

**M4G Group (1)**  
**Application Note**  
**High Speed DMA Controller**  
**(HDMAC-A)**  
**Memory to TSPI**

**Outlines**

This application note is a reference material for developing products that the function of transferring data from memory to peripheral device using high speed DMA controller (HDMAC) of M4G group (1). This document helps the user check operation of the product and develop its program.

Target sample program: HDMA\_TSPI\_MEM

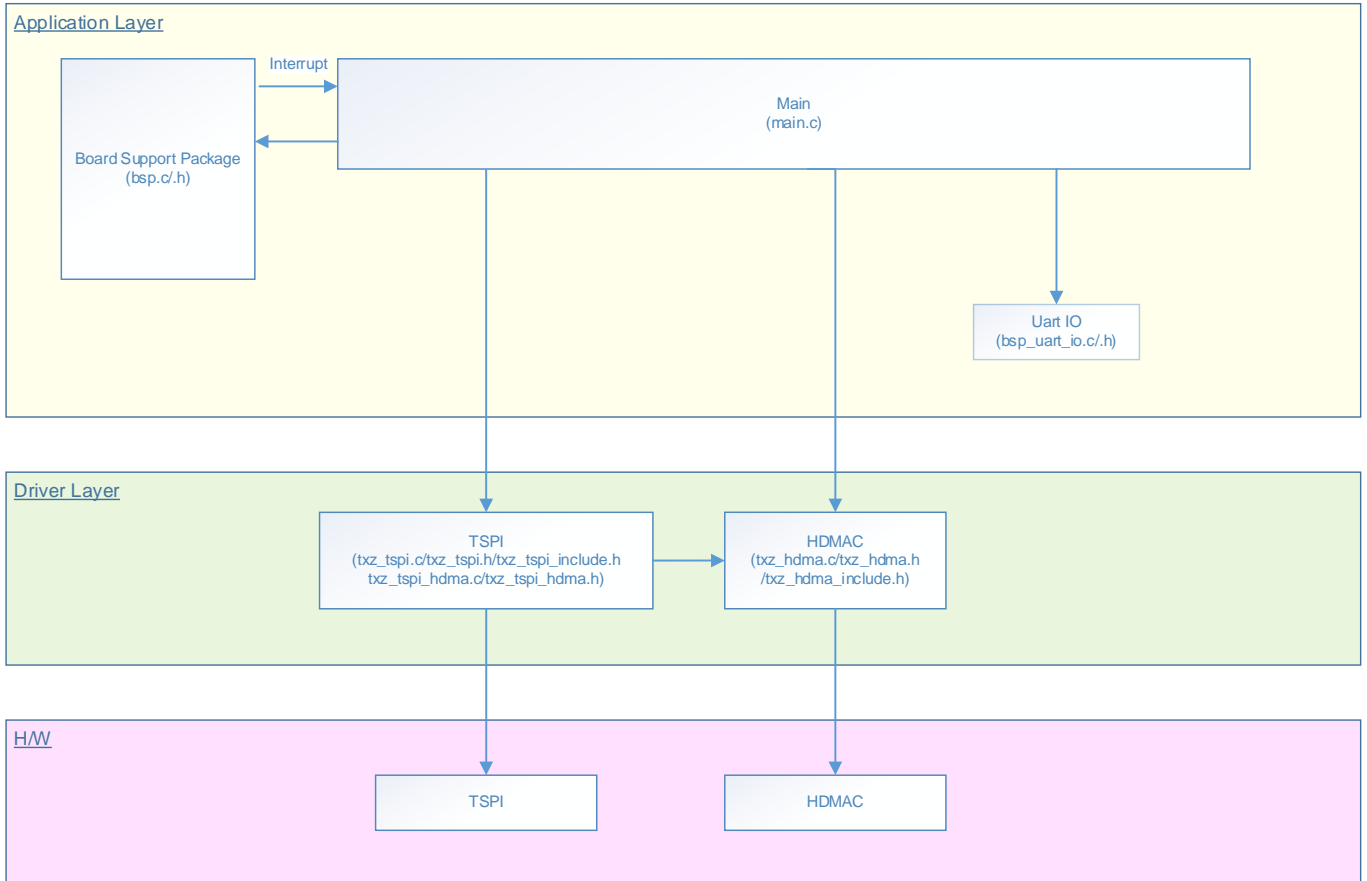
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## 1. Preface

This is a sample program used for operation check of the transferring operation from memory using HDMAC to peripheral functions.  
The received data is directly transferred and output from memory to a peripheral device (TSPI), not via CPU.

### Structure diagram of Sample program



## 2. Reference Document

- Datasheet
  - TMPM4G group (1) datasheet Rev1.0 (Japanese edition)
- Reference manual
  - High Speed DMA Controller (HDMAC-A) Rev1.0 (Japanese edition)
  - Serial Peripheral Interface (TSPI-C) Rev1.0 (Japanese edition)
  - Asynchronous Serial Communication Circuit (UART-C) Rev3.0 (Japanese edition)
- Application Note
  - M4G Group (1) Application Note Startup (CMSIS System & Clock Configuration) Rev1.0
- Other reference document
  - TMPM4G (1) Group Peripheral Driver User Manual (Doxygen)

## 3. Function to Use

IP	Channel	Port	Function Operation mode
Asynchronous Serial Communication Circuit	ch0	PE2(UT0RXD) PE3(UT0TXDA)	UART mode
Serial Peripheral Interface	ch2	PA4(TSPI2TXD) PA5(TSPI2RXD) PA6(TSPI2SCK)	SPI mode
High Speed DMA Controller	ch0 (transfer) ch3 (request)	-	Memory to Peripheral Device (Register) Burst transfer

## 4. Target Device

The target devices of this application note are as follows;

TMPM4G9F15FG	TMPM4G9F10FG	TMPM4G9FEFG	TMPM4G9FDFG
TMPM4G9F15XBG	TMPM4G9F10XBG	TMPM4G9FEXBG	TMPM4G9FDXBG
TMPM4G8F15FG	TMPM4G8F10FG	TMPM4G8FEFG	TMPM4G8FDFG
TMPM4G8F15XBG	TMPM4G8F10XBG	TMPM4G8FEXBG	TMPM4G8FDXBG
	TMPM4G7F10FG	TMPM4G7FEFG	TMPM4G7FDFG
	TMPM4G6F10FG	TMPM4G6FEFG	TMPM4G6FDFG

\*This sample program operates on the evaluation board of TMPM4G9F15FG.

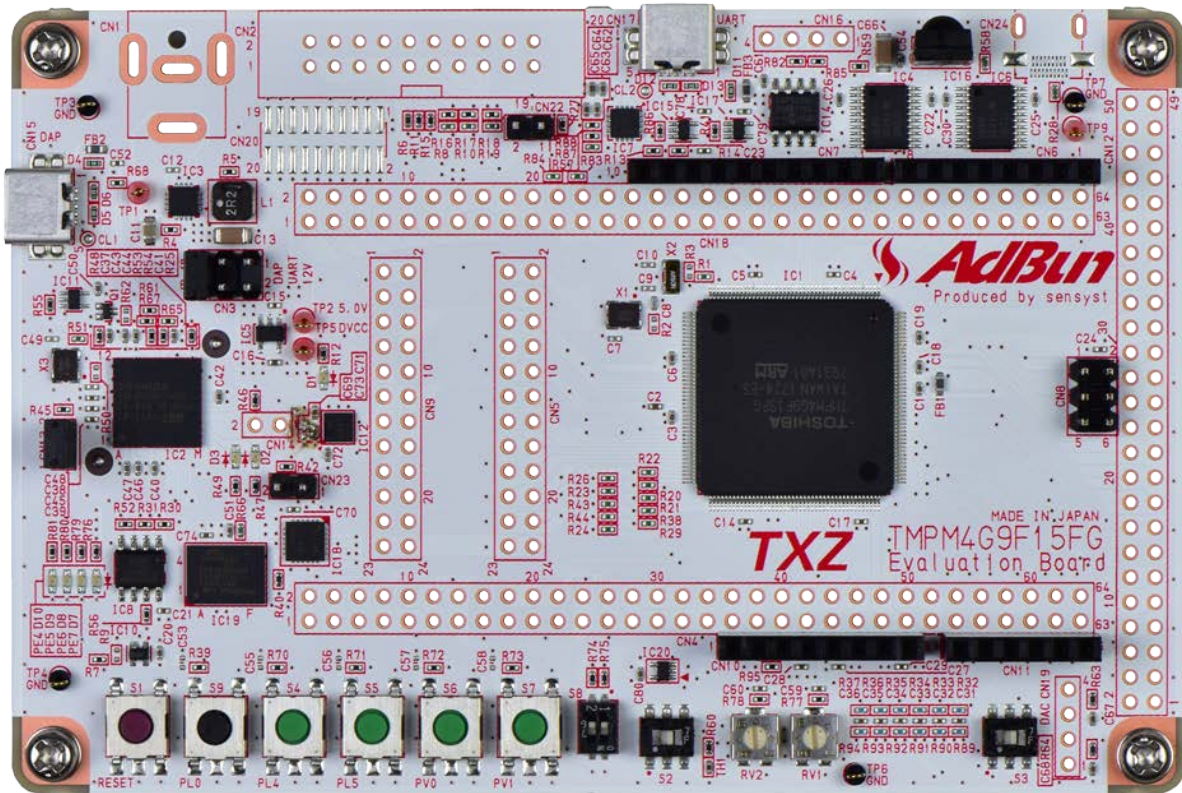
If other function than the TMPM4G9F15 one is checked, it is necessary that CMSIS Core related files (C startup file and I/O header file) should be changed properly.

