Controls

Product Information

PAR-21PC PC Remote Controller Making a World of Difference

CONTROLS



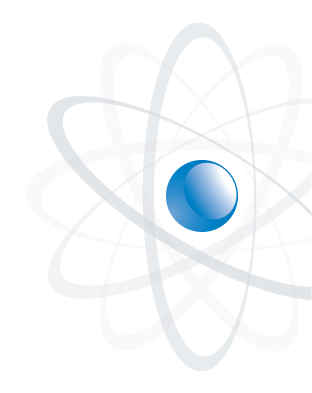
The PAR-21PC provides remote control over centralised controller AE-200E and M-NET expansion modules EW-50A.

Key Features

- Free virtual remote controller
- No installation cost
- Centralised controller required
- Very simple to use



Air Conditioning | Heating Ventilation | Controls



Controls

Product Information

PAR-21PC PC Remote Controller Making a World of Difference

PC REMOTE CONTROLLER PAR-21PC Description PC Remote Controller Connect to AE-200A and EW-50A Max Number of Units 16 Compatibility AE-200E and EW-50A Power Supply - Description - Power Supply - Demensions (mm) (MxDeH) - Control Or/Off Mode - Supply - Description - Mode - Supply - Part/Portbit - Filter Sign - Mode - Support - Filter Sign - Fard Speado -			
Connect to AE-200A and EW-50A Max Number of Units 16 Compatibility AE-200E and EW-50A Power Supply - Dimensions (mm) (Wx0xH) - Control On Off - Made - Setpoint - Fan Speed - AF Direction - PermitProhibit - Filer Sign - Motior O'Off Mode - Stippint - Fan Speed - Ar Direction - PermitProhibit - Fan Speed - Ar Direction - PermitProhibit - Fair Speed - Ar Direction - PermitProhibit - Fair Speed - Ar Direction - Part Codes - Ref Sign - Part Speed - Ar Direction -	PC RE	MOTE CONTROLLER	PAR-21PC
Connect to AE-200A and EW-50A Max Number of Units 16 Compatibility AE-200E and EW-50A Power Supply - Dimensions (mm) (Wx0xH) - Control On Off Made - Setpoint - Fan Speed - AL Direction - Permit/Prohibit - Filer Sign - Mode - Setpoint - Fan Speed - AL Direction - Permit/Prohibit - Filer Sign - Motior - Fan Speed - AL Direction - Permit/Prohibit - Filer Sign - Mode - Setpoint - Fan Speed - AF Direction - Permit/Prohibit - Fan Speed - AF Direction - Permit/Prohibit - Fan Speed -<	Description		PC Remote Controller
Max Number of Units 16 Compatibility AE-200E and EW-50A Dimensions (mm) (WxDxH) - Dimensions (mm) (WxDxH) - Control On/Off Mode - Setpoint - Fan Speed - Ar Direction - PermVProhibit - Filer Sign - Mode - Setpoint - Filer Sign - Mode - Setpoint - Filer Sign - Mode - Setpoint - Filer Sign - Ar Direction - PermVProhibit - Filer Sign - Ar Direction - PermVProhibit - Filer Sign -			
Max Number of Units 16 Compatibility AE-200E and EW-50A Dimensions (mm) (WxDxH) - Dimensions (mm) (WxDxH) - Control On/Off Mode - Setpoint - Fan Speed - Ar Direction - PermVProhibit - Filer Sign - Mode - Setpoint - Filer Sign - Mode - Setpoint - Filer Sign - Mode - Setpoint - Filer Sign - Ar Direction - PermVProhibit - Filer Sign - Ar Direction - PermVProhibit - Filer Sign -	Connect to		AE-2004 and EW-504
Compatibility AE-200E and EW-50A Power Supply Dimensions (mm) (WXDXH) - Control On/Off - Mode - Setpoint - Fan Speed - Air Direction - Permit/Prohibit - Filter Sign - Fan Speed - Air Direction - Permit/Prohibit - Fan Speed - Air Direction - Air Directio	Connect to		AL-200A and EW-50A
Compatibility AE-200E and EW-50A Power Supply Dimensions (mm) (WXDXH) - Control On/Off - Mode - Setpoint - Fan Speed - Air Direction - Permit/Prohibit - Filter Sign - Fan Speed - Air Direction - Permit/Prohibit - Fan Speed - Air Direction - Air Directio			
Power Supply - Dimensions (mm) (WDxH) / Control / Mode / Setpoint / Fan Speed / Air Direction × Permit/Prohibit × Filter Sign / Monitor / Permit/Prohibit / Fan Speed / Air Direction / Permit/Prohibit × Filter Sign × Room Temperature × Weekly Schedule × Anual Schedule × M	Max Numbe	er of Units	16
Dimensions (mm) (WxDxH) Control On/Off On/Off Fan Speed Fan Speed Ar Direction Permit/Prohibit Filter Sign Mode Setpoint Filter Sign Mode Setpoint Faul Codes Fan Speed Ar Direction Fan Speed Ar Direction Fan Speed Fa	Compatibilit	ty .	AE-200E and EW-50A
Dimensions (mm) (WxDxH) Control On/Off On/Off Fan Speed Fan Speed Ar Direction Permit/Prohibit Filter Sign Mode Setpoint Filter Sign Mode Setpoint Faul Codes Fan Speed Ar Direction Fan Speed Ar Direction Fan Speed Fa		-	
