

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

MILLENIUM LOGIC CONTROLLER - NEW GENERATION

12 I/O Expandable Logic Controller

MXD12RD7ET MXD12 12-24 VDC, 4 relay outputs

- Built in ethernet TCP/IP
- Up to 60 I/Os
- · Free programming software
- · 3 colour display
- High-speed inputs 5 kHz





PRODUCT DESCRIPTION

Make it Simple, Choose Millenium!

The Crouzet Millenium PLC is a compact, networked and communicative logic controller designed for advanced industrial automation applications. Its configurable architecture enables flexible deployment with support for up to 12 expansion modules and a maximum of 24 digital inputs, 20 digital outputs, 8 analog inputs and 8 analog outputs for scalable control systems. The PLC includes enhanced connectivity features such as embedded Ethernet, Modbus TCP client/server, and an onboard webserver for remote monitoring, diagnostics, datalogging and system updates.

With datalogging via SD card, high-speed inputs up to 5 kHz, and PWM capable transistor outputs on certain models, it is suitable for motion control, counting applications, and varied automation demands. The Millenium PLC offers wide operating temperature performance of -20 °C to +55 °C, CE/UL certifications, and compliance with industrial EMC standards for reliable installation in demanding environments.

Powered by **Crouzet Soft**, the world's most intuitive automation software, you can design programs using simple drag-and-drop Function Blocks or Ladder logic — **no coding required**. Whether you're a beginner or an experienced engineer, programming has never been faster or easier.

KEY FEATURES

- Expanded Range: Wider selection than the Millenium 3 for more project flexibility.
- Communication-Ready: Built-in Ethernet TCP/IP, with optional Modbus RS485 via interchangeable interface modules.
- Compact & Expandable: Supports 60+ I/Os, including digital, analogue, high-speed, and 4–20 mA inputs and outputs.
- More Memory: Double the memory of Millenium 3, plus optional SD card support for program and data storage.
- Enhanced Display: A new three-colour screen with 24 characters per line, intuitive navigation, and improved button layout for easy operation.
- Integrated Webserver: Remote access for visualisation, interaction, maintenance, and program loading directly over a local network.

TECHNICAL DATA

GENERAL DATA

Number of inputs	8
Number of outputs	4
Supply voltage	12-24 V DC
Expandable	Yes
Backlight	3 colour display

Programming method	CrouzetSoft
Program memory	2000 function blocks
I/O ports - ethernet port	Embedded ethernet port
Count speed	5kHz
Output type	4 Relay outputs
Switching voltage max	250 V AC

OTHER TECHNICAL DATA

Length	72 mm
Width	61 mm
Height	90 mm
IP class front	IP40
Approvals	CE, cULus, REACH, RoHS