## Remote Controllers

Our air conditioning systems are supported by a multitude of remote controllers. Each remote controller type, whilst being able to support the general control and monitoring functions for a group of indoor units, can also offer other unique operational features.

















PAC-YT51CRB

PAC-SE51CRA

BS-51COV-B

PS-51COV-B

PB-51COV-B

PAR-30MAA

PAR-F27MEA

PAR-FL32MA

Technical Information

FUNCTION	DESCRIPTION	PAC-YT51CRB		PAC-SE51CRA		PAR-30MAA		PAR-F27MEA		PAR-FL32MA	
		Operation	Display	Operation	Display	Operation	Display	Operation	Display	Operation	Display
ON/OFF	Run and Stop operation for a single group	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>V</i>	<i>∨</i>	<i>V</i>	<i>V</i>
MODE SELECTION	Switches between Cool/Dry/Auto/Fan/Heat. Operation mode will vary depending on the indoor unit. Auto mode is available with only R2 and WR2 systems		V		V	V	V	V	V	V	V
TEMPERATURE SETTING	Sets the groups temperature control. Cool/Dry: 19-30°C Heat: 17-28°C Auto: 19-28°C	V	V	V	<b>v</b>	V	V	V	~	V	V
FAN SPEED SETTING	4 speed - Lo-Mi1-Mi2-Hi 2 speed - Lo-Hi	~	~	~	~	~	~	~	~	V	~
SETPOINT LIMIT	Limit the setpoint range				~	<b>V</b>	V	<b>V</b>	~		
AIRFLOW DIRECTION	Air Flow angles: 100°-80°-60°-40° and auto swing					~	~	~	~	V	~
INDEPENDENT VANE CONTROL	Only available with PLA-RP-BA, PLFY-P-VBM-E and PLFY-P-VCM-E					V	V				
TIMER OPERATION	ON/OFF time can be set.					Weekly	Weekly	Daily	Daily	Daily	Daily
PERMIT / PROHIBIT FUNCTION	Run/Stop, Temperature Setting, Mode Selection and Filter Reset functions can be prohibited via a higher level system controller		~		V		V		~		~
INDOOR RETURN AIR TEMPERATURE	Measures the intake temperature of the master unit within the group						V		~		
ERROR INDICATION	Displays a 4 digit code and the affected unit address		~		~		~		~		
TEST RUN FUNCTION	Allows each unit within the group to operate in test mode		<b>v</b>		~	~	~	~	~	~	~
VENTILATION INTERLOCK	Allows the group to be interlocked with a heat recovery Lossnay unit					V	V	V	~		
OPTIONAL COVER	Brushed Stainless Steel Polished Stainless Steel Polished Brass		V V		\ \ \						
CONTACT NUMBER UNDER FAULT CONDITIONS	Displays under fault condition, the fault code of the unit with its address and the contact number to call						~				
EASY MAINTENANCE WITH MR SLIM	Able to monitor info about the compressor (running current, running time, On/Off time). Also able to monitor sensors: h-exh, OU outlet, OU temp, IU inlet, IU h-exh and filter usage					V	V				
BACKLIGHT DISPLAY	Backlight display. Displays current time						~				
BUTTON LOCK	Able to lock all controller buttons, or all controller buttons except On/Off					~	V	~	~		
ENERGY SAVING	Reset the unit setpoint after a period of time					V					
SILENT MODE	Activate with scheduling the silent mode on the outdoor unit					V					
NIGHT SET BACK	Maintain a min and max temperature					V					
run / standby with Mr slim	Able to switch over two systems every week. If one fails, the other system starts. If the temperature is too high, the two systems start.					~	V				
COMPATIBILITY	Compatible with:	Mr Slir M Series (via N				City Multi, Mr Slim or M Series (via MAC-397IF)		City Multi, Mr Slim (via PAC-SF8 I MA) or M Series (via MAC-399IF)		City Multi (via PAR-FA32MA or Mr Slim (via PAR-FA32MA	