

Application Note

CRC

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1. Preface

This application note describes the sample software CRC that uses CRC calculation circuit.
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
CRC	Cyclic Redundancy Check
UART	Universal Asynchronous Receiver Transmitter

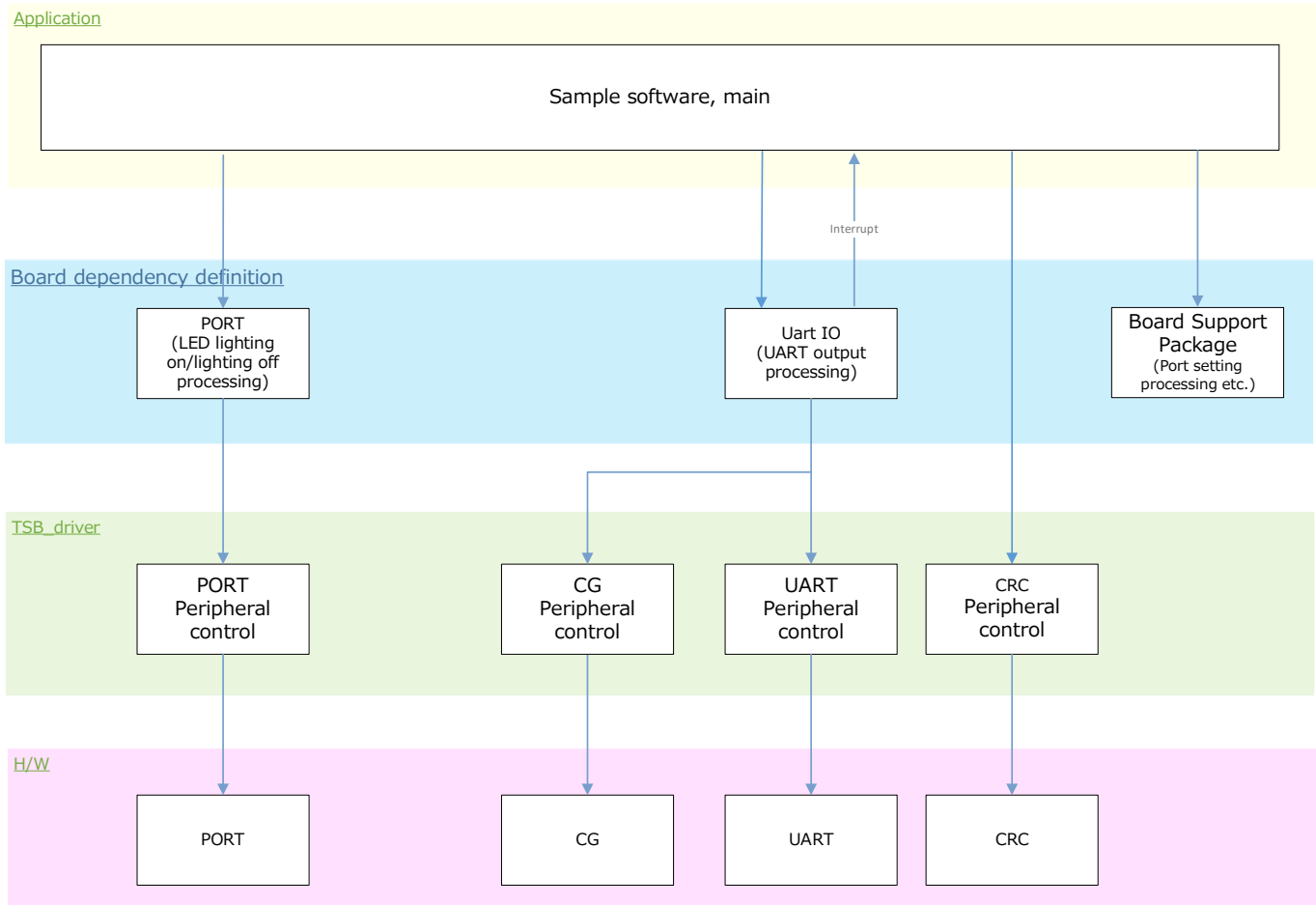
3. Reference Document

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
CRC	Sample program of CRC calculation function

5. Configuration Diagram



6. Sample Program: CRC

Using the calculation function of the CRC function, CRC calculation is performed for the data in the specified memory range, and the result is displayed by turning the LED on and off.

This sample software that outputs the specified memory range and CRC calculation results to the terminal emulator.

6.1. Outlines of Operation

CRC calculation is performed by continuous input for the data in the specified memory range.

Check the CRC calculation result, and if the result is normal, turn on BSP_LED_1.

In case of abnormality, BSP_LED_2 lights up.

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
UART	BSP_UART_1	Communication with the terminal emulator
PORT (LED)	BSP_LED_1	For operation check
	BSP_LED_2	For operation check

6.3. Interrupt to Use

For details, please refer to the "Interrupt List by Sample" in the MCU User's Manual.

6.4. Configuration

Configuration setting.

