# PAC-UKPRC001-CN-1

Job Name:

System Reference: Date:

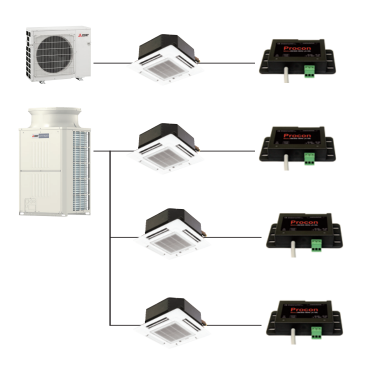
### Procon MelcoBEMS MINI (A1M)



#### **SPECIFICATIONS**

- Allows for a third party building management system to control a Mitsubishi Electric Cooling & Heating CITY MULTI<sup>®</sup>, M-Series, or P-Series indoor unit.
- One MelcoBEMS MINI (A1M) per indoor unit
- Indoor Unit Connection: CN105 IT Terminal
- 12VDC power from indoor unit CN105 Connector
- Compatible with MAC-333IF connector CN505 IT \*requires additional 12VDC power supply
- · Communication protocols supported:
  - BACnet® MSTP (RS-485) with addressing 1-127
  - MODBUS RTU (RS-485) with addressing 1-247
- LED light notification status of valid communication between:
  - Procon and Indoor unit
  - Procon and BACnet®/MODBUS networks
- Approximate cable length is 37 in. (940 mm)
- Dimensions: 3.74 x 2 x 0.75 in. (95 x 51 x 19 mm)

### SYSTEM DIAGRAM



#### **MODBUS POINTS TABLE**

Object Type	Object Name	
Commandable Points	ON/OFF	
	Mode	
	Setpoint	
	Fan Speed	
	Air Direction	
Monitor Only Points	Fault Codes	
	Room Temperature	

### **BACnet® POINTS TABLE**

Object Type	Object Name
Commandable Points	Drive OFF/ON Setup
	Setpoint
	Mode Setup
	Fan Speed Setup
	Air Direction Setup
	Temperature Units
Monitor Only Points	Drive OFF/ON State
	Mode State
	Fan Speed State
	Air Direction State
	Inlet Temperature
	Fault Code

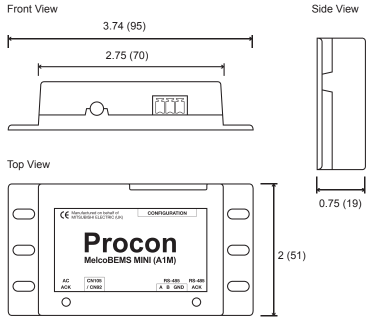
# Model: PAC-UKPRC001-CN-1, cont.

## **MODBUS POINTS TABLE**

Configurable Settings		
Register Name	Modicon Address	
Modbus Slave ID	40005	
BACnet® Station ID		
Modbus RS-485 Baud Rate	40006	
BACnet® RS-485 Baud Rate		
RS-485 Parity Type	40007	
Drive On/Off	40008	
Room Temperature [READ ONLY]	40009	
Fault Code (hex) [READ ONLY]	40010	
Firmware Version [READ ONLY]	40011	
Modbus Comms Counter [READ ONLY]	40012	
Fault Code (decimal) [READ ONLY]	40013	
System Type Detected [READ ONLY]	40014	
Deadband Enabled State [READ ONLY]	40015	
BMS Room Temperature (signed)	40016	
BMS Room Temperature	40017	
BMS Virtual Setpoint	40018	
Deadband Heating Setpoint	40019	
Deadband Cooling Setpoint	40020	
BACnet® Device Instance (most significant 16 bits)	40273	
BACnet® Device Instance (least significant 16 bits)	40274	
BACnet® Max Master	40275	
BACnet® Max Info Frames	40276	
BACnet® APDU Timeout	40277	
BACnet® APDU Retries	40278	

# Model: PAC-UKPRC001-CN-1, cont.

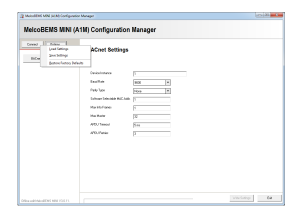
DIMENSIONS
Units: in. (mm)



### **CONFIGURATION TOOL: MELCOBEMS MINI V1.0.1.0b.exe**

- · Software downloadable from MyLinkDrive.com
- Software tool to setup BACnet® setting through Modbus Points Table
- Requires field supplied part: USB to RS-485 adapter







USB to RS-485

### Manufactured for MITSUBISHI ELECTRIC US, INC.

1340 Satellite Boulevard. Suwanee, GA 30024 Toll Free: 800-433-4822 www.mehvac.com