

20.51 Converting INT to Bit Array

INT_TO_BITARR(_E)

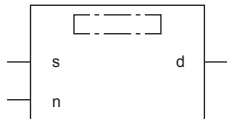
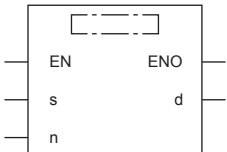
FX5S

FX5UJ

FX5U

FX5UC

These functions output low-order (n) bits of INT type data to a bit array.

Ladder diagram, FBD/LD		Structured text
[Without EN/ENO]	[With EN/ENO]	<pre>[Without EN/ENO] d:=INT_TO_BITARR(s,n); [With EN/ENO] d:=INT_TO_BITARR_E(EN,ENO,s,n);</pre>
		

Setting data

■Descriptions, types, and data types

Argument	Description	Type	Data type
EN	Execution condition (TRUE: Execution, FALSE: Stop)	Input variable	BOOL
s	Input	Input variable	ANY16
n	Only a constant 4, 8, 12 or 16 can be specified.	Input variable	INT
ENO	Output status (TRUE: Normal, FALSE: Abnormal)	Output variable	BOOL
d(INT_TO_BITARR(_E))	Output (Variables are available for element specification.)	Output variable	BOOL array element

Processing details

■Operation processing

- These functions output low-order (n) bits of ANY 16 type data specified to (s).
- Output bits beyond the specified number of bits are not changed.

■Operation result

1. Function without EN/ENO

The operation processing is executed. The operation output value is output from (d).

2. Function with EN/ENO

The following table lists the execution conditions and operation results.

Execution condition	Operation result	
EN	ENO	(d)
TRUE (Executes operation)	TRUE	Operation output value
FALSE (Stops operation)	FALSE ^{*1}	Indefinite value

^{*1} When FALSE is output from ENO, data output from (d) is undefined. In that case, modify a program so that the data output from (d) is not used.

Operation error

There is no operation error.