

Cassette	Capacity	Applicable model	Comments
FX-RAM-8	8k steps*1	FX, FX2C, FX2N	RAM requires battery back-up. EEPROM and EPROM require battery back-up, when using latched type devices.
FX-EEPROM-4	4k steps	FX0N, FX, FX2C, FX2N, FX(E)-20GM	
FX-EEPROM-8	8k steps		
FX-EPROM-8	8k steps*1	FX0N, FX, FX2C, FX2N	

\*1 FX-RAM-8 and FX-EPROM-8 support a maximum program capacity of 16k steps for the FX2N Series PLC.

- 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 program directly, or write all NOP in on-line program mode using the FX-20P or FX-30P.

<<RAM cassette>> FX-RAM-8

- 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-4, 8

- After program transfer or write, be sure 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

<<EPROM cassette>> FX-EPROM-8

- Use a commercial product for the ROM eraser.
- FX-20P-RWM, FX-40CRW<sup>3</sup>, A6WU<sup>3</sup>, PECKER<sup>3</sup>, etc, can be used as ROM writer.

\*2 The manufacture of FX-40CRW and A6WU has been discontinued.

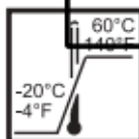
Industrial automation

Elincom Group

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

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

April 2015  
JY992D45801E



原产地 日本国

合格证

Made in Japan

**MITSUBISHI ELECTRIC**

\*3 AVAL DATA Co., Ltd. discontinued the manufacture of PECKER-11. Please confirm by the homepage etc of AVAL DATA Co., Ltd. for details.

- For CE details please see documentation supplied with FX Main Units.

**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