

MA & CONTACT TERMINAL Interface MAC-397IF-E Model

[FOR INSTALLER] INSTALLATION MANUAL	English
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[ΓΙΑ ΑΥΤΟΝ ΠΟΥ ΚΑΝΕΙ ΤΗΝ ΕΓΚΑΤΑΣΤΑΣΗ] ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝ ΕΓΚΑΤΑΣΤΑΣΗΣ	Ελληνικά
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安裝説明書

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1. Safety Instructions

- Read all Safety Instructions before using this device.
- This manual contains important safety information. Be sure to comply with all instructions.
- After installing the Interface, provide this Installation Manual to the user. Instruct users to store their room air conditioner Instruction Manual and Warranty in a safe location.

△ Warning

(Improper handling may have serious consequences, including injury or death.)

- Users should not install the Interface on their own. Improper installation may result in fire, electric shock, or damage/water leaks if the Interface unit falls. Consult the dealer from whom you purchased the unit or professional installer.
- The Interface should be securely installed in accordance with the enclosed Installation Instructions. Improper installation may result in fire, electric shock, or damage/water leaks if the Interface unit falls.
- The unit should be mounted in a location that can support its weight. If installed in an area that cannot support the unit, the Interface unit could fall and cause damage.
- Securely attach the electrical component cover to the Interface unit. If the electrical component cover of the Interface unit is not securely attached, dust or water penetration could occur, resulting in a fire or electric shock.
- Mitsubishi components or other designated components must be used for installation. Improper installation may result in fire, electric shock, or damage/water leaks if the Interface unit falls.
- When performing electrical work, adhere to the technical standards regarding electrical equipment and the interior wiring standards, follow the instructions provided in the Instruction Manual. Improper installation could result in a fire or electric shock.

2. Before Installation

2.1. How to Use the MA & CONTACT Terminal Interface

Functions

Centralized control (Fig. 2-1)

You can turn multiple air conditioners on and off from one location. (MAC-821SC-E (8-Room))

Use as wired remote controller (Fig. 2-2)

You can use the MA remote controller as a wired remote controller. (PAR-21MAA)

Remote control (Fig. 2-3)

You can turn on and off an air conditioner from a remote location by connecting the ON/OFF contact point.

Status indicator output (Fig. 2-4)

You can control the operation of the relay with either of the on/off or error/ok status output signals.

Sample System Configuration



* A separate AC power supply is required for centralized controller.

2.2. Parts

Before installing the unit, make sure that you have all the necessary parts.

Accessory

0	Interface unit	1		
0	Wall mounting brackets	1		
0	Screws for mounting $\textcircled{0} 3.5 \times 12$	4		
4	Cushioning material (with adhesive)	1		
0	Mounting cord clamp (small)			
0	Mounting cord clamp (medium)	2		
0	Mounting cord clamp (large)	2		
0	Screws for mounting $\bigcirc -\bigcirc$ 3.5 × 12 * Use when attaching the clamps to the interface unit	2		
0	Screws for mounting $\bigcirc - \bigcirc 4 \times 10$ * Use when mounting the clamps on or near the M series	1		
0	Screws for mounting G-O 4 × 16 * Use when mounting the clamps and electrical wire mounting bracket	1		
0	Fasteners (for joining the lead wires)	5		
ß	Wiring cord clamp	5		
₿	Screws for mounting (2) 3.5×12	5		
Ø	Screws for mounting the interface case 3.5×12	2		
0	Lead wires (6)	1		

Items to Prepare at the Installation Site

 Signal wire extension cable (if necessary) Shield wiring CVVS/CPEVS
 Switch, relay, coin timer, etc. (if necessary)
 * Please use products with supplementary insulation.
 Related products sold separately
 * Prepare the necessary number of parts sold separately as needed for your system.

CPEVS; PE insulated PVC jacketed shielded communication cable
 CVVS; PVC insulated PVC jacketed shielded control cable
 PE: Polyethylene PVC: Polyvinyl chloride

3. Connecting the MA & CONTACT Terminal Interface to Indoor Unit

- · Connect the interface unit and the indoor control board using the connecting cable that came with the interface.
- Extending or shortening the connecting cable that comes out of the interface may cause it to malfunction. Also, keep the connecting cable as far as possible away from the electrical wires and ground wire. Do not bundle them together.

