

Job Name:

System Reference: Date:



EW-50A

- · EW-50A can be a Master Controller or Expansion Controller
- Master Controller can operate and monitor up to 50 indoor
- units
- Expansion Controller can expand an AE-200A to operate and monitor up to 50 additional indoor
 units through the touch screen or web browser
- Network up to three EW-50A to one AE-200A to allow the AE-200A to manage up to 200 indoor units.

OPTIONAL LICENSES

- LIC-BACnet Master or LIC-BACnet Expansion: BACnet Function
 - Connected air conditioning units can be monitored and operated not only from the existing
 web browser or the AE-200/AE-50's LCD, but also from the building management system
 using the BACnet® communication protocol. See LIC-BACnet Data Sheet for more
 information.
- · LIC-ChargeExpansion: Energy Allocation
 - The apportioned electricity billing function is an electric energy apportionment system
 that apportions electric energy using input from electricity meters with a pulse generator
 function. The respective amounts of electric energy can be apportioned based on the
 operating status and capacity of each tenant. See LIC-Charge Data Sheet for more
 information.
- LIC-PWeb Master or LIC-PWeb Expansion: Online Personal Browser
 - Allows tenant managers and general users to control their respective zone conditions via a networked PC, tablet, or mobile phone with or without local remote controllers installed in the space. See LIC-PWeb Data Sheet for more information.

SPECIFICATIONS

- Supports dual set point functionality (connected equipment dependent)
- · Displays:
 - CITY MULTI® compressor speed and hi/low pressure
- AdvancedHVAC Controller (DC-A2IO) input/output status
- Indoor unit free contact input/output status
- Space temperature and humidity (from Smart ME or AI controller)
- Error code (Error codes are able to be emailed automatically to specified recipients)
- Unoccupied setback up temperature range
- Functions
 - · Hold function (temporarily disables schedules indoor unit model dependent) Initial setting
 - Operation data back-up
- · Permits or prohibits remote controller functions:
 - On/Off
 - Change Operation Mode
 - Change Set point Temperature
 - Filter Status
 - Change Fan Speed
 - Change Air Direction
- External input/output signals can be used for batch operations such as Start/Stop and Emergency Stop (requires PAC-YG10HA)
- Pulse signal input can obtain watt-hour meter, billing data and energy management data based on the cumulative number of pulse signal pulse signals directly input from a metering device
- · Temperature set point range limits can be set for local remote controllers
- · User defined indoor unit functions:
 - On/Off
 - Monitoring and Operation
 - Operation mode:
 - Auto* (Dual or Single set point)
 - Heat
 - ∘ Fan
 - Drying
 - Setback*

Note: *R2 Series only (connected equipment dependent)

- Temperature Setting
- Fan Speed
- Airflow Direction
- Monitoring and Control:
 - CITY MULTI® indoor units
 - M- and P-Series units (requires M-Net adapter)
 - Lossnay® units
 PWFY hydronic
 - PWFY hydronic heat pump units
 - DIDO controllers
 - CITY MULTI® DOAS
 - Interlock setting enables integration of general equipment inputs/outputs and indoor units
- Scheduling
 - Daily
 - Annually
 - Five pattern of weekly seasonal schedule
- Twenty four scheduled events per day, indoor unit model dependent:
 - ON/OFF
 - Mode
 - Temperature Setting
 - Vane Direction
 - Fan
 - Speed
 - Operation Prohibits
- Trend data:
 - Fan operation time
 - Thermo-on time
 - Set temperatureRoom temperature
 - Al Controller temperature and humidity (requires PAC-YG63-MCA, 2 inputs total for each controller)
- Memory back up via USB (universal serial bus)
- Memory back up via LAN (Local Area Network) port

EW-50A - SPECIFICATIONS, CONT.

EW-50A EXPANSION CONTROLLER

Item	Specifications			
Power Supply	Rated input		100-240 VAC ± 10%; 0.3-0.2 A 50/60 Hz Single-phase	
M-NET power feeding capability			1.5	
Ambient conditions	Temperature	Operating Range	-10°C to +55°C (+14°F to +131°F)	
		Non-operating Range	-20°C to +60°C (-4°F to +140°F)	
	Humidity		30% to 90% RH (no condensation)	
Weight			1.7 kg (4 lbs)	
Dimensions (W x H x D)			172 × 209 × 92 mm (6-13/16 × 8-4/16 × 3-10/16 in) **253 × 172 × 92 mm (10 × 6-13/16 × 3-10/16 in) when using L-fittings	
Installation conditions			Only in a metal control box indoors	

WEB BROWSER REQUIREMENTS

Item		Requirements	
	СРИ	1 GHz or faster (2 GHz or faster recommended)	
PC	Memory	2 GB or more	
	Screen Resolution	1024 x 768 or higher recommended	
	OS/Java® execution environment	Microsoft® Windows® 8.1 Microsoft® Windows® 10 Mac OS® X10.11 or later (Only CSV File Download Tool is not guaranteed to work.) Java® execution environment (Oracle® Java or AdoptOpenJDK) is required. Verified to work properly on Oracle® Java8 (https://www.java.com/download/) and AdoptOpenJDK11 HotSpot (https://adoptopenjdk.net/). The version of the Oracle® Java can be verified by clicking [Java] in the Control Panel. Install the Java® execution environment that is appropriate for your Air Conditioner Control Tool. When using a 64-bit Air-conditioner Control Tool, install 64-bit Oracle® Java or AdoptOpenJDK	
	Browser	Microsoft® Internet Explorer® 11 Microsoft® Edge® Google Chrome™ Ver. 83 Safari® 13	
	Microsoft® Excel®	Microsoft® Excel® 2010 or later	

