



MONITORING AND MANAGING MINI SPLIT SYSTEMS

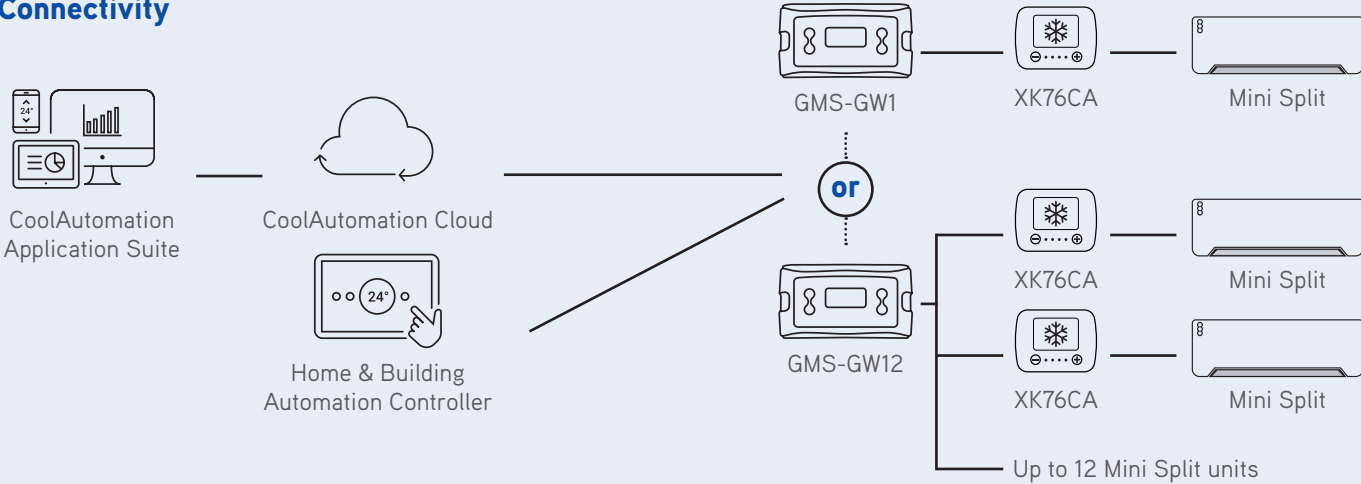
The image displays a screenshot of the Cool Automation software interface, which includes an operational overview dashboard with charts for working states and power consumption, a table of HVAC systems, and a map of Jersey City with site locations marked. Below the software is a physical GMS GW device, a white rectangular unit with a display screen and various ports (RS232, L1, VDC, A, B, BACnet, PWR, ETH). The background features abstract blue light trails.

Simple and efficient solutions
for managing, monitoring 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.

- XK76CA is Required for Each Mini Split Indoor Unit to Communicate With the Cool Automation Interface.
- Real Time Control & Monitoring of Mini Split System Operation and Status
- BACnet / Modbus Integration With Building Management Systems (BMS)
- Intuitive and Simple Device Configurations Through Back-lit LCD Display
- Monitor Systems' Technical Data for Advanced Monitoring
- Small Size and Magnetic Mounting for Portable Installation

Connectivity



SPECIFICATIONS			
Model		GMVGMS-GW1	GMVGMS-GW12
Power supply	Min load	5VDC/60mA (via mini USB); 12VDC/35mA; 24VDC/20mA	5VDC/60mA (via mini USB); 12VDC/35mA; 24VDC/20mA
	Max load	5VDC/100mA (via mini USB); 12VDC/70mA; 24VDC/40mA	5VDC/100mA (via mini USB); 12VDC/70mA; 24VDC/40mA
Mounting	Magnet		
Operating conditions	Ambient temperature	14°F ~ 140°F	14°F ~ 140°F
	Humidity	0% ~ 96% non-condensing	0% ~ 96% non-condensing
Storage conditions	Ambient temperature	-4°F ~ 158°F	-4°F ~ 158°F
	Humidity	0 % ~ 98 % non-condensing	% ~ 98 % non-condensing
Dimensions	H x W x D	2.56 x 4.50 x 1.22 (inch)	2.56 x 4.50 x 1.22 (inch)
LCD	Size / Color	2 x 8 / grey	2 x 8 / grey
Communication functions	Direct HVAC connection	Connection to the Gree Mini Split units over RS485 interface	Connection to the Gree Mini Split units over RS485 interface
	Ethernet	100 Mbps	100 Mbps
	MODBUS RTU	RS-485 communication line	RS-485 communication line
	BACnet MSTP	RS-485 communication line	RS-485 communication line
	USB Host	12 Mbps	12 Mbps
Maximal allowable wiring length (to router) over Ethernet (ft)		450	450
Maximum RS485 wiring length (ft)		3280 (2 Conductor 20-22 Awg Shielded Twisted Pair Cable)	3280 (2 Conductor 20-22 Awg Shielded Twisted Pair Cable)
Maximal allowable wiring length (to BMS) over RS485 (ft)		3300	3300
Control & Monitoring		Setpoint, On/Off, Fan Speed, Operation Mode, Louver Position, Error codes, Room temperature, setpoint range, Lock/unlock (specific models) Local Controller functions	Setpoint, On/Off, Fan Speed, Operation Mode, Louver Position, Error codes, Room temperature, setpoint range, Lock/unlock (specific models) Local Controller functions
Maximum connected Units		1	12
Advanced technical monitoring (model dependent)		Outdoor Temperature, Evaporation Temperature, compressor status, defrost, more	Outdoor Temperature, Evaporation Temperature, compressor status, defrost, more