Configuration	Soft Definition	Current Value (Defaults)	Description
MEMORY_TOP	CRC_MEMORY CRC_RAM	CRC_MEMORY	CRC_MEMORY and CRC_RAM can be specified. (For CRC_MEMORY, the FLASH ROM address is specified as MEMORY_TOP, and for CRC_RAM, the RAM address is specified as MEMORY_TOP.)
MEMORY_SIZE	MEMORY_SIZE	9	Memory size (Unit: byte)
CRC data format	CRC16 CRC32	CRC16	Switching CRC16 and CRC32

6.5. Example of Terminal Emulator Output

6.5.1. Normal Operation

Outputs the CRC calculation result.

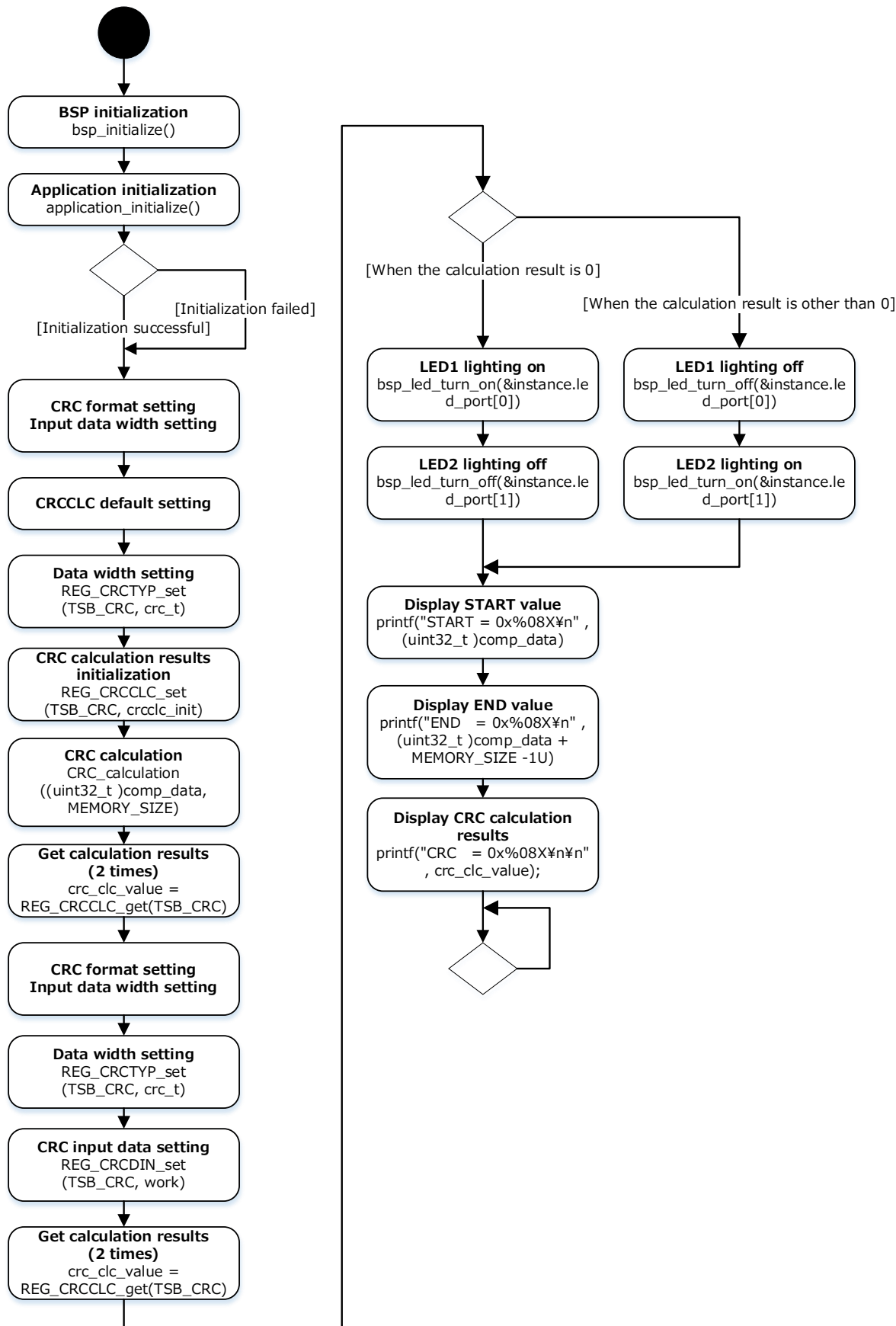
```
START = 0x00000E03  
END   = 0x00000E0B  
CRC   = 0x000029B1
```

6.5.2. Case of Error Occurrence

Nothing.