M series





- When this interface unit is connected with Indoor Unit, timer operation cannot be set from a wireless remote controller.
- When this interface unit is connected with Indoor Unit, i-see sensor control cannot be used. Normal cooling or heating operation is performed. (MSZ-FA Series only)

4. Connecting the MA & CONTACT Terminal Interface with each system

(For details on each system, see the relevant instruction manual.)

• Replace the interface unit ① mounting cord clamp with a supplied mounting cord clamp ③-⑦ based on the thickness of the connecting cable used for each system.



• The cables connected to the Indoor Unit should be mounted on or near the Indoor Unit. If the connecting cable is not securely mounted, the connector may detach, break, or malfunction.



- Set the interface dip switch (SW500-502) settings before turning on the power.
- If the interface dip switch (SW500-502) settings are not set correctly, the system will not function properly.

4.1. Centralized Control (When Connecting to a Centralized on-off remote Controller)



* Refer to the installation manual of centralized on-off remote controller.

Dip switch settings





Setting required

SW501 and SW502 do not have to be set.

SW501



SW502



4.2. Use as a Wired Remote Controller (Using the MA Remote Controller)

Note:

- 1. Be sure to set the "Auto Heating/Cooling Display Setting" of the MA remote controller OFF before use. When the setting is turned ON, the remote controller display may differ from the actual operating status of the unit.
- For details on the "Auto Heating/Cooling Display Setting," refer to the MA remote controller instruction manual.
- 2. A test run cannot be initiated using the test run switch on the MA remote controller.
- 3. The horizontal vanes on the unit cannot be operated using the louver switch.
- 4. The range of room temperature indication is between 10°C and 38°C.



Dip switch settings

■ SW500 does not have to be set.

SW501:

SW501- No. 1-4: Refrigerant address

- Set this switch when multiple indoor units (and interfaces) are connected to a MA remote controller.
- · Always start the refrigerant address at "0".
- · Even when connecting multiple outdoor units, set a different refrigerant address for each indoor unit.



SW501- No. 5-6

M series



P/S series

Set SW501-No. 5 to ON Set SW501-No. 6 to OFF

SW502:

- · Set this switch based on the functions of the Indoor Unit connected to the interface.
- See the Page 12 table and set the switch after checking the functions using the wireless remote control that came with the Indoor Unit.

4.3. Remote Control (Turning Indoor Unit On and Off from the Contact Point)

- You can turn Indoor Unit on and off using an on/off switch like a light switch.
- Connect the supplied lead wires (6) (5) to the connector CN591 on the interface board.
- Wire the remote control components, including the switches, at the installation site.
- Please use extension cords with reinforced insulation.



- When the switch contact point is closed (ON), the air conditioner will turn on, and when the switch contact point is open (OFF), the air conditioner will turn off.
- * When connecting the connector and the lead wire, connect them using a closed end connector as shown below.



Dip switch settings





SW501 and SW502 do not have to be set.

4.4. Restricting Indoor Unit Operations from the Contact Point

- You can use a coin timer or light switch to ensure that Indoor unit will not operate.
- Connect the supplied lead wires (6) (6) to the connector CN591 on the interface board.
- Wire the remote control components, including the coin timers or switches, at the installation site.
- Please use extension cords with reinforced insulation.



* When the contact point is open, the unit will turn off and will not be operable from the remote control. When the contact point is closed, the unit will turn on and will be operable from the remote control.



SW501 and SW502 do not have to be set.

4.5. Status Signal Output Using the Relay

- · You can set the external relay to ON/OFF based on whether the Indoor unit is set to either on/off or error/ok.
- Set up and wire the relay and extension cables at the installation site.
- Please use relays with reinforced insulation.



Dip switch settings

SW500

1. When outputting the Indoor unit on/off



The relay is ON when the unit is running, and OFF when it is not.

2. When outputting the Indoor unit error/ok



The relay is ON when an error has occurred, and OFF when the unit is functioning properly.

Setting required

Setting required

■ SW501 and SW502 do not have to be set.

5. Dip Switch Details

SW500 - Input/Output Mode Settings

SW No.	Functions	OFF	ON	Comments
No. 1	Not in use	Set to OFF	-	Be sure to set these to OFF (When set to OFF, the unit cannot communicate with the air conditioner).
No. 2	HA terminal (CN504) input switch	Pulse input	Continuous input	There is a switch between TC1 and 2 input on the TB571.
No. 3	HA terminal (CN504) output switch	Static mode	Dynamic mode	
No. 4	Remote control (CN591) mode switch 1			
No. 5	Remote control (CN591) mode switch 2	See the next page	See the next page	
No. 6	Remote control (CN591) mode switch 3			
No. 7	Relay, extermination output mode switch	ON/OFF output	ERROR/OK output	When there is a problem while the unit is running, it will output a relay ON signal.
No. 8	Turn on/off with power option	Turn ON/OFF with power: No (unit remains OFF when the source power is turned ON)	Turn ON/OFF with power: Yes (Returns the unit to the status (ON/OFF) it was in before the power was turned OFF)	When the Auto Restart function on the air condi- tioner itself is set to ON, be sure to set these to OFF.

