

Application Note

EI2C_SLAVE_RECEIVE (EI2C-A)

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1. Preface

This application note describes sample software for EI2C_SLAVE_RECEIVE using Inter-Integrated Circuit (I2C).

This document helps the user check operation of a product under development and develop its program.

2. Technical Term

Term/Abbreviation	Definition
BSP	Board Support Package
CG	Clock Control and Operation Mode
I2C	Inter-Integrated Circuit
Timer	T32A:32-bit Timer Event Counter

3. Reference Document

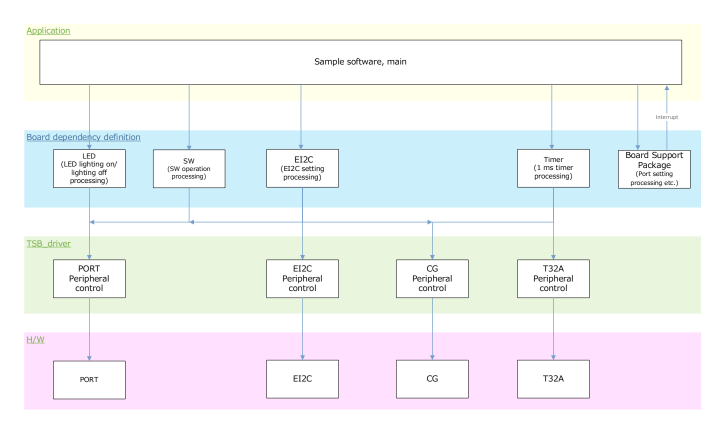
Document	Notes
Data sheet	Refer to the data sheet of MCU to be used.
Reference manual	Refer to the reference manual of each IP to be used.
Application note MCU User Guide	Refer to the MCU user guide to be used.



4. Target Sample Program

Sample Program	Outline
EI2C_SLAVE_RECEIVE	Sample program of EI2C function (Slave Receive)

5. Configuration Diagram





6. Sample Program: EI2C_SLAVE_RECEIVE

This sample software that switches the LED on and off each time data reception is completed using the Slave reception processing function of the EI2C communication function.

6.1. Outlines of Operation

Turn off BSP_LED_2 and BSP_LED_3.

When BSP_PSW_1 is pressed, BSP_LED_3 is turned off and data for the data reception size is received. After receiving, the lighting state (turn on / turn off) of BSP_LED_2 is switched.

When an error occurs, BSP LED 3 is turn on.

6.2. Function to Use

The functions to use are as follows:

For the Port assignment of each BSP channel, refer to the MCU user guide.

IP	Channel	Objective
EI2C	BSP_EI2C_1	EI2C communication
T32A	BSP_T32A_TIMER_1	Interval timer
PORT(Push-Switch)	BSP_PSW_1	Event trigger
PORT(LED)	BSP_LED_2	For operation check
PORT(LED)	BSP_LED_3	For operation check

6.3. Interrupt to Use

Interrupt	Outlines
INTT32A00A	T32A Timer A
	Timer counter increment every 1ms for Switch processing

6.4. Configuration

"main.c" configuration setting.

Configuration	Current Value	Description
DATA_LENGTH	16	Data reception size (Unit: byte)

