

## Application Note

# TSPI SLAVE TRANS (TSPI-E)

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### 1. Preface

This application note describes the sample software for TSPI\_SLAVE\_TRANS using Serial Peripheral Interface (SPI).

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
DMA	Direct Memory Access
Timer	T32A:32-bit Timer Event Counter
TSPI	TOSHIBA Serial Peripheral Interface

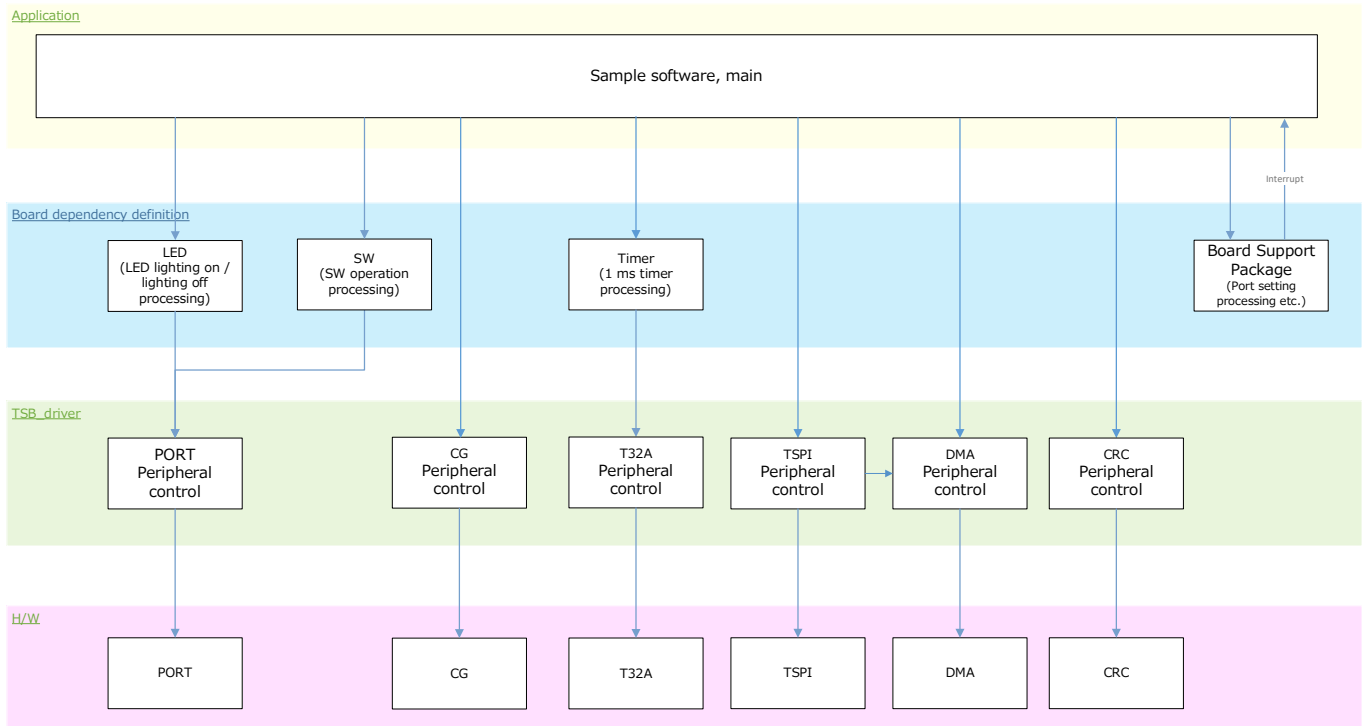
### 3. Reference Document

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
TSPI_SLAVE_TRANS	Sample program of SPI function (Slave Trans)

## 5. Configuration Diagram



## 6. Sample Program:TSPI\_SLAVE\_TRANS

This sample software that uses the Slave transmission processing function of the SPI communication function to switch to the transmission waiting state when the switch is pressed, and switches the LED turn on / turn off each time data transmission is completed.

This sample software allows you to select FIFO\_MODE or DMA\_MODE.

### 6.1. Outlines of Operation

Turns off BSP\_LED\_2 and BSP\_LED\_3.

When BSP\_PSW\_1 is pressed, BSP\_LED\_3 is turned off and the data is sent according to the format according to the request from the Master side. The data is character string 1.

Switches the lighting status (turn on / turn off) of BSP\_LED\_2.

When SPI write 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
TSPI	BSP_TSPI_1	SPI communication
T32A	BSP_T32A_TIMER_1	Interval timer
PORT(Push-Switch)	BSP_PSW_1	Event trigger
PORT(LED)	BSP_LED_2	For operation check
	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
*1	SPI Transmit interrupt
*2	SPI error interrupt
INTDMAATC	DMA Transmit interrupt
INTDMAAERR	DMA error interrupt

\*1 For SBK-M4KN, "INTSC0TX", for AdBun-M3HQF10, "INTT1TX"

\*2 For SBK-M4KN, "INTSC0ERR", for AdBun-M3HQF10, "INTT1ERR"

### 6.4. Configuration

"main.c" configuration setting.

Configuration	Current Value	Description
MCU_NAME	*1	Character string
DATA_LENGTH	14	Data send size (Unit: byte) Set to 16 by setting the compile switch CHK_CODE
CHK_CODE	CHK_CODE_CRC16	CHK_CODE_CRC16 and CHK_CODE_CRC32 can be switched
RX_MODE	FIFO_MODE	FIFO_MODE and DMA_MODE can be switched
RX_FILL_LEVEL	3	Send Fill level setting

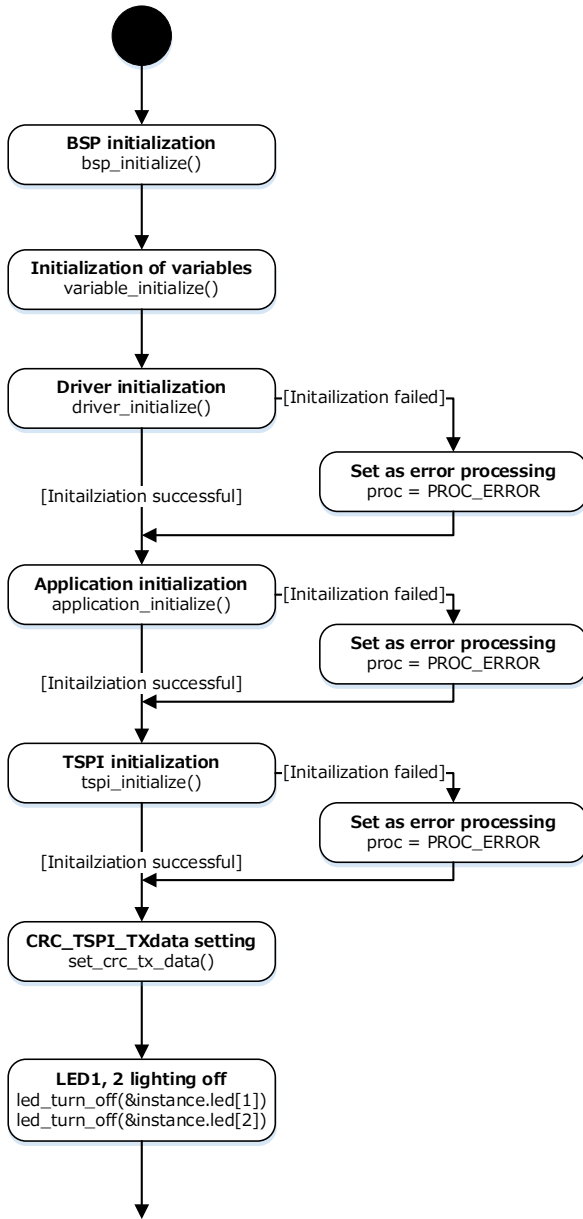
\*1 For SBK-M4KN, "TMPM4KNFYA", for AdBun-M3HQF10, "TMPM3HQF10"

