

CoolMaster Home

Universal connectivity and integration device, specifically designed for controlling and managing Mini VRF systems in residential buildings.



CoolMaster Home is the perfect choice for VRF integration, specifically tailored for small-sized deployments of VRF systems with up to 6 indoor units.

It allows automation integrators, the ability to control, monitor, service, and manage mini VRF systems, by enabling a bi-directional universal communication channel between the VRF HVAC and the automation systems. Coolmaster Home is a Plug & Play device - simply unbox it and connect it to your VRF system.

Benefits



Universal interface with all major VRF HVAC brands



Intuitive Mobile Applications for remote Control of the VRF indoor units



Native out-of-the-box integration with all Home Automation Systems

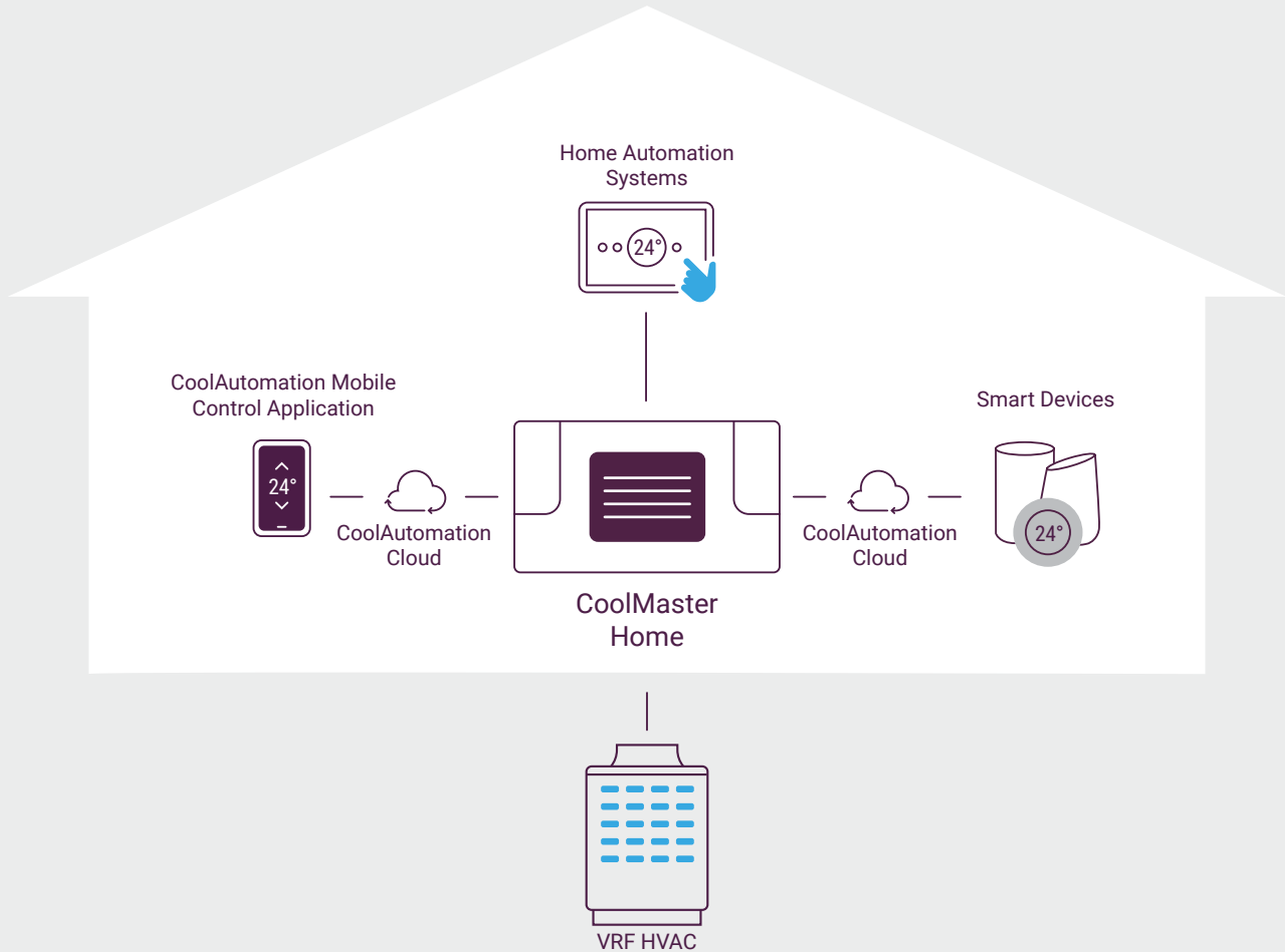


Native integration with leading cloud services, including Google Assistant, Amazon Alexa, Smart Thermostats and many more



Enables access to CoolAutomation Professional Application suites (additional license)

Versatile Universal Connectivity



Key Features



Interfaces include RS232, RS485, Ethernet, for flexible connection with all major Home Automation brands



Connect VRF systems with up to 6 indoor units



Automatic driver detection, and connection to all Home Automation systems



Touch screen display for local & simple device configuration, including centralized control of the VRF HVAC system

About Us

CoolAutomation is a global leader in smart solutions for HVAC systems, specializing in VRF, Split systems, and heat pumps. With over 10,000 customers in more than 100 countries, our innovative products enable seamless HVAC integration and remote management, service, diagnostics, and universal system control. Founded in 2009, CoolAutomation has become the go-to choice for HVAC service companies, home & building automation integrators, building management experts, and facility managers looking to save energy, enhance service, and reduce costs for both residential and commercial sites.