

There is an issue such that the measurement of energy consumption of smart plugs and smart cameras are not calculated correctly if the time gets directly skipped past the switch time of the devices (without ever being equal to them)

For example:

Input:

```
1 SetInitialTime 2023-04-21_14:00:00
2 Add SmartCamera cam1 10 On
3 SetSwitchTime cam1 2023-04-21_14:30:00
4 SetTime 2023-04-21_15:00:00
5 Switch cam1 Off
6 ZReport
```

Output:

```
1 COMMAND: SetInitialTime 2023-04-21_14:00:00
2 SUCCESS: Time has been set to 2023-04-21_14:00:00!
3 COMMAND: Add SmartCamera cam1 10 On
4 COMMAND: SetSwitchTime cam1 2023-04-21_14:30:00
5 COMMAND: SetTime 2023-04-21_15:00:00
6 COMMAND: Switch cam1 Off
7 ERROR: This device is already switched off!
8 COMMAND: ZReport
9 Time is: 2023-04-21_15:00:00
10 Smart Camera cam1 is off and used 600,00 MB of storage so far (excluding current status), and its time to switch its status is null.
11
```

The last line states that the megabyte consumption is 600 MBs while it should've only been 300 MBs.