COOL**MASTER**NET

Your universal connectivity and integration device for controlling and managing VRF HVAC systems



CoolMasterNet provides automation integrators, facilities managers, service providers, and HVAC professionals with the ability to control, monitor, service, and manage any VRF system through the creation of a universal communication channel between the HVAC and automation systems. CoolMasterNet is a Plug & Play device, simply unbox it and connect it to your VRF HVAC System.

BENEFITS



Enables access to the CoolAutomation Application Suite including: Facilities Management, Service, and Control Apps



Single interface for all major VRF HVAC systems

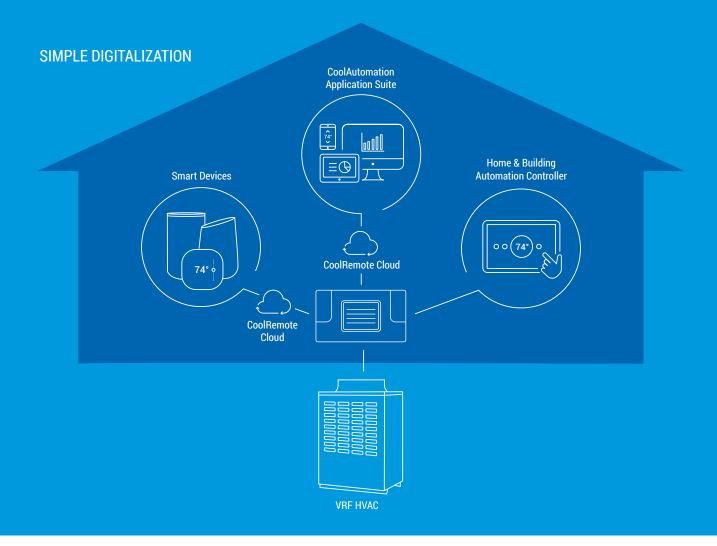


Native integration with Home Automation and Building Management Systems



Native cloud integration with popular smart devices, including: Google Assistant, Ecobee and Amazon Alexa





FEATURES



Interfaces via RS232, RS485, Ethernet, and KNX to connect to all major Home Automation brands



Communicates through ASCII, MODBUS RTU, MODBUS IP, BACNET MSTP, BACNET IP, and REST API protocols



Configurable I/O's



Automatic driver detection and installation for all Home Automation systems



Touch screen display for simple device configuration and centralized control of the VRF system

ABOUT US

CoolAutomation is the industry leader in Internet of Climate (IoC) technologies and HVAC automation. Internet of Climate (IoC) is a universal concept designed to allow any indoor climate system to be internet-connected easily, securely, and reliably. CoolAutomation's unique combination of devices and cloud-based technologies are the next evolution of IoT, and are crucial to any professional within the HVAC service, management, or home and building automation industries. CoolAutomation's solutions enable remote monitoring, diagnostics, service, and control of any HVAC system within the residential, commercial, and hospitality industries. CoolAutomation is a global company headquartered in Israel with thousands of customers in over 90 countries.