Dimensions (mm) (WxDxH) Control On/Off On/Off Fan Speed Fan Speed Ar Direction Permit/Prohibit Filter Sign Mode Setpoint Filter Sign Mode Setpoint Faul Codes Fan Speed Ar Direction Fan Speed Ar Direction Fan Speed Fa			
Control On/Off Mode - Setpoint - Fan Speed - Ar Direction x Permit/Prohibit x Filter Sign - Monitor On/Off Mode - Setpoint - Mode - Setpoint - Fan Speed - Ar Direction - Permit/Prohibit - Fan Speed - Ar Direction - Permit/Prohibit - Filter Sign - Fault Codes - Room Temperature - Weekly Schedule - Annual Schedule - Annual Schedule - Automatic Setpoint Adjustment - Load Shedding - Cocupied /Unocupied Settings Reset - Remote Monitoring with M2M - Simple Energy Monitoring -			
Mode - Setpoint - Fan Speed - Alr Direction × Permit/Prohibit - Filter Sign - Mode - Setpoint - Mode - Setpoint - Fan Speed - Air Direction - Permit/Prohibit - Fan Speed - Air Direction - Permit/Prohibit × Filter Sign - Veekly Schedule × Room Temperature × Weekly Schedule × Naual Schedule × Naual Schedule × Automatic Setpoint Adjustment - Cozupied / Unoccupied Settings Reset × Remote Monitoring with M2M × Singhe Energy Monitoring ×			
Setpoint ✓ Far Speed ✓ Arr Direction × Permit/Prohibit × Filter Sign ✓ Mode ✓ Setpoint ✓ Far Speed ✓ Air Direction ✓ Permit/Prohibit ✓ Far Speed ✓ Air Direction ✓ Permit/Prohibit × Fault Codes ✓ Fount Codes ✓ Fount Codes ✓ Fount Codes ✓ Fount Codes ✓ Koekly Schedur × Annual Schedule × Automatic Setpoint Adjustrent ✓ Load Sheddurg ✓ Cozujed / Unocupie Settings Reset × Remote Monitoring with M2M × Simple Energy Monintoring × <	Control		
Fan Speed ✓ Air Direction × Permit/Prohibit × Filter Sign ✓ Monitor On/Off Mode ✓ Steppint ✓ Air Direction ✓ Air Direction ✓ Permit/Prohibit ✓ Filter Sign ✓ Permit/Prohibit ✓ Filter Sign ✓ Foot Temperature × Weekly Schedu/ × Annual Schedule × Night Set Back ✓ Optimised Start ✓ Automatic Setpoint Adjustment ✓ Occupied / Unoccupied Settings Reset ✓ Remote Monitoring with M2M ×			\checkmark
Air Direction × Permit/Prohibit × Filter Sign ✓ Monitor On/Off ✓ Mode ✓ Setpoint ✓ Fan Speed ✓ Air Direction ✓ Permit/Prohibit ✓ Fan Speed ✓ Air Direction ✓ Permit/Prohibit ✓ Filter Sign ✓ Fulter Sign × Fault Codes ✓ Room Temperature × Night Set Back × Veb Pages × Automatic Set-point Adjustment ✓ Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring With M2m ×			\checkmark
Permit/Prohibit × Filer Sign ✓ Monitor On/Of ✓ Mode ✓ Sepoint ✓ Fan Speed ✓ Air Direction ✓ Permit/Prohibit × Filer Sign ✓ Four Codes ✓ Room Temperature × Veekly Schedule × Annual Schedule × Annual Schedule × Automatic Sepoint Adjustment × Optimised Start × Automatic Sepoint Adjustment × Coccupied / Unoccupied Settings Reset × Remote Monitoring with M2M ×			\checkmark
Filter Sign ✓ Monitor Or/Off ✓ Mode ✓ ✓ Setpoint ✓ ✓ Fan Speed ✓ ✓ Air Direction ✓ ✓ Pernit/Prohibit × ✓ Filter Sign × ✓ Fault Codes × ✓ Room Temperature × ✓ Weekly Schedule × ✓ Annual Schedule × ✓ Annual Schedule × ✓ Automatic Setpoint Adjustment × ✓ Load Shedding × ✓ Remote Monitoring with M2M × ✓ Simple Energy Monitoring × ✓		Air Direction	x
Monitor On/Off Mode ✓ Setpoint ✓ Fan Speed ✓ Air Direction ✓ Permit/Prohibit × Filter Sign × Fault Codes ✓ Room Temperature × Weekly Schedule × Annual Schedule × Might Set Back × Web Pages × Optimised Start × Automatic Setpoint Adjustment ✓ Load Shedding × Occupied / Unoccupied Settings Reset × Remote Monitoring with M2M ×		Permit/Prohibit	x
Mode ✓ Stepoint ✓ Fan Speed ✓ Air Direction ✓ Permit/Prohibit × Filter Sign × Fault Codes ✓ Room Temperature × Weekly Schedule × Annual Schedule × Night Set Back × Veges × Optimised Start × Automatic Sepoint Adjustment ✓ Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring ×		Filter Sign	\checkmark
Setpoint Fan Speed Air Direction Permit/Prohibit Filer Sign Filer Sign Fault Codes Room Temperature Weekly Schedule × Annual Schedule × Veb Pages × Optimised Start × Automatic Setpoint Adjustment × Load Shedding × Remote Monitoring with M2M × Bemote Monitoring with M2M ×	Monitor	On/Off	\checkmark
