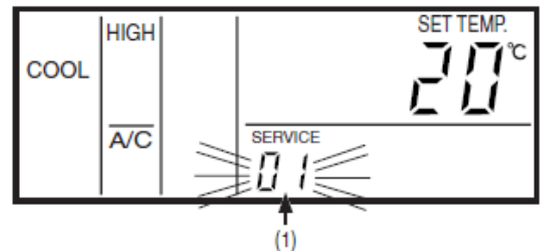


ENABLING AUTO MODE (PC-AR & PC-ART WALL CONTROLLERS)

The default setting for wall controllers is for "Auto" mode to be disabled, and in this state it cannot be selected by the user. To enable Auto mode please follow the below steps:

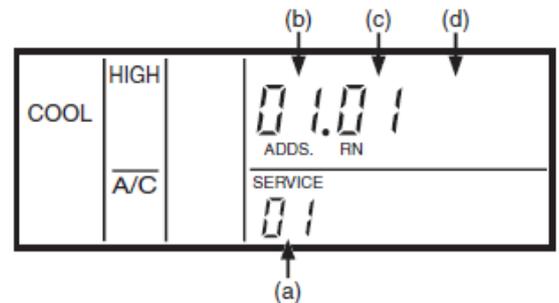
1) Stop the unit by pushing the on / off button on the wall controller.

2) Enter service mode by holding down the "Check" ("OK") & "Reset" button simultaneously for approx 3 seconds. The controller should now switch in to setting mode and look like this. Note that the word "Service" is displayed and "01" flashes below service.

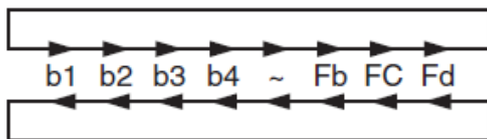


3) Select setting menu 01 by ensuring "01" is flashing below "Service". If it is press the "Check" ("OK") key to move to the next step. If a different number is displayed, press the "Temp ^" or "Temp v" until "01" is displayed then press the "Check" ("OK") key.

4) Select all indoor units connected to this controller by pressing "Temp ^" or "Temp v" until "AA.AA" is displayed instead of "01.01" or the default number. Note that Auto mode cannot be enabled unless all units ("AA.AA") are selected. Press the "Check" ("OK") button to select and move on.



5) Select the function to be changed by pressing "Time Δ" or "Time ∇". To select auto mode the function required is "b8".



When pressing the "TIME" Δ switch

When pressing the "TIME" ∇ switch

6) Turn Auto mode on by pushing the "Check" ("OK") button. This will change the display from "00.b8" to "01.b8". The "01" indicates that Auto mode is now enabled.

7) Finish the process by pushing the "Reset" button to exit.

Notes:

- Care needs to be taken with Auto mode on multi head VRF systems, especially in the following circumstances:
 - When the VRF system is a 2 pipe heat pump system (not simultaneous heating & cooling)
 - When more than one indoor unit is connected to the same wall controller and refrigerant control (CH) box.