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A man in a light blue shirt is seen from the side, holding a tablet. He is in a factory setting with various industrial equipment in the background. Overlaid on the image are several digital graphics: a '24/7' icon with a circular arrow, a 'NEWS' section with a person icon, a 'Home' button, and a network diagram with three people icons connected by lines. The overall theme is industrial automation and digital connectivity.

S7-200 Transmit and Receive (Freeport on RS485 / RS232)

S7-200 SMART V2.4

[https://w3.siemens.co.in/automation/in/en/automation-systems/industrial-automation/s7-200-smart-](https://w3.siemens.co.in/automation/in/en/automation-systems/industrial-automation/s7-200-smart)

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1 Introduction

1.1 Overview

User can use the Transmit (XMT) and Receive (RCV) instructions for communication between a S7-200 SMART CPU and other devices or S7-200 SMART through the CPU serial port(s). Each S7-200 SMART CPU provides an integrated RS485 port (Port 0). The standard CPUs additionally support an optional CM01 Signal Board (SB) RS232/RS485 port (Port 1). The communication protocol must be implemented in the user program..

User can select the Freeport mode to control the serial communications port of the CPU by means of your user program. When user select Freeport mode, program controls the operation of the communications port through the use of the receive interrupts, the transmit interrupts, the Transmit instruction, and the Receive instruction and entirely controls the communications protocol while in Freeport mode.

1.2 Components used

This application example has been created with the following hardware and software components:

Table 1-1

Component	Number	Article number	Note
CPU ST30	2	6ES7288-1ST30-0AA0	Firmware Ver. 2.3
STEP 7-MicroWIN SMART V2.3	1	6ES7-288S-W01-0AA0	
Ethernet Switch	1	-	

This application example consists of the following components:

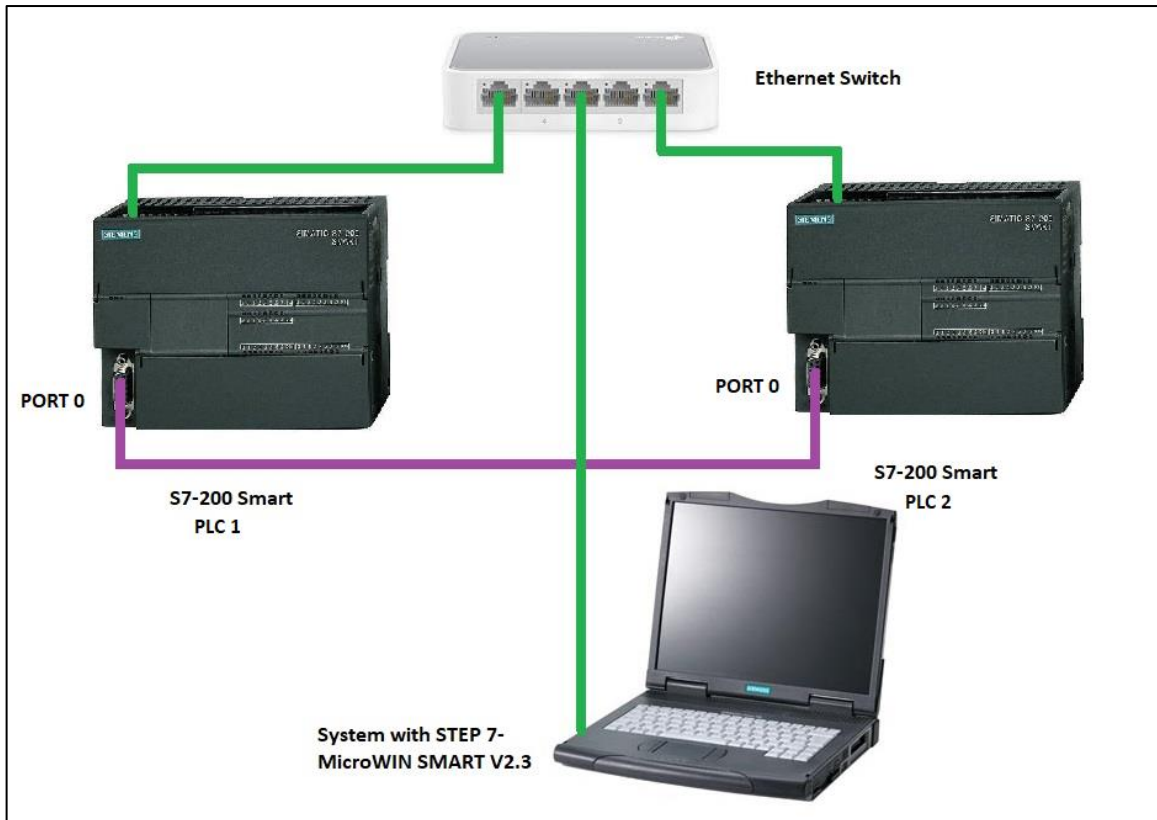
Table 1-2

Component	File name	Note
S7-200 Smart Freeport Transmit and Receive	1) PLC 1 (1st transmit then receive).smart 2) PLC 2 (1st receive then transmit).smart	

