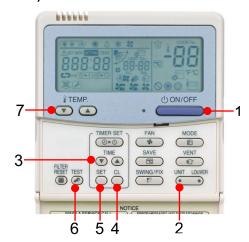
How to Set up Frost Protection

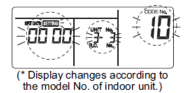
The following steps are a guide on how to set up the 8°C frost protection on DI/SDI (4 series or later) via RBC-AMT32-E/RBC-AMS41-E



- **ON/OFF Button -** Shortly after this button is pushed, operation starts, and operation stops shortly after the button is pushed again.
- 2 UNIT Button Use this to select the indoor unit to be operated when operating a multiple number of indoor units using one remote controller.
- 3 TIME Buttons Use this to set the clock or adjust the time when the operating time is set.
- 4 CL Button Use this when clearing the setting of the program (for a scheduled operation or timer operation) which is being set.
- 5 SET Button Use this when entering the settings of the program (for a scheduled operation or timer operation) which is being
- 6 TEST Button Use this for servicing. * This button is not normally used.
- **TEMP Buttons -** Push ▼ and ▲ to set the temperature to the desired value. * These buttons are also used to raise or lower the grille when the grille function is used.

To set up the 8°C set back operation

- 1. Simultaneously press ** * * * * * * * together for four seconds until code (10) appears on the right hand side of the controller.
- 2. If code 00 appears you have entered the wrong menu, press 🔑 to exit the menu and repeat step 1.
- 3. Whilst in the engineering code (10) if you press this will change the unit number in the middle of the controller to the unit you wish to change the setup.



- Once these steps have been achieved code (10) then needs to be changed to (d1) using to specify this code.
- 5. Using change set data from (0000) to (0001) then press to confirm the data.

Setup data	8°C Operation setting
0000	None (Factory Shipping)
0001	8°C Operation setting

6. Finally press to exit the menu. Fitting Then appears and the controller will turn itself off.