Fan Speed Air Direction Permit/Prohibit × Filter Sign × Fault Codes × Room Temperature × Weekly Schedule × Annul Schedule × Night Set Back × Web Page × Optimised Start × Automatic Setpoint Adjustment × Load Shedding × Occupied / Unoccupied Settings Reset × Remote Monitoring with M2M ×		Mode	\checkmark
Air Direction - Permit/Prohibit × Filter Sign × Fault Codes × Room Temperature × Weekly Schedule × Annual Schedule × Night Set Back × Veges × Optimised Start × Automatic Setpoint Adjustment × Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring ×		Setpoint	\checkmark
Air Direction - Permit/Prohibit × Filter Sign × Fault Codes × Room Temperature × Weekly Schedule × Annual Schedule × Night Set Back × Veges × Optimised Start × Automatic Setpoint Adjustment × Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring ×		Fan Speed	\checkmark
Filter Sign x Fault Codes x Room Temperature x Weekly Schedule x Annual Schedule x Annual Schedule x Optimised Stat x Question Statt x Automatic Setpoint Adjustment x Load Shedding x Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			\checkmark
Fault Codes Room Temperature ✓ Neekly Schedule × Annual Schedule × Night Set Back × Night Set Back × Optimised Start × Automatic Setpoint Adjustment ✓ Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring ×		Permit/Prohibit	x
Fault Codes Room Temperature ✓ Neekly Schedule × Annual Schedule × Night Set Back × Night Set Back × Optimised Start × Automatic Setpoint Adjustment ✓ Load Shedding × Remote Monitoring with M2M × Simple Energy Monitoring ×		Filter Sign	x
Room Temperature x Weekly Schedule x Annual Schedule x Night Set Back x Web Pages x Optimised Start x Automatic Sepoint Adjustment x Load Shedding x Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Weekly Schedule x Annual Schedule x Night Set Back x Web Pages x Optimised Start x Automatic Setpoint Adjustment x Load Shedding x Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			x
Annual Schedule x Night Set Back x Web Pages x Optimised Start x Automatic Setpoint Adjustment ✓ Load Shedding x Occupied / Unoccupied Settings Reset x Bemote Monitoring with M2M x Simple Energy Monitoring x			
Night Set Back x Web Pages x Optimised Start x Automatic Setpoint Adjustment x Load Shedding x Cocupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Web Pages x Optimised Start x Automatic Sepoint Adjustment ✓ Load Shedding x Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Optimised Start x Automatic Setpoint Adjustment ✓ Load Shedding ✓ Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Automatic Setpoint Adjustment ✓ Load Shedding × Occupied / Unoccupied Settings Reset × Bemote Monitoring with M2M × Simple Energy Monitoring ×			
Load Shedding x Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Occupied / Unoccupied Settings Reset x Remote Monitoring with M2M x Simple Energy Monitoring x			
Remote Monitoring with M2M x Simple Energy Monitoring x			
Simple Energy Monitoring x			
Anapole analy montaining			
		argy monitoring	^

✓= Yes, x = No, - = Not applicable.

SYSTEM DIAGRAM







Telephone: 01707 282880

email: air.conditioning@meuk.mee.com web: www.airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Country of origin: United Kingdom – Japan – Thaland – Malaysia. (Mitsubish) Electric Europe 2015. Mitsubish) electric are trademarks of Mitsubish) Electric Europe B.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubish Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and stall not form part of any contract. All goods are supplied subject to the Company's Seneral Conditions of Subject or Vinicial and Mitsubish Electric are registred markers of their respective owners.







www.greengateway.mitsubishielectric.co.uk Mitsubishi Electric UK's commitment to the environment



You mitsubishielectric2