2 Engineering

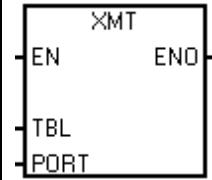
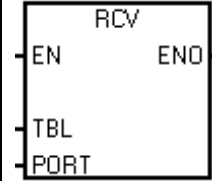
2.1 Hardware setup:

The figure below shows a schematic overview of the most important components of the solution:



3 Engineering

3.1 Description of instructions

LAD / FBD	STL	Description
	XMT TBL, PORT	The Transmit instruction (XMT) is used in Freeport mode to transmit data by means of the communications port(s).
	RCV TBL, PORT	The Receive instruction (RCV) initiates or terminates the receive message function. User must specify a start and an end condition for the receive box to operate. Messages received through the specified port (PORT) are stored in the data buffer (TBL). The first entry in the data buffer specifies the number of bytes received.

Input / output	Data type	Operand
TBL	BYTE	IB, QB, VB, MB, SMB, SB, *VD, *LD, *AC
PORT	BYTE	Constant: 0 or 1 Note: The two available ports are as follows: • Integrated RS485 port (Port 0), • CM01 Signal Board (SB) RS232/RS485 port (Port 1)

You can select the Freeport mode to control the serial communications port of the CPU by means of your user program. When you select Freeport mode, your program controls the operation of the communications port through the use of the receive interrupts, the transmit interrupts, the Transmit instruction, and the Receive instruction and entirely controls the communications protocol while in Freeport mode. You use SMB30 and SMB130 to select the baud rate and parity.

The CPU assigns two special memory bytes to the two physical ports:

- 1) SMB30 to the integrated RS485 port (Port 0)
- 2) SMB130 to the CM01 RS232/RS485 Signal Board (SB) port (Port 1)

The Freeport mode is disabled and normal communications are re-established (for example, HMI device access) when the CPU is in STOP mode.

In the simplest case, User can send a message to a printer or a display using only the Transmit (XMT) instruction. Other examples include a connection to a bar code reader, a weigh scale, and a welder. In each case, user must write program to

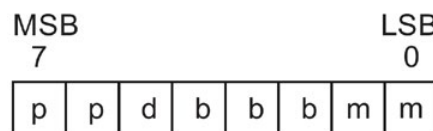
support the protocol that is used by the device with which the CPU communicates while in Freeport mode.

User can only use Freeport communications when the CPU is in RUN mode. Enable the Freeport mode by setting a value of 01 in the protocol select field of SMB30 (Port 0) or SMB130 (Port 1). While in Freeport mode, it cannot communicate with an HMI on the same port.

3.2 Project integration

1. Changing PPI communications to Freeport mode.

SMB30 and SMB130 configure the communications ports, 0 and 1 respectively, for Freeport operation and provide selection of baud rate, parity, and number of data bits. The following figure describes the Freeport control byte. One stop bit is generated for all configurations.



pp	Parity select		d	Data bits per character	
	00 =	No parity		0 =	8 bits per character
	01 =	Even parity		1 =	7 bits per character
	10 =	No parity			
	11 =	Odd parity			
bbb	Freeport baud rate		mm	Protocol selection	
	000 =	38400		00 =	PPI slave mode
	001 =	19200		01 =	Freeport mode
	010 =	9600		10 =	Reserved (defaults to PPI slave mode)
	011 =	4800		11 =	Reserved (defaults to PPI slave mode)
	100 =	2400			
	101 =	1200			
	110 =	115200			
	111 =	57600			

2. Transmit data.

The Transmit instruction lets you send a buffer of one or more characters, up to a maximum of 255. The following figure shows the format of the Transmit buffer.



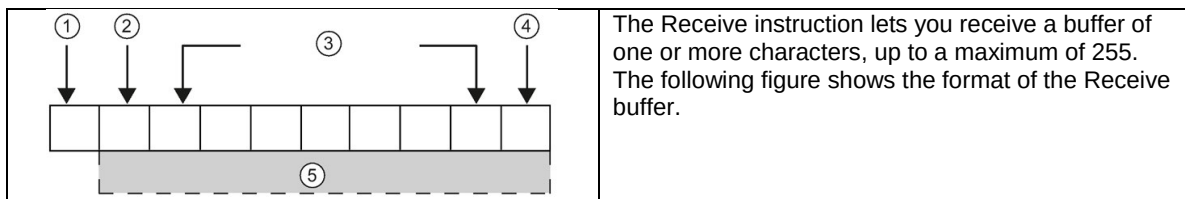
- ① Number of bytes to transmit
- ② Characters of the message

If an interrupt routine is attached to the transmit complete event, the CPU generates an interrupt (interrupt event 9 for port 0 and interrupt event 26 for port 1) after the last character of the buffer is sent.