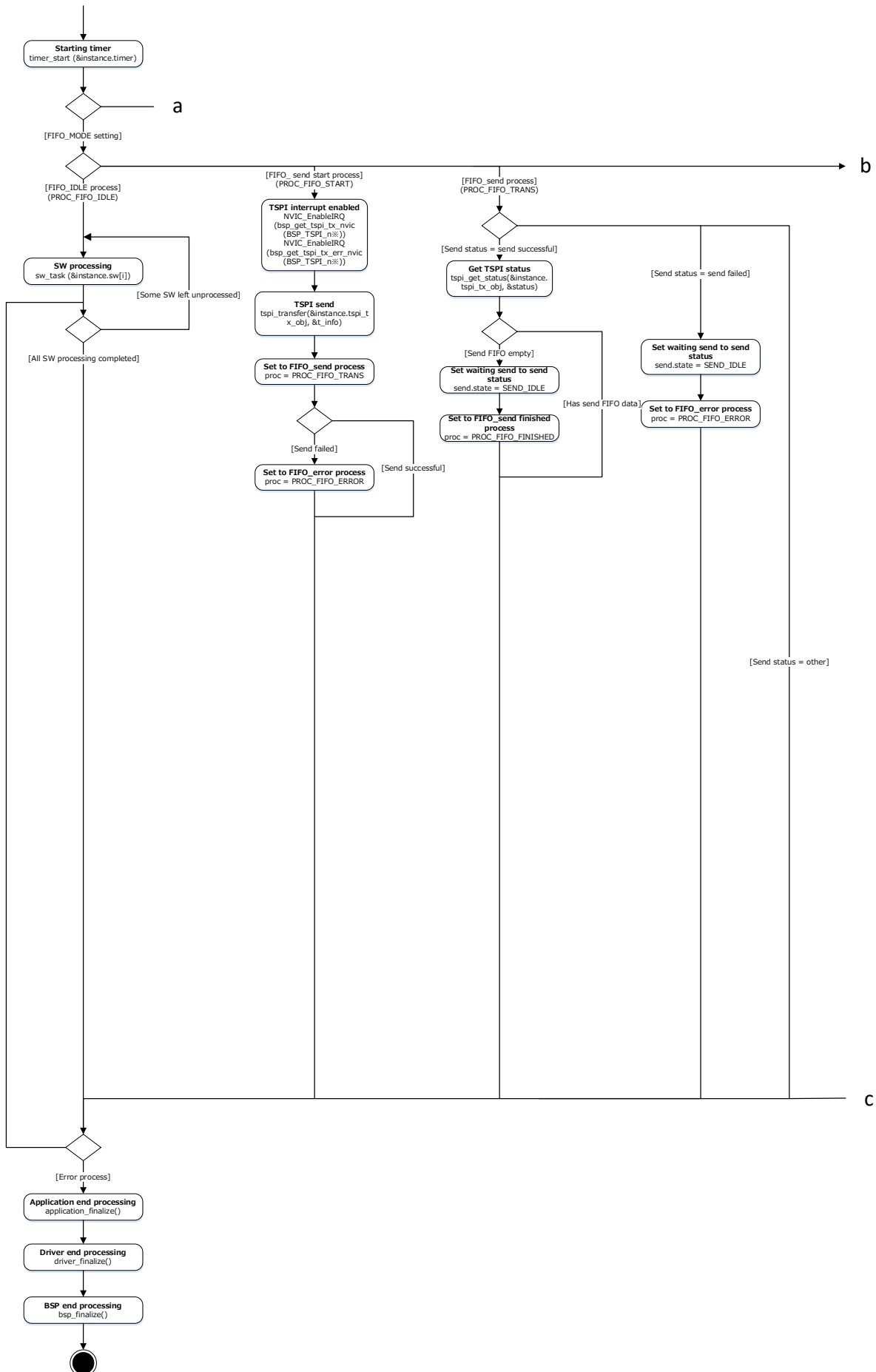
### 6.5. Example of Terminal Emulator Output

Nothing.

