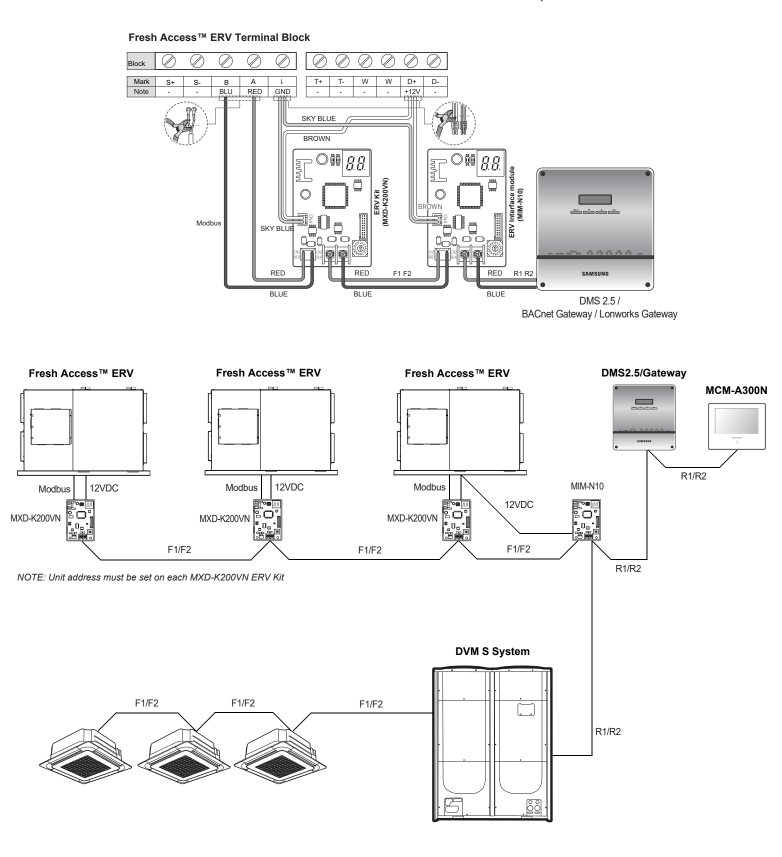
www.SamsungHVAC.com

Page 1 o f 2



SUBMITTAL MIM-N10

Samsung Central Control Interface Module for ERV Kit Basic Connection Example



The above wiring diagram is an example only. Please refer to the installation manuals and Technical Data Books at www.samsunghvac.com for full wiring and configuration details.

www.SamsungHVAC.com