

# VOLT\_DETECT

## 1. Operation Outline

When the supply voltage is lowered, the voltage is detected.

Then, the LED pattern corresponding to the detected voltage is displayed.

## 2. Each Setting

LED : LED0 (Port25)  
: LED1 (Port26)

LED blinking interval : Repeats lighting for 1 second and lighting-out for 1 second.

## 3. Basic Operation

When the voltage is normal (detection voltage  $\geq (4.5V \pm 0.1V)$ ), the LED0 lights and others light out.

When the voltage is lower than the detection voltage ( $4.5V \pm 0.1V$ ), the LED1 blinks and others light out.

## 4. Note

None.