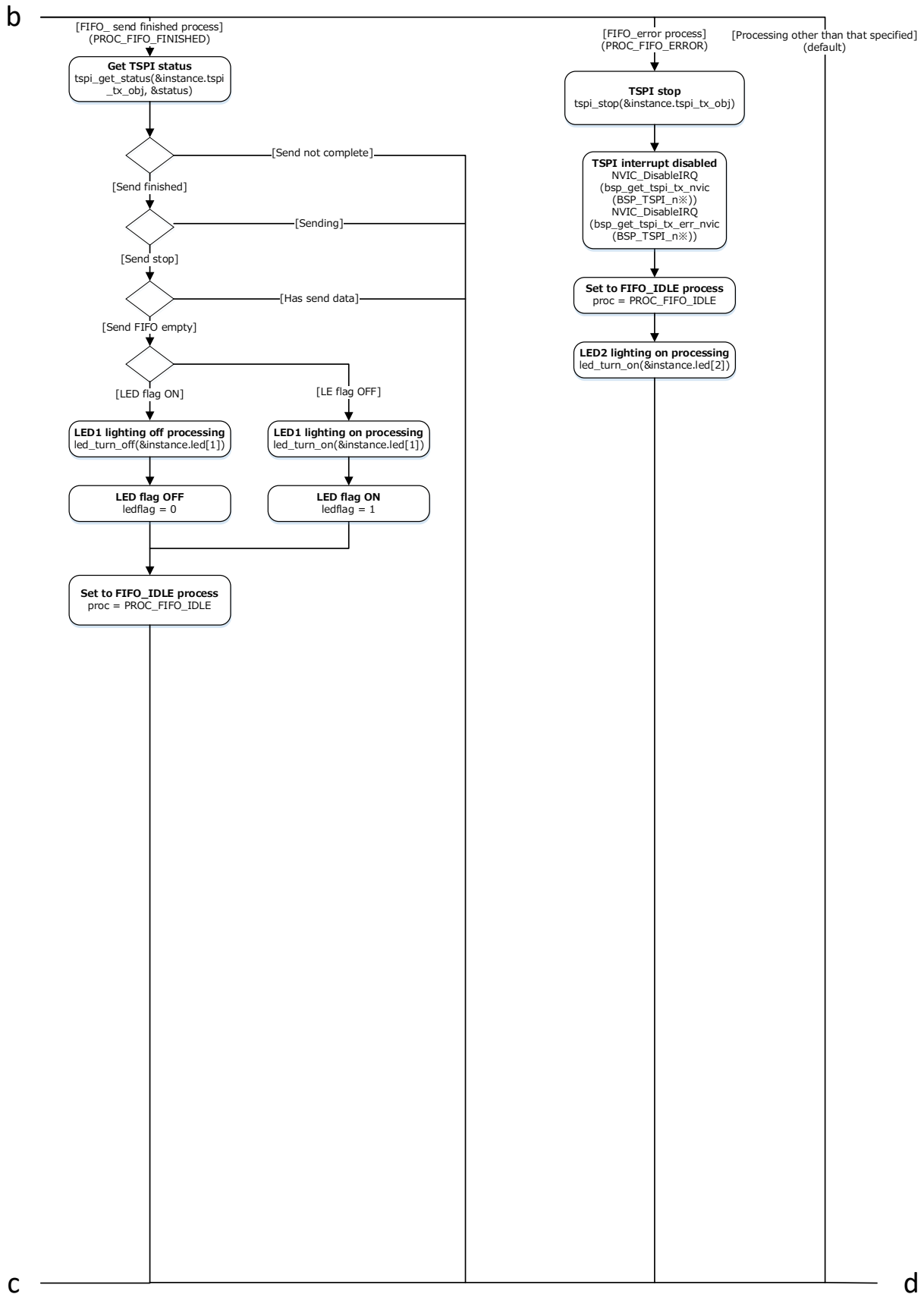
## 7. Activity diagram

### 7.1. main

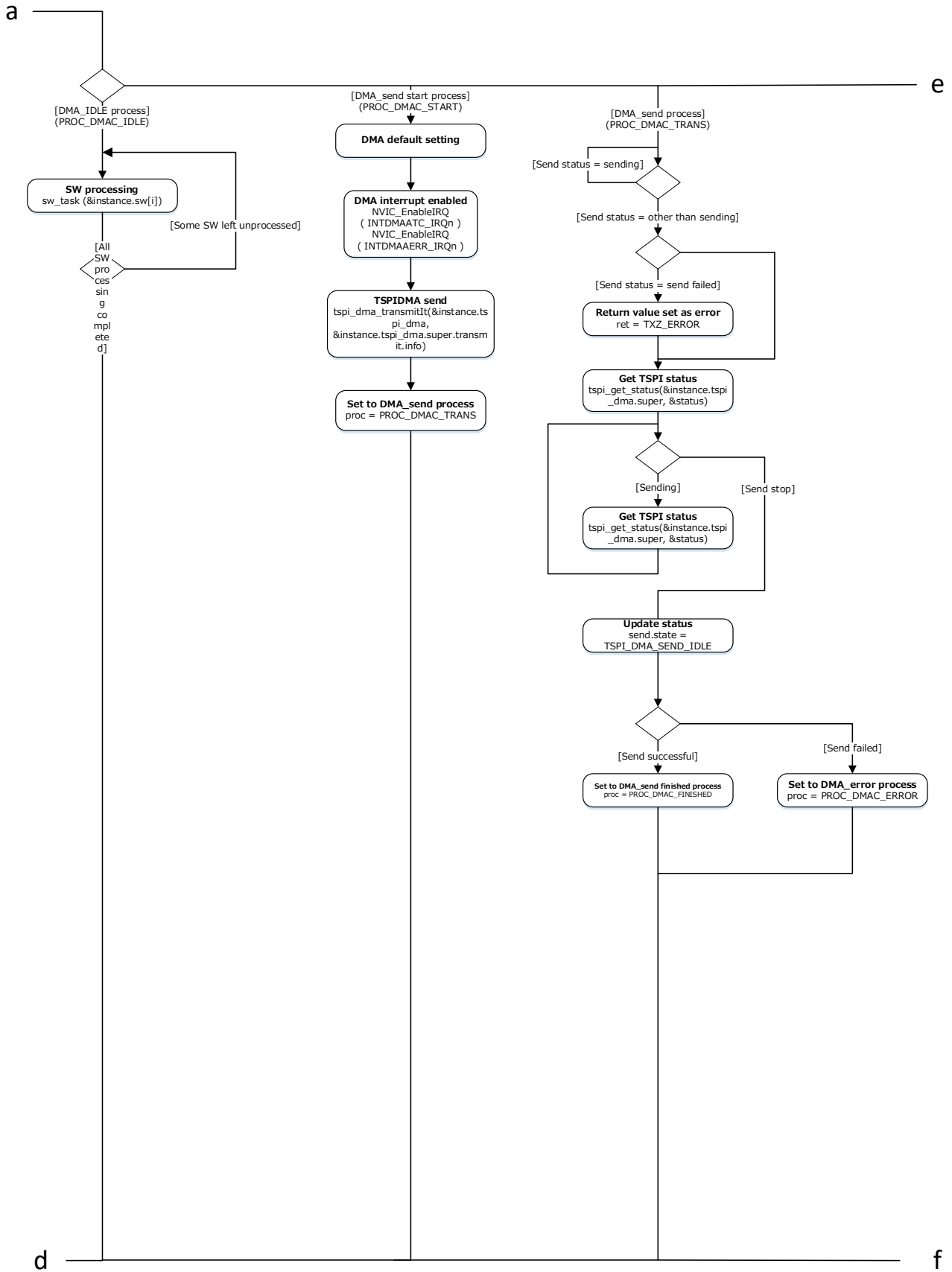


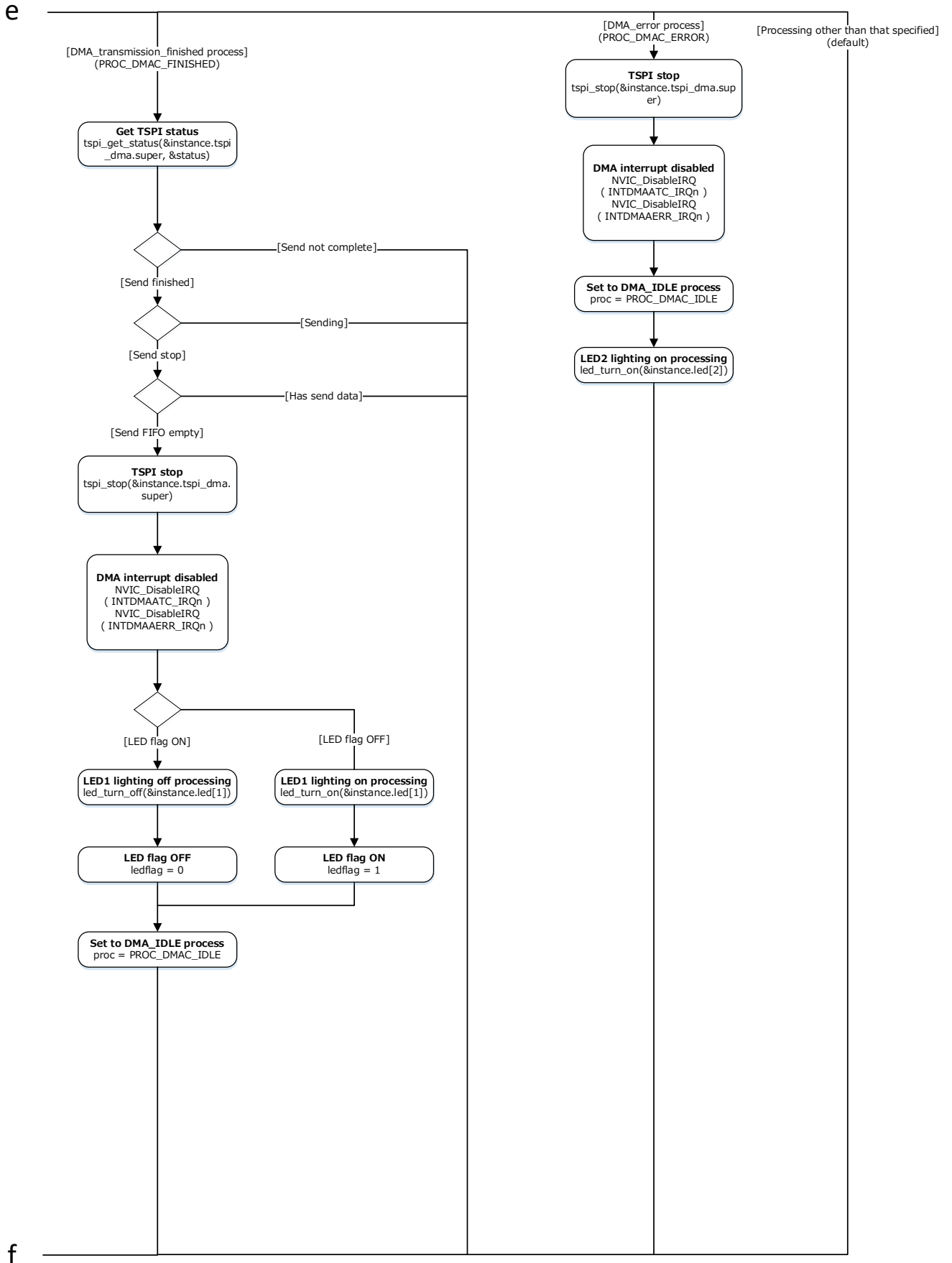


\* In the case of M4KN/MN, n=0; in the case of M3H, n=1