You can transmit without using interrupts (for example, sending a message to a printer) by monitoring SM4.5 (port 0) or SM4.6 (port 1) to signal when transmission is complete.

You can use the Transmit instruction to generate a BREAK condition by setting the number of characters to zero and then executing the Transmit instruction. This generates a BREAK condition on the line for 16-bit times at the current baud rate. Transmitting a BREAK is handled in the same manner as transmitting any other message, in that a Transmit interrupt is generated when the BREAK is complete and SM4.5 or SM4.6 signals the current status of the Transmit operation.

3. Receive data.



- ① Number of bytes received (byte field)
- ② Start character
- ③ Message
- ④ End character
- ⑤ Characters of the message

If an interrupt routine is attached to the receive message complete event, the CPU generates an interrupt (interrupt event 23 for port 0 and interrupt event 24 for port 1) after the last character of the buffer is received.

You can receive messages without using interrupts by monitoring SMB86 (port 0) or SMB186 (port 1). This byte is non-zero when the Receive instruction is inactive or has been terminated. It is zero when a receive is in progress.

As shown in the following table, the Receive instruction allows you to select the message start and message end conditions, using SMB86 through SMB94 for port 0 and SMB186 through SMB194 for port 1.

4. Receive buffer format (SMB86 to SMB94, and SMB186 to SMB194)

Port 0	Port 1	Description
SMB86	SMB186	Receive message status byte MSB 7 n r e 0 0 f c p LSB 0 n: 1 = Receive message function terminated; user issued disable instruction. r: 1 = Receive message function terminated; error in input parameters or missing start or end condition. e: 1 = End character received. t: 1 = Receive message function terminated; timer expired. c: 1 = Receive message function terminated; maximum character count achieved. p: 1 = Receive message function terminated; a parity error.

SMB87	SMB187	Receive message control byte MSB 7 en sc ec il c/m tmr bk 0 LSB 0 en: 0 = Receive message function is disabled. 1 = Receive message function is enabled. The enable/disable receive message bit is checked each time the RCV instruction is executed. sc: 0 = Ignore SMB88 or SMB188. 1 = Use the value of SMB88 or SMB188 to detect start of message. ec: 0 = Ignore SMB89 or SMB189. 1 = Use the value of SMB89 or SMB189 to detect end of message. il: 0 = Ignore SMB90 or SMB190. 1 = Use the value of SMB90 or SMB190 to detect start of message. c/m: 0 = Timer is an inter-character timer. 1 = Timer is a message timer. tmr: 0 = Ignore SMW92 or SMW192. 1 = Terminate receive if the time period in SMW92 or SMW192 is exceeded. bk: 0 = Ignore break conditions. 1 = Use break condition as start of message detection.
SMB88	SMB188	Start of message character.
SMB89	SMB189	End of message character.
SMW90	SMW190	Idle line time period given in milliseconds. The first character received after idle line time has expired is the start of a new message.
SMW92	SMW192	Inter-character/message timer time-out value given in milliseconds. If the time period is exceeded, the receive message function is terminated.
SMB94	SMB194	Maximum number of characters to be received (1 to 255 bytes). This range must be set to the expected maximum buffer size, even if the character count message termination is not used.

