Q: Changing the Interval Time for Temperature and Illumination Sensor in the SI-101

A: The Interval time can be changed from the default value (6 hours) to your own value using the Parameter setup. This example will show how to change the Temperature Interval. The Illumination Sensor can be done in the same way.

## **IMPORTANT:** Please see the SI-101 User Manual for more detailed Information.

In the Airlive SmartLife Plus APP go to the Temperature Sensor Select the "Config" Setup



The Interval time is made up from two parts the so called Tick Time.

Parameter 13 (Temperature) has a default value of 12.

Parameter 20 is the one which controls the Tick Time value this is default 30 min.

When the Tick interval value is "30" and the Tick time of Temperature auto report value is "12".

It means temperature will auto report every 360 minutes which equals 6 hours. (30\*12=360 mins).

Therefore, if you want temperature to be reported every hour, you should modify the Temperature Tick Time to "2" only (30\*2=60 mins).

After you have entered the Config mode you can change the Parameter. In this example we change the value to 2. Enter the Information:

Param: 13

Value : 2

Size: 1

Now press Write, your value will be changed. You can check this by again entering Param: 13 but leaving the other fields empty, now press Read and your value should show. When your value is not correct you would have to do the Write process again. It could be that you need to Wake up the device before Writing. Push the Tamper button on the back ones. Now press "Write" within 10 seconds! The same as before, now your Temperature sensor will report every hour.

ع» المعركة المعركة معركة المعركة المع معركة المعركة المعرك معركة المعركة ال	29' Stall 92% ■ 14:06   Temperature 25:0 °C/ 77:0 °F
Associate >>	Associate 》
Config 📃 🛩	Config 📃 🛩
Param 13 🤇	Param 13 🧲
Value 2	Value
Size 1 🤇	Size
Read Write	Read Write
Notification	Notification
Information	Information
Save Delete	Save Delete

Note by Changing to a more often report time your battery life will decrease faster.