## GEN UC-RM EXPANSION CONTROLLER

# <u>SUBMITTAL</u>





# GEN UC-RM Expansion Controller To Expand System Capability

## **DESCRIPTION**

The GEN UC-RM (Part# GENUC-RM) is microprocessor based, digital communicating controller designed to communicate, and control standalone G/E or HP units, either RTU or spilt type system remotely over the internet. The GEN UC-RM communicates with the GEN UC system and communicates with and supports up to 20 standalone GEN UC-RM. The GEN per communicates with the GEN UC communications hub via (RS485) communication loop and is accessed through the mobile phone or device over local area network (LAN) or the Internet.

Each GEN UC-RM supports up to 20 additional standalone units providing support and control of up to 400 thermostats in an expanded system.

The SATouchX (Part# SATouchX) thermostat is a universal multi-stage standalone communicating thermostat for direct control of Gas Electric and Heat Pump systems. The SATouchX is hard wired to the unit and communicates back to the GEN UC-RM via the RS-485 communication link. Each SATouchX is equipped with RA/SA sensors which report system operations to the mobile App. Along with Humidity status.

The GEN UC-RM is powered with one 24V 100VA transformer, which also powers all the SATouchX's. Power from the controller, along with a 2-wire plenum rated twisted pair communications loop, is daisy chained from SATouchX to SATouchX to streamline installation and system communications.

\*Use the GEN UC-RM when your system exceeds 20 HVAC units.

### TECHNICAL DATA

#### Electrical

Supply Voltage: 24vac Power consumption: 0.7 VA Inputs:

24vac

2 Temperature Sensing Thermistors

# Outputs: 24vac

5 SPST dry contacts, 1A @ 24vac Fuse protection: Use Fused Transformer

#### **Environmental**

Operating temperature: 32 to 160° F (0 to 71° C) Operating humidity: 10-95%, non-condensing Storage temperature: 0 to 160° F (-18 to 71° C)

#### General

**Communications:** 2 wire Plenum rated twisted pair

Zonex Wire

Enclosure Dimensions: 6 1/4" x 4 1/4 "x1"

4/12/21