The BSP related file is dedicated to the evaluation board (TMPM4G9F15). If other function than the TMPM4G9F15 one is checked, the BSP related file should be changed properly.

**5. Operation Confirmation Condition**

Used microcontroller	TMPM4G9F15FG
Used board	TMPM4G9F15FGEvaluation Board by Sensyst
Unified development environment	IAR Embedded Workbench for ARM 8.11.2.13606
Unified development environment	µVision MDK Version 5.24.2.0
Terminal software	Tera Term V4.96
Sample program	V1000

Evaluation board (TMPM4G9F15FG Evaluation Board) Top view

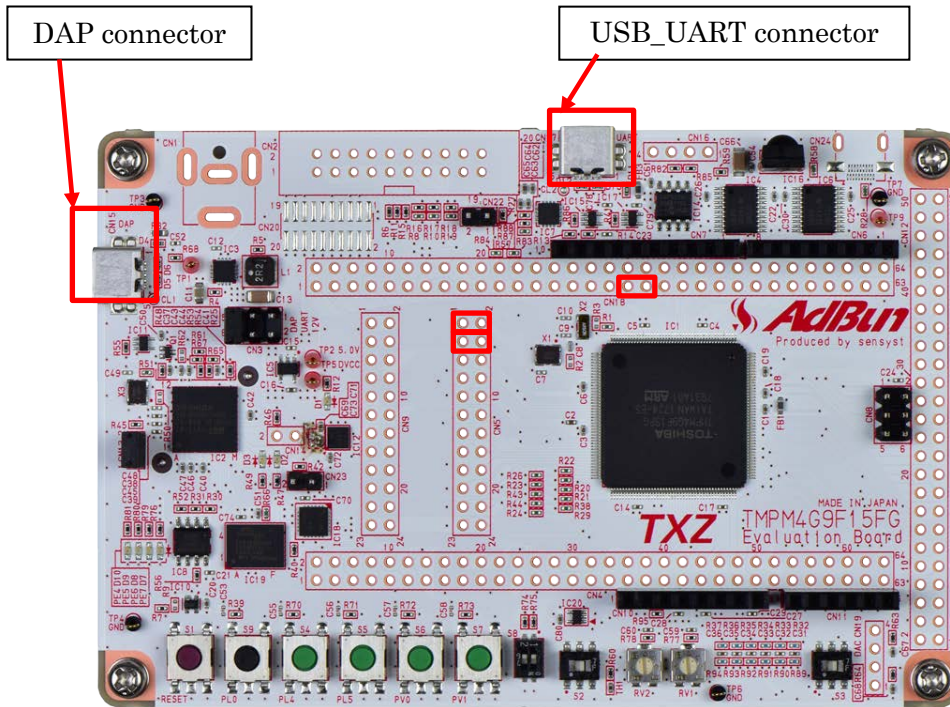


## 6. Evaluation Board Setting

The following pin connections should be done on the evaluation board.

CN5		
Board function	Through-hole No.	Through-hole No.
USB UART conversion	1:USB_UT_RX	2:PE2
USB UART conversion	3:USB_UT_TX	4:PE3

CN18		
Board function	Through-hole No.	Through-hole No.
TSPI (TXD-RXD)	35:PA4	37:PA5



## 7. Operation of Evaluation Board

PC and the USB\_UART are connected for communication with the terminal software.

Enters an arbitrary character to the terminal software.

Receives the entered value via UART. The received data is transferred from memory to the TSPI, and is output to the terminal software via UART.



**8. Outline of HDMAC Function**

The functions of HDMAC per unit are shown in the following table.

Function category	Function	Description
Transfer request	Peripheral function	Transfer request from a peripheral device (Single transfer request/Burst transfer request)
	Software	Transfer request by software (Single transfer request/Burst transfer request)
	Request channel	16 channels (Transfer request count by peripheral devices)
Transfer mode	Single transfer	Data transfer is executed once.
	Burst transfer	Data transfer is executed once or multiple times Burst size: 1, 4, 8, 16, 32, 64, 128, and 256 beats Continuous data transfer of the specified burst count is possible without releasing the bus using the lock transfer setting.
	Chain transfer	Continuous data transfer is possible using discontinuous addresses according to Linked List Item (LLI).
Transfer type	Transfer source -> Transfer destination	Peripheral device (Register) -> Memory Peripheral device (Register) -> Peripheral device (Register) Memory -> Peripheral device (Register) Memory -> Memory (start up by only software)
Transfer control	Transfer channel	2 channels (ch 0 and ch 1)
	Transfer address	Addresses of the transfer source and destination are set. Selection of the increment of the address or fixed address for either the transfer source or destination.
	Transfer data size	8 bits, 16 bits, or 32 bits The sizes of the transfer source and destination can be set independently.
	Priority	ch 0 > ch 1 (Fixed in the unit.) Unit A > Unit B (For the integrated units, refer to "Product Information".)
	FIFO	4 Words x 2 ch (1 Word = 32 bits)
Transfer count	Transfer count	4095 at maximum Infinite count transfers can be done using LLI.
Endian	Little endian	-
Interrupt	Transfer completion interrupt	Transfer completion interrupt (INTHDMACxTC) is generated when a transfer completes.
	Error interrupt	Error interrupt (INTHDMACxERR) is generated when a bus error or a memory protection error is detected during data transfer.

## **9. Sample Program**

The sample program transfers the data received from the terminal software via UART to memory. The received data are transmitted from memory using the loopback of TSPI. The received data using the loopback of TSPI are transferred to memory, and it will be output from memory to the terminal software via UART. This sample program performs the transmission from memory to TSPI via HDMAC.

### **9.1. Initialization**

The following initialization is done after power is supplied.  
The initialization of each clock setting and the setting of the watchdog timer are done.

### **9.2. Sample Program Main Operation**

The initialization of BSP is executed.  
The initialization of driver is executed.  
The initialization of applications is executed.  
UART and TSPI are set within application initialization.

Go to main processing and make HDMAC setting within main program processing.  
A message "Input =" prompting input to terminal software is output.  
Wait until input comes from terminal software.  
The input data is saved in memory via UART.  
The DMAC transferred data is transmitted and received by TSPI.  
The saved data will be displayed in the terminal software after "transdata =" via UART.  
If the input character exceeds 10 byte (including a line feed code), an input error is output to the terminal software.

### **9.3. HDMA\_TSPI\_MEM Setting**

The transfer channels of the sample program are changed with the following parameter(s):  
Change of CFG\_DMA\_CH in the main.c



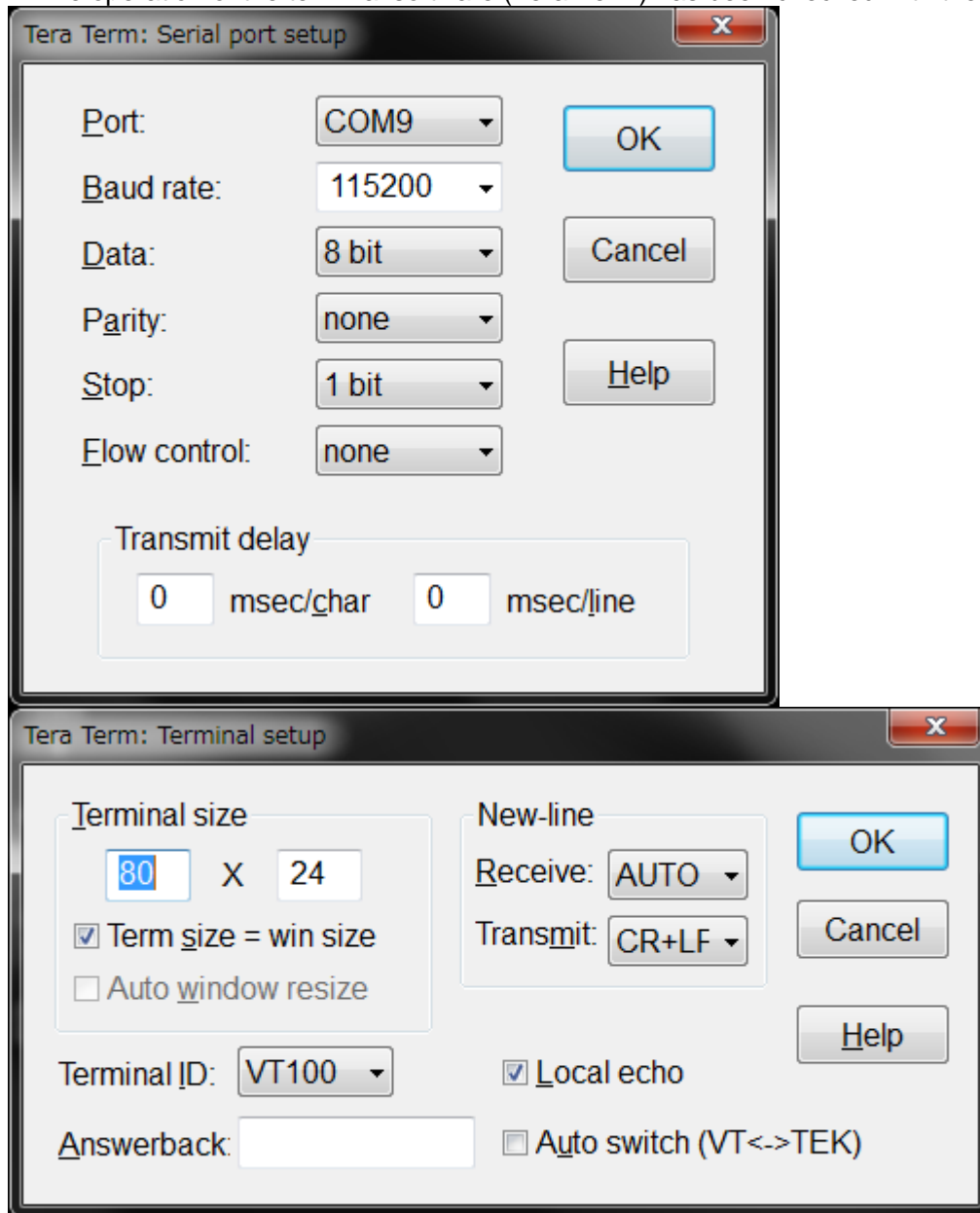
### 9.4. Output Example of Sample Program

