

# Adding 32-bit binary block data

## DBK+(P)(\_U)

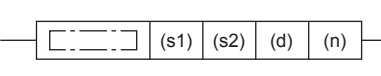
FX5S

FX5UJ

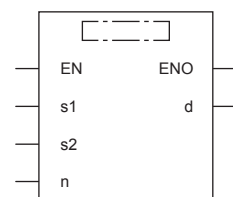
FX5U

FX5UC

These instructions add (n) point(s) of 32-bit binary data from the device specified by (s1) and the (n) point(s) of 32-bit binary data from the device specified by (s2), and store the results of addition in the device specified by (d).

Ladder diagram	Structured text <sup>*1</sup>	
	ENO:=DBKPLUS(EN,s1,s2,n,d); ENO:=DBKPLUSP(EN,s1,s2,n,d);	ENO:=DBKPLUS_U(EN,s1,s2,n,d); ENO:=DBKPLUSP_U(EN,s1,s2,n,d);

## FBD/LD



("DBKPLUS", "DBKPLUSP", "DBKPLUS\_U", "DBKPLUSP\_U" enters □.)

\*1 Supported by engineering tool version "1.035M" and later.

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## Setting data

### ■Descriptions, ranges, and data types

Operand	Description	Range	Data type	Data type (label)
(s1)	DBK+(P)	-2147483648 to +2147483647	32-bit signed binary	ANY32_S
	DBK+(P)_U	0 to 4294967295	32-bit unsigned binary	ANY32_U
(s2)	DBK+(P)	-2147483648 to +2147483647	32-bit signed binary	ANY32_S
	DBK+(P)_U	0 to 4294967295	32-bit unsigned binary	ANY32_U
(d)	DBK+(P)	—	32-bit signed binary	ANY32_S
	DBK+(P)_U	—	32-bit unsigned binary	ANY32_U
(n)	Number of addition data	0 to 65535	16-bit unsigned binary	ANY16
EN	Execution condition	—	Bit	BOOL
ENO	Execution result	—	Bit	BOOL

### ■Applicable devices

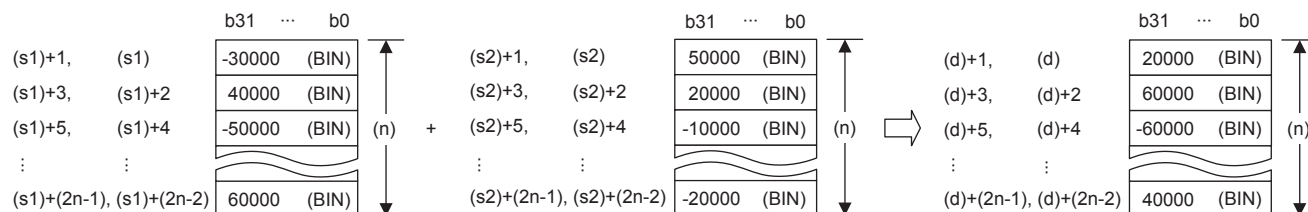
Operand	Bit	Word			Double word		Indirect specification	Constant			Others
	X, Y, M, L, SM, F, B, SB, S	T, ST, C, D, W, SD, SW, R	U□\G□	Z	LC	LZ		K, H	E	\$	
(s1)	—	○	—	—	○	—	○	—	—	—	—
(s2)	—	○	—	—	○	—	○	○	—	—	—
(d)	—	○	—	—	○	—	○	—	—	—	—
(n)	○	○	○	○	—	—	○	○	—	—	—

## Processing details

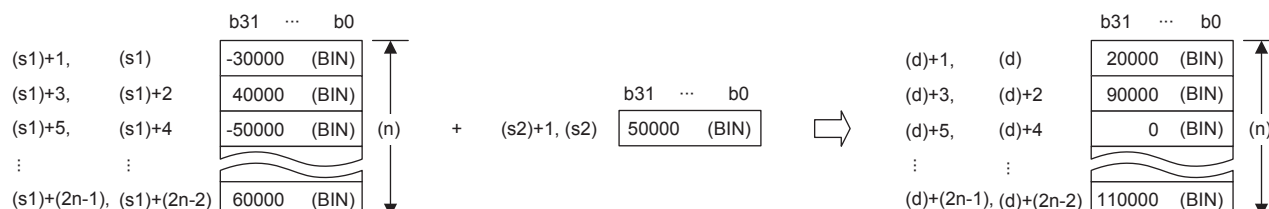
- These instructions add (n) point(s) of 32-bit binary data from the device specified by (s1) and the (n) point(s) of 32-bit binary data from the device specified by (s2), and store the results of addition in the device specified by (d).
- Block addition is performed in 32-bit units.

### Ex.

If device is specified for (s2) (signed)



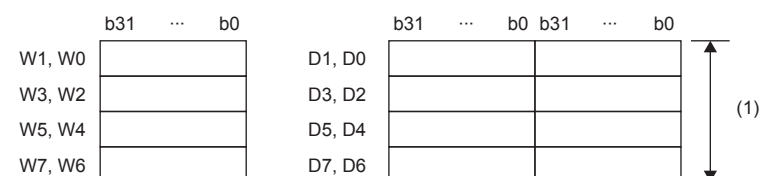
If constant is specified for (s2) (signed)



- Operation is enabled when (s1) or (s2) have been specified by same device as (d) (perfect match). An error occurs if the device range of (n) point(s) from (s1) or (s2) partially matches (overlaps) the device range of (n) point(s) from (d).

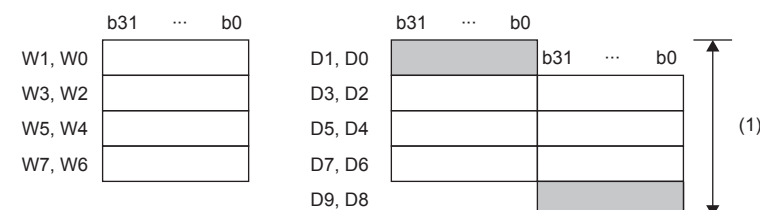
### Ex.

If 4 points of the device from (s2) and (d) match



(1)Because it is a perfect match, operation is possible.

If 4 points of the device from (s2), (d) match partially



(1)An operation error occurs if they partially match.

- If the value specified for (n) is 0, processing is not performed.
- If an underflow or overflow occurs for operation result, the result will be as follows. In this case, the carry flag (SM700) does not turn ON.

If signed is specified			If unsigned is specified		
K2147483647 (7FFFFFFFH)	+	K2 (00000002H)	→	K-2147483647 (80000001H)	
K-2147483647 (80000001H)	+	K-2 (FFFFFFFEH)	→	K2147483647 (7FFFFFFFH)	
			K4294967295 (FFFFFFFFH)	+	K1 (00000001H)
			→	K0 (00000000H)	

## Operation error

Error code (SD0/SD8067)	Description
2820H	The range of (n) point(s) of data starting from the device specified by (s1), (s2), or (d) exceed the corresponding device range.
2821H	The device range for (n) point(s) beginning from (s1) overlaps with that of (n) point(s) starting from (d). (Does not apply when same device has been specified for (s1) and (d).)
	The device range for (n) point(s) beginning from (s2) overlaps with that of (n) point(s) starting from (d). (Does not apply when same device has been specified for (s2) and (d).)