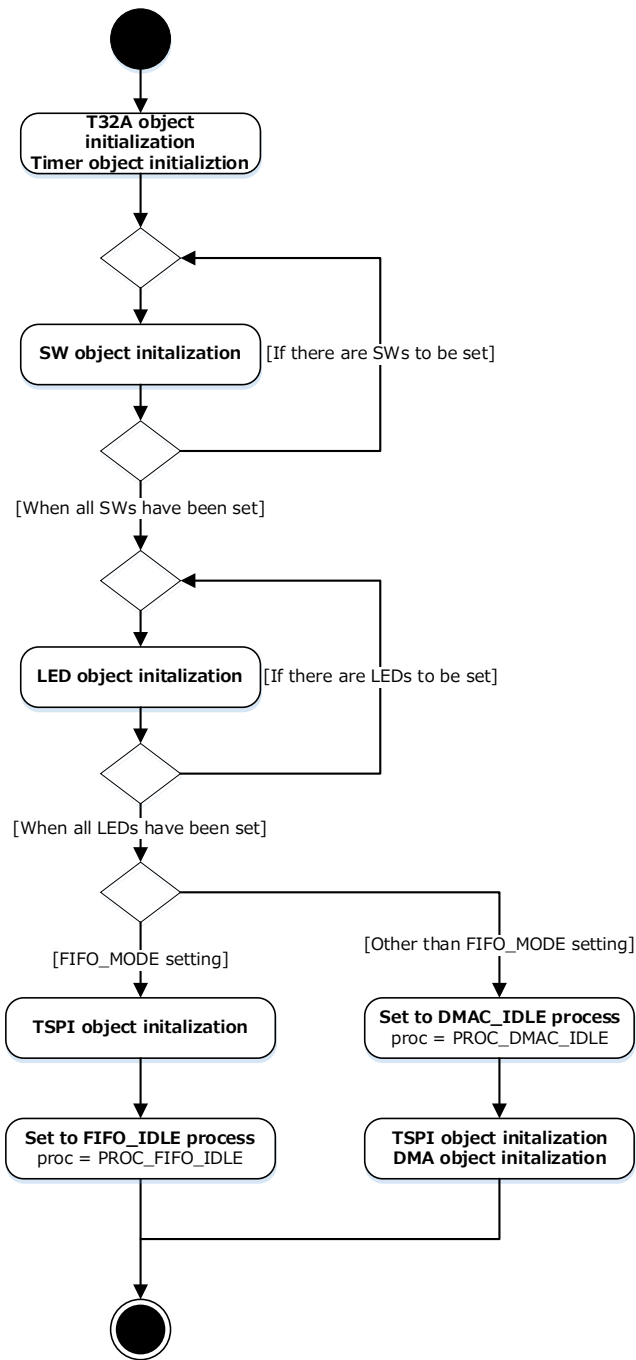




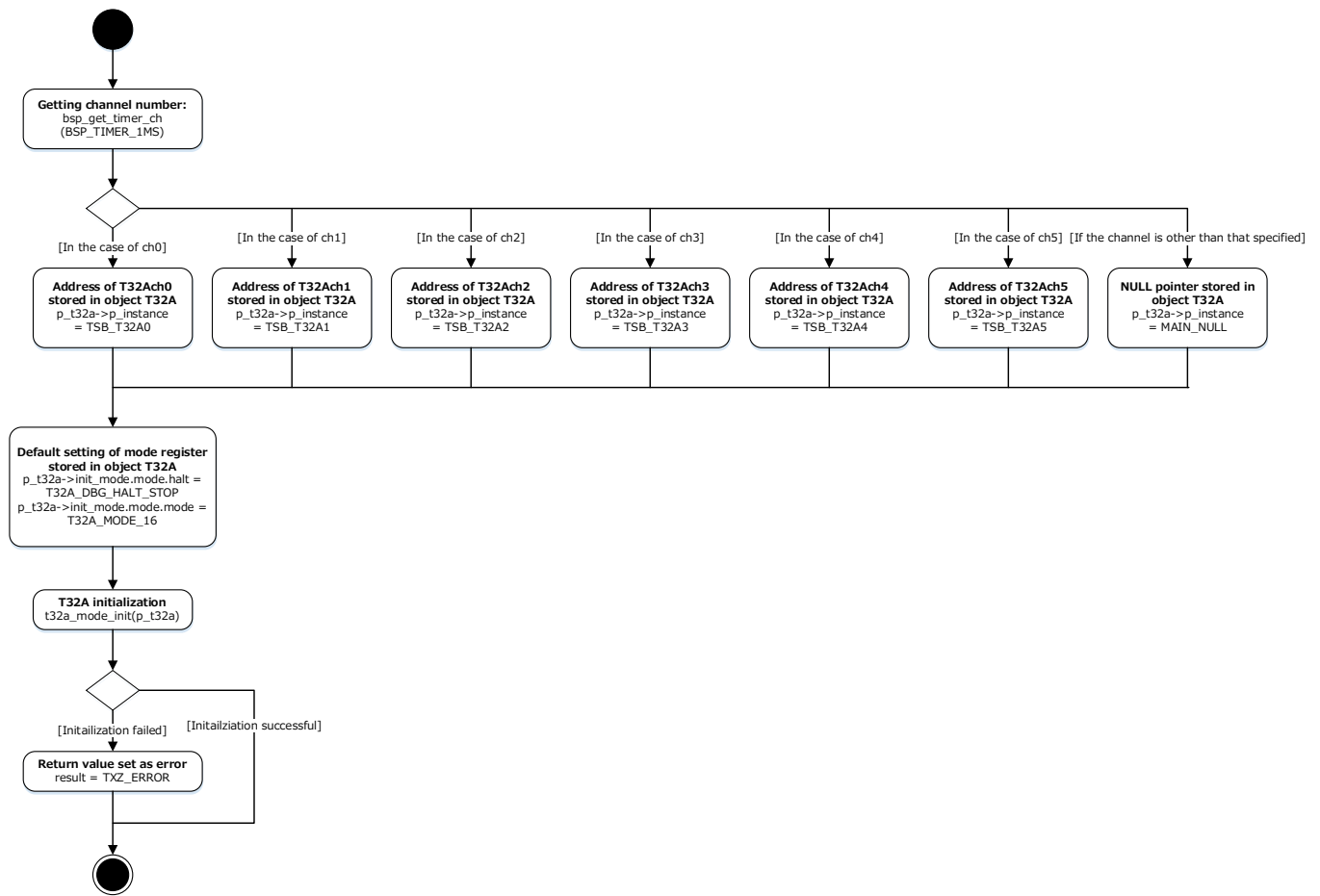




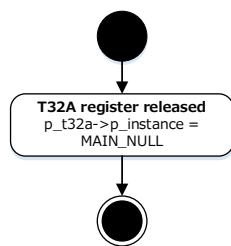
### 7.2. variable\_initialize



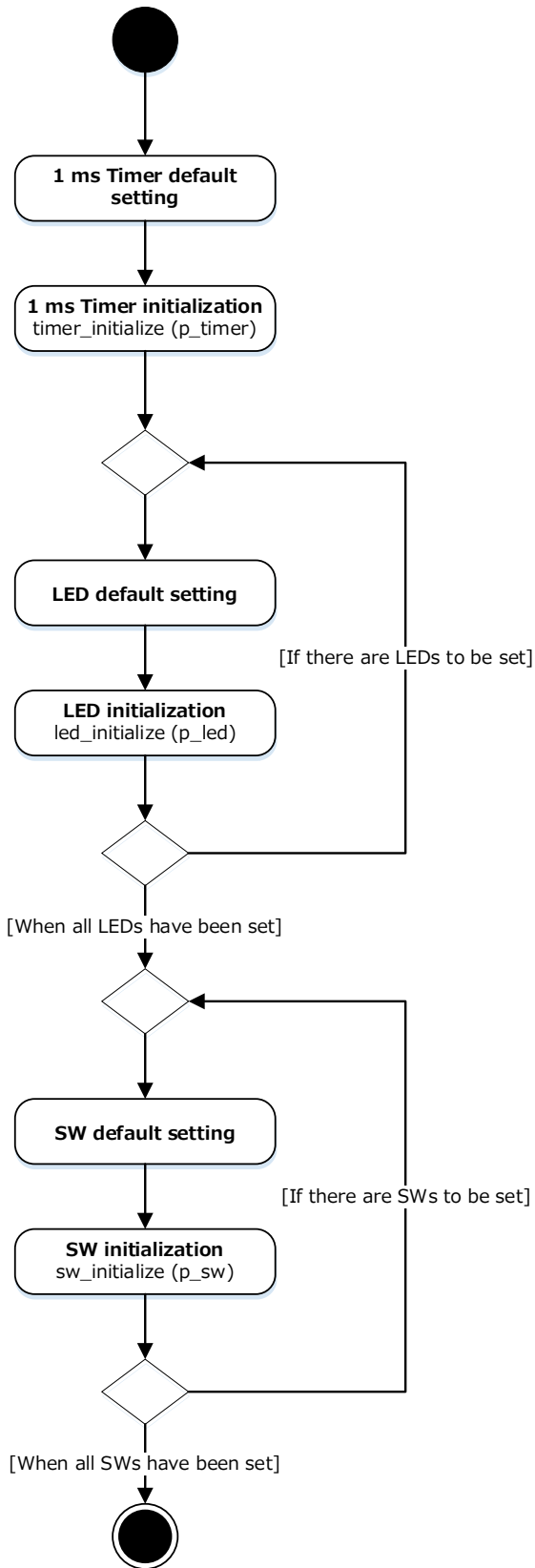
