APPLICATION NOTES

Application Note 3024: PAR-32MAA

APPLICATION NOTES

Introduction:

The PAR-32MAA remote controller is used for M&P Series units in the US and Latin Americas for the following applications where the MHK1 or

PAC-YT53CRAU will not meet project requirements. CITY MULTI applications this controller is possible in the US and Latin America. PAR-32MAA is factory tested and approved to work with City Multi.

Hardwire Connection to M-Series:

If the PAR-32MAA is used with wall-mounted or floor-mounted units a MAC-333IF-E is required (see MAC-333IF-E Manuals for how to connect MA style remote controller). M-Series grouping rules apply.

Hardwire Connection to P-Series:

If the PAR-32MAA is used with P-Series no MAC-333IF-E is required (see P-Series Manuals regarding connection to MA style remote controllers). P-Series grouping rules apply.

Scheduling:

The PAR-32MAA has the ability to set ON/OFF times and Space Temperature Set Point 8 times per day and 7 days per week (See PAR-32MAA Instruction book for details).

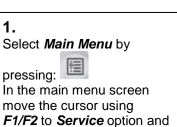
Lead-Lag (rotation function) with P-Series:

The PAR-32MAA can be used to set rotation and backup settings in two P-Series units.

All specifications and functions available depend on connected equipment and are subject to change without notice

PAR-32MAA Back Up and Rotate





press:



2. Enter *maintenance password* (default is 9999)



3. Move the cursor next to the **Check** option and press:



4. Then select *Request code* and press:



5. In the Request code screen enter the outdoor unit address and the appropriate rotation setting - see list on reverse.

Outdoor unit address is the same as the refrigerant

Request Code List

Rotation Setting			
Setting No.(Request Code)	Setting Contents		
No.1 (310)	Monitoring the request code of current setting		
No.2 (311)	Rotation and Back-up off (Normal group control 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 Stage Cut-in Setting		
Setting No.(Request Code)	Setting Contents	
No.1 (320) Monitoring the request code of current setting		
No.2 (321)	Cut-in Function OFF	
No.3 (322) Cut-in Function ON (Set point = Set temp. +4°C(7.2°F)		
No.4 (323)	Cut-in Function ON (Set point = Set temp. +6°C(10.8°F)	
No.5 (324) Cut-in Function ON (Set point = Set temp. +8°C(14.4°F)		

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Additional Functional Settings

PAR-32MAA Functional Settings		
Mode Number	Settings	Setting No.
2	Sensing space temp at the remote controller	3
8	Static pressure setting for SEZ and PEA models (0.20 setting 3)	3
8	Static pressure setting for PEAD models (0.60 setting 3)	3
23	Heater control dead band from 4.5 to 1.8 degree	2
25	Indoor fan off in thermal heating off	2
27	Indoor fan off in thermal cooling off	2

Functional Settings Steps:

- 1. Select *Functional setting* from service menu to bring up settings screen
- 2. Set addresses and unit number with the *F1* through *F4 buttons*, then press *SELECT* to confirm current setting