

SUPPLEMENTARY MANUAL

The supplementary manual outlines version upgrade information for the FX-10DU-E version 4.00 unit.

1. Upgraded Items

Version	Description	Refer to
V4.00	Additional function, connection to FX1N, FX2N, and FX2NC Series PLCs (FX1S Series PLC can be connected to V1.00 and later.)	Page 2-1
V4.10	Additional function, DATA TRANSFER using FX1S and FX1N Series PLCs (See below for details.)	Page 5-3

2. DATA TRANSFER Function

DATA TRANSFER allows screen data to be transferred to/from the MPU's (Main Processing Unit/base unit) memory or standard FX memory cassettes.

The amount of screen data that can be stored depends on the size of memory being used. This is shown in the table below:

		Memory			
		Built-in memory	Optional memory		
			RAM	EEPROM	EPROM
PLC	FX0N	Screens 0 to 17.	--	Screens 0 to 17	Cannot be written to
	FX, FX2C	Screens 18 to 24 cannot be stored.	All screens		
	FX1S		--	Cannot be written to	--
	FX1N	All screens	All screens		
	FX2N(C)		All screens		



Warning

- 1) When screen data is written to the base unit/memory cassette, existing program data is overwritten. The memory cannot be used for programs until it is erased and reprogrammed.
While the memory contains screen data, the PROG.ERRLED will flash on the PLC; this is normal.
- 2) Note the following when performing DATA TRANSFER using FX1S or FX1N Series PLCs:
 - Use FX-10DU-E V4.10 or later.
 - Use FX-PCS-DU/WIN-E V2.80 or later.