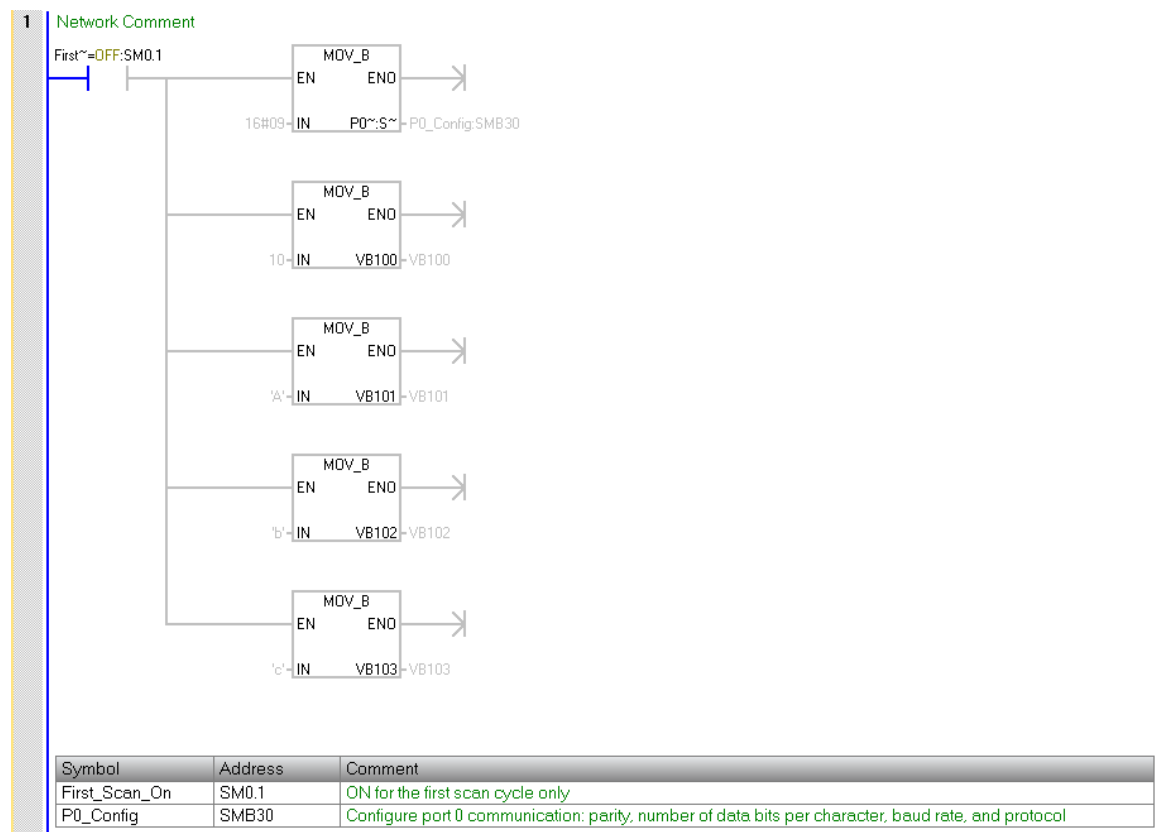
Please refer to the S7-200 SMART System Manual section 7.3.2 for details.

3.3 Operation.

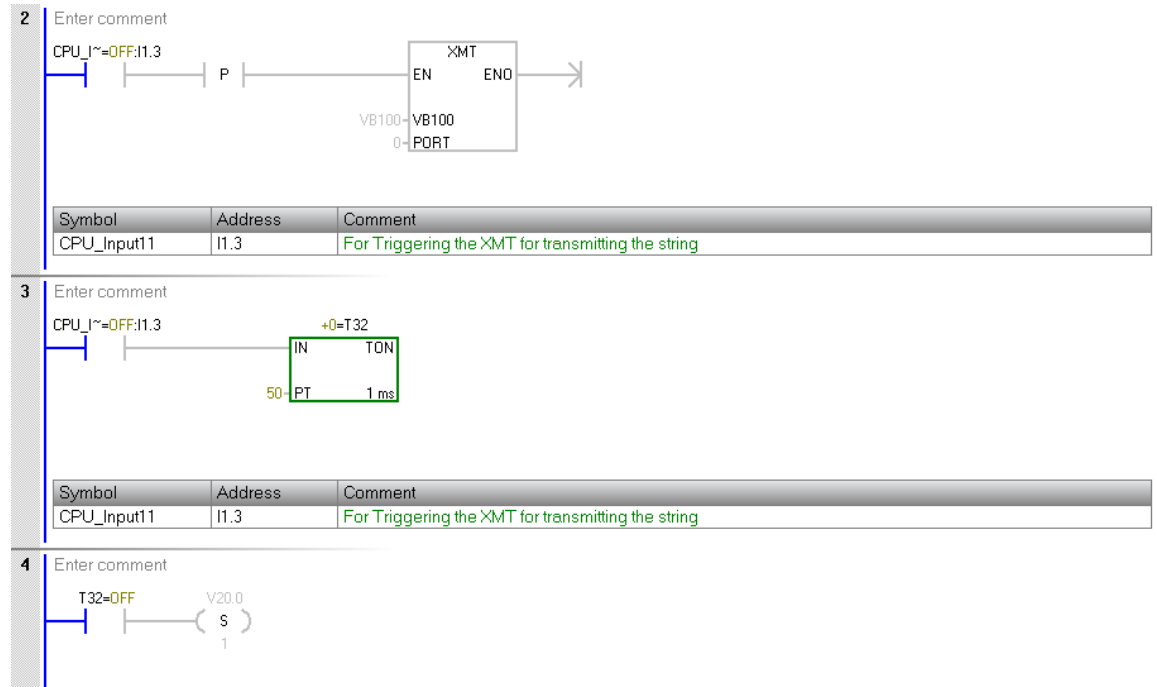
In this exercise, we are going to use 2 PLCs for testing freeport of S7-200 SMART. For testing freeport we had to use XMT and RCV instructions in same program. So, we had used PLC 1 for transmitting and receiving string from PLC 2.

PLC 1 is used for transmitting the data string first with pre-defined start and end characters. Whereas PLC 2 receives the transmitted string from PLC 1. And then PLC 2 transmits data string and PLC 1 receives.