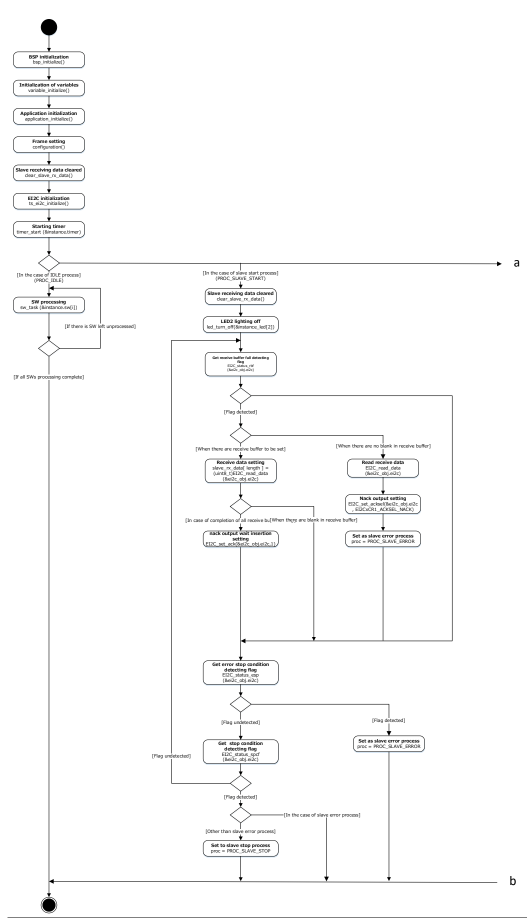
6.5. Example of Terminal Emulator Output

Nothing.

