

LOW_POWER_SLOW1

1. Operation Outline

The operation mode is changed by the SW input.
The LED lights and blinks according to the operation mode.

2. Each Setting

<u>SW to change operation mode</u>	STOP	: SW0 hold-down (Port41)
	SLEEP0	: SW1 (Port13)
	SLEEP1	: SW1 hold-down (Port13)
	SLOW2	: SW0 (Port41)
	STOP release	: STOP release input SW0 (KW11)
<u>LED</u>	STOP	: LED0 (Port25)/LED1 (Port26)/LED2 (Port27)
	SLEEP0	: LED2 (Port27)
	SLEEP1	: LED1 (Port26)
	SLOW2	: LED0 (Port25)
<u>LED blinking interval</u>	STOP	: Lighting
	SLOW1	: Lighting-out
	SLOW2	: Lighting
	SLEEP0	: Lighting
	SLEEP1	: Lighting
<u>Timer interrupt</u>	TBT	: INITTBT
	RTC	: INITRTC

3. Basic Operation

- The following operation should be done in SLOW1 mode.
 - The assigned LED blinks in the setting interval (other LEDs light out).
 - When the SW0 is pushed down for 3 seconds or more, the operation mode moves to STOP mode
 - When the SW1 is pushed down for less than 3 seconds, the operation mode moves to SLEEP0 mode and returns to SLOW1 mode. This mode shift operation repeats 10 times.
 - When the SW1 is pushed down for 3 seconds or more, the operation mode moves to SLEEP1 mode, and returns to SLOW1 mode. This mode shift operation repeats 10 times.
 - When the SW0 is pushed down for less than 3 seconds, the RTC counts 10 seconds, and the operation mode moves to SLOW2 mode.
- The following operation should be done in STOP mode.
 - The assigned LEDs light (all LEDs light).
 - When the STOP release SW is pushed down, the operation mode moves to SLOW1 mode.
- The following operation should be done in SLEEP0 mode.
 - The assigned LED lights (other LEDs light out).
 - After 1sec on TBT timer, the operation mode moves to SLOW1 mode.
- The following operation should be done in SLEEP1 mode.
 - The assigned LED lights (other LEDs light out).
 - After 1sec on RTC timer, the operation mode moves to SLOW1 mode.
- The following operation should be done in SLOW2 mode.
 - The assigned LED lights in the setting interval (other LEDs light out).
 - After 10 seconds on RTC timer, the operation mode moves to SLOW1 mode.

4. Note

The P11 pin should be connected to GND.