Remote control (CN591) mode switch

SW 500			Functions		Operating Details				
No. 4	No. 4 No. 5 No. 6		Functions						
OFF	OFF	OFF	Do not use the CN591 remote control				-		
OFF	OFF	ON	ON/OFF Prohibited/Allowed mode 1	Man whe Only On v (Car hibit	ual operations prohi n open. v when No. 1 and No when CN591 No. 1 a nnot be operated fro ed. Only valid when	ibited when C o. 3 are close and No. 2 are om the remot o operated fro	CN591 No. 1 a ed and manual e closed, off v e control whe om the CN59	and No. 3 are closed, permit al operations are prohibited vhen open. en manual operations are p 1.)	tted d. pro-
OFF	ON	OFF	ON/OFF Prohibited/Allowed mode 2 (level input)	On v Man oper (Car hibit	when CN591 No. 1 a rual operations proh n. nnot be operated fro ed. Only valid when	and No. 2 are ibited when N om the remot n operated fro	e closed, off w No. 1 and No. e control whe om the CN59	when open. 3 are closed, permitted wl en manual operations are p 1.)	hen pro-
OFF	ON	ON	ON/OFF Prohibited/Allowed mode 3 (pulse input)	On v Man whe	when CN591 No. 1 a lual operations proh n No. 1 and No. 5 a ne as when they are	nd No. 2 are nibited when re closed. e open.)	closed, off wh No. 1 and No	nen No. 1 and No. 3 are clos o. 4 are closed, and permit	sed. tted
ON	OFF	OFF	Coin timer mode 1 (for a no-voltage contact point a)	Pern proh (Wh	nitted and on when nibited and off when en permitted, the ur	CN591 No. open. nit can be op	1 and No. 2 a	are closed, manual operation	ons
ON	OFF	ON	Coin timer mode 2 (for a no-voltage contact point b)	Man pern (Wh	ual operations proh nitted and on when en permitted, the ur	nibited and of open. nit can be ope	f when CN59 erated from tl	91 No. 1 and No. 2 are clos	sed,
ON	ON	OFF	Cooling-Heating/Temperature settings mode 1 (3 temperature patterns)	On v Whe Whe (Whe be s Heat	when CN591 No. 1 a en No. 1 and No. 3 a en No. 1 and No. 4 a en No. 1 and No. 5 a en multiple switches elected.) t when No. 1 and No note control operati	and No. 2 are tre closed tre closed tre closed s No. 3, 4, and o. 6 are close trons are valid	e closed, off v 20 °C 24 °C 28 °C d 5 are close ed, cool when as always.)	vhen open. d, the highest temperature 1 open.	will
ON	ON	ON	Cooling-Heating/Temperature settings	On v	when CN591 No. 1 a	and No. 2 are	closed, off v	vhen open.	
			mode 2 (8 temperature patterns)		No. 1 and No. 3 Open Closed Open Closed Open	No. 4 Open Open Closed Closed Open	No. 5 Open Open Open Open Closed	Temperature settings 16 °C 18 °C 20 °C 22 °C 24 °C	-
					Closed Open	Open Closed	Closed Closed	26 °C 28 °C	-
					Closed	Closed	Closed	30 °C	1
				Heat (Rer	t when No. 1 and No mote control operati	o. 6 are close ons are valid	d, cool when as always.)	i open.	_

SW501: Settings when connecting an MA remote controller

SW No.	Io. Functions		OFF	ON	Comments
No. 1 No. 2 No. 3	$ \begin{array}{c c} ON \\ \hline 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ \end{array} $	Refrigerant address 0			Only specify these settings when connecting an MA remote controller.
No. 4	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 1		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 2		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 3		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 4		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 5		
	$ \begin{array}{c} $	Refrigerant	address 6		
	$ \begin{array}{c c} $	Refrigerant	address 7		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 8		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 9		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 10		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 11		
	Refrigera		address 12		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 13		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 14		
	$ \begin{array}{c c} ON \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \end{array} $	Refrigerant	address 15		
SW No.	Functions		OFF	ON	Comments
No. 5	Room temperature detector	r	Indoor unit	Remote control	This should normally be set to OFF.
No. 6	MA remote controllers are on nected to indoor units within group.	directly con- in the same	Not mixed	Mixed	

SW502 : Air Conditioner Function Settings

(Set this switch based on the functions of the M series connected to this device.)