### 7.3. driver\_initialize



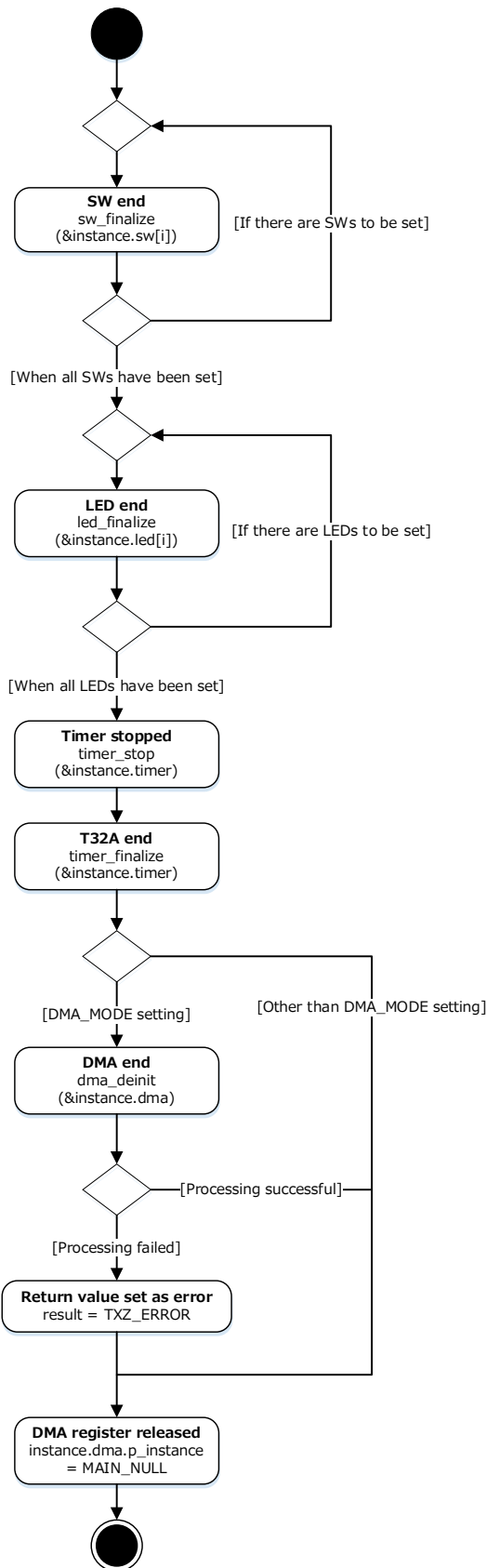
### 7.4. driver\_finalize



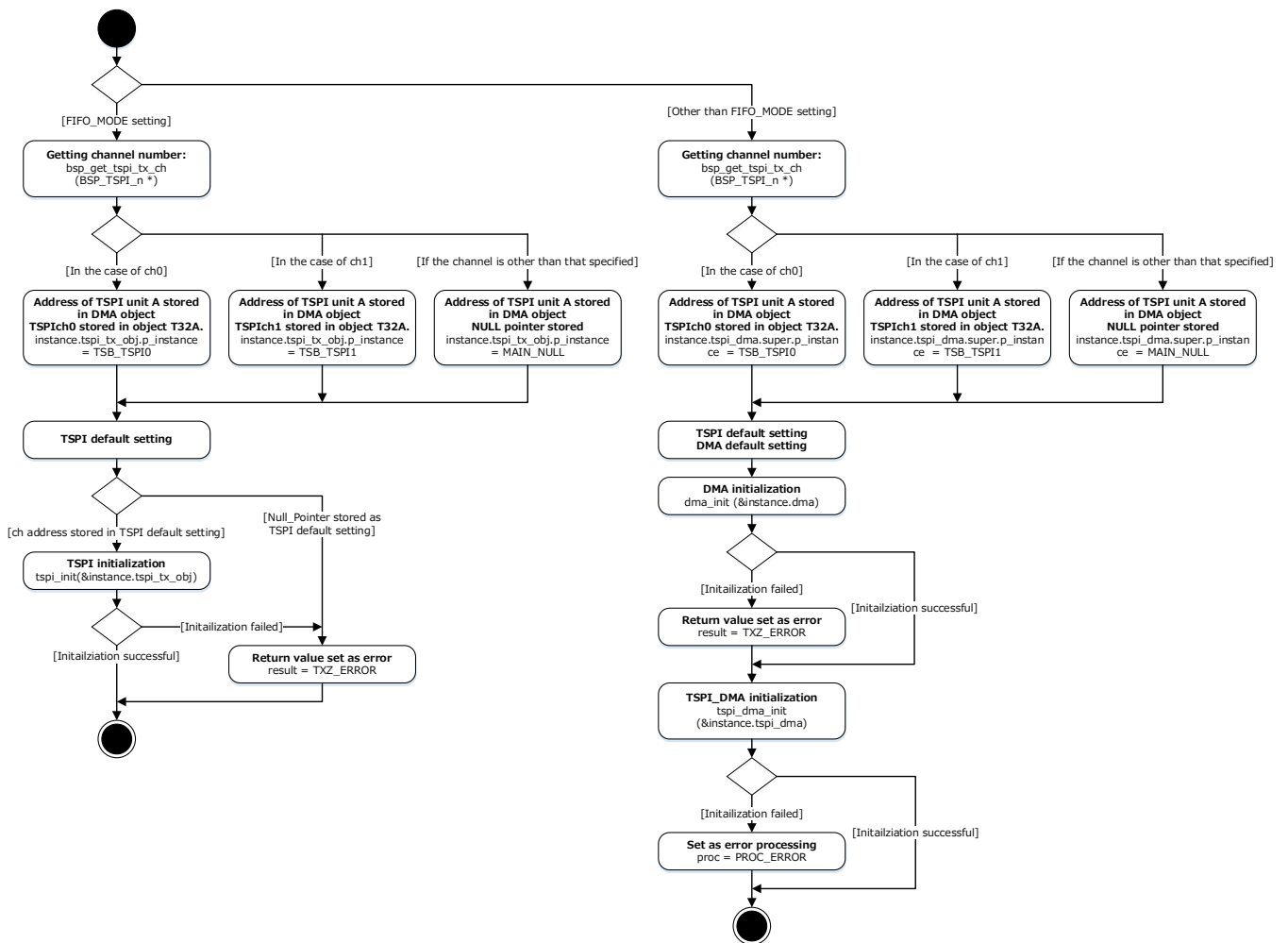
## 7.5. application\_initialize



