# FOR AUTHORISED USE ONLY



## **Quick Reference Guide**

### RWB1001/1007/2001/2007SI Service Interval Management

The Service Intervals allows users to define periods of essential safety maintenance with the ability to limit functions on the unit until authorised/approved maintenance checks are undertaken. This provides Housing Associations with the ability to effectively manage their housing stock as Tenants are protected in the case of essential maintenance being overlooked. The Service Interval Function limits functionality of the system creating a call to action from the tenant who notifies the Housing Association of the requirement for Service.



This document covers operation of the following units; RWB1001, RWB1007, RWB2001 & RWB2007 (Pictured above). It will specifically cover the functions of Enabling, Setting Up & Disabling the Service Interval Functions on these devices. For any other functional operation, please refer to the respective datasheets and operational manuals available on our website at www.siemens.co.uk/resdential-controls.

## Step 1. Access the Service Interval Function



### Setting & Enabling the Service Interval.

 After following Step 1 over the page. Press YES to access the Service Interval Period. You will see a screen like the one below.



(2)



Use the + & - Buttons to set the Pre-Warning Message upto 50 days in advance. Press **YES** to confirm.



Slide the Setting switch to RUN to Activate Changes.

## Disabling the Service Interval.

 After following Step 1 over the page. Press YES to access the Service Interval Period. You will see a screen like the one below.



To disable the Service Interval it must be set to OFF. This is located after 400d and before 1d. Use the + or - Buttons to set appropriately



Once **OFF** is displayed (As above) Press **YES** twice to exit the Service Interval Function (If you are disabling the Service Interval the Pre-Warn Period is irrelevant).



Slide the Setting switch to RUN to Activate Changes.

FOR AUTHORISED USE ONLY

#### What your tenant sees & hears:

SIEMENS

The unit does not indicate on the display that the Service Interval is activated.

When the PRE-WARN period is reached, the unit will display a PRE-WARN message detailing the number of days left till Service is required. The unit will also emit an audible warning for 5 seconds, every hour between 9:00 and 21:00. The audible warning and the PRE-WARN message toggles automatically with the time display until the Service Interval has been cleared by an authorised person or the Service Interval is reached.



When the Service Interval Period has expired, most functions on the unit will cease to operate and the unit will display the screen examples below. The tenant may use the 1 hour boost function to ensure they can remain comfortable, but to regain full functionality the Service Interval needs to be reset using the process above.

