

Cassette	Function	Comments
FX-RTC	Clock function only	All FX series PCs (V2.1 and later) require battery back-up for RTC.
FX-RAM-8C	Clock + 8k steps RAM	
FX-EEPROM-4C	Clock + 4k steps EEPROM	
FX-EEPROM-8C	Clock + 8k steps EEPROM	

- When attaching or detaching the memory cassette, turn off the main unit power source. Raise the pull lever when attaching or detaching.
- RAM and EEPROM are not initialized. When used for the first time, the CPU error LED may flicker.  
Transfer or write a program directly, or write all NOP in on-line program mode using the FX-20P or FX-30P.

**<<Clock cassette>> FX-RTC**

- The calendar function for day, month, year, hour, minute and second is provided with leap year correction.
- The program memory is that of the main unit.
- For details, see the FX-series Documentation.

**<<RAM cassette>> FX-RAM-8C (with clock function)**

- If a RAM cassette is removed from the main unit, the program content is lost.
- The life of F2-40BL lithium battery built in the main unit is about 5 years. When FX-RAM-8C is used, the life becomes about 3 years.

**<<EEPROM cassette>> FX-EEPROM-4C, 8C (with clock function)**

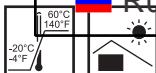
- After program transfer or write, be sure to verify and check. If an error is found, transfer and verify again.
- When writing a program, turn OFF the memory protect switch, but keep it in the ON position during ordinary operation.

Industrial automation  
**Elincom Group**



European Union: [www.elinc.com](http://www.elinc.com)

Russia: [www.elinc.com](http://www.elinc.com)



原产地 日本国  
合格证

Made in Japan  
**MITSUBISHI ELECTRIC**

April 2015  
JY992D45901E

**Attention**

- This product is designed for use in industrial applications.

**Note**

- Manufactured by: Mitsubishi Electric Corporation  
2-7-3 Marunouchi, Chiyoda-ku, Tokyo,  
100-8310 Japan
- Authorized Representative in the European Community:  
Mitsubishi Electric Europe B.V.  
Gothaer Str. 8, 40880 Ratingen, Germany