1. Let's Understand 'PLC 1 (1st transmit then receive).smart' . On first scan we initialize freeport (9600 baud rate, 8 data bits, no parity).

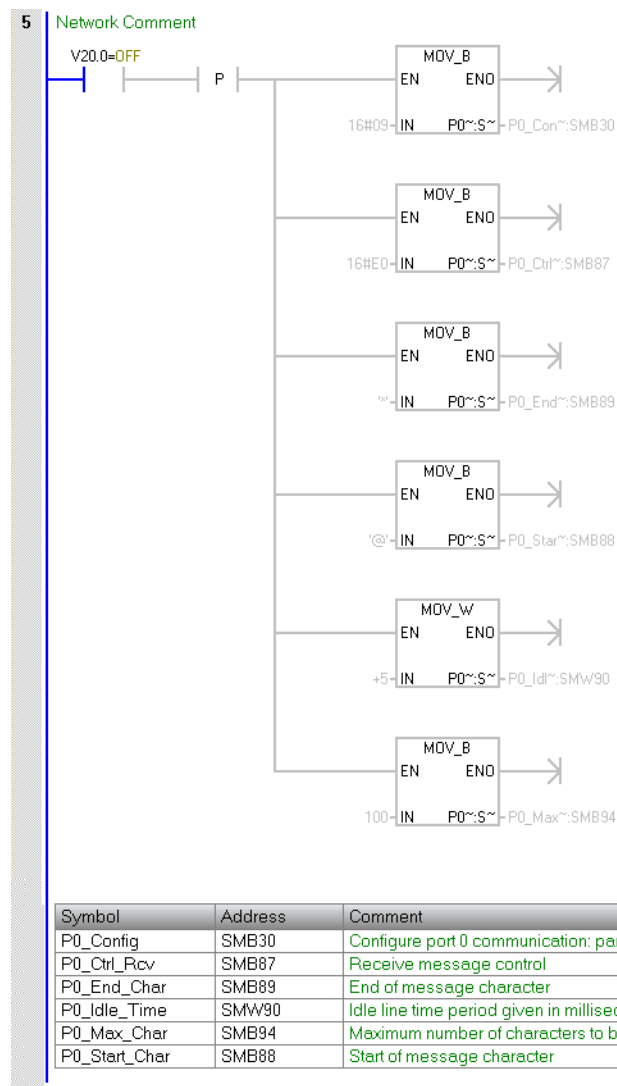


2. As soon as we set high the input I1.3, it triggers the XMT instruction which transmit string from VB100 on port 0. After 50ms timer we sets V20.0 for receive RCV instruction.

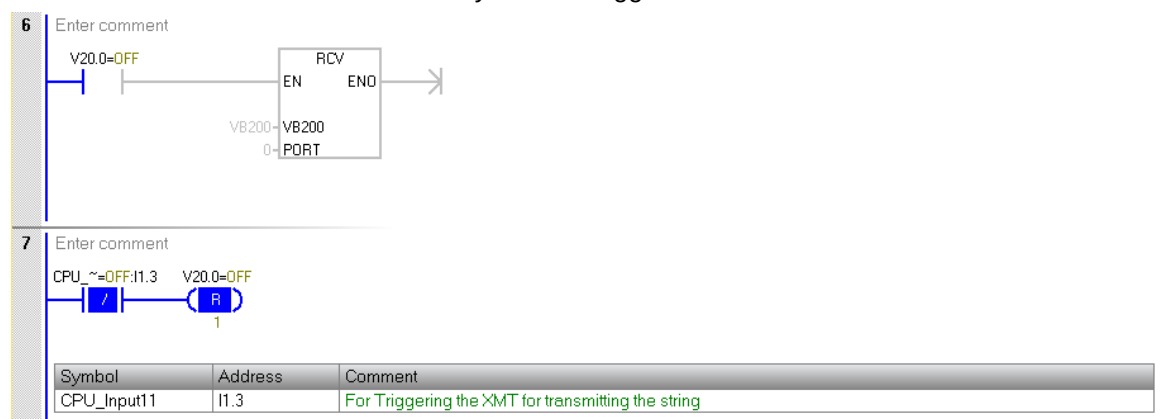


Note : Whenever you need to transmit the data (or trigger the XMT instruction) every time you have to trigger input I1.3 to high.

