iLifestyle Quick Start Guide

For a full description of the operation of your iLifestyle WiFi radiator please refer to the main manual.

Controls







Eco Mode



Anti-Frost Mode

Easy Mode

Easy mode is designed to allow you to use the radiator with just temperature control and Standby/On To access the easy mode, touch and hold the **OK** and **MODE** keys together until you have the screen shown on the right.

Param 2 1P	Version Param.0 Param.1 Param 2	1.15.19 100 -1.5 1P
000C012125001E7	000C012	 125001E7

Touch **OK** twice to move to "Param.2" and then touch the up key to change 1P to 2P and touch **OK**. To exit easy mode, enter the same menu and change 2P to 1P and touch **OK**.



When in Easy mode the screen will change to show the current room temperature. The temperature required can be set with the \triangledown and \blacktriangle keys and switch the radiator on or off with the **Standby** key. None of the other keys or functions are available.

WiFi Menu 훅

The WiFi menu shows the required information to allow the radiator to be linked to a users WiFi Network, tough Mode key to access this menu. There are 4 or 5 available, depending on whether the radiator has a linked WiFi network or not, The Menus can be selected using the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ keys, and by touching the **OK** key when the desired menu is highlighted.



For all functions in the WiFi menu, please refer to the main operating manual.

Operating Modes

To choose which way the radiator will run touch the **MODE** key to show the MODES menu. Each of the 4 modes will change the way the radiator works. Use the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ keys to select a continuous mode and touch **OK**.

MODES	
C ECO	
🔆 ANTI-FROST	
f∰ ENERGY	▼

Comfort Mode

Comfort mode is used for continuous heat between 12 and 30 °C. It is typically used when you are at home and want to bring the radiator on without setting a program or using manual mode. Temperatures can be adjusted directly using the \mathbf{V} and \mathbf{A} keys.

Eco – Economy Mode

Economy mode temperature can be set between 0.5 and 4.5 °C less than the comfort temperature. Temperature settings can be adjusted directly using the \blacksquare and \blacktriangle keys. Economy is used in program mode and situations where you don't need full heat but require a lower level of heat to prevent the temperature falling excessively.

Anti-Frost Mode 🗰

Anti-Frost is factory set at 7 °C and is used in the Program Mode as an off set point within a program; it is also used for long periods of absence when you want to avoid freezing in the heated zone.

Program Mode (



The Program mode allows you to set your own schedule according to your daily or weekly needs.

The program display is shown as two 12 hour clock faces, 00:00 to 11:59 and 12:00 to 23:59.

Each ½ hour segment of the day can be programmed to Comfort, Eco or Anti-Frost (see Controls section).

Edit program (when in Program Mode)

To begin editing the program touch the **OK** key, the radiator will begin with the current day if it is set, touch **OK** to change the day to be programmed use the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ and then touch **OK** to save.

The program then moves on to setting the heating times of the day; use the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ to move the box to the time, touch **OK**, you can then move backward and forward through the times to pick which temperature setting is required.

Using \blacksquare and \blacktriangle to reach the time that you want to have the heating on, touch **MODE** to change between Comfort, Eco, or Anti-Frost.

Move forward for each $\frac{1}{2}$ hour and touch **MODE** to select setting for each segment of the day. The display will change from AM to PM when appropriate.

Only when the program for the whole day is complete touch **OK** to save and move onto the next day.

Copy program

If you want to copy a program from one day to a consecutive day, touch and hold **OK** when selecting the day to copy from. The Display will change from the current day to consecutive days, release the **OK** key when you have reached the final day you want copied to. e.g., to copy from Monday to Friday, touch and hold the **OK** button when the display shows \checkmark Monday \blacktriangle , and release the key when \checkmark Friday \bigstar is reached.

Energy Menu

This menu registers and displays the electric radiator's energy consumption and its associated estimated cost. On the main screen there are 3 possible selections; use the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ keys to select an option and touch **OK**.

Meter Type

There are 4 Meter options, depending on the period that each one registers: DAILY, WEEKLY, MONTHLY, TOTAL.

To change the type of meter, select the time period, touch **OK** and use the $\mathbf{\nabla}$ and $\mathbf{\Delta}$ to change the time duration and show the consumption information registered by each meter.



Rate

This menu must be configured to calculate the estimated cost of the radiator's energy consumption.

There are 4 options that can be set: Energy Cost for Standard and Reduced rate and Start/End time of Reduced Rate.

If you want to change one of the 4 options, once in the required option, touch **OK**. The symbols \blacksquare and \blacktriangle will appear beside the relevant value which can be decreased or increased with the same keys. Touch OK to Save.

Reset

The options "OK" and "CANCEL" can be selected by \triangledown and \blacktriangle keys. If the **OK** key is touched while the "OK" option is selected, it will reset the selected type of meter, as well as the meters with a time period less than the one selected. Touching the **OK** key with "CANCEL" selected, will return to the Energy menu.

Configuration Menu

Configuration menu allows the user to set parameters and functions for the other modes.

There are 9 menus in Configuration menu which can be selected by ▼ and ▲ keys and touching **OK** key when the desired menu is highlighted.

MODES A	$\begin{array}{c} \underline{\text{CONFIG.}} \\ \underline{- \begin{array}{c} \\ \hline \end{array}} & \vdots & \begin{bmatrix} 1 & 2 & 3 \\ \hline \end{array} \end{array}$	<u>CONFIG.</u> ▲
* ANTI-FROST	⊘-∰: 240 s	⊘ 🌡 : ON
	SET HOUR / DAY	E LANGUAGE
	() : 100 %	2⊘:€
CONFIG.		

For all functions in the Configuration menu, please refer to the main operations manual.

Manual Mode (Boost) 🛄

The Manual mode is used to Boost on or to force off the radiator. To enter the Manual mode, touch the **Suitcase** key.



The First line will flash and is the number of full days for manual mode. Set to 0 if only a few ours of Heat is required

Using the \blacktriangle and \blacktriangledown keys enter the days and touch **OK** to move to the number of hours required.

Use the \bigvee and \blacktriangle keys and enter the number of hours required and touch **OK** to save the value. The display will now move to the temperature required; any temperature between 7 and 30 °C can be set. Touching Up from 30 or Down from 7 the radiator will show 4 lines (----) which will set the radiator to Off.

Touch **OK** to save and the screen will show "DONE".

Touching the **MODE** key at any time during the above will cancel the Manual mode and return the radiator to the previous operating mode.

Keyboard Lock

The user can lock the keyboard on the iLifestyle radiator by touching and holding the \checkmark and \blacktriangle keys for 2 seconds; unlocking is done in the same way.

When the keypad is locked or unlocked, the screens below are displayed:



When the radiator is locked, the padlock icon will appear in the upper area of the screen.

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