

PAC-YT52CRA

DESIGN REMOTE CONTROLLER



PAC-YT52CRA Design remote controller

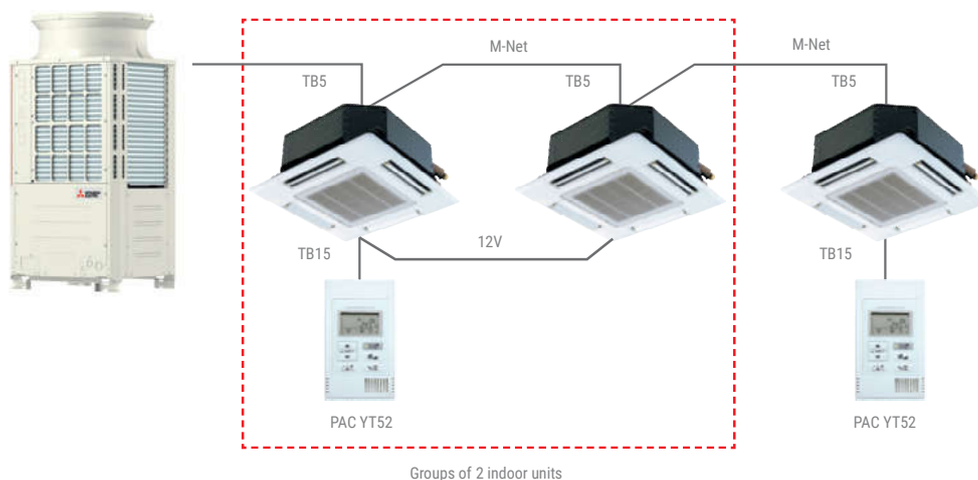
- Display with white backlighting.
- Simple wall-mounted installation.
- Easy and intuitive with icon-based interface.
- Operating mode selection function.
- Swing louvre position selection function (for compatible indoor units).
- Usable to manage 1 group of up to 16 indoor units.

- Simple connection with single non-polarised two-core wire.
- MA automatic addressing technology.
- Suitable for all types of indoor unit.
- Recommended for hotels and public spaces, as ambient air temperature display can be disabled.
- Integrated temperature sensor usable instead of indoor unit sensor.
- Configurable temperature range settable from local keypad.

Technical specifications

MODEL	DIMENSIONS (L X H X W)	WEIGHT	ELECTRIC POWER SUPPLY	M-NET UNIT POWER CONSUMPTION
PAC-YT52	70 x 120 x 14.5 mm	100 g	12 VDC (supplied by indoor units)	0.3 W

ARCHITECTURE





Key Technologies

									
--	--	--	--	--	--	--	--	--	--

FUNCTION	DESCRIPTION	SETTING	DISPLAY
ON/OFF	Switch between ON and OFF	○	○
Operating mode	For switching between cooling/dehum./fan/auto/heating modes Auto mode is only selectable if the indoor unit effectively offers this mode.	○	○
Temperature setting	Modify set temperature. The settable temperature range varies depending on the model of indoor unit.	○	○
Fan speed	Changes fan speed. Fan speeds available vary depending on the model of indoor unit installed.	○	○
Enable/disable local operations	The following functions may be disabled from specific settings on the centralised controller: ON/OFF, select operating mode, set temperature. The relative icon is shown on the display when a function is disabled.	×	○
Error	Displays error with relative unit address. An error code may not be displayed for certain errors.	×	□
Ventilation	For interlocked operation with CITY MULTI indoor units and Mr. SLIM indoor units with LOSSNAY unit.	○	○
Temperature range restrictions	Different settable temperature ranges may be defined for different operating modes.	○	○

○ Each group □ Each unit × Not available