	Item	Requirements
Smartphone	Safari® 12	iPhone 6s (Plus) (iOS 10.1.1 or later) iPhone 7 (Plus) (iOS 10.1.1 or later) iPhone SE (iOS 10.1.1 or later) iPhone XR (iOS 12.1.1 or later)
	Google Chrome™ Ver. 83	Galaxy SC-04J (Android™ 8.0.0) HUAWEI P9 (Android™ 6.0 or later) Xperia Z5 (Android™ 6.0 or later)
Tablet	Safari® 13	• iPad Air 2 (iOS 12.2.2 or later) • 9.7-inch iPad Pro (iOS 10.1.1 or later)
	Google Chrome™ Ver. 83	MediaPad T2 7.0 Pro (Android™ 5.1.1)

Note: Registered trademarks

- Android is a registered trademark of Google LLC. in the U.S. and other countries.
- Apple is a trademark of Apple Inc., registered in the U.S. and other countries.
- Google is a registered trademark of Google LLC.
- Google Chrome is a registered trademark of Google LLC. in the U.S. and other countries.
- Edge is a trademark or registered trademark of Microsoft Corporation in the U.S. and other countries.
- Internet Explorer is a trademark or registered trademark of Microsoft Corporation in the U.S. and other countries.
- The official name of Internet Explorer is "Microsoft® Internet Explorer Internet browser".
- iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.
- iPad is a trademark of Apple Inc., registered in the U.S. and other countries.
- Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries.
- $\bullet \quad \text{Microsoft Office Excel is a product name of Microsoft Corporation in the U.S.}\\$
- Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and other countries.
- The official name of Windows is "Microsoft® Windows® Operating System".
- Safari is a trademark or registered trademark of Apple Inc. in the U.S.
- Nexus is a registered trademark of Google LLC. in the U.S. and other countries.
- Galaxy is a trademark or registered trademark of Samsun Co., Ltd.

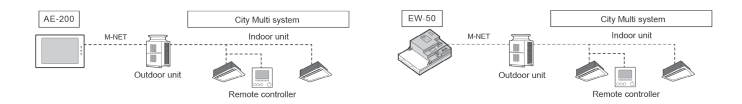
Note: Company name or product name that is described in this manual may be a trademark or a registered trademark of each company

MODEL: EW-50A - SYSTEM CONFIGURATION

CONTROLLING 50 OR FEWER UNITS OF EQUIPMENT

*AE-200A is indicated as AE-200 *AE-50A is indicated as AE-50

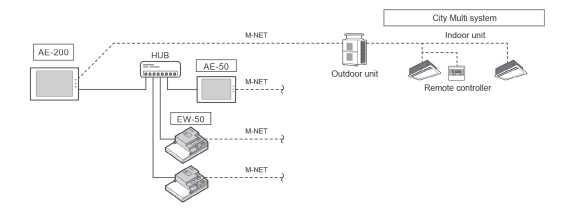
1. AE-200 2. EW-50



CONTROLLING MORE THAN 50 UNITS OF EQUIPMENT (WITH CONNECTION TO AN AE-200 CONTROLLER)

Note

AE-200 is required when using AE-50



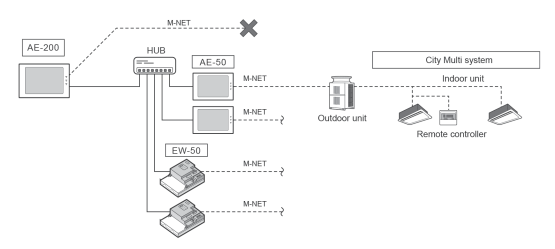
WHEN USING AN APPORTIONED ELECTRICITY BULLING FUNCTION

Notes

AE-200 is required to use a billing function.

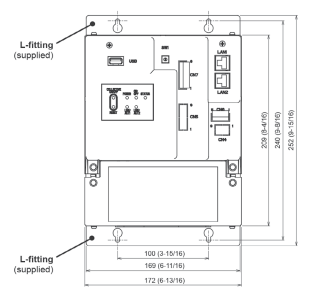
AE-200 M-NET cannot be used when a billing function is used

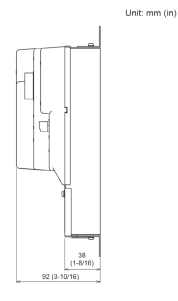
"Charge" license is requited to use a billing function.



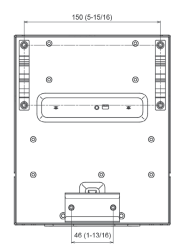
EW-50A - DIMENSIONS

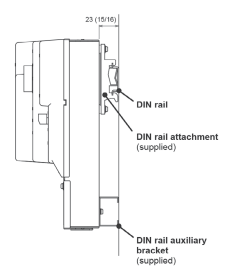
(1) WHEN USING L-FITTINGS





(2) WHEN USING DIN RAIL





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