

CoolPlug and CoolLinkHub

Your connectivity and integration devices
for controlling and managing Split and Multi-Split AC systems



CoolPlug provides automation integrators, facilities managers, and HVAC professionals with the ability to remotely control, monitor, and manage Split and Multi-Split AC systems through a bi-directional and universal communication bridge between the HVAC and Automation Systems.

CoolPlug is a Plug & Play device with simple, seamless, and straight-forward integration and installation processes. CoolPlug can be linked to CoolLinkHub via a wired or wireless connection. CoolPlug's wireless capabilities are ideal for retrofit projects, as it eliminates the need for opening walls and ceilings.

Benefits



Native integration with Home Automation and Building Management Systems



Single interface for Split and Multi-Split AC systems

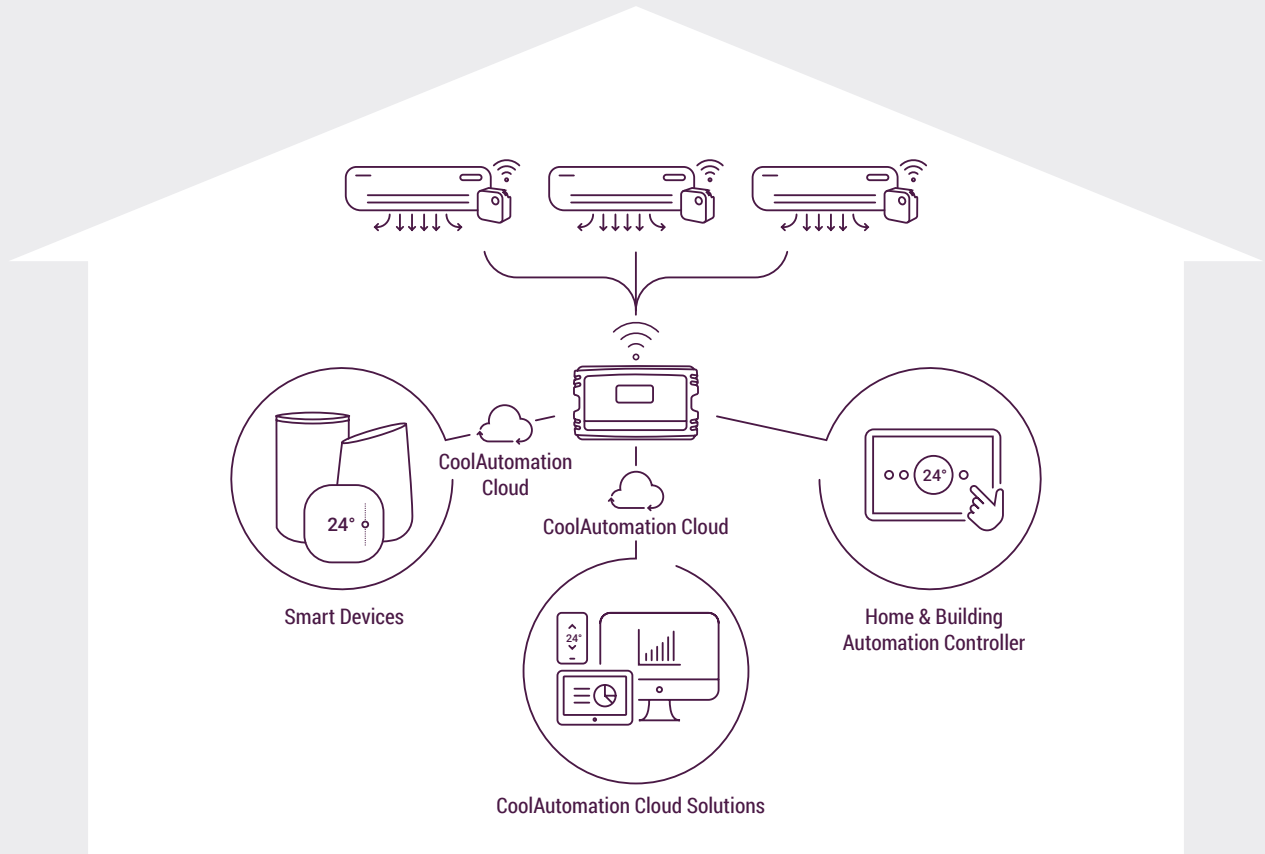


Native cloud integration with popular smart devices, including: Google Assistant, Ecobee and Amazon Alexa



Enables access to the CoolAutomation Cloud, including: Remote Diagnostics, Predictive Maintenance, and more

Simple Digitalization



Key Features



Connectivity through RS232, RS485, or Ethernet physical layers



Wireless connectivity between CoolPlug and CoolLinkHub



Automatic driver detection and installation for all Home Automation Systems



Rest API for local and remote access



BMS connectivity (Modbus, BACNet)

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.

To check your system compatibility
coolautomation.com