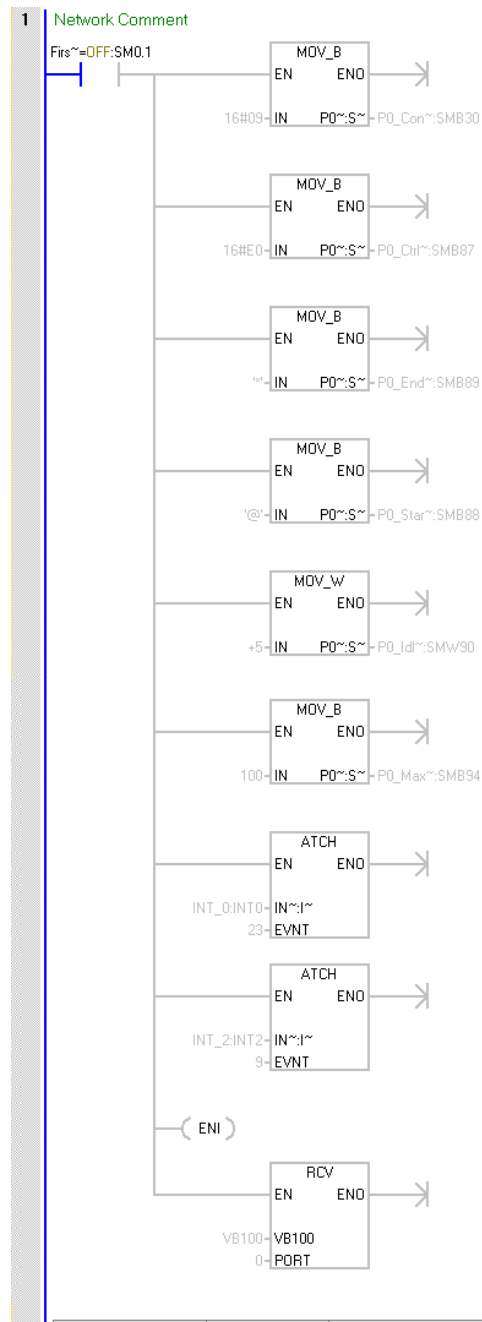
3. Here V20.0 enables the initialization for receiving (RCV instruction). Start character as '@' and end character as '*' with maximum 100-character limit. Idle line timeout set to 5 ms.



4. Here it enables the receiving on port 0 with buffer at VB200. After I1.3 goes down V20.0 resets and will be ready for next trigger.



5. Here we start with 2nd PLC i.e. 'PLC 2 (1st receive then transmit).smart'. On first scan we initialize freeport (9600 baud rate, 8 data bits, no parity). Start character as '@' and end character as '*' with maximum 100-character limit. Idle line timeout set to 5 ms. That means this PLC will be in receiving mode after power on.



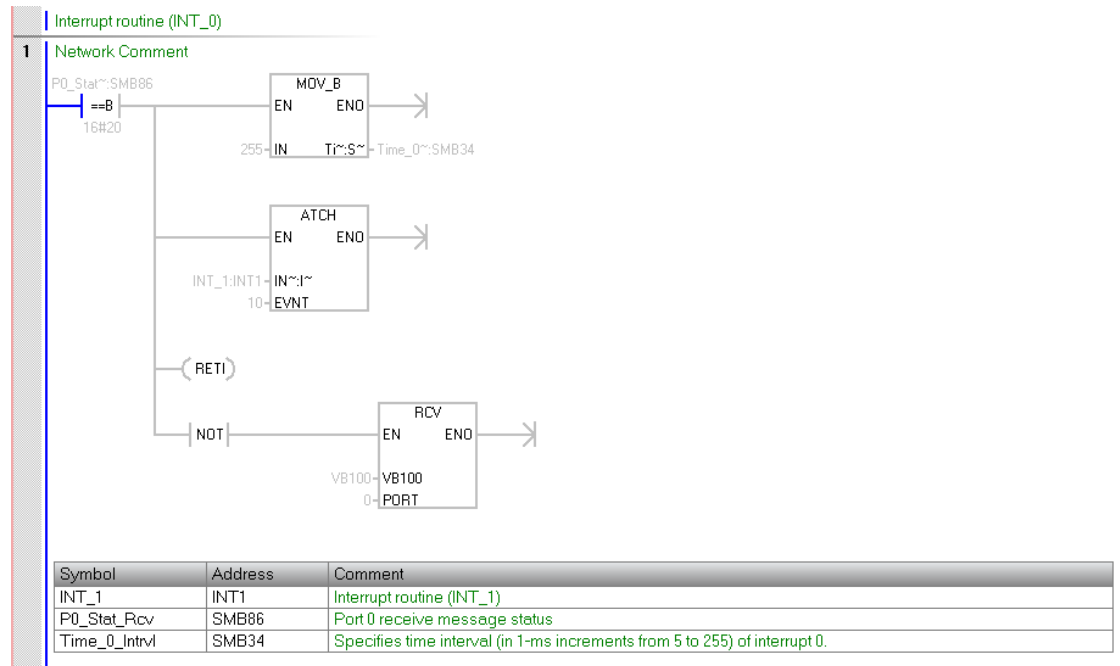
Symbol	Address	Comment
First_Scan_On	SM0.1	ON for the first scan cycle only
INT_0	INT0	Interrupt routine comments
INT_2	INT2	Interrupt routine comments
P0_Config	SMB30	Configure port 0 communication: parity, number of data bits per character, baud rate, and protocol
P0_Ctrl_Rcv	SMB87	Receive message control
P0_End_Char	SMB89	End of message character
P0_Idle_Time	SMW90	Idle line time period given in milliseconds
P0_Max_Char	SMB94	Maximum number of characters to be received (1 to 255 bytes)
P0_Start_Char	SMB88	Start of message character

Here we attach interrupt 0 to the Receive Complete event (event 23) and interrupt 2 to the Transmit Complete event (event 9) and whenever these events gets occurred PLC will enable user interrupt.

