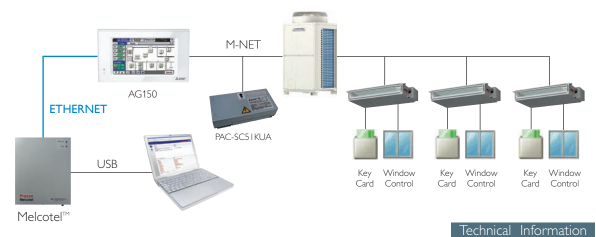
AG150/GB50 Melcotel[™] Hotel Interface with Key Card System

The Melcotel[™] hotel interface allows a hotel (for example) to have more accurate control over its air conditioning. The Melcotel[™] works in conjunction with the key card system installed in each bedroom in many hotels. When the room is occupied, the Melcotel[™] will switch ON the unit and reset the air conditioning to predetermined settings (for instance AUTO, 21°C). When the room is unoccupied, the Melcotel[™] will monitor the temperature in the room. If the temperature is too low or too high, the Melcotel[™] will restart the unit. The Melcotel[™] also offers temperature adjustment facility based on the outside temperature and window open control, that allows the air conditioning to be switched off and controlled centrally when a window is opened. All of these functions provide a higher level of control and therefore more energy saving and a reduction in running costs.



MELCOTEL™

MELCOTEL		
FUNCTION	DESCRIPTION	
MAX No. OF INDOOR UNITS	Up to 250 indoor units	
TIME TO SWITCH ON	<30s	
ON/OFF	Run and Stop operation for a single group	
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	
TEMPERATURE SETTING	Sets the groups temperature control. Cool/Dry: 19-30°C, Heat:17-28°C, Auto: 19-28°C	
OCCUPIED ROOM SETTING	Configurable. ON, AUTO, 21°C (Factory setting)	
UNOCCUPIED ROOM SETTING	24°C 24°C Turn Off Turn Off HP°C Turn On Turn Off HP°C HF the temperature is below 16°C the Melcotel ^{3*} restarts the unit to ON, HEAT, 19°C and stops the unit when the temperature has reached 18°C (Factory setting)	Turn On Turn On Turn Off Turn Off Turn Off Turn Off Testarts the unit to ON, COOL, 21°C and stops the unit when the temperature has reached 24°C (Factory setting)
SEASONS	Up to 4 seasons can be set-up to allow different occupied and unoccupied settings (Setpoint and mode)	
OPTIONAL WINDOW CONTACT	If a window sensor is wired to the indoor unit, the Melcotel [™] will automatically switch OFF the indoor unit when the window is opened	
AUTOMATIC SETPOINT	The Melcotel [™] will offset the occupied setpoint depending on the temperature outside (outdoor sensor supplied)	
ADJUSTMENT NIGHT TIME OFFSET	During the night the Melcotel $^{\!$	
INDOOR UNIT CONNECTION	The key card and the window contact is connected back locally to CN32. PAC-SA89TA required for each indoor unit	
SOFTWARE	The Melcotel [™] Configuration Manager allows the installer to set-up the interface using a USB cable. The Melcotel [™] Live Status allows the user to monitor all the different values, for instance, Setpoint, Mode, Key Card IN or OUT, Window Contact etc	
FIRE ALARM	Units will be switched off and the remote controller will be locked under fire alarm condition	
POWER SUPPLY	240 VAC 2A	
COMPATIBILITY	GB50 and AG150, but City Multi only	
	300×70×350	