## 7.6. application\_finalize

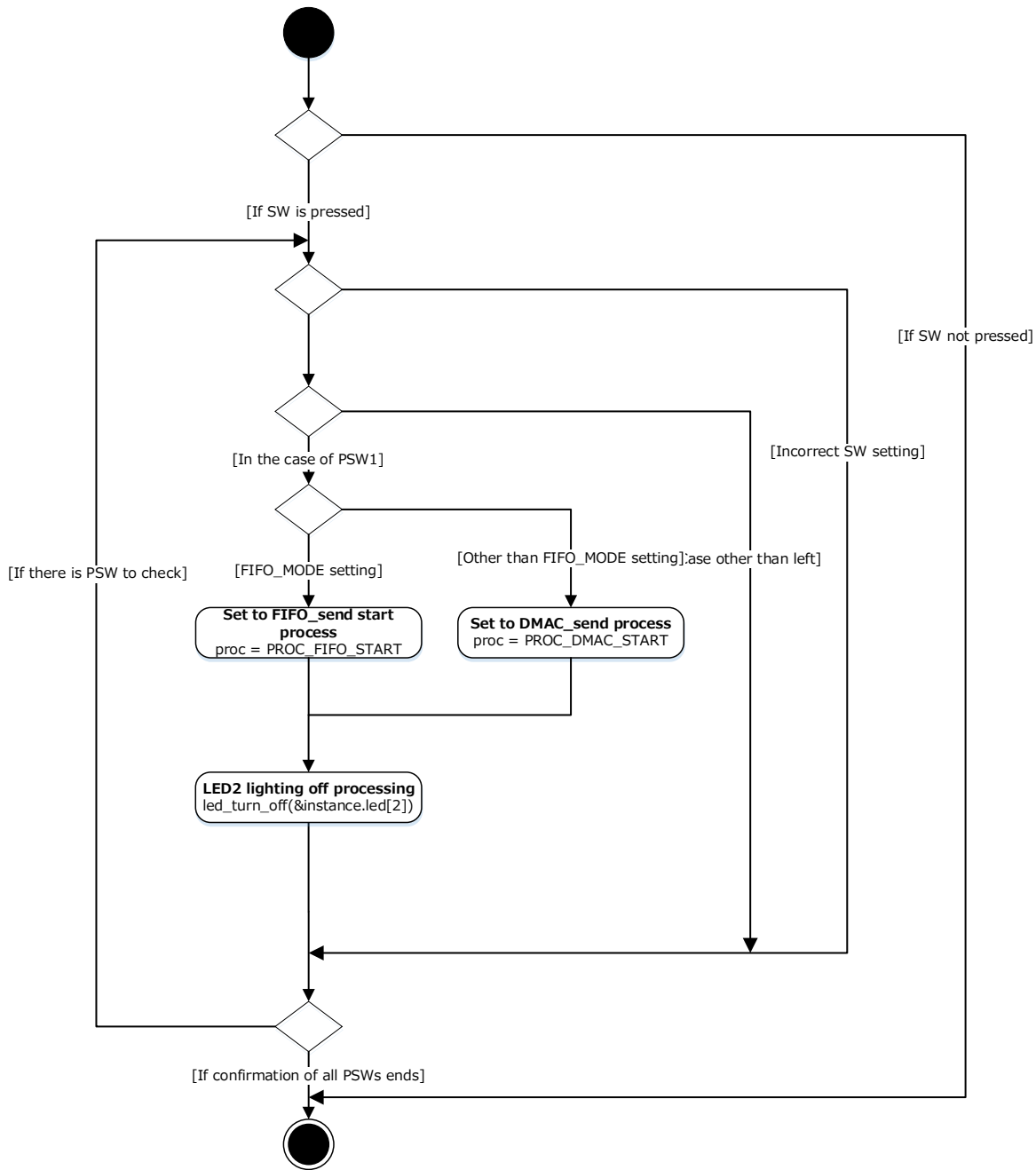


### 7.7. tspi\_initialize



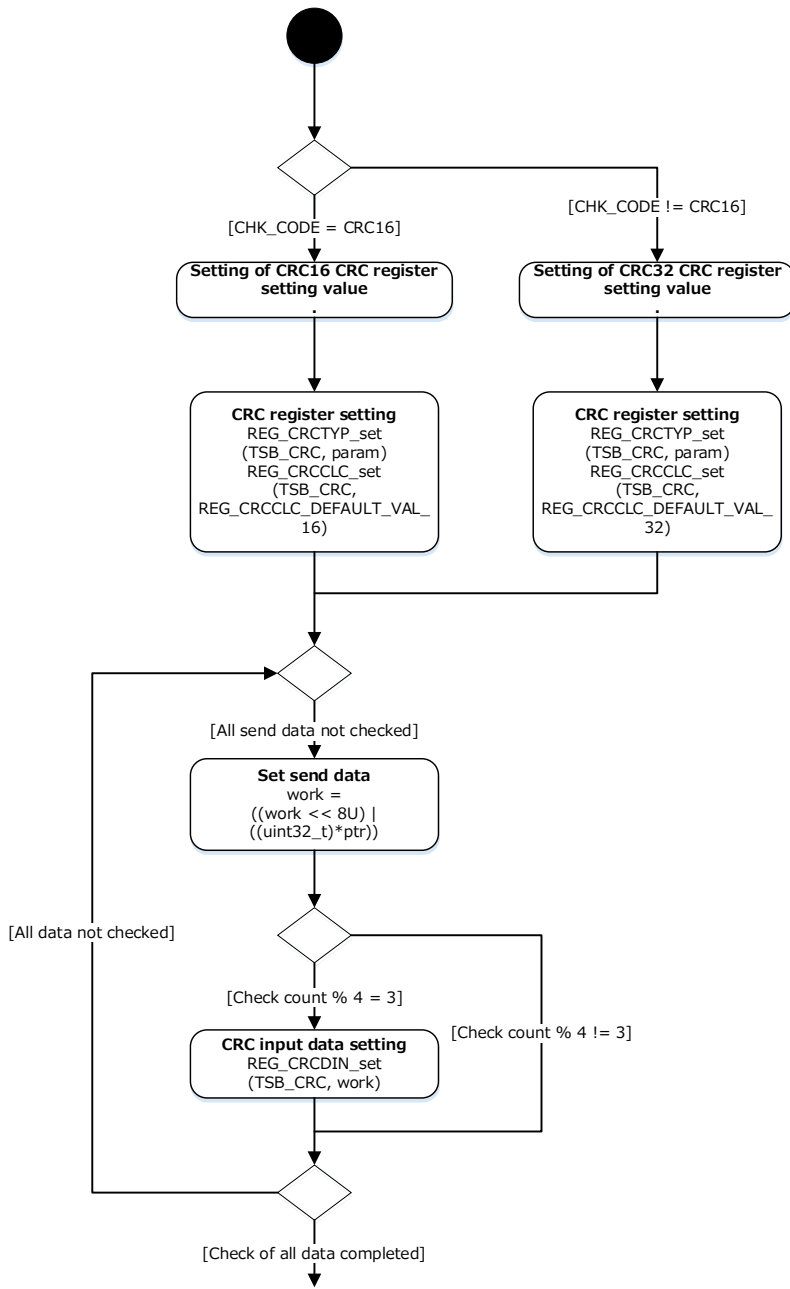
\* In the case of M4KN/MN, n=0; in the case of M3H, n=1

