# 38VM/40VM Series VRF (Variable Refrigerant Flow) System Touch Screen Central Controller Accessory

# Installation Instructions Part Number 40VM900006 For Commercial Use Only

Dago

#### CONTENTS

	Faye
SAFETY CONSIDERATIONS	1
GENERAL	1
DIMENSIONAL DRAWINGS	2
INSTALLATION CONSIDERATIONS	4
INSTALLATION	4
SETTING NETWORK ADDRESS	6
BASIC CONFIGURATION	6
LOGIN	6
BRAND CHOICE	7
AUTO SEARCH	7

### SAFETY CONSIDERATIONS

Read and follow manufacturer instructions carefully. Follow all local electrical codes during installation. All wiring must conform to local and national electrical codes. Improper wiring or installation may damage thermostat.

Understand the signal words — DANGER, WARNING, and CAUTION. DANGER identifies the most serious hazards which will result in severe personal injury or death. WARNING signifies hazards that could result in personal injury or death. CAUTION is used to identify unsafe practices, which would result in minor personal injury or product and property damage.

Recognize safety information. This

symbol ( $\triangle$ ). When this symbol is displayed on the unit and in instructions or manuals, be alert to the potential for personal injury. Installing, starting up, and servicing equipment can be hazardous due to system pressure, electrical components, and equipment location.

#### GENERAL

The VRF (variable refrigerant flow) touch screen central controller is a wall-mounted, low-voltage controller that provides site-level control of multiple VRF systems. The controller allows central management of mode, setpoint, and scheduling of indoor units (IDUs).

The touch screen central controller is available for use with the VRF (variable refrigerant flow) outdoor units / systems listed in Table 1.

NOTES:

- 1. Changes or modifications of this product not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 2. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio

accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference-in which case the user will be required to correct the interference at their own expense. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

#### Table 1: Touch Screen Central Controller Accessory Usage

UNIT	SIZES
38VMAR Heat Recovery System	072,096,120,144, 168, 192, 216, 240, 264, 288, 312, 336
38VMAH Heat Pump System	036, 048, 060, 072, 096, 120, 144, 168, 192, 216, 240, 264, 288, 312, 336, 360, 384, 408, 432

NAME	IMAGE	QTY	FUNCTION
Mounting Box		1	Plastic mounting enclosure
Mounting Plate		1	Steel plate connecting controller to front of Mounting Box
Screws (Short)	§	6	Used to Install Mounting Box to Wall
Screws	<b>1</b>	4	Used to install Mounting Plate on Mounting Box
Washers		8	Used to install Mounting Plate on Mounting Box (2 extra washers for fine adjustment if wall is uneven)

### Table 3: Specifications

Power Supply	Rated Voltage	24VAC, 60 Hz		
(field provided)	Current Requirement	1A		
Dimensions (inches)	Н	7-3/8		
	W	10-7/8		
(inches)	D	1-1/4		
Total Weight	Touch Screen Contro Mounting Plate, & So	er, Mounting Box, rews: 2 lbs 12 oz		
Number of X/Y Bus Lines	6			
Max. Refrigerant Systems/IDUs per Line	8/64			

## Table 2: Components shipped with Unit

 Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.

 Catalog No. 17-40VM9006-01
 Printed in China
 Form 40VM-5SIR1
 Pg 1
 09-17
 Replaces: 40VM-5SI

## DIMENSIONAL DRAWING









Fig. 1 — Dimensions



Fig. 2 — Connection Description

 Table 4 — Connection Description

NAME	FUNCTION
R	24VAC power
С	24VAC common
Х	X conductor, X/Y bus (no 1-6)
Y	Y conductor, X/Y bus (no 1-6)
E	Shield conductor, X/Y bus (no 1-6)
DI1	Emergency Shutdown dry contact input*
DI2	(reserved)
DO1	(reserved)
DO2	(reserved)
AI1	(reserved)
AI2	(reserved)
LAN	Local Area Network connection, Ethernet
USB	Universal Serial Bus connection for service
*Emergency Shutdown input is n	ot suitable for life-safety applications, such as fire or smoke sequences.

## INSTALLATION CONSIDERATIONS

The controller should be mounted:

• at a location that allows easy access

• on a section of wall without water or drainage pipes

The controller should **NOT** be mounted:

• near heat sources such as direct sunlight, heaters, dimmer switches, and other electrical devices.

## INSTALLATION

To install the controller, perform the following procedure:

1. Turn off all power to the outdoor units, indoor units, and MDCs.

# **∆** WARNING

Electrical shock can cause personal injury and death. Before installing thermostat, shut off all power to this equipment during installation. There may be more than one power disconnect. Tag all disconnect locations to alert others not to restore power until work is completed.

