This allows the filter lifetime, operating mode priority change, central control address, and other settings to be made for an individual or groupcontrol indoor unit to which the remote controller used for simple settings is connected.

When simple settings mode is engaged, operation stops at the individual or group-control indoor unit to which the remote controller for simple settings is connected.

#### <Procedure>

- ① Press and hold the A and buttons simultaneously for 4 seconds or longer.
- ③ 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.
  - \* If unit No. " FLL" is displayed, the same setting will be made for all indoor units.
- ⑤ Press the timer time buttons to select the desired setting data.
  - \* For item codes and setting data, refer to the following page.
- 6 Press the ET button. (The display stops blinking and remains lit, and setting is completed.)
- Press the button to return to normal remote controller display.

### [Remote Controller Functions Section]

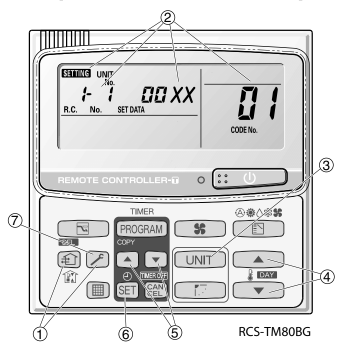


Fig. 1

# 1. Simple Settings Function

## **List of Simple Setting Items**

List of Simple Setting items				
Item code	Item	No	Setting data  Description	
		0000		lescription
0 I	Filter sign ON time (fitlter life time)	0000	Not displayed 150 hours	
		0001	2,500 hours	
		0002	5,000 hours	
		0004	10,000 hours	
		0005	Use the filter clogging sensor.	
02	Degree of filter fouling	0000	Standard (setting at time of shipping)	
		0001	Highly fouled	
03	Central control address	0001	(Filter sign ON time is reduced to one-half the set time.)  Central control address 1	
		0002	Central control address 2	
		0003	Central control address 3	
		\	<b> </b>	
		0064	Central control address 64	
		0004	No central control address set (setting at time of shipping)	
5.4	Operating mode		Normal (setting at time of shipping)	
	priority change	0000 0001	Priority	
05	Fan speed when heating thermostat is OFF		Compressor ON	Compressor OFF
		0000	MED 1 min., LO 3 min.	LO
		0001	MED	LO
		0002	LO	LO
		0004	MED 1 min., LO 3 min.	MED
		0005	MED	MED
		0006	LO	MED
06	Heating intake temperature shift	0000	No shift	
		0001 0002	Shifts intake temperature 1°C down. Shifts intake temperature 2°C down.	
		0002	Shifts intake temperature 2°C down.  Shifts intake temperature 3°C down.	
		0003	Shifts intake temperature 4°C down.	
		0005	Shifts intake temperature 5°C down.	
		0006	Shifts intake temperature 6°C down.	
07	Electric heater installation	0000	No heater	
		0001	Heater installed	
08	Humidifying when heater thermostat is OFF	0000	No (setting at time of shipping)	
		0001	Yes	
0d	Permit/prohibit automatic heating/cooling	0000	Permit	
		0001	Prohibit	
<u>O</u> F	Cool-only	0000	Normal	
		0001	Cool only (Set "1" for item code OD	.)

## NOTE

- In order to avoid water leakage and damage to the fan, do not set for humidifying when the thermostat is OFF unless a vaporizing humidifier is used.
- Consider the device purpose and type when changing the settings. Incorrect settings may result in malfunction.
- Do not change any setting data that does not appear in this list.