

Memory Cassette FX3U-FLROM-16/64/64L Hardware Manual

The FX3U-FLROM-16/64/64L memory cassette is a flash memory unit used as program memory for the FX3U/FX3UC PLC.

1. Specifications

√: Applicable. Check for the version in parentheses.

. Applicable. Check for the release in parenticees.				
Model name		FX3U- FLROM-16	FX3U- FLROM-64	FX3U- FLROM-64L
Applicable PLC	FX3U PLC	✓	✓	✓
	FX3UC PLC	√(Ver.2.00 or later)	✓	√(Ver.2.00 or later)
Max. memory capacity		16000 steps	64000 steps	64000 steps
Memory type		Flash memory		
Max. Allowable Write		10000 times		
PROTECT switch		Provided		
Data transfer button		NA	NA	Provided

2. Handling Cautions

- Power off the PLC before attaching/detaching the memory cassette.
- The PLC ERROR (ERR) LED may flicker to indicate a program error when using the product for the first time. In such a case, perform an "All Clear" operation or program transfer operation using a programming tool.

For further installation and PROTECT switch details, refer to the FX3U Series User's Manual - Hardware Edition of the respective PLC.

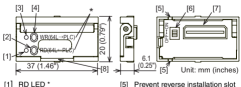






MITSUBISHI ELECTRIC CORPORATION Made in Japan

3. External Dimensions and Part Names



- RD LED *
- [6]
- RD (64L ← PLC) key * [2]
- Write-protect switch [7] Main unit connector
- WR LED * [3] [4] WR (64L → PLC) kev *
- [8] Detachment lever
- * Provided only in FX3U-FLROM-64L

4. Applicable standard

FX3U-FLROM-16/64/64L complies with EC directive (EMC Directive). Further information can be found in the following manual. However, FX3U-FLROM-64 made in June, 2005 or later complies with EC

directive (EMC Directive). FX3UC-32 MT-LT does not comply with EC directive (EMC Directive).

→ FX3∪ Series Hardware Manual (Manual No. JY997D18801)