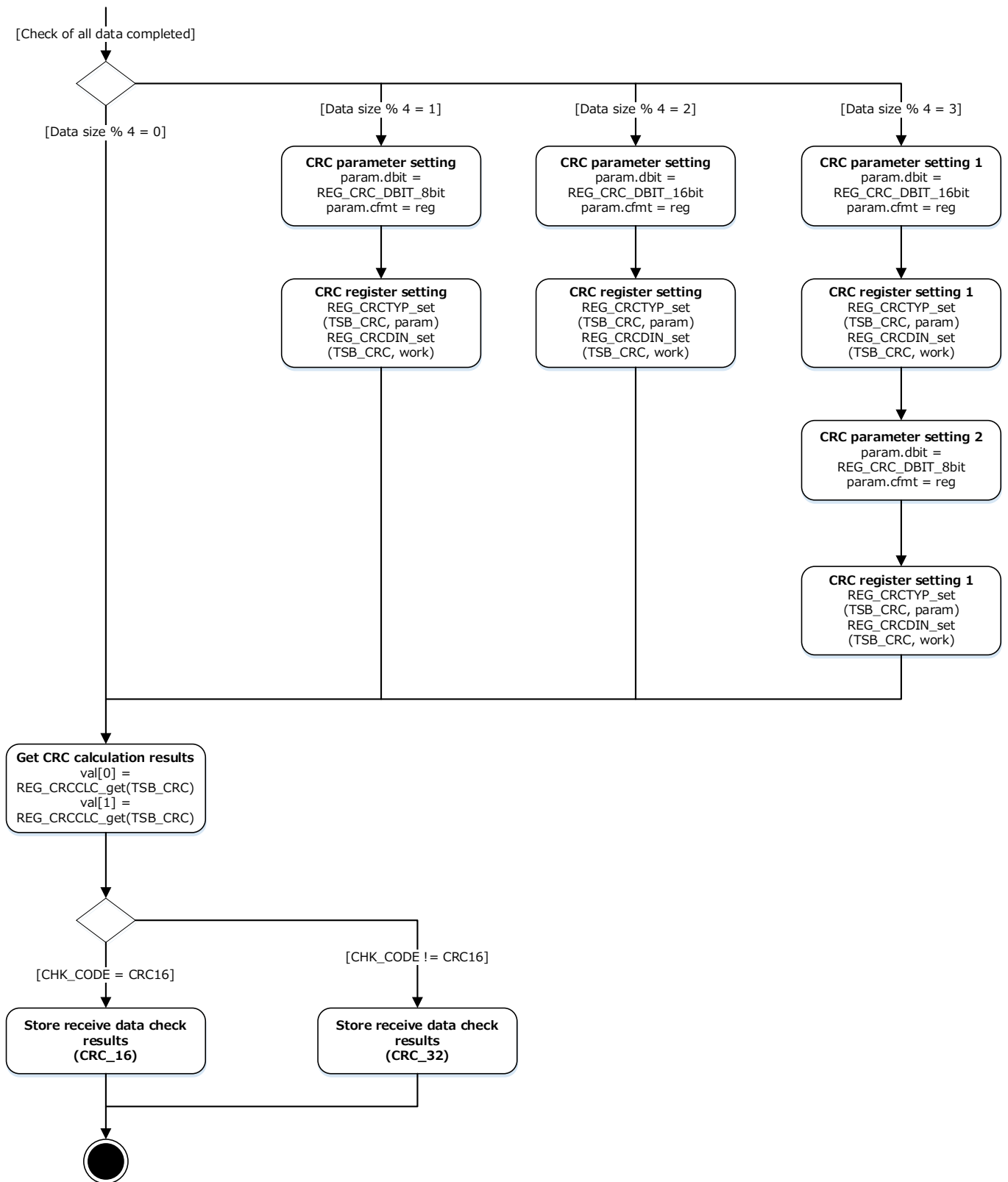
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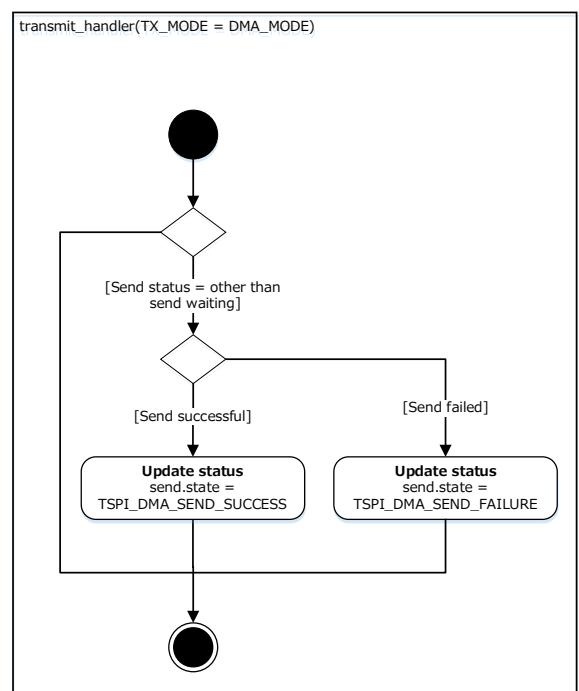
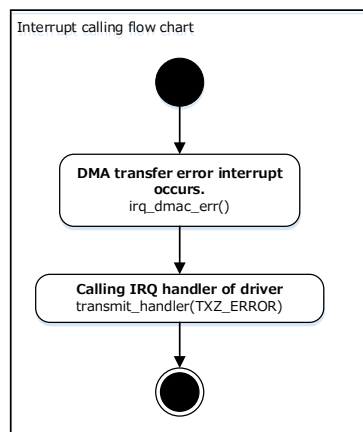
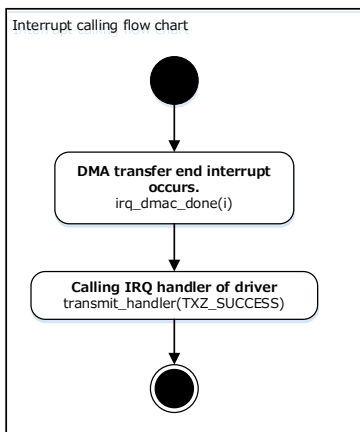
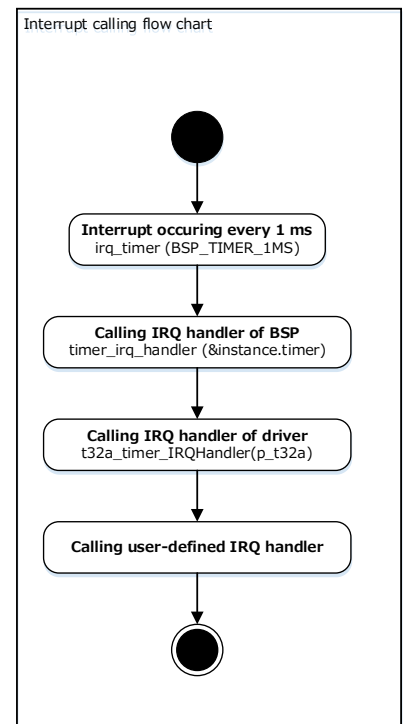
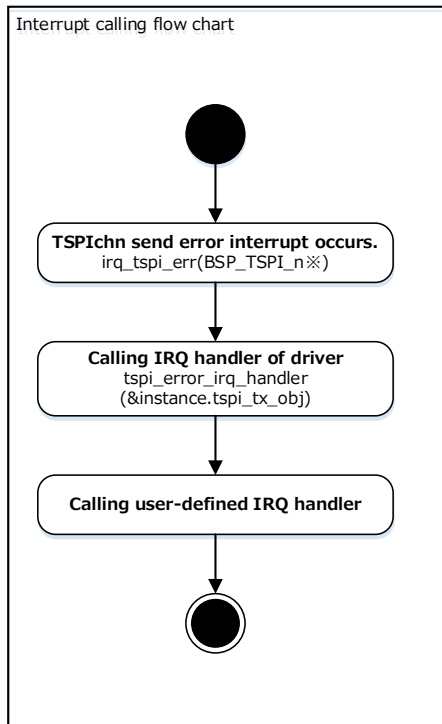
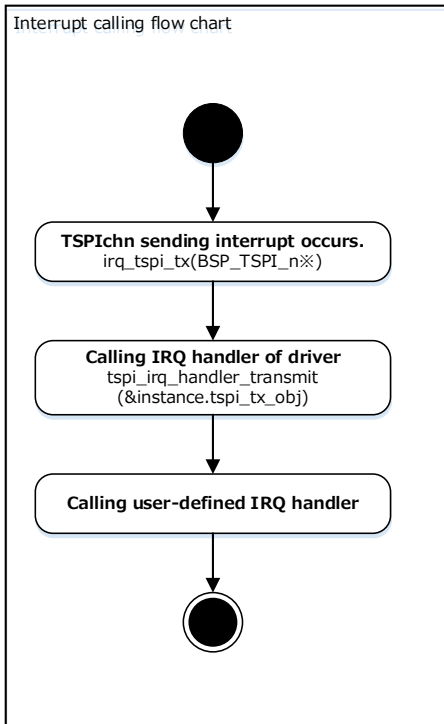