When the sample program is operated, the transferred result by HDMAC are output as follows:

```
Input = 12345678  
transdata = 12345678  
  
Input =
```

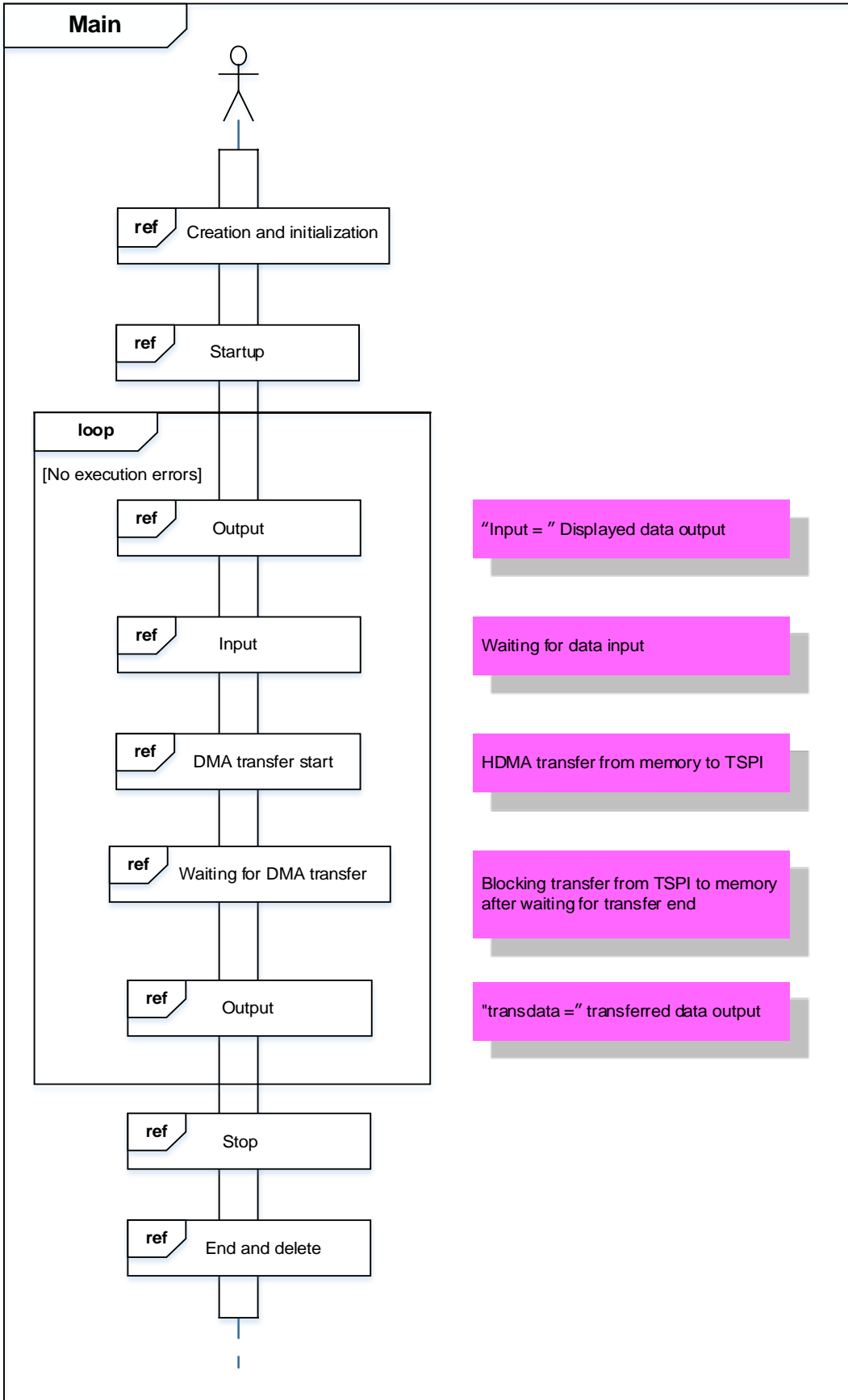
#### 9.4.1. Setting Example of Terminal Software

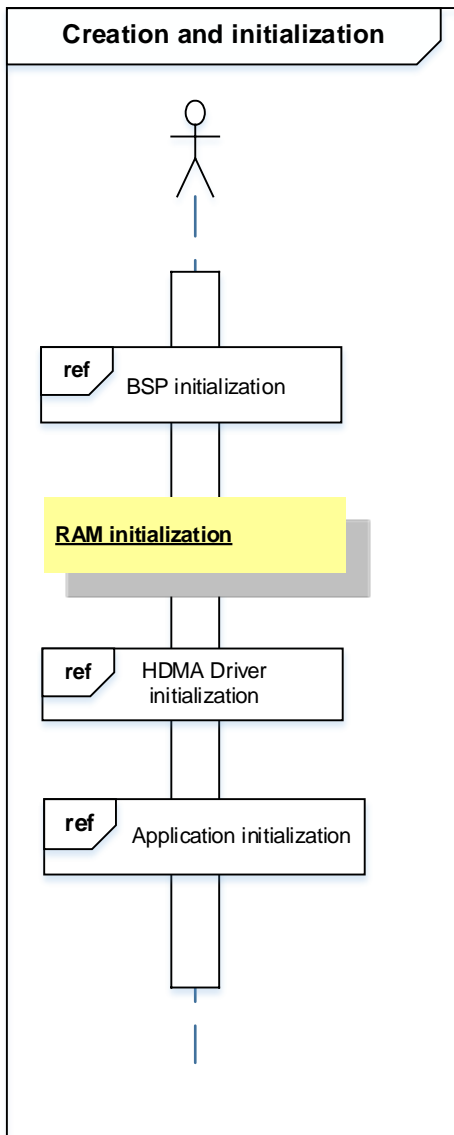
The operation of the terminal software (Tera Term) has been checked with the following settings.

