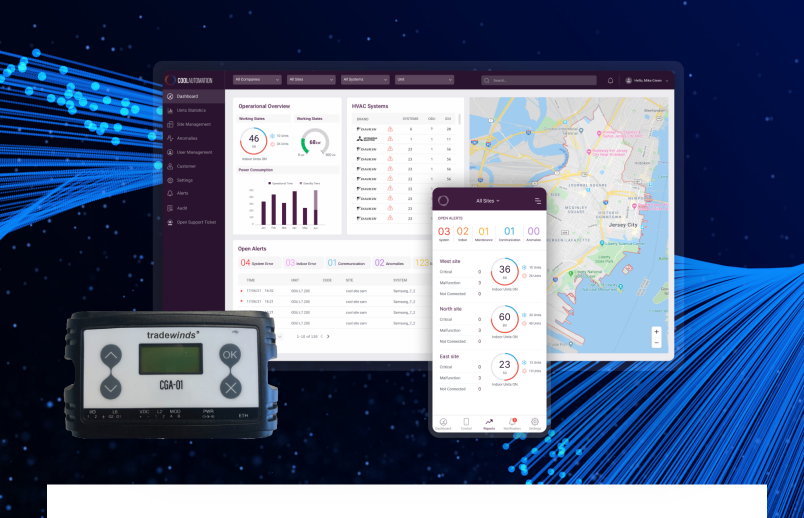


MONITORING AND MANAGING MULTIPRO SYSTEMS

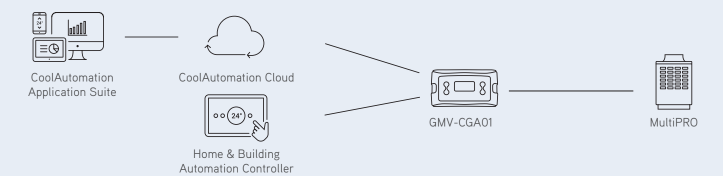


Simple and efficient solutions for managing, monitoring and and controlling your HVAC System

Allows facility managers, automation integrators and service providers the ability to control, monitor, service, and manage HVAC systems. Plug & Play device, simply unbox it, connect it to your GREE unit and start controlling it.

- Real Time Control & Monitoring of MultiPRO System Operation and Status
- BACnet / Modbus Integration with Building Management Systems (BMS)
- Intuitive and Simple Device Configurations through Backlit LCD display
- Monitor Systems' Technical Data for Advanced Monitoring
- Small Size and Magnetic Mounting for Portable Installation

Connectivity



SPECIFICATIONS		
Model		GMV-CGA01
Power supply	Min load	5VDC/60mA (via mini USB); 12VDC/35mA; 24VDC/20mA
	Max load	5VDC/100mA (via mini USB); 12VDC/70mA; 24VDC/40mA
Mounting		Magnet
Operating conditions	Ambient temperature	14°F ~ 140°F
	Humidity	0% ~ 96% non-condensing
Storage conditions	Ambient temperature	-4°F ~ 158°F
	Humidity	0 % ~ 98 % non-condensing
Dimensions	HxWxD	2.56 x 4.50 x 1.22 (inch)
LCD	Size / Color	2 x 8 / grey
Communication functions	Direct HVAC connection	Connection to MultiPRO interface
	Ethernet	RJ-45, 100 Mbps
	MODBUS RTU	-
	BACnet MSTP	-
	USB Host	-
Maximal allowable wiring length (to router) over Ethernet (ft)		450
Maximum RS485 wiring length (ft)		
Maximal allowable wiring length (to BMS) over RS485 (ft)		-
Control & Monitoring		-
Maximum connected Units		-
Advanced technical monitoring (model dependent)		-