## 7.9. set\_crc\_tx\_data

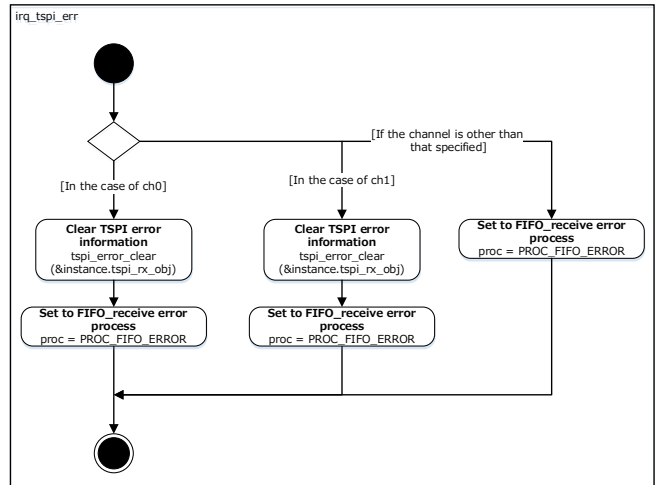
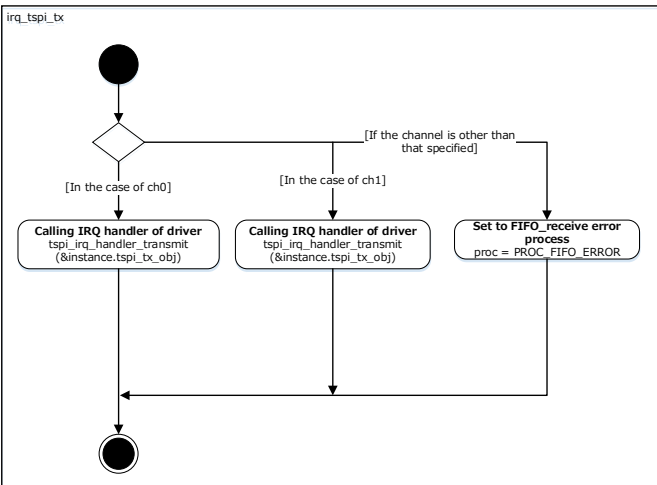
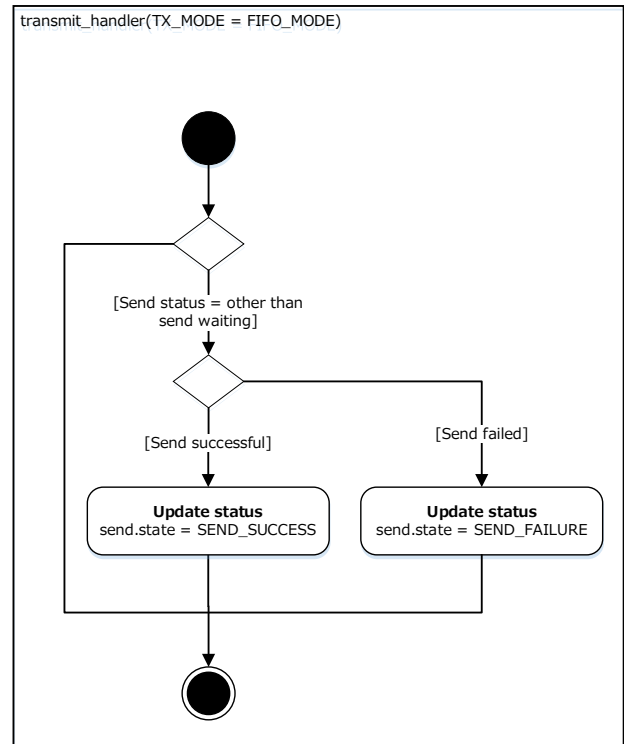
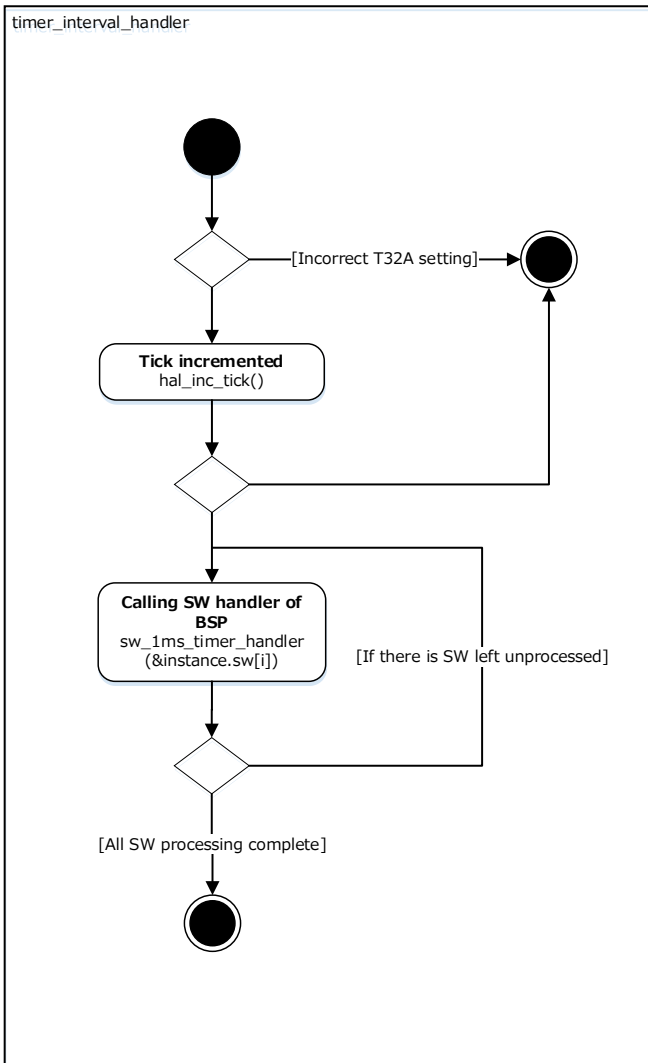




### 7.10. Interrupt



\* In the case of M4KN/MN, n=0; in the case of M3H, n=1



## 8. Revision History

Revision	Date	Description
1.0	2023-10-16	First release

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