M series

SW No.	Functions	OFF	ON	Comments
No. 1	Availability of a heating mode	Combined cooler and heater	Cooling unit only	
No. 2	Not in use	-	-	Permanently set to ON.
No. 3	Not in use	-	-	Permanently set to ON.
No. 4	Not in use	-	-	Permanently set to ON.
No. 5	Not in use	-	-	Permanently set to OFF.
No. 6	Not in use	-	-	Permanently set to OFF.
No. 7	Not in use	-	-	Permanently set to OFF.
No. 8	Availability of a fan (Cooling model only)	Has a fan or mode OFF	No fan or mode ON	

P/S series

SW No.	Functions	OFF	ON	Comments
No.1	Cooling only type/Heat pump type	Heat pump type	Cooling only type	Set the mode in accordance with the operation manual for the indoor unit.
No.2	Auto mode	Not available (setting No. 3 disabled)	Available (setting No. 3 enabled)	Heat pump type : Set to ON. Cooling only type : Set to OFF.
No.3		Available (unit)	Available (remote controller)	Set to OFF.
No.4	Fan speed	4 speeds	3 speeds (2-speed model set ON)	When operating a 2-speed model with the 3-speed setting (ON), the MA remote controller display will indicate 3 fan speeds. The table below shows the displays and the actual outputs at that time. Display Meaning Indoor unit output Image: Constraint of the end of the e
No.5	Vane	Available	Not available	The Vane function of either of indoor unit : When the function is provided, it is Available (OFF). When the function is not provided it is Not avail- able (ON).
No.6	Swing	Available	Not available	The Swing function of either of indoor unit : When the function is provided, it is Available (OFF). When the function is not provided, it is Not avail- able (ON).
No.7	Not in use	-	-	Permanently set to OFF.
No.8	Fan mode	Not available	Available	Set to ON.

* Fan speed 2 step model : An actual fan speed is 2 step though the display of remote controller becomes 4 step or 3 step.

6. Test Run (Check Operations)

Interface status monitor

You can check the status of the interface by the LED lamp on the interface unit board.

LED lamp no.	Lamp off	Lamp on	Blinking
LED521	DC 12 V is not being supplied from the air conditioner.	DC 12 V is being supplied from the air conditioner.	-
LED522	Device is not communicating properly with the air conditioner.	_	Blinking at approx. 1 second intervals: Device is communicating normally with the air conditioner.
LED523	Device is not communicating properly with the MA remote controller.	_	Blinking at approx. 8 second intervals: Device is com- municating normally with the MA remote controller.

* Use the table above to check the device operations.

7. Mounting the MA & CONTACT Terminal Interface Unit

When mounting the interface to the back-side dent of MFZ-KA model, be sure to apply insulation material to prevent condensation from forming.

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The Interface unit should be placed in a location where the connecting cable from the interface can reach an indoor unit. The device will not function properly if the connecting cable is extended so the connecting cable should not be extended. Mount the interface unit securely to a pillar or wall using 2 or more screws.

■ When Using Wall Mounting Brackets 2

Attach the wall mounting brackets 2 to the interface unit
 using 2 mounting screws 3.



Mount the interface unit 1 case to the wall using the mounting

2 Mount the unit to a pillar or wall using 2 mounting screws (3).



■ When Mounting Directly to a Wall



* When mounting the interface unit ① using a cushioning material ④, be sure to mount it in a location where it will not fall.



or wall, install an access door to facilitate maintenance. When the interface unit ① is mounted above an indoor unit, it should be positioned 40 mm or more away from the unit to ensure that ceiling grills can be removed. 40 mm or more

When mounting the interface unit 1 inside a ceiling

Store extra connecting cable in the ductwork space behind the indoor unit.

If there is any slack in the connecting cable, use a fastener **()** to keep it in place.

8. Specifications

Input voltage	12 V
Power consumption	2 W
Input current	0.15 A

This product is designed and intended for use in the residential, commercial and light-industrial environment.

The product at hand is based on the following EU regulations:

- Low Voltage Directive 73/23/EEC
- Electromagnetic Compatibility Directive 89/ 336/EEC

