AUTOMATION.CROUZET.COM

em4 ETHERNET

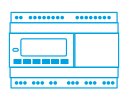
AUTOMATION.CROUZET.COM

### The most intelligent and easiest network solution for managing your systems

- Simple to learn and use
- Optimised maintenance costs
- Reduced operating costs
- > Improve energy management
- > Easy data archiving
- Accurate measurements from your industrial sensors
- No training costs to consider

# THE em4 Ethernet RANGE

## e**m4** Ethernet



Ether net

**Programmable Logic Controller communicating on** 

- Manage timed or trigger based data exchange between devices via simple function blocks (Modbus TCP/IP),
- > Program and debug your em4 Ethernet from anywhere on the Ethernet local network.
- Receive scheduled simple datalogs via email or FTP,
- Send email alerts fully controlled by the application program.



Communicate with up to 16 em4 Ethernet or other devices with the Ethernet Modbus TCP/IP standard protocol Client and Server Connect the touch panel directly to your em4 Ethernet

### e**m4** tool box

### em4. soft



**Native Ethernet** 

No need for USB or Modbus accessories



**Discovery** 

Automatically detect up to 8, and debug all em4 in the network



**Modbus TCP/IP Client and server** 

Communicate with up to 16 devices on the network



Datalog via email or FTP

Receive scheduled .csv files via email or FTP



**Event management by email** 

Receive an email as soon as an event occurs in your application



Go online

Connect to your em4 via the internet

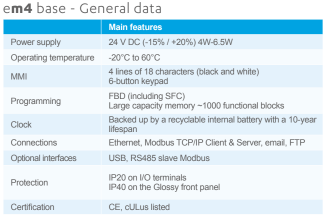
# **em4. Ethernet TECHNICAL DATA**

### em4 Ethernet nano-PLC





em4 ETHERNET



#### em4 base - Outputs

No.	Main features
2	Static 24 V DC 0.5A digital outputs 10 bit PWM 24 V DC analog outputs (0-10V or 4-20mA with an external converter)
2	250 V AC / 6A relay outputs
6	250 V AC / 8A relay outputs One with NO/NC contact

### em4 expansions

e**m4** base - Inputs

timer, time interval meter 24 V DC on/off inputs

E10A analogue expansions

Accuracy of analogue inputs at 25°C

No.	Principal features	
6	24 V DC on/off inputs 12-bit analogue inputs (0-10V ±0.8%) 11-bit analogue inputs (0-20 / 4-20mA ±1.2%)	
2	24 V DC 0.5A static outputs 24 V DC PWM outputs (0-10V or 4-20mA outputs with external converter)	
2	10-bit 0-10V analogue outputs (±1%)	
Accur	acy of analogue inputs and outputs at 25°C	
	*******	III1990852-4

24 V DC on/off inputs
4 Quick encoder inputs (20kHz or 40kHz), counter (60kHz), tachometer,

8 12-bit analogue inputs (Potentiometer or 0-28.8V ±2%) for NTC, LDR 10-bit analogue inputs (0-10V ±1.1%)

24 V DC on/off inputs 4 12-bit analogue inputs (0-10V ±0.8%) 11-bit analogue inputs (0-20mA / 4-20mA ±1.2%)







### E10R digital expansions

	main router of
6	24 V DC on/off inputs 12-bit analogue inputs (Potentiometer or 0-28.8V $\pm$ 2%) for digital time converter, LDR 10-bit analogue inputs (0-10V $\pm$ 1.1%)
2	250 V AC relay outputs / 6A digital outputs
2	250 V AC relay outputs / 8A digital outputs
Accur	racy of analogue inputs at 25°C

### em4 Part numbers

	Description	Reference
<	em4 Ethernet	88 981 133
ומ	Starter kit em4 Ethernet	88 981 136
Glossