

Upper and lower limit control of 32-bit binary data

DLIMIT(P)(_U)

FX5S FX5UJ FX5U FX5UC

These instructions control the output value to be stored in the device specified by (d) by checking the input value (32-bit binary data) in the device specified by (s3) with the upper and lower limit values specified by (s1) and (s2).

| Ladder diagram | Structured text ^{*1} |
|----------------|---|
| | ENO:=DLIMITP(EN,s1,s2,s3,d); ENO:=DLIMIT_U(EN,s1,s2,s3,d); |

| FBD/LD ^{*1} |
|----------------------|
| |

*1 The DLIMIT and DLIMIT_U instructions are not supported by the ST language and the FBD/LD language. Use LIMIT of the standard function.

☞ Page 1329 LIMIT(_E)

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Setting data

■Descriptions, ranges, and data types

| Operand | Description | Range | Data type | Data type (label) |
|-------------------|--|----------------------------|------------------------|-------------------|
| (s1) DLIMIT(P) | Lower limit value (minimum output value) | -2147483648 to +2147483647 | 32-bit signed binary | ANY32_S |
| | | 0 to 4294967295 | 32-bit unsigned binary | ANY32_U |
| (s2) DLIMIT(P) | Upper limit value (maximum output value) | -2147483648 to +2147483647 | 32-bit signed binary | ANY32_S |
| | | 0 to 4294967295 | 32-bit unsigned binary | ANY32_U |
| (s3) DLIMIT(P) | Input value controlled by the upper and lower limit values | -2147483648 to +2147483647 | 32-bit signed binary | ANY32_S |
| | | 0 to 4294967295 | 32-bit unsigned binary | ANY32_U |
| (d) DLIMIT(P) | Head device number storing the output value controlled by the upper and lower limit values | — | 32-bit signed binary | ANY32_S |
| | | — | 32-bit unsigned binary | ANY32_U |
| EN | Execution condition | — | Bit | BOOL |
| ENO | Execution result | — | Bit | BOOL |

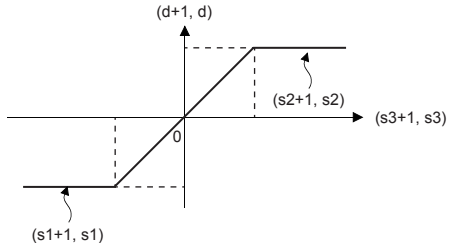
■Applicable devices

| 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 | | K, H | E | \$ | |
| (s1) | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | — | — | — |
| (s2) | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | — | — | — |
| (s3) | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | — | — | — |
| (d) | ○ | ○ | ○ | ○ | ○ | ○ | ○ | — | — | — | — |

Processing details

- These instructions control the output value to be stored in the device specified by (d) by checking the input value (32-bit binary data) in the device specified by (s3) with the upper and lower limit values specified by (s1) and (s2). The output value is controlled as follows.

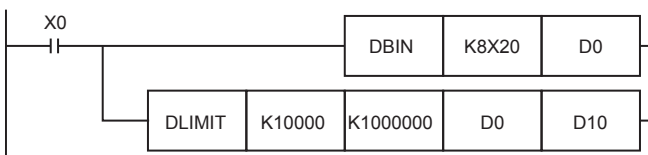
| Condition | Output value |
|--|----------------------------------|
| Lower limit value ((s1), (s1)+1) > Input value ((s3), (s3)+1) | Lower limit value ((s1), (s1)+1) |
| Upper limit value ((s2), (s2)+1) < Input value ((s3), (s3)+1) | Upper limit value ((s2), (s2)+1) |
| Lower limit value ((s1), (s1)+1) ≤ Input value ((s3), (s3)+1) ≤ Upper limit value ((s2), (s2)+1) | Input value ((s3), (s3)+1) |



- To control the input value only with the upper limit, set the minimum value within the setting range in (s1).
- To control the input value only with the lower limit, set the maximum value within the setting range in (s2).

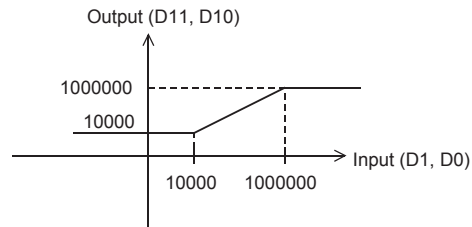
Program example

In the program example shown below, the BCD data set in X20 to X57 is controlled by the limit values “10000” and “1000000”, and the controlled value is output to D11 and D10 when X0 turns ON.



Operation

- In the case of “(D1, D0) < 10000”, “10000” is output to (D11, D10).
- In the case of “10000 ≤ (D1, D0) ≤ 1000000”, the value of (D1, D0) is output to (D11, D10).
- In the case of “(D1, D0) > 1000000”, “1000000” is output to (D11, D10).



Operation error

| Error code (SD0/SD8067) | Description |
|----------------------------|--|
| 3405H | The lower limit value specified by (s1) is greater than the upper limit value specified by (s2). |