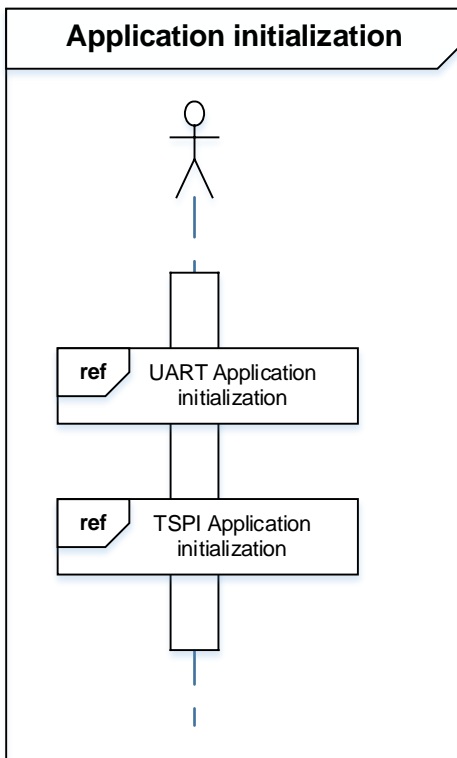
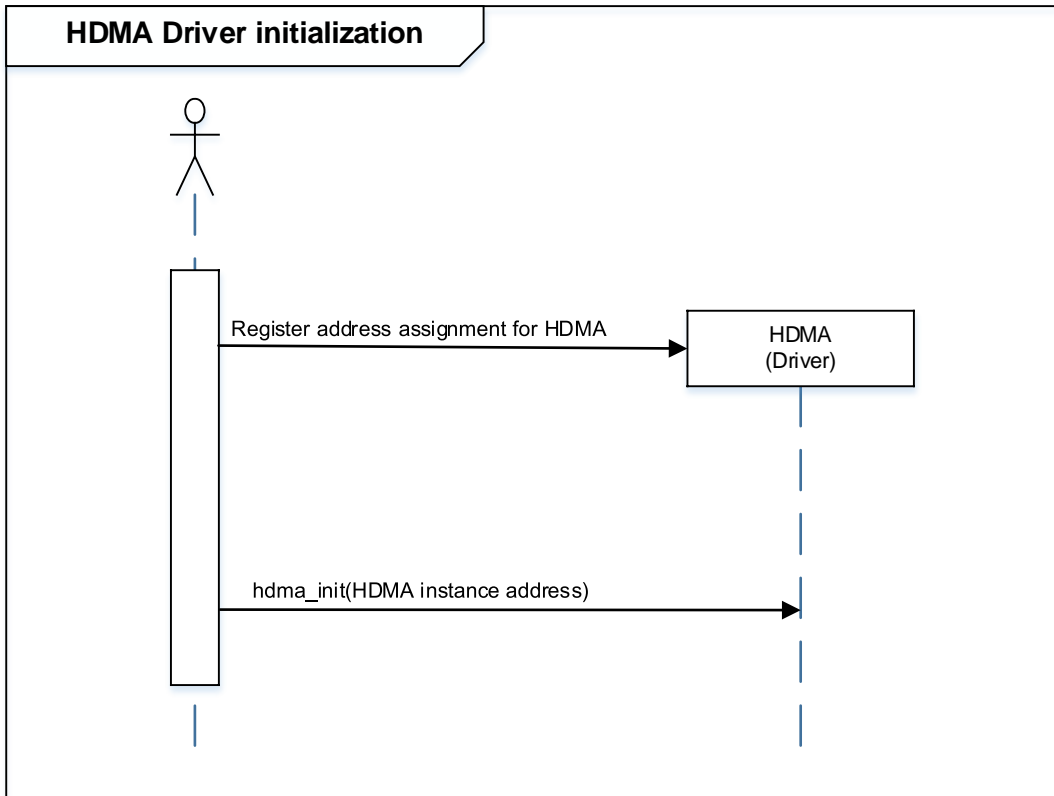


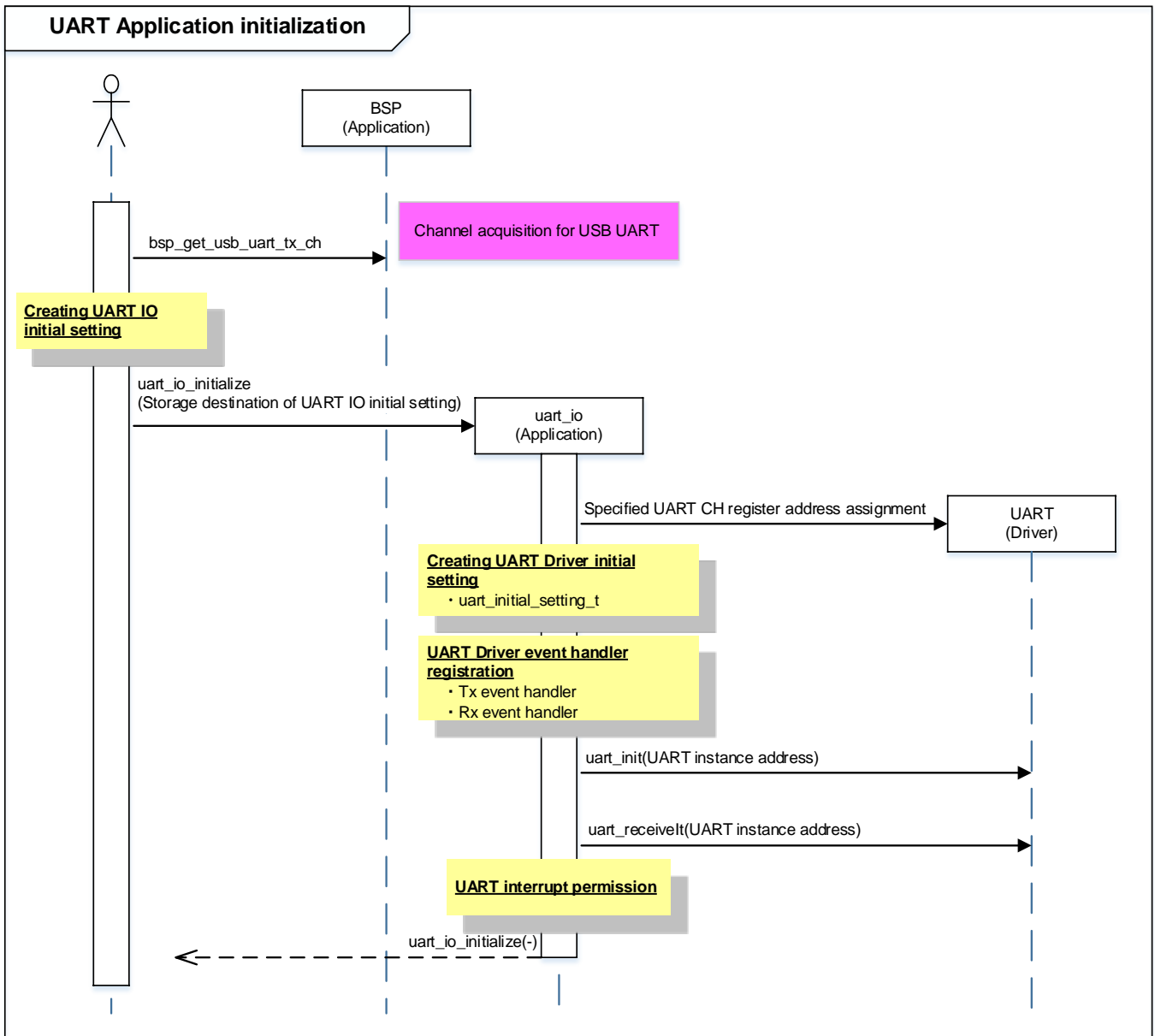
### 9.5. Operating Flow of Sample Program

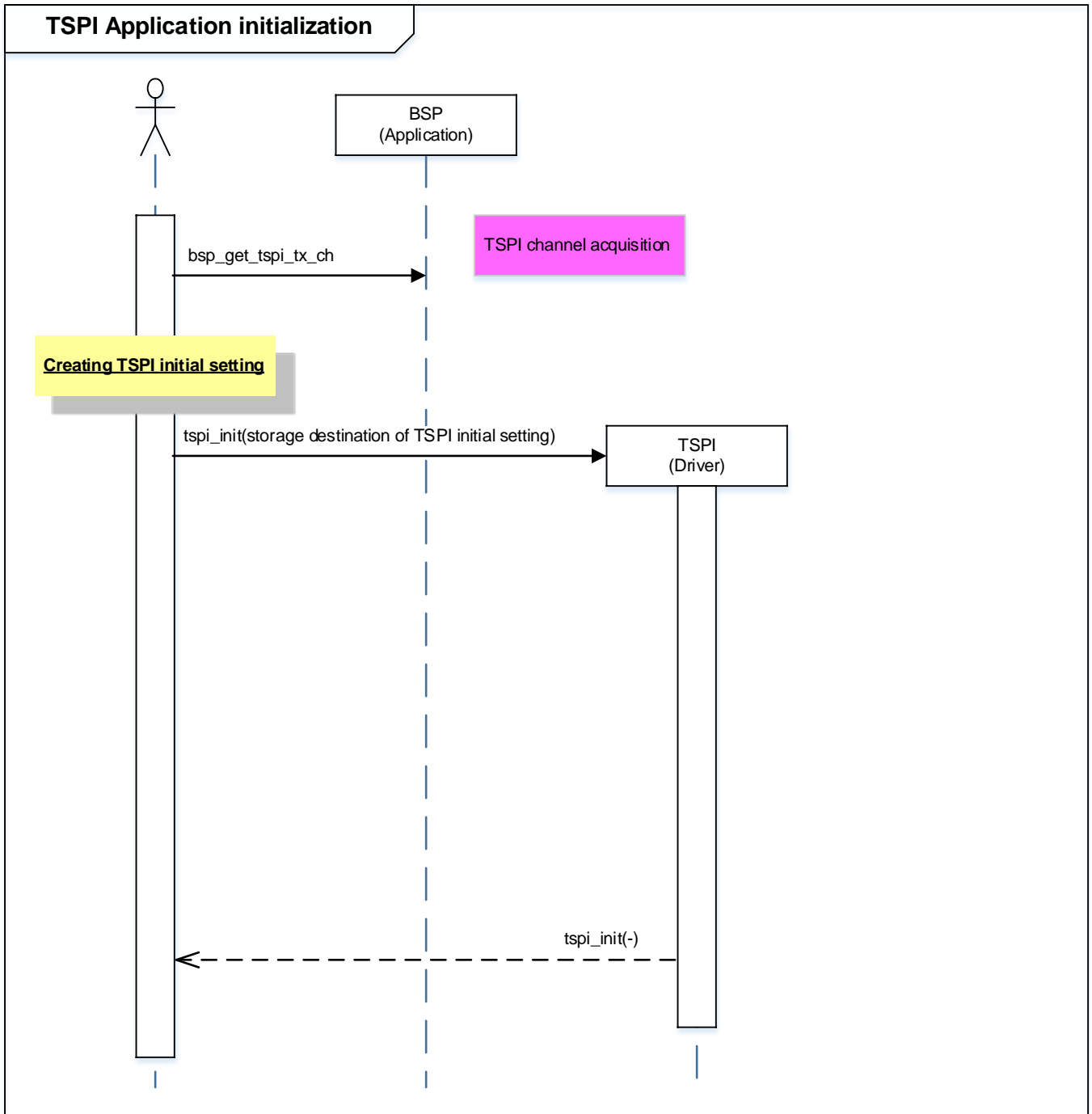
The basic operating flows of the sample program are shown in the following.

