

2. Detailed Settings Function

- This allows the system address, indoor unit address, and other settings to be made for the individual or group-control indoor unit to which the remote controller used for detailed settings is connected.

When detailed settings mode is engaged, operation stops at the individual or group-control indoor unit where the remote controller used for detailed settings is connected. Simple settings items can also be set at this time.

<Procedure>

- Press and hold the , **SET** and **CAN CEL** buttons simultaneously for 4 seconds or longer.
- "**SETTING**," unit No. "**1-1**" (or "**ALL**" in the case of group control), item code "**10**," and settings data "**00XX**" are displayed blinking on the remote controller LCD display (Fig. 2).

At this time, the indoor unit fan (or all indoor unit fans in the case of group control) begins operating.

- If group control is in effect, press the **UNIT** button and select the address (unit No.) of the indoor unit to set. At this time, the fan at the indoor unit begins operating.
- Press the temperature setting  /  buttons to select the item code to change.
- Press the timer time  /  buttons to select the desired setting data.

* For item codes and setting data, refer to the following page.

- Press the **SET** button. (The display stops blinking and remains lit, and setting is completed.)
- Press the  button to return to normal remote controller display.

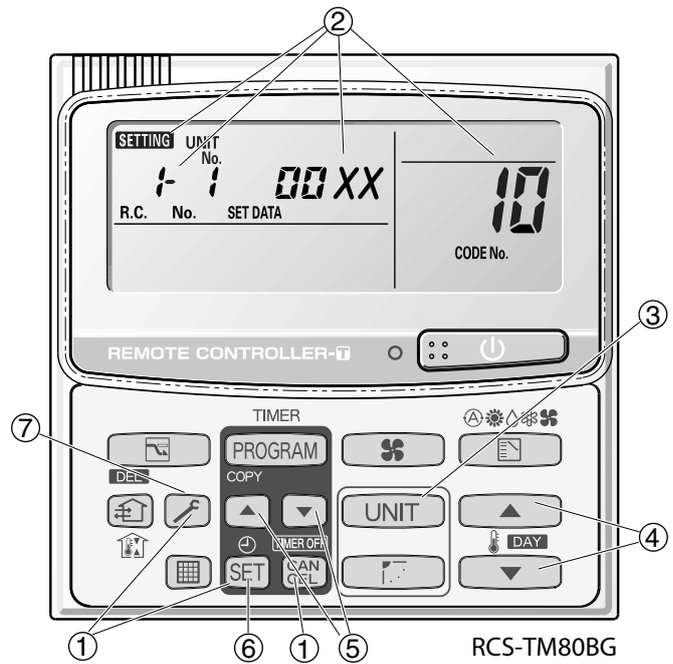


Fig. 2

2. Detailed Settings Function

Item code	Item	Setting data	
		No.	Description
2F	Automatic drain pump operation	0000	No forced operation
		0001	Forced operation for 1 minute
		{	}
		0060	Continuous operation
31	Ventilation fan operation	0000	None
		0001	Ventilation fan operated by remote controller
32	Wired remote controller sensor	0000	Not used. (Body sensor is used.)
		0001	Remote control sensor is used.
34	"Operation change control in progress" display	0000	Normal (displayed)
		0001	Not displayed
35	OFF reminder function for when weekly timer is used	0000	None
		0001	Only stop time setting is enabled.
3A	Discharge temperature control	0000	Discharge temperature control OFF
		0001	Discharge temperature control ON
3b	RAP valve	0000	RAP valve control OFF
		0001	RAP valve control ON
3C	Heat exchanger temperature for cold air discharge (Heat exchanger control point for control to prevent cold air)	0013	Control temperature 13°C
		0014	Control temperature 14°C
		{	}
		0025	Control temperature 25°C
3d	Fan output switching	0000	Output linked with fan. (ON when indoor unit fan is operating.)
		0001	Fan mode operation output
3E	Drain pump delayed start time	0000	No delayed start
		0001	1 sec. delayed start
		0002	2 sec. delayed start
		{	}
		0058	58 sec. delayed start
		0059	59 sec. delayed start
40	Humidifier setting	0000	Humidifier output OFF. Drain pump stopped.
		0001	Humidifier output ON. Drain pump operates.
		0002	Humidifier output ON. Drain pump operates for 1 minute when total humidifier operating time reaches 60 minutes.
		0003	Humidifier output ON. Drain pump stopped.
45	Flap operation mode	0000	Standard setting
		0001	Draft reduction mode (Flap lower-limit position is shifted upwards.)
46	Flap swing mode	0000	Smudging reduction mode (Flap swing upper-limit position is shifted downwards.)
		0001	Normal mode
		0002	Draft reduction mode (Flap swing lower-limit position is upwards.)