## City Multi - Remote Controllers

The City Multi system is 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.







PAR-20MAA Auto address remote controller



PAR-F27MEA Energy save remote controller



PAR-FL31MA Infra-red remote controller



PAC-SC30GRA Group remote controller



PAC-SF4ISCA System remote controller



PAC-YT5 I CRA Auto address remote controller

Technical Information >>

FUNCTION	DESCRIPTION	SIMPLIFIED REMOTE CONTROLLER PAC-SESICRA		AUTO ADDRESS REMOTE CONTROLLER PAR-20MAA		ENERGY SAVE REMOTE CONTROLLER PAR-F27MEA		REMOTE		GROUP REMOTE CONTROLLER PAC-SC30GRA		SYSTEM REMOTE CONTROLLER PAC-SF4ISCA		AUTO ADDRESS REMOTE CONTROLLER PAC-YT51CRA	
		Operation	Display	Operation	Display	Operation	Display	Operation	n Display	Operation	Display	Operation	Display	Operation	Display
ON/OFF	Run and Stop operation for a single group	V	~	_	~	~	~	,	V	V	~	V	~	~	V
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	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	V	V	V	,	V	V	V	V	V	~	V
FAN SPEED SETTING	4 speed - Lo-Mi1-Mi2-Hi 2 speed - Lo-Hi	~	V	~	~	~	~	,	~	V	V			~	V
AIR FLOW DIRECTION	Air Flow angles: 100-80-60-40, and auto swing			~	~	V	V	,	V	~	V				
TIMER OPERATION	One ON/OFF time can be set. Interface with programme timer for additional options			~	V	V	V	,	V	V	V	V	V		
PERMIT/PROHIBIT FUNCTION	Run/Stop, Temperature Setting, Mode Selection and Filter Reset functions can be prohibited via a higher level system controller		V		V	V	V		V		V	V	V		V
INDOOR RETURN AIR TEMPERATURE	Measures the intake temperature of the master unit within the group				~		V				V				
ERROR INDICATION	Displays a 4 digit code and the affected unit address		V		<b>V</b>		V		~		~		V		~
TEST RUN FUNCTION	Allows each unit within the group to operate in test mode		V	~	V	V	V	,	V	V	V		V		V
VENTILATION INTERLOCK	Allows the group to be interlocked with a heat recovery Lossnay unit			~	,	~	<i>v</i>			V	<i>v</i>	v	V		
EXTERNAL INPUT/OUTPUT	Connection to the programme Timer PAC-SC32PTA, 7 day programme time with 2 time schedules, 48 start/stops per day			~	V	~	V			V	V	V	V		



## This pdf has been downloaded from the website of:

"Supplying and installing the latest in air conditioning technology"



Celsius Air Conditioning Ltd, I Well Street, Heywood, Greater Manchester OL10 INT

(a) 01706 367 500 (b) 07000 CELSIUS (c) 01706 367 355 (c) sales@celsiusair.co.uk (c) www.celsiusair.co.uk

www.celsiusair.co.uk