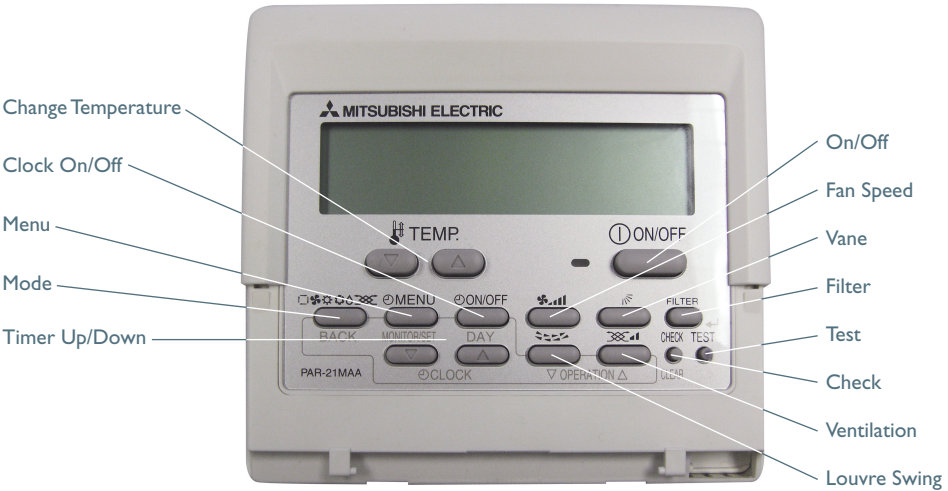


# Rotation Function for PAR-21MAA-J

## User Guide

## CONTROLS



1. Press "TEST" button for 3 seconds so that the Maintenance Mode appears.
2. After 3 seconds 00 will appear in a small square in the middle of the remote this is the refrigerant address.
3. Press "CHECK" button for 3 seconds to switch to Maintenance Monitor
4. ---- appears on the screen when Maintenance Monitor is activated
5. Press the "TEMP UP / TEMP DOWN" to select the desired refrigerant address i.e 00-01----- 015.
6. Press the "CLOCK UP/ CLOCK DOWN" to set the desired request code no. From 311~318 & 321~324 see list on opposite.
7. Press "FILTER" button to perform the function settings. If the above setting is entered correctly the request code i.e 311 will appear in the large square at the top of the remote.
8. You can check the current request code setting by setting the request code i.e 311 and pressing the "FILTER" button.
9. To return to the normal mode/screen press the "POWER ON/OFF" button.

### Request Code List - Rotation Setting

Setting No (Request Code)	Setting Contents	Initial Setting
No 1 (310)	Monitoring the request code of current setting	
No 2 (311)	Rotation and backup off (Normal group operation)	○
No 3 (312)	Back up function only	
No 4 (313)	Rotation on(Alternating interval =1 day) and back up function	
No 5 (314)	Rotation on(Alternating interval =3 day) and back up function	
No 6 (315)	Rotation on(Alternating interval =5 day) and back up function	
No 7 (316)	Rotation on(Alternating interval =7 day) and back up function	
No 8 (317)	Rotation on(Alternating interval =14 day) and back up function	
No 9 (318)	Rotation on(Alternating interval =28 day) and back up function	

### 2nd unit Cut-in Setting

Setting No (Request Code)	Setting Contents	Initial Setting
No 1 (320)	Monitoring the request code of current setting	
No 2 (321)	Cut function off	○
No 3 (322)	Cut-in function on(Set point = Set temp +4°C)	
No 4 (323)	Cut-in function on(Set point = Set temp +6°C)	
No 5 (324)	Cut-in function on(Set point = Set temp +8°C)	