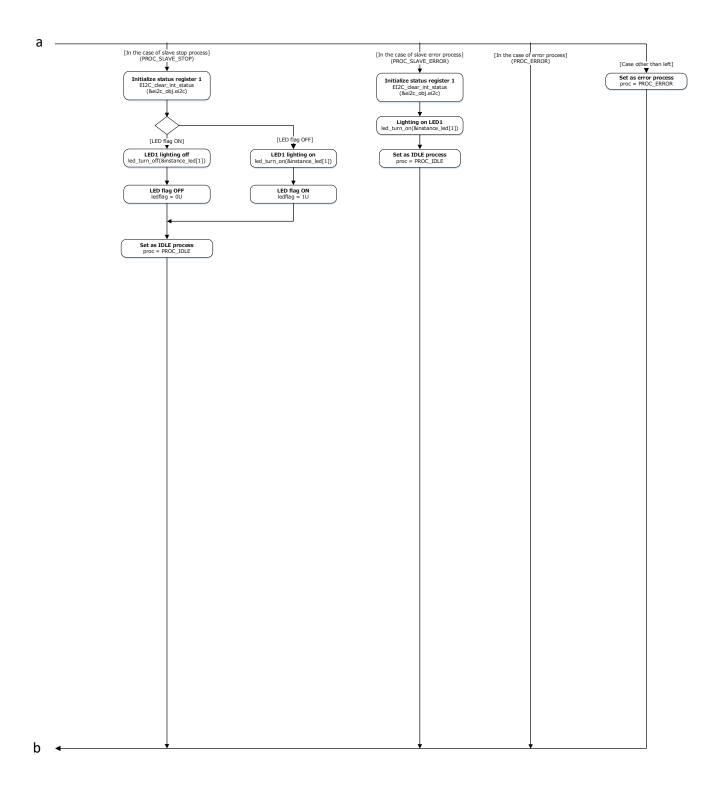


7. Activity diagram

7.1. main

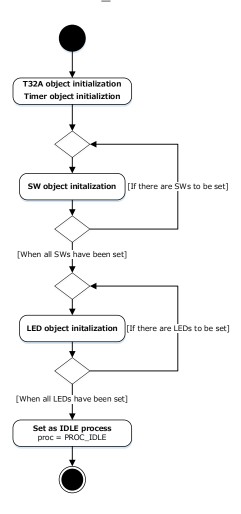






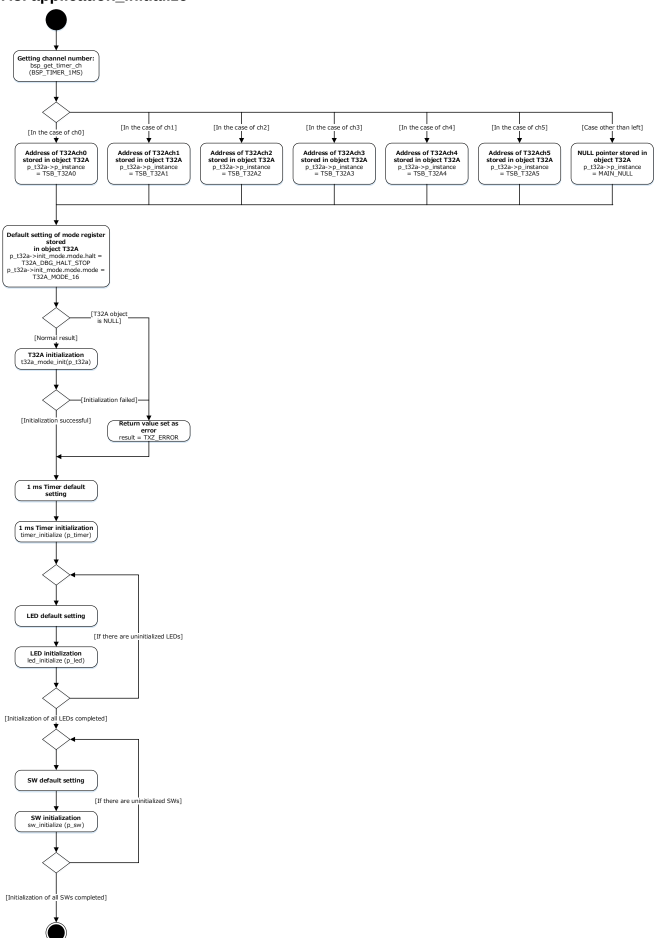


7.2. variable_initialize



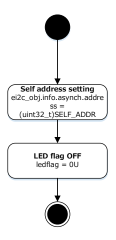


7.3. application_initialize

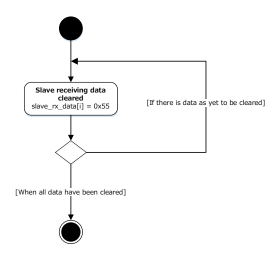




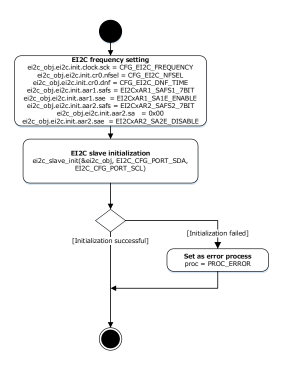
7.4. configuration



7.5. clear_slave_rx_data

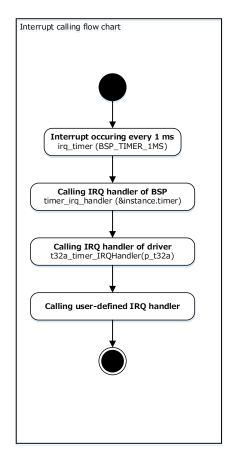


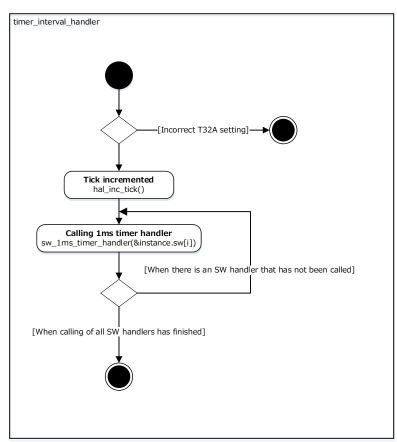
7.6. ts_ei2c_initialize

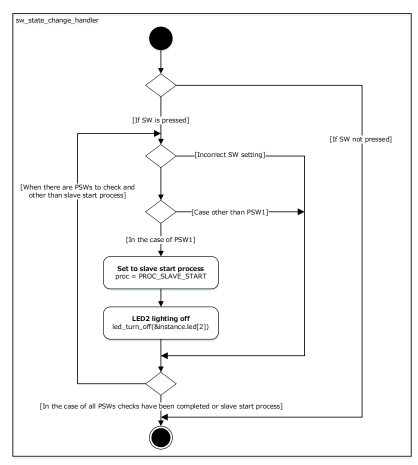




7.7. Interrupt









8. Revision History

Revision	Date	Description
1.0	2023-10-16	First release



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