

Notice of Alterations

YS1000 Series

YSS1000 Setting Software for YS1000
YS1700 Programmable Function

Please make the alterations described below to the following User's Manual.

YSS1000 Setting Software for YS1000 / YS1700 Programmable Function User's Manual (IM 01B08K01-02E)

Difference between Specifications of YS100 and YS1000 (2) (P.2-71)

Parameter symbol of YS100

	Correction	Error
DI1/DO6 Specification	DIO1	DI1
DI2/DO5 Specification	DIO2	DO5
DI3/DO4 Specification	DIO3	DO4
DI4/DO3 Specification	DIO4	DO3
DI5/DO2 Specification	DIO5	DO2
DI6/DO1 Specification	DIO6	DO1

(P.2-78)

Please make the following alteration.

Correction		Error	
SLPC	YS1000	SPLC	YS1000
ST A11	ST SSW	ST A11	ST SEL

The following SLPC and YS1000 instructions do not exist.

SLPC	YS1000	SLPC	YS1000
LD FL17	LD CF1	ST FL25	ST IOPX01
ST FL17	ST CF1	ST FL26	ST IOPX02
ST FL19	ST CAL	ST FL27	ST IOPX03
ST FL20	ST IOP	ST FL28	ST IOPX04
ST FL23	ST OOP	ST FL29	ST IOPX05

The SLPC load instruction is converted to the YS1000 instructions as follows according to the type or the presence of the control instruction.

	SLPC	YS1000
When BSC instruction is used or control instruciton is not used	LD FL12	LD FL12 (Note)
When CSC instruction is used	LD FL12	LD OCF
When SSC instruction is used	LD FL12	LD LRF

Note: LD FL12 instruction do not exist in YS1000. They generate an error. Review them after conversion.

The SLPC store instruction is converted to the YS1000 instructions as follows according to the type or the presence of the control instruction.

	SLPC	YS1000
When BSC instruction is used or control instruciton is not used	ST FL12	ST FL12 (Note)
When CSC instruction is used	ST FL12	ST OCF
When SSC instruction is used	ST FL12	ST LRF

Note: ST FL12 instruction do not exist in YS1000. They generate an error. Review them after conversion.