# 2-10. Simple remote controller (With operation mode: UTY-RSR\*)

	788 EAN
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- Easy operation
- Stylish design
- Large LCD screen and simple operation buttons
- Built-in background light function
- Easy installation with a slim shape with no bulge in the back.
- Up to 16 indoor units can be simultaneously controlled.
- Can be installed onto SW-BOX. (applies European and other country's standard)

### Accessory

CONTROL

Name and shape	Q'ty	Application
CD-ROM	1	
Screw	2	For installing the remote controller
Cable tie	1	For remote controller and remote controller cable binding
Installation manual	1	
	1	
Operation manual		

## **Overview**



#### Display panel



- \*1: Not available for a heat pump model unless it is set up as an administrative indoor unit.
  - \*<sup>2</sup>: Not available for a heat pump model.
  - $^{\ast 3}$ : Not available for a cooling-only model.
  - \*4: Set the function setting of the indoor unit accordingly.
  - \*5: During address display mode.

- 1 LED lamp Lights during operation. 2 Louver button Adjusts the airflow direction. **3** START/STOP button Starts and stops operation. **4** FAN control button Switches the fan speed as follows: High Med Auto Low Quiet SECUTO AUTO = 5 Room temperature sensor (inside) Senses ambient temperature of unit. 6 Set temperature button Selects the setting temperature. 18—30 °C (COOL), 10—30 °C (HEAT) 7 Operation mode button Switches the operation mode as follows: Heat \*3 8 Operating mode indicator Airflow direction indicator 10 FAN speed indicator **11** Remote controller address indicator 12 Status icons Mode mismatch Filter sian \*4 Defrost operation Cil recovery operation **1** Under maintenance **A**Error Special state Conducting electricity Emergency stop Operation controlled Forced stop ERemote controller sensor is enabled \*4 Central controlled - Setting temperature range is enabled X Operation prohibited **13** Set temperature
  - Indicates indoor unit address. \*5

## System diagrams

• 1 remote controller



4 remote controllers



#### NOTES:

- A, B, C, D, E: Remote controller cable (For details of controller cable specifications, refer to "Controllercable" in Chapter 6. SYSTEM DESIGN.)
- A  $\leq$  500 mm, B + C + D + E  $\leq$  500 m

### Electrical wiring

### 1 remote controller:

#### 2 remote controllers:



#### Group control:



# Dimensions





### Installation

Connection pattern

NOTE: Connection pattern is different according to type of Indoor unit.

Indoor unit type	Connection pattern
All cassette type	Pattern A
All duct type	Pattern A
All floor type	Pattern A
Floor/Ceiling type	Pattern A
All ceiling type	Pattern A
All wall mounted type	Pattern B

#### Pattern A

- 1. Connect the end of remote controller cable directly to the exclusive terminal block.
- 2. Set the DIP switch (SW1) to "2WIRE" on the PCB of the indoor unit.



### NOTES:

- Layout of terminal block and PCB is varies depending on the type of indoor unit.
- Operation may fail if it is connected to the outdoor unit or the terminal block for power supply.

#### Pattern B

1. Use a tool to cut off the terminal on the end of the remote controller cable, and then remove the insulation from the cut end of the cable as shown below.



2. Connect the remote controller cable and connecting cable as shown below. Be sure to insulate the connection between the cables.



3. Connect the remote controller cable to the connecting cable, and insert it to the connector. Set the DIP switch (SW1) to "2WIRE" on the PCB of the indoor unit.



NOTE: Layout of terminal block and PCB is varies depending on the type of indoor unit.



## Specifications

Dimensions (H × W × D)	mm	120 × 75 × 19
Weight	g	120

### • Wiring specifications

Use	Cable size	Cable type	Remarks	
Remote controller	0.33 to 1.25 mm <sup>2</sup>	Sheathed cable	Non polar 2-core, Twisted pair	
cable	(22 to 16 AWG)	Shielded cable*		

\*: Use shielded cable in accordance with local rules for remote controller cable.