6. INT_0 (Receive complete interrupt routine):

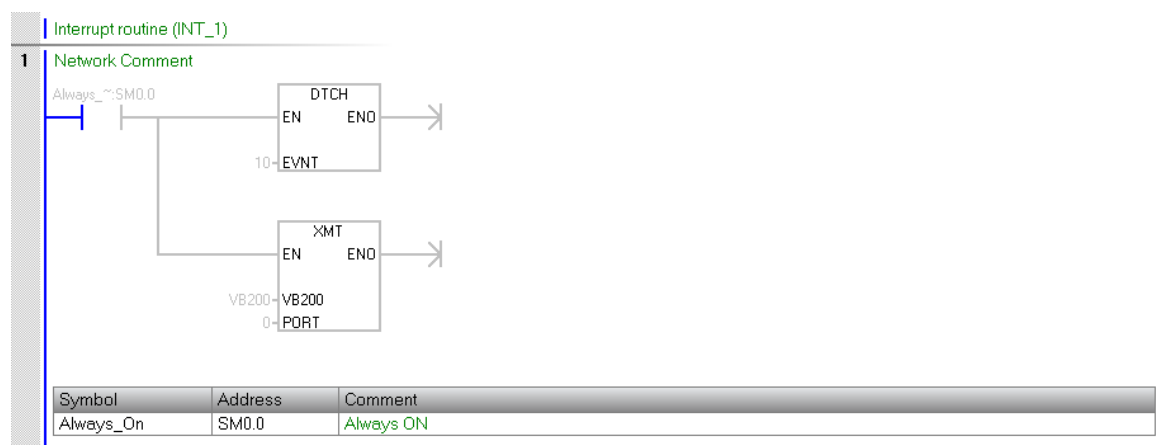
If receive status shows receive of end character, then attach a 255 ms timer to trigger a transmit and return.

If the receive completed for any other reason, then start a new receive.

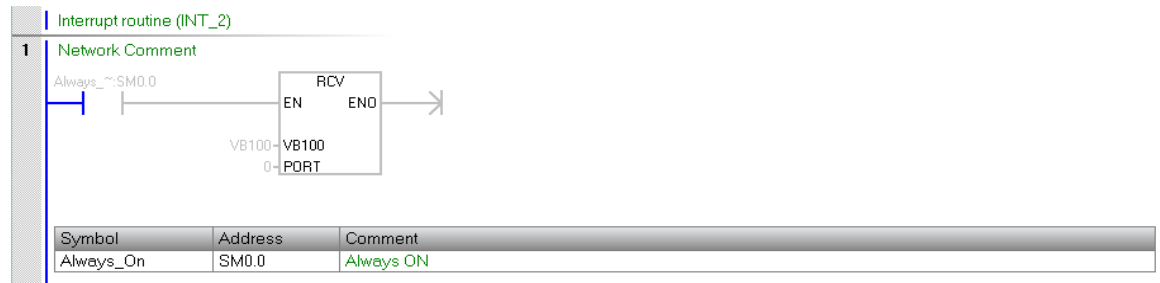


7. 255 ms Timer interrupt: it will detach timer interrupt and transmit data back to PLC 1 on port 0 from buffer VB200.

For precaution we had taken 255 ms for transmitting that data from PLC 2 but PLC 1 had gone in receiving mode after 50 ms.



8. Transmit Complete interrupt (INT_2): After completing one cycle of receiving and transmitting data to PLC 2, PLC 1 again gets ready for receiving data from PLC 1.



