



Unit 1C, Enterprise Close
 Millennium Business Park, Mansfield NG19 7JY
 www.oceanairuk.com
 T: 01623 412582

Panasonic Changing the Default Air Off Settings

One of the key features with Panasonic ECOi systems is the ability to control the air off temperatures to ensure a comfortable environment. To do so you will require a wired controller to access the detailed settings to make changes to two settings. The wired controller need to be wired into the unit you want to make changes to, or to the master unit if the units are group controlled.

Settings Changes Required

The first setting change is to enable the discharge temperature control, which is detailed setting 3A shown below.

3A	Discharge temperature control	0000	Discharge temperature control OFF
		0001	Discharge temperature control ON

The second setting change is to change the air off temperature setting. By default the air off in cooling is set to 12C and in heating it is set to 16C. As shown in the image below the setting allows you to shift the temperature from these defaults, for instance changing the cooling air off to 16C would require changing setting 1C to 004

1C	Cooling discharge temperature shift	-010	Shifts discharge temperature setting 10°C down
		-009	Shifts discharge temperature setting 9°C down
		-008	Shifts discharge temperature setting 8°C down
		}	}
		0010	Shifts discharge temperature setting 10°C up
1d	Heating discharge temperature shift	-010	Shifts discharge temperature setting 10°C down
		-009	Shifts discharge temperature setting 9°C down
		-008	Shifts discharge temperature setting 8°C down
		}	}
		0010	Shifts discharge temperature setting 10°C up

Continued Below....

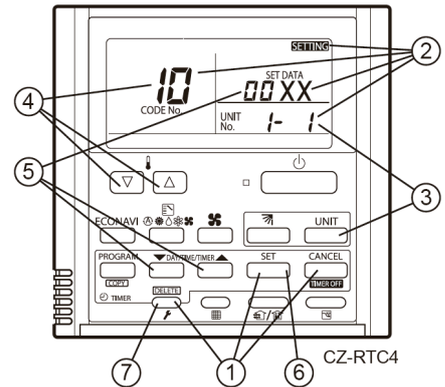




Unit 1C, Enterprise Close
Millennium Business Park, Mansfield NG19 7JY
www.oceanairuk.com
T: 01623 412582

Procedure

- 1) Press and hold the ,  and  buttons simultaneously for 4 seconds or longer.
- 2) "SETTING", unit No. "1-1", item code "10", and settings data "00XX" are displayed blinking on the remote controller LCD display (Fig. 5). At this time, the indoor unit fan begins operating.
- 3) If group control is in effect, press the  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. "ALL" is displayed, the same setting will be made for all indoor units.



- 4) Press the temperature setting buttons  /  until the display shows 3A.
- 5) Press the timer time  /  buttons to change the setting to 0001 (default setting is 0000).
- 6) Press the  button. (The display stops blinking and remains lit, and setting is completed.)
- 7) Press the temperature setting buttons  /  until the display shows 1C or 1D.
- 8) Press the timer time  /  buttons to change the setting to the desired temperature shift.
- 9) Press the  button. (The display stops blinking and remains lit, and setting is completed.)
- 10) Press the  button to return to normal remote controller display.