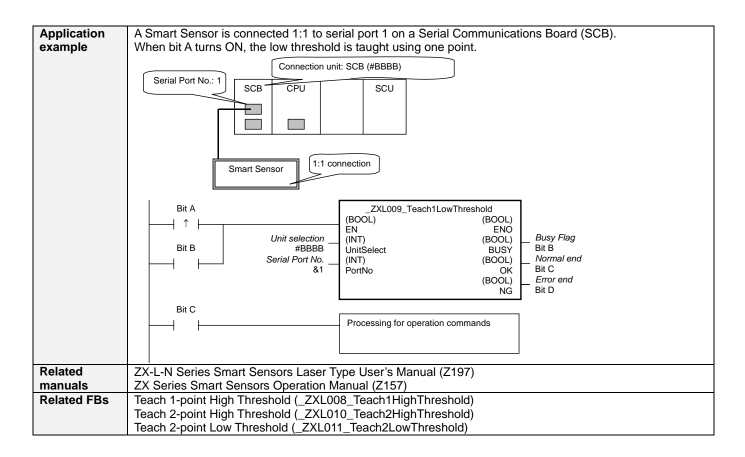
# Teach 1-point Low Threshold: \_ZXL009\_Teach1LowThreshold

Basic function	Uses one point to teach the low threshold.				
Symbol					
Symbol	Start trigger _ZXL009_Teach1LowThreshold				
	(BOOL) (BOOL) EN ENO				
	(INT) (BOOL)				
	UnitSelect BUSY Busy Hag				
	PortNo OK Normal end				
	(BOOL) NG Error end				
File name	Lib\FBL\omronlib\LaserSensor\ZXL\_ZXL009_Teach1LowThreshold10.cxf				
Applicable	Laser Sensor ZX-LDA-N				
models					
	CPU Unit CS1*-CPU**H Unit version 3.0 or higher				
	CJ1*-CPU**H Unit version 3.0 or higher				
	CJ1M-CPU** Unit version 3.0 or higher				
	CP1H				
	CP1L (except 10 points CPU)				
	Serial CS1W-SCU21-V1, CJ1W-SCU21-V1, CJ1W-SCU41-V1 Unit Version 1.2 or higher CS1W-SCB21-V1 and CS1W-SCB41-V1 Unit Version 1.2 or higher				
	Communications CS1W-SCB21-V1 and CS1W-SCB41-V1 Unit Version 1.2 or higher Units/Boards				
	CX-Programmer Version 5.0 or higher				
Conditions	External Connections				
for usage	Can be used only for 1:1 connections.				
	(FB "_ZXLN***" can be used for 1:N connections)				
	<ul> <li>Communications must be within one network and cannot cross to another network.</li> </ul>				
	Communications Settings				
	The communications settings of the serial port must be the same as those of the Laser Sensor.				
	• The communications settings of the specified serial port can be set to the default Laser Sensor settings				
	using the Set Communications Port (_ZXL600_SetComm) function block, and the other Laser Sensor settings using the Set Serial Gateway Mode (_SCx604_SetPortGATEWAY) function block.				
	CPU Unit Settings				
	PLC Setup: Shared Settings for Communications Instructions in FBs				
	Communications Instruction Response Timeout Time (default: 2 s) 5 s recommended				
	• Number of retries (default: 0)				
	Shared Resources				
	<ul> <li>Communications ports (internal logical ports)</li> </ul>				
Function	When the Start Trigger turns ON, the low threshold is taught using 1 point for the Smart Sensor connected				
description	to the Serial Port specified by the Connection unit and Serial port No.				
	This FB sets to low threshold to the value currently displayed on the main digital display.				
	An execution error will occur if the display value is not being held or if the resulting low threshold would be higher than the high threshold.				
FB	The FB is processed over multiple cycles. The BUSY output variable can be used to check whether the				
precautions	FB is being processed.				
	OK or NB will be turned ON for one cycle only after processing is completed. Use these flags to detect				
	the end of FB processing.				
	Time Chart				
	Start Trigger ON OFF				
	Busy Flag ON				
	OFF				
	Normal End (OK) or ON				
	Error End (NG) OFF				
	$\uparrow$ FB execution completed.				
EN input	Connect EN to an OR between an upwardly differentiated condition for the start trigger and the BUSY				
condition	output from the FB.				
Restrictions	<ul> <li>Always use an upwardly differentiated condition for EN.</li> </ul>				
Input	• If the input variables are out of range, the ENO Flag will turn OFF and the FB will not be processed.				
variables					
Output variables	<ul> <li>This FB requires multiple cycles to process. Always connect an OR including the BUSY output variable to the EN input variable to ensure that the FB is processed to completion (see Symbol).</li> </ul>				
vanabico	<ul> <li>Do not turn the BUSY output variable ON or OFF outside the FB.</li> </ul>				
Other	Up to 3 seconds may be required for this FB to be completed (i.e., from EN turning ON until the OK or				
	NG Flag turns ON).				



#### Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description	
EN	EN	BOOL			1 (ON): FB started.	
					0 (OFF): FB not started.	
Unit selection	UnitSelect	INT	&0	At right.	Specify the Unit and the serial port.	
Serial Port No.	PortNo	INT	&1	&1 to &2	Only serial port 2 of CP1H/CP1L M-type	
					CPU unit is possible to use this FB.	
					Connected to CPU Unit	
					Unit selection #FFFF	
					Serial port No. Not accessed. (CP1H/CP1L-M: Serial Port2	
					CP1L-L14/20: Serial Port1)	
				Connected to Serial Communication Board(SCB)		
					Unit selection #BBBB	
					Serial port No. &1: Serial Port 1	
					&2: Serial Port 2	
					Connected to Serial Communication Unit(SCU)	
					Unit selection SCU Unit No. (&0 to &15) Serial port No. &1: Serial Port 1	
					&2: Serial Port 2	

#### **Output Variables**

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL		1 (ON): FB processed normally.
(May be omitted.)				0 (OFF): FB not processed or ended in an error.
Busy Flag	BUSY	BOOL		Automatically turns OFF when processing is
				completed.
Normal end	OK	BOOL		Turns ON for one cycle when processing ends
				normally.
Error end	NG	BOOL		Turns ON for one cycle when processing ends in an
				error.

# **Internal Variables**

Internal variables are not output from the FB.

If the NG Flag from the FB turns ON, the following internal variables can be monitored to obtain information on the error.

Name	Variable name	Data type	Range	Description
Error code	ErrorCode	WORD		The results information from the Smart Sensor is
				output to the Error Code.
				See below.

# Error Code Details

•••							
Code Contents Meaning							
	#0000	Normal end					
	#2203	Operation error	• A setting is incorrect. Refer to the <i>Smart Sensor Operation Manual</i> for setting error conditions for teaching and the zero reset function.				
	#2204	Operation error	The Sensor is not in RUN mode.				

# **Version History**

Version	Date	Contents
1.00	2004.6.	Original production

#### Note

This manual is a reference that explains the function block functions.

It does not explain the operational limitations of Units, components, or combinations of Units and components. Always read and understand the Operation Manuals for the system's Units and other components before using them.