HVAC-INTERFACEPOINT

Integration Modules

The Vantage HVAC InterfacePoint makes it easy to integrate HVAC systems in the Vantage InFusion System.

4 different hardware devices are available: HVAC-ID (for Daikin), HVAC-IS (for Sanyo), HVAC-IT (for Toshiba), HVAC-IM (for Mitsubishi), but only 1 driver in the Vantage software. The HVAC Interface System gains full control on indoor units and provides access to the system parameters.

It allows homeowners full control with the Vantage System keypads, touchscreens, motion sensors, timers etc. and gives feedback from the actual temperature and setpoints on the TPT touchscreens.

It simply connects straight to the air conditioning system two wire communication lines and a Vantage RS-232 control port.





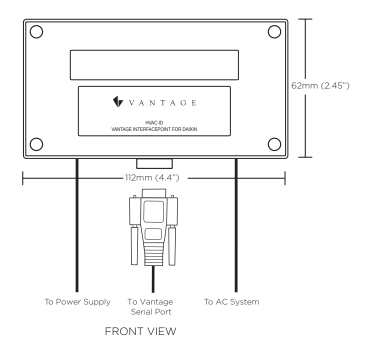
Easy set-up in InFusion Design Center

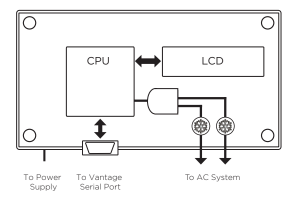
Product Highlights

- Full Control over Indoor Units Operation On/Off control, Cool, Heat, Fan, Dry mode selection, Set Temperature Control, Fan Speed Control, Swing Control (for wall mounted and cassette indoor units), Filter Reset Sign, Group Operations (All On, All Off)
- Outdoor and Indoor Units Monitoring
 Failure Alarms, Set point temperature, Operation status (on/off)
 Operation mode (cool/heat/fan/dry), Fan speed (high/low), Filter sign, Swing
- \bullet Compatible with Daikin/Sanyo/Toshiba/ Mitsubishi air conditioning systems



HVAC INTERFACEPOINT





INSIDE VIEW

Specifications

Dimensions, HWD

62mm x 112mm x 30mm 2.45"x4.4"x1.18"

General Specifications

Model HVAC-InterfacePoint: HVAC-ID (for Daikin), HVAC-IS (for Sanyo)

HVAC-IT (for Toshiba), HVAC-IM (for Mitsubishi)

Weight 125g (4.4oz)

Serial Connection DB9 Female

HVAC Connection Line Two screw terminals

Power Supply 9VDC 100mA included On/Off control LCD Display Information

Cool, Heat, Fan, Dry mode selection

Set Temperature Control, Fan Speed Control, Swing Control

Filter Reset Sign, Group Operations

System Compatibility

Q-Link control codes

InFusion with feedback on the Vantage touchscreen