# **▲ CAUTION**

Failure to follow this caution may result in equipment damage or improper operation.

Improper wiring or installation may damage the thermostat. Check to make sure wiring is correct before proceeding with installation or turning on unit.

 Control Wire: Use 16 to 20 AWG (American Wire Gage), stranded twisted pair shielded 2-core wiring (copper wire). Be sure the distance between the controller and the furthest outdoor units is not more than 3937 ft. Field-Provided 24VAC Power Wire: Use copper wire rated for the current requirement shown in Table 3; follow all applicable electrical codes. 3. For flush-mount installation, provide a 10-1/4" by 6-5/8" opening in drywall or mounting surface to accommodate the mounting box.

# **▲ CAUTION**

Over-tightening the screw will cause deformation to the rear cover and LCD damage.

- 4. Pull all wires through drywall or surface opening, and then through knockout(s) in Mounting Box.
- Install the Mounting Box (3) into the 10-1/4" by 6-5/ 8" opening in dry wall or mounting surface making sure the box is flush with the wall surface. See Figure 3. Use the 6 short screws to fasten the plastic mounting box. Use plastic washers as needed for alignment and to prevent damage to components.



Fig. 3 — Installing the Mounting Box

6. Install Mounting Plate:

Make sure the metal hooks are facing upward. Attach the mounting plate (2) onto the mounting box (3) using the four long screws (4) and four plastic washers. Do not overtighen the screws. See Figures 4 and 5.



Fig. 4 — Installing the Back Plate Washers



Fig. 5 — Installing the Back Plate to Box

#### 7. Wire the Controller:

Control Wire: Use 16 to 20 AWG (American Wire Gage), stranded twisted pair shielded 2-core wiring (copper wire).

The controller has 6 central control bus (X/Y) lines. Each line can support up to 8 refrigerant systems and 64 indoor units, maximum. Using control wire, connect outdoor units' X/Y central control bus terminals in a "daisy chain" configuration; connect terminating end to the Central Controller's designated X/Y line (#1 through 6). For larger Heat Pump systems with dual or triple modules on a refrigerant system, wire X/Y daisy chain only to the Header outdoor unit of each refrigerant system. See Figure 6.



Connect field-supplied 24VAC power (copper wire) to R and C terminals. Connect Ethernet to LAN (where applicable).

#### 8. Install the Controller:

After wiring, install the controller (1) onto the mounting plate. Position the holes over the metal hooks and slide down to lock into place. See Figure 7.



Fig. 7 — Installing the Controller

## SETTING NETWORK ADDRESS

Make sure each outdoor unit / refrigerant system has its own unique network address: 0-7. Set by turning rotary encoders shown below (ENC4 for 3-Phase Heat Pump and Heat Recovery; ENC2 for single Phase Heat Pump).



#### Fig. 8 —Heat Pump ENC4

For larger Heat Pump systems with dual or triple modules, set all addresses the same for each module within the refrigerant system.



Fig. 9 —Heat Recovery ENC4



## **BASIC CONFIGURATION**

Once all outdoor refrigerant systems are connected and operational, the controller may be powered up for initial login and basic configuration.

**Login** — Log in from the unit's home screen with user name "superAdmin." The default password is 66668888. See Figure 11.

Car	rior	
Cur	ner	
log	in	

Fig. 11 — Login Screen

### Brand Choice —

1. Start up the Touch Screen Central Controller. The following splash screen will briefly be displayed:





- 2. Select "Carrier" or "Bryant."
- 3. Select "Always" or "Just Once."

One of the following screens will be displayed depending on the user selection:





 Login to TSCC using the default user name and password. User Name: superAdmin

Password: 66668888

One of the following Home Screens will display depending on whether the user chose Bryant or Carrier:



5. Select "Setting" > "Hardware Testing." The following screen will display:

-	Setting	_
Advanced Information	Brand Choice	1
()) fation Lating		
🕞 General Setting	Carrier bryant Averys	
11 Holday Setting		
() Email Setting		
SMS Setting	Hardware Test Test	
(•) Hardware Testing		
10 88 5		07:39

6. Select "Carrier" or "Bryant" and select "Test."

**Auto Search** — The Touch Screen Central Controller can automatically search and connect to the system's connected units. Devices connected to the controller are automatically searched for and registered. You can register a device automatically as follows. See Figures 14 and 15.

- 1. In the main menu, click the [Install] menu icon.
- 2. Click the [Auto Search] button. See Figure 15.

50-0	12			
				Confirm

Fig. 15 — Auto Search

Refer to the User Manual for additional details on operation.