9. PLCs status before input trigger:

'PLC 1 (1st transmit then receive).smart':

	Address	Format	Current Value	New Value
1	VB100	Unsigned	10	
2	VB101	ASCII	'@'	
3	VB102	ASCII	'1'	
4	VB103	ASCII	'2'	
5	VB104	ASCII	'3'	
6	VB105	ASCII	NaN	
7	VB106	ASCII	'\$00'	
8	VB107	ASCII	'\$00'	
9	VB108	ASCII	'\$00'	
10	VB109	ASCII	'\$00'	
11	VB110	ASCII	'\$00'	
12	V20.0	Bit	2#0	

	Address	Format	Current Value	New Value
1	VB200	ASCII	'\$00'	
2	VB201	ASCII	'\$00'	
3	VB202	ASCII	'\$00'	
4	VB203	ASCII	'\$00'	
5	VB204	ASCII	'\$00'	
6	VB205	ASCII	'\$00'	
7	VB206	ASCII	'\$00'	
8	VB207	ASCII	'\$00'	
9	VB208	ASCII	'\$00'	

'PLC 2 (1st receive then transmit).smart':

	Address	Format	Current Value	New Value
1	VB100	Signed	+0	
2	VB101	ASCII	'\$00'	
3	VB102	ASCII	'\$00'	
4	VB103	ASCII	'\$00'	
5	VB104	ASCII	'\$00'	
6	VB105	ASCII	'\$00'	
7	VB106	ASCII	'\$00'	
8	VB107	ASCII	'\$00'	
9	SMB90	Unsigned	0	
10	P0_Stat_Rcv:SMB86	Binary	2#0000_0000	
11	P0_Ctrl_Rcv:SMB87	Hexadecimal	16#E0	
12	P0_Start_Char:SMB88	ASCII	'@'	
13	P0_End_Char:SMB89	ASCII	NaN	

	Address	Format	Current Value	New Value
1	VB200	Signed	+10	
2	VB201	ASCII	'@'	
3	VB202	ASCII	'0'	
4	VB203	ASCII	'9'	
5	VB204	ASCII	'8'	
6	VB205	ASCII	NaN	
7	VB206	ASCII	'\$00'	
8	VB207	ASCII	'\$00'	
9	VB208	ASCII	'\$00'	
10	VB209	ASCII	'\$00'	

The above 2 tables mentioned shows us the initial values data registers that has been used in transmission and reception before triggering the inputs.

In 'Transmit 1.smart' VB100 series is used for transmit and 'Transmit 2.smart' VB100 series is used to receive.

In 'Transmit 2.smart' VB200 series is used for transmit and 'Transmit 1.smart' VB200 series is used to receive.

10. PLCs status after input trigger:

'PLC 1 (1st transmit then receive).smart':

	Address	Format	Current Value	New Value
1	VB100	Unsigned	10	
2	VB101	ASCII	'@'	
3	VB102	ASCII	'1'	
4	VB103	ASCII	'2'	
5	VB104	ASCII	'3'	
6	VB105	ASCII	16#	
7	VB106	ASCII	'\$00'	
8	VB107	ASCII	'\$00'	
9	VB108	ASCII	'\$00'	
10	VB109	ASCII	'\$00'	
11	VB110	ASCII	'\$00'	
12	V20.0	Bit	2#0	

	Address	Format	Current Value	New Value
1	VB200	ASCII	'\$00'	
2	VB201	ASCII	'@'	
3	VB202	ASCII	'0'	
4	VB203	ASCII	'9'	
5	VB204	ASCII	'8'	
6	VB205	ASCII	16#	
7	VB206	ASCII	'\$00'	
8	VB207	ASCII	'\$00'	
9	VB208	ASCII	'\$00'	

'PLC 2 (1st receive then transmit).smart':

	Address	Format	Current Value	New Value
1	VB100	Signed	+0	
2	VB101	ASCII	'@'	
3	VB102	ASCII	'1'	
4	VB103	ASCII	'2'	
5	VB104	ASCII	'3'	
6	VB105	ASCII	16#	
7	VB106	ASCII	'\$00'	
8	VB107	ASCII	'\$00'	
9	SMB90	Unsigned	0	
10	P0_Stat_Rcv:SMB86	Binary	2#0000_0000	
11	P0_Ctrl_Rcv:SMB87	Hexadecimal	16#E0	
12	P0_Start_Char:SMB88	ASCII	'@'	
13	P0_End_Char:SMB89	ASCII	16#	

	Address	Format	Current Value	New Value
1	VB200	Signed	+10	
2	VB201	ASCII	'@'	
3	VB202	ASCII	'0'	
4	VB203	ASCII	'9'	
5	VB204	ASCII	'8'	
6	VB205	ASCII	16#	
7	VB206	ASCII	'\$00'	
8	VB207	ASCII	'\$00'	
9	VB208	ASCII	'\$00'	
10	VB209	ASCII	'\$00'	

The above 2 tables mentioned shows us the initial values data registers that has been used in transmission and reception after triggering the inputs.

4 Appendix

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4.3 Links and literature

Table 4-1

No.	Topic
\1\	Siemens Industry Online Support https://support.industry.siemens.com
\2\	Link to this entry page of this application example https://w3.siemens.co.in/automation/in/en/automation-systems/industrial-automation/s7-200-smart-plc/pages/default.aspx
\3\	

4.4 Change documentation

Table 4-2

Version	Date	Modifications
V1.0	07/2019	First version