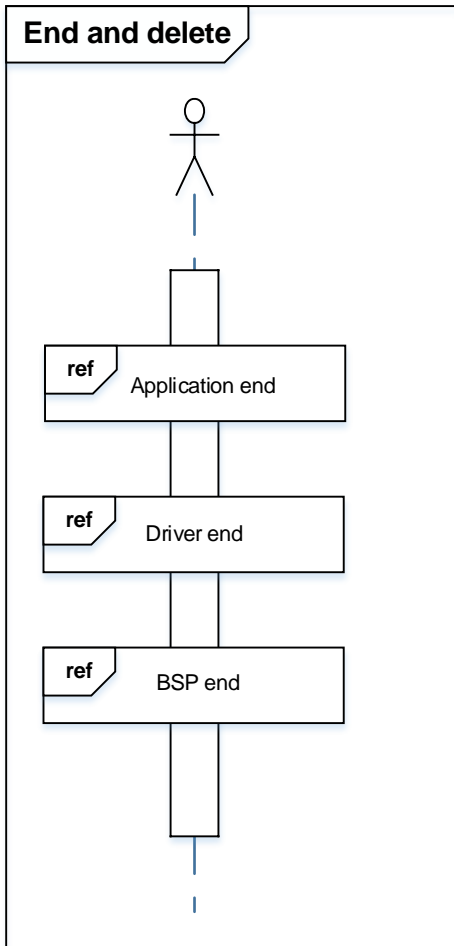




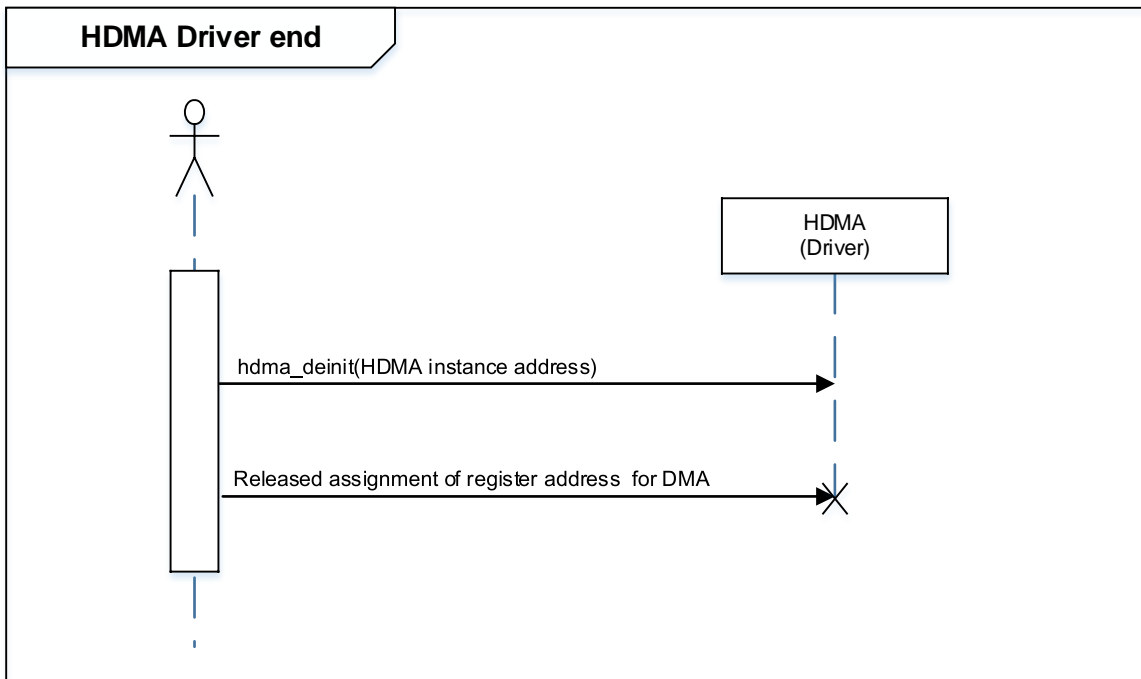
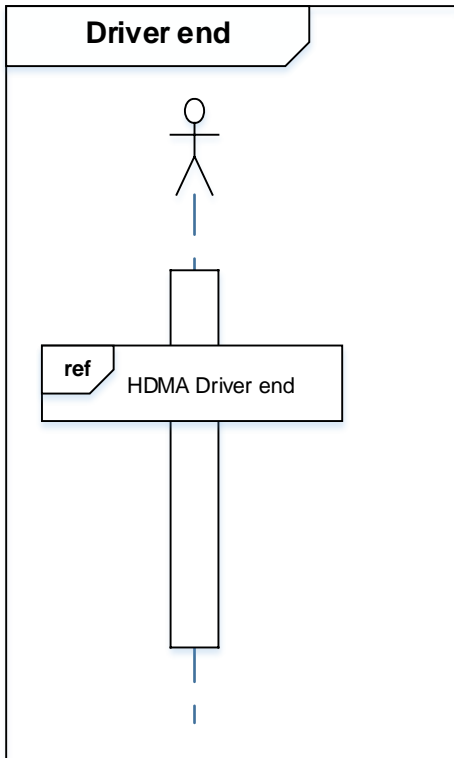


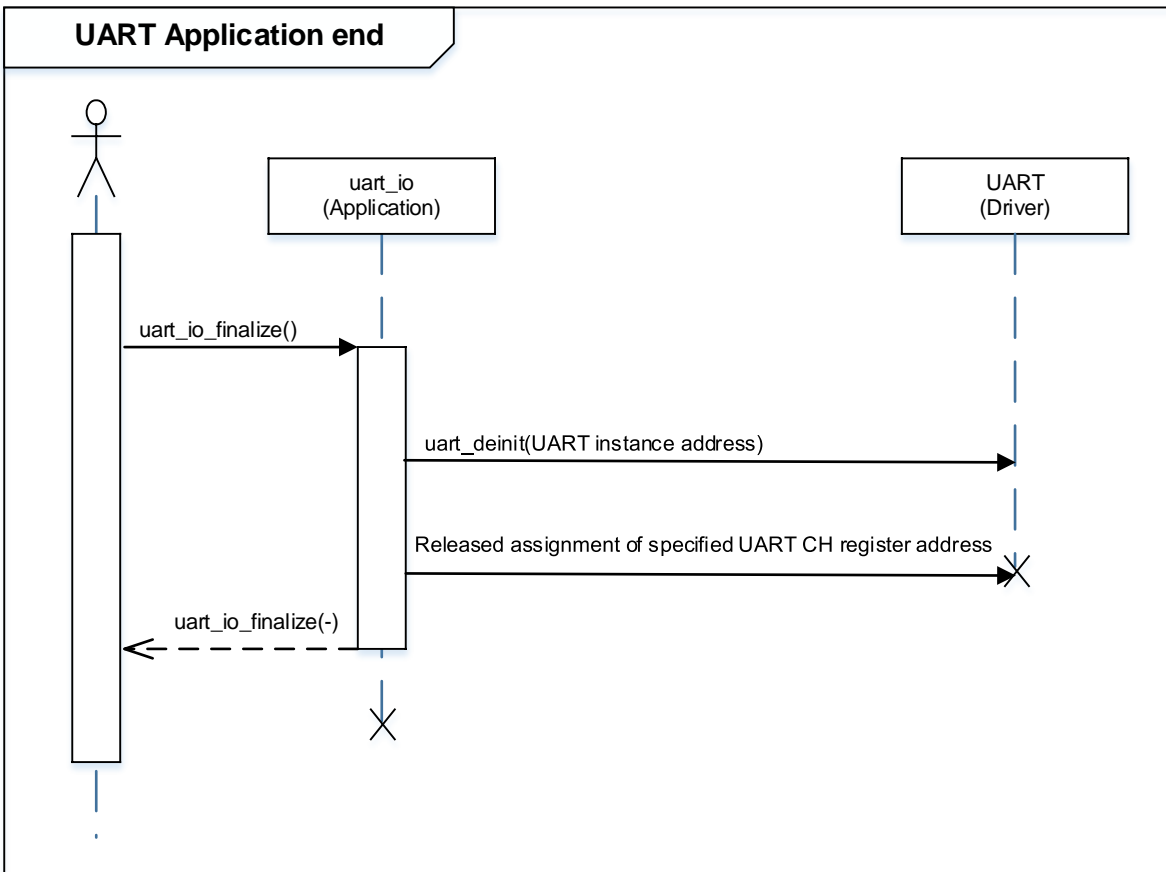
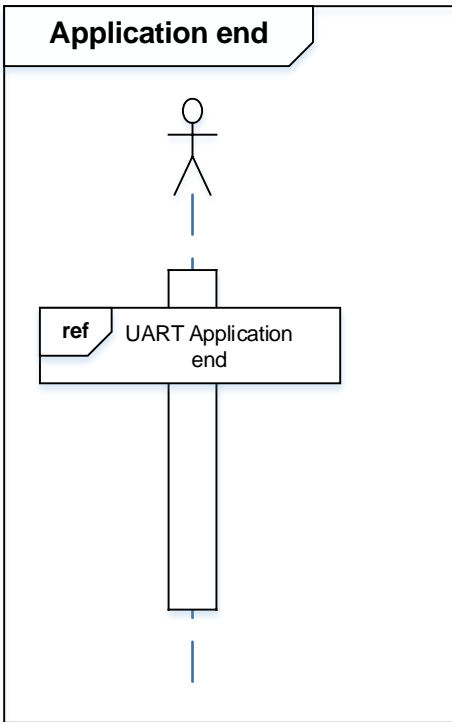


