

1.Operation Summary

LED blink every one seconds by using interval timer.

2.Board setting

Connect the terminal on the evaluation board as follows.

CN4 43-44 45-46 CN5 1-2 3-4 CN9 1-2 3-4 5-6 7-8

3.Setting

UART Setting

RXD	:PE2
TXD	:PE3
Baud Rate	:115200(bps)
Data	:8(bit)
Parity	:none
Stop Bit	:1(bit)
Flow Control	none

Timer

TimerA ch0

function	Detail
interval timer	LED blink every one seconds.

LED are connected PE4,PE5,PE6,PE7.

Display exsample of Tera Term

General Timer Period : 1sec

4.Basic Operation

Key	function
S4 (PL4)	stop blinking LED
S5 (PL5)	Blink LED