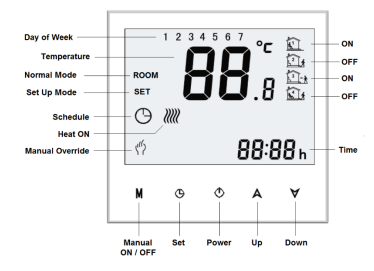
ORC-HC2-3A-RS485 (Quick guide)



Period options vary depending on model

ORC-HC2-3A-RS485 = 4 Periods	0
ORC-HC2-3A-RS485-WH = 6 Periods	0

Manual Mode ON / OFF

Press M and the screen will show	$\langle \overset{('')}{ angle}$ - (Manual Mode ON)
Press M and the screen will show	igodot - (Manual Mode OFF)

Setting the Time / Date / Thermostat

Press \bigcirc to enter set up mode (Note will time out after no press within 10 seconds) Press \bigcirc - now the seconds on clock will flash – use \land (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the hour on clock will flash – use \land (Up) and \checkmark (Down) to change hour Press \bigcirc - now the day will flash (1 – 7) – use \land (Up) and \checkmark (Down) to change day of week

To exit leave until screen returns or press M at any time

Setting the Schedules

First you must go through the initial Time / Date menu

Press \bigcirc to enter set up mode (Note will time out after no press within 10 seconds) Press \bigcirc - now the seconds on clock will flash – use \land (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the hour on clock will flash – use \land (Up) and \checkmark (Down) to change hour Press \bigcirc - now the day will flash (1 – 7) – use \land (Up) and \checkmark (Down) to change day of week

Now you are entering the schedule setting for days 1-5

Note SET will appear on screen Press \bigcirc - Period 1 start settings (Note symbol appears in right side) Press \bigcirc - now the seconds on clock will flash – use \blacktriangle (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the hour on clock will flash – use \bigstar (Up) and \checkmark (Down) to change hour Press \bigcirc - now the required temperature will flash – use \bigstar (Up) and \checkmark (Down) to change Press \bigcirc - Period 1 exit settings (Note symbol appears in right side) Press \bigcirc - now the seconds on clock will flash – use \bigstar (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the seconds on clock will flash – use \bigstar (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the seconds on clock will flash – use \bigstar (Up) and \checkmark (Down) to change seconds Press \bigcirc - now the hour on clock will flash – use \bigstar (Up) and \checkmark (Down) to change hour Press \bigcirc - now the required temperature will flash – use \bigstar (Up) and \checkmark (Down) to change hour Press \bigcirc - now the required temperature will flash – use \bigstar (Up) and \checkmark (Down) to change hour Press \bigcirc - now the required temperature will flash – use \bigstar (Up) and \checkmark (Down) to change hour Press \bigcirc - now the required temperature will flash – use \bigstar (Up) and \checkmark (Down) to change Repeat above for Period 2 (Start and then to exit)

Now you are entering the schedule setting for days 6 - 7

Repeat above functions for Schedule days 6 and 7

To exit at any time leave until screen returns or press M at any time and the last settings are stored

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