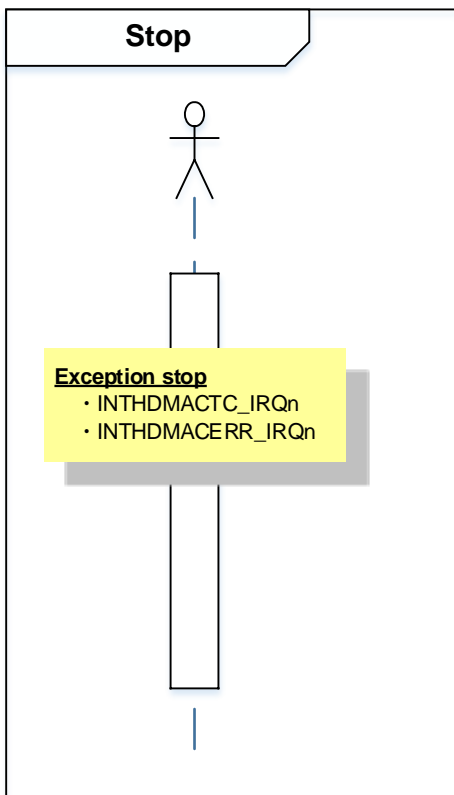
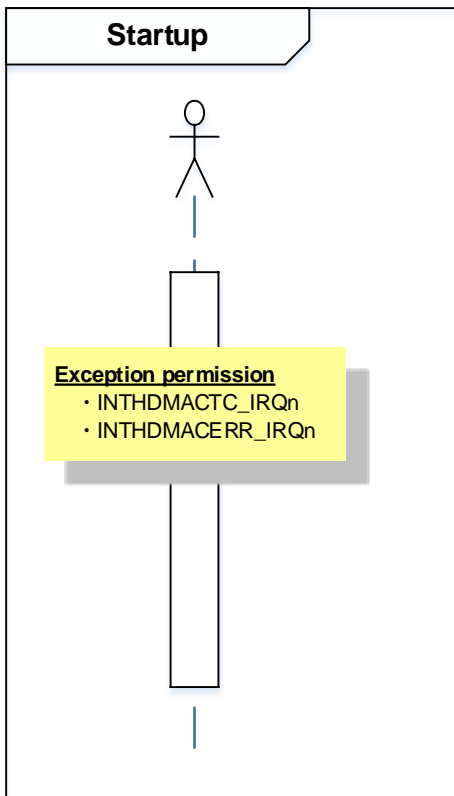


