

High Performance Controller

FX5UJ PRODUCT FLYER





The Mitsubishi Electric FX5UJ compact controller offers everything you need for simple machine control in just the right package. Take your automation environment to the next level with Ethernet networking, data logging, coordinated motion control, and convenient webserver function. FX5UJ is equipped with various built-in functions that can support a wide range of applications, offer excellent performance and exceptional return on investment.



Enhanced Built-in Functions Inbuilt positioning function supports up to 3 axis. Output pulse train on 200 kpps using transistor output. CPU has up to 8 channels or high speed counters (if to log, replace high speed counters for HPC).



Enhanced Built-in Ports Standard equipped with Ethernet port, USB mini connector and SD memory card slot.



Easy Programming GX Works 3 is the next generation of our engineering software. Simple and easy to use while still supporting structures programming.

Features

- » Peer to peer capability
- » FTP server function
- » Web server function
- » Data logging function
- » Backup/restore function
- » Real-time monitoring
- » Easy programming with GX Works3
- Main IEC languages supported

SPECIFICATIONS

Туре	Rated Voltage	Input Specifications		Output Specifications	
		No. of Input Points	Input Type	No. of Output Points	Output Type
FX5UJ-24MR/ES	100 V AC to 240 V AC	14	24 V AC sink/source	10	Relay
FX5UJ-24MT/ESS					Transistor/source
FX5UJ-40MR/ES		24		16	Relay
FX5UJ-40MT/ESS					Transistor/source
FX5UJ-60MR/ES		36		24	Relay
FX5UJ-60MT/ESS					Transistor/source

Notes:

For more I/O options and configurations refer to catalogue.

Catalogue

https://bit.ly/iQ-F_Series

e-Learning

https://www.mitsubishielectric.com/fa/assist/e-learning/eng.html



For further information contact

Email: iasw@meaust.meap.com Website: MitsubishiElectric.com.au

The specifications and information in this flyer are subject to change without notice. Colours depicted in this flyer may vary slightly. Images are for illustrational purposes only. Printed March 2021. @ Mitsubishi Electric 2021