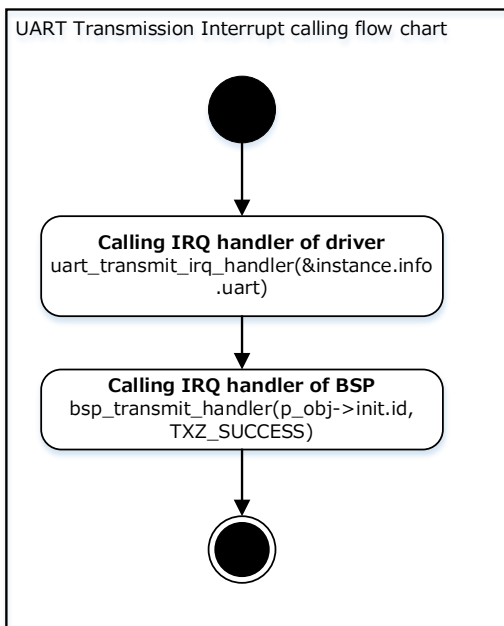
7. Activity diagram

7.1. main

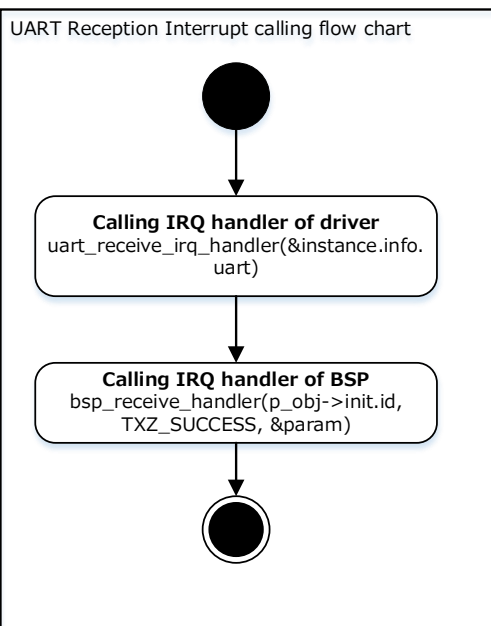


7.2. Interrupt

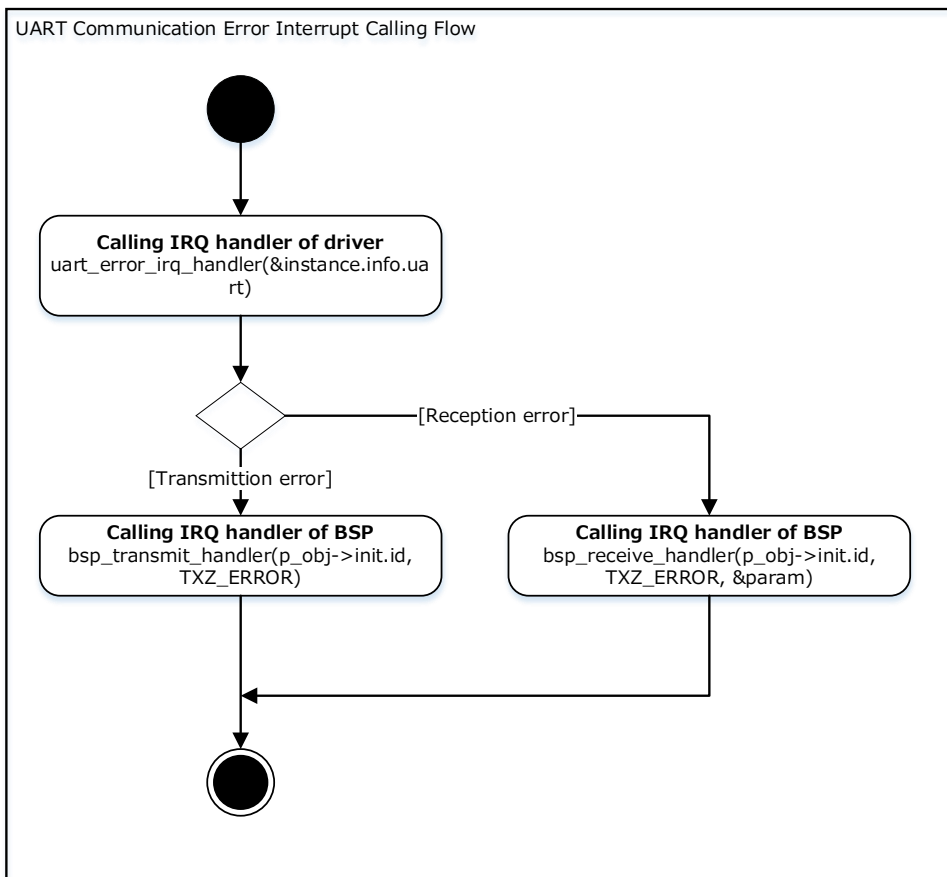
UART Transmission Interrupt calling flow chart



UART Reception Interrupt calling flow chart



UART Communication Error Interrupt Calling Flow



8. Revision History

Revision	Date	Description
1.0	2025-01-20	First release
1.1	2025-10-30	6.3 Interrupt to Use Added M3H Interrupt Name.
1.2	2026-07-30	6.3 Interrupt to Use Detailed information is transcribed into the User's Manual

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