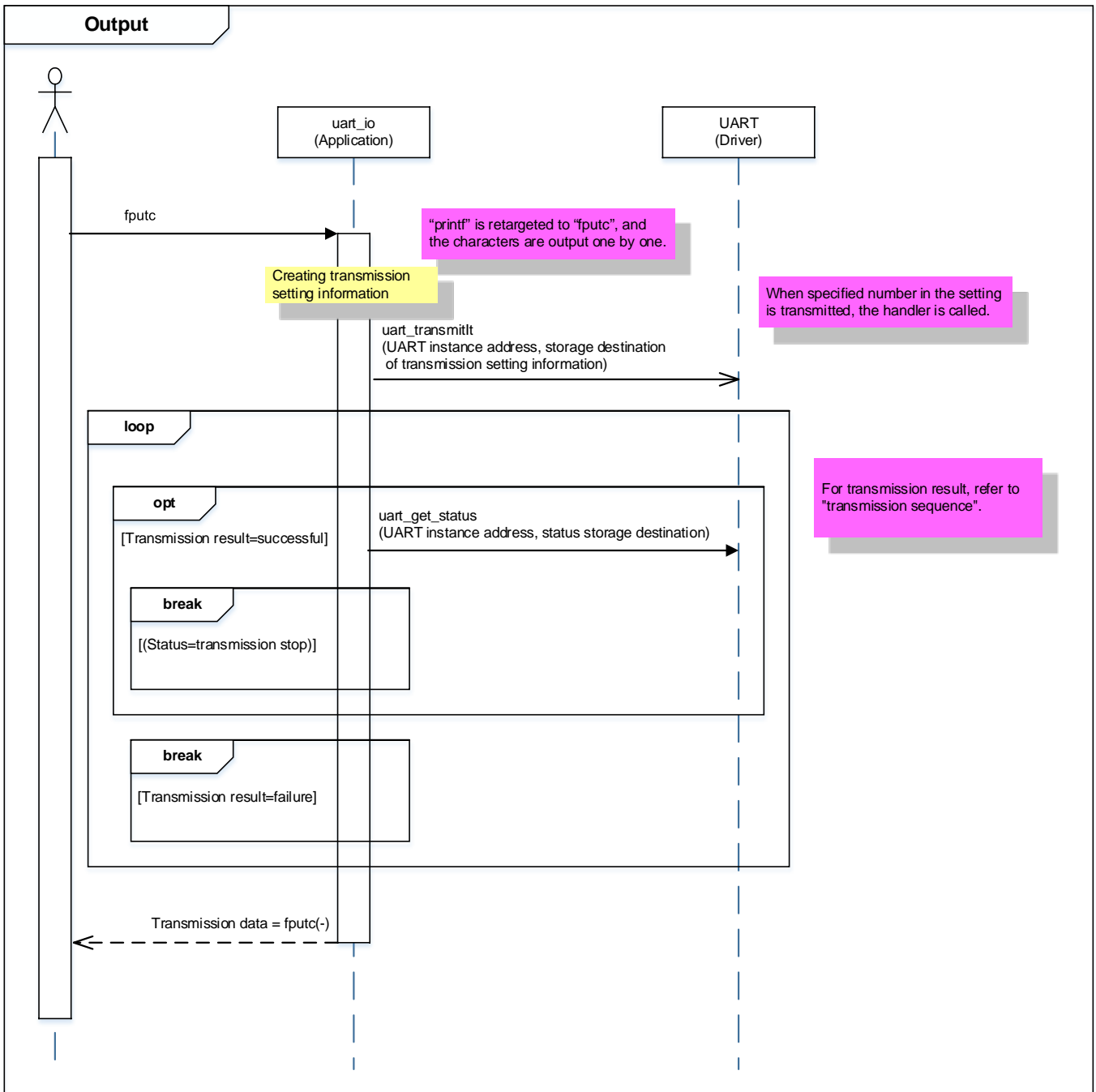


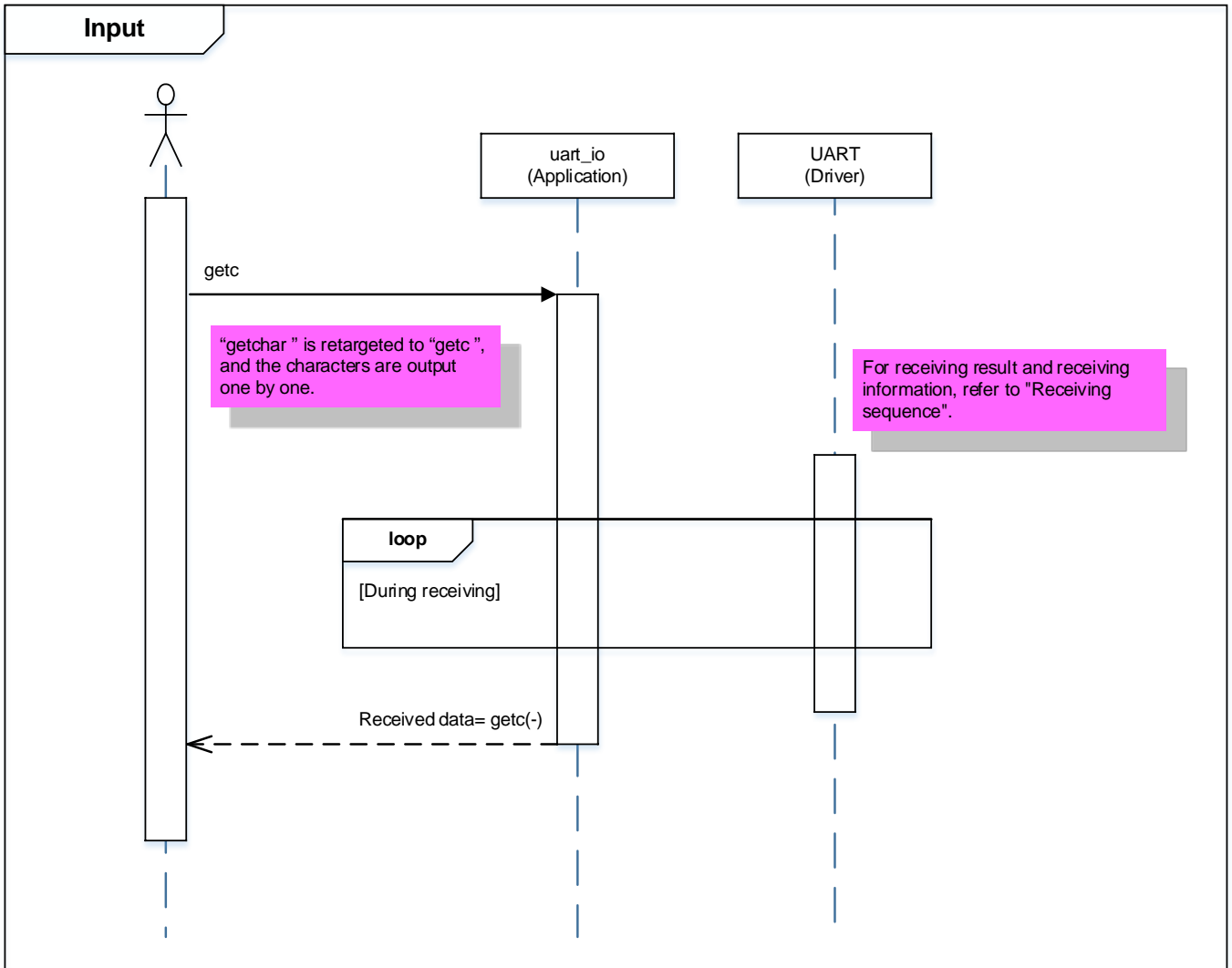


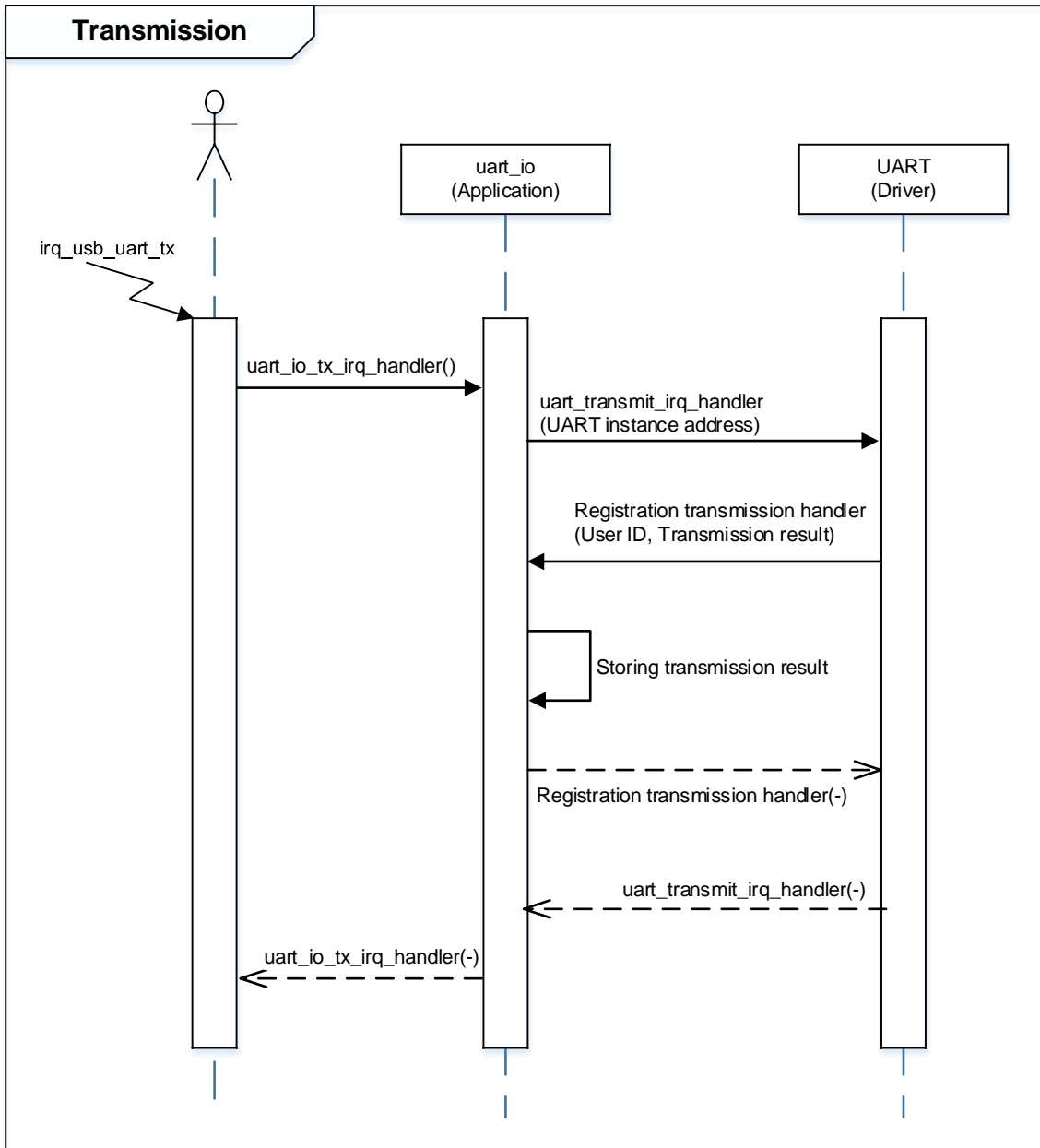


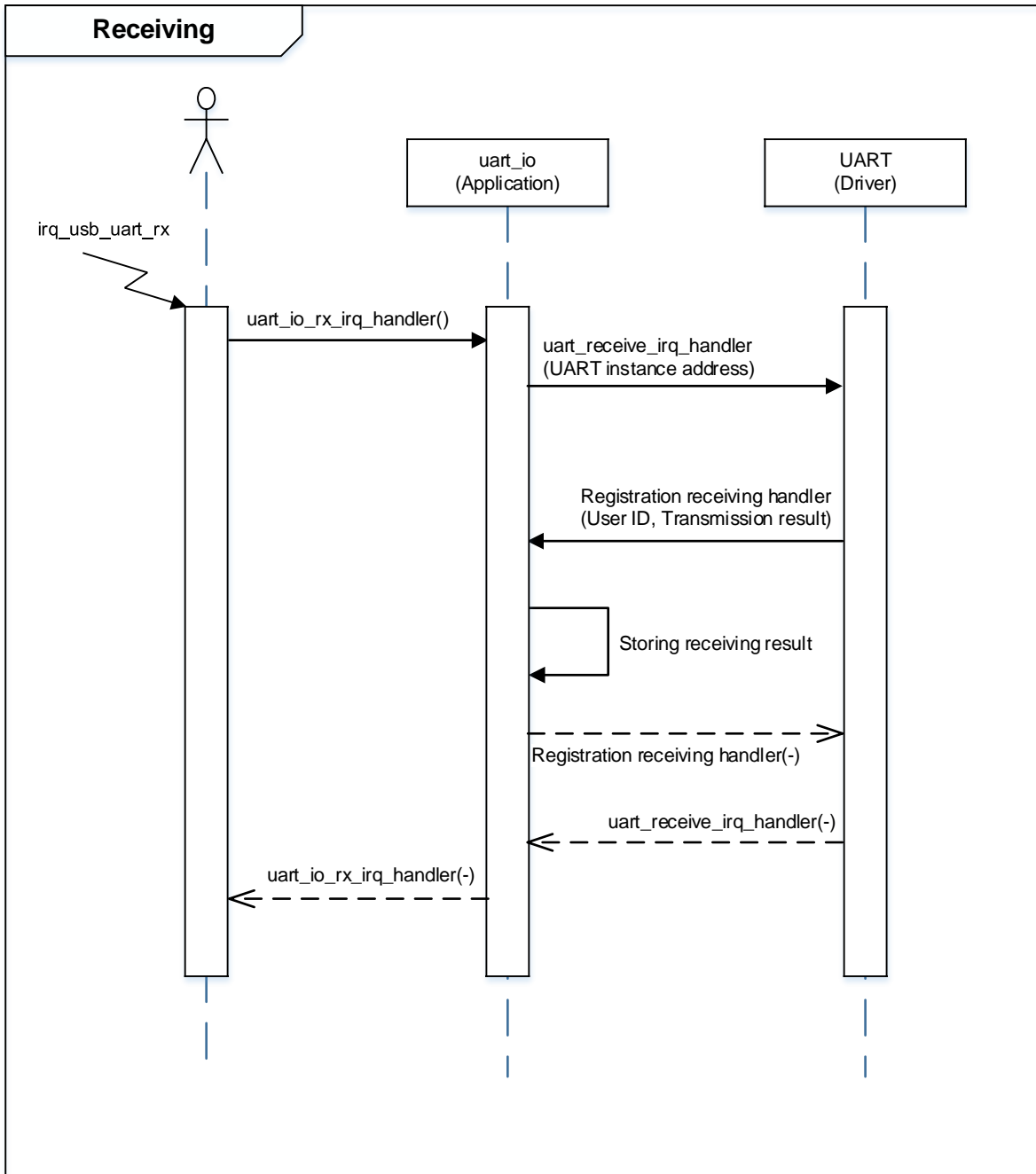




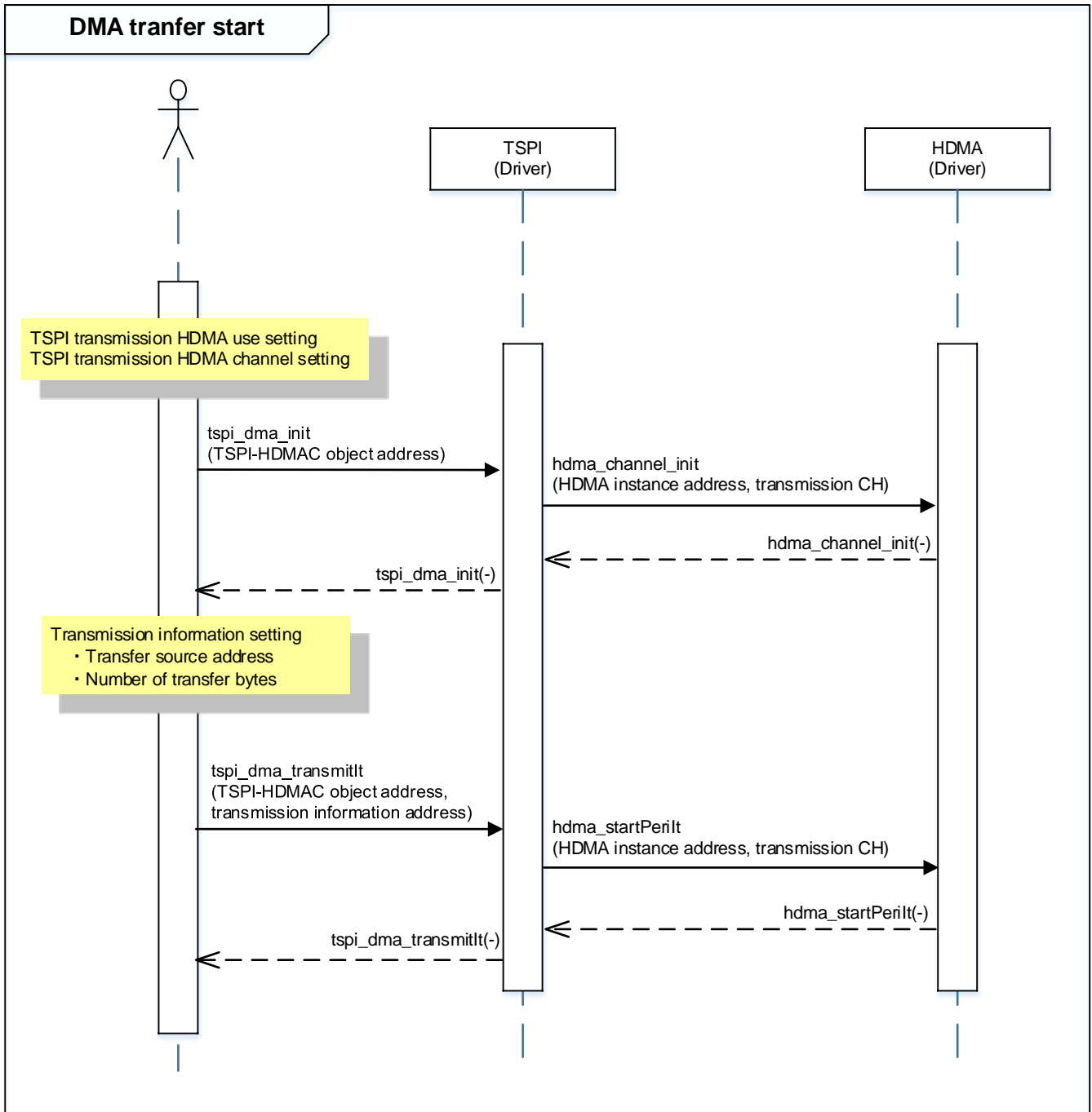


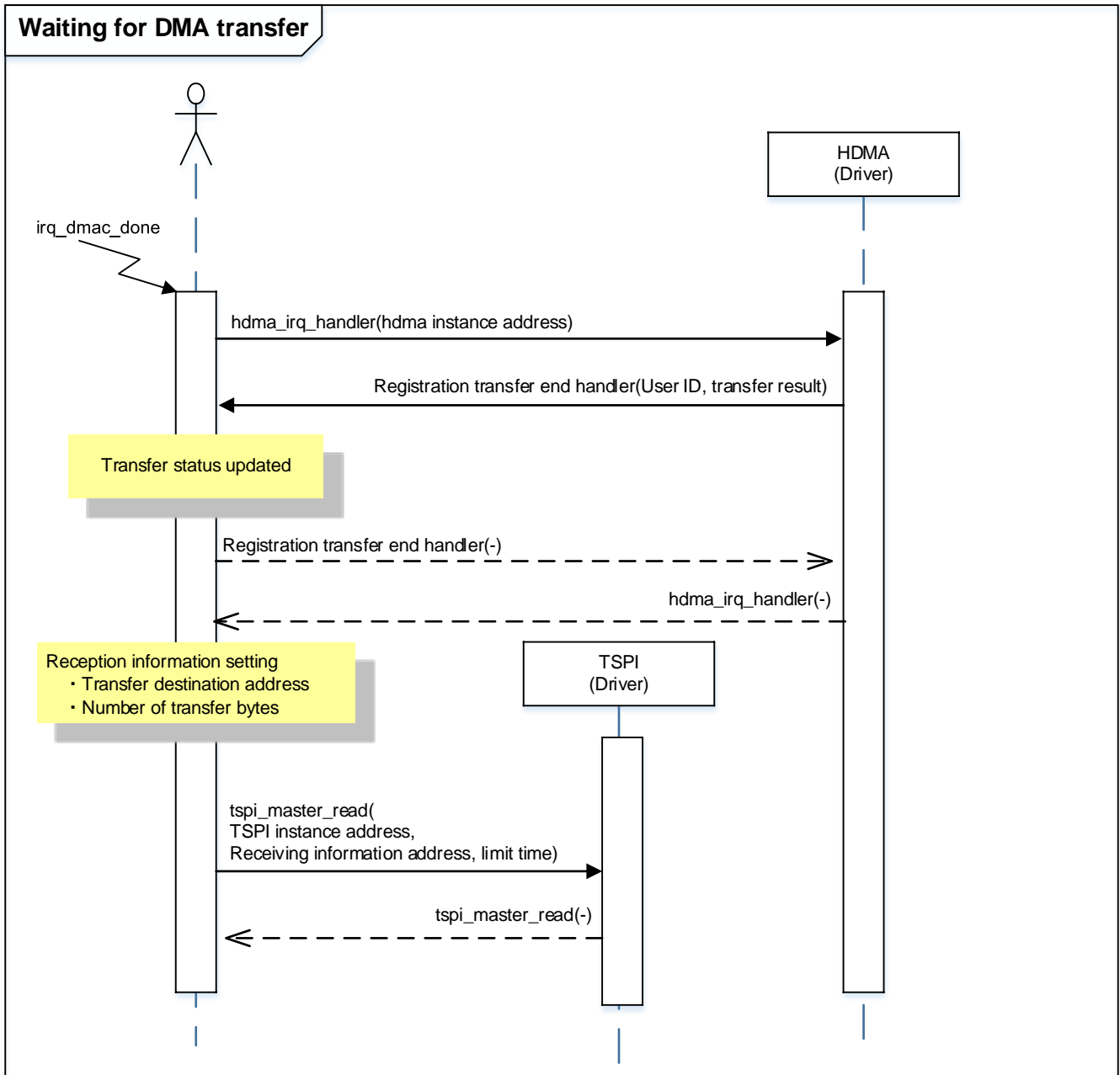












## 10. Precaution

When using the sample program with CPU other than TPM4G9F15, please check operation sufficiently.

## 11. Revision History

Rev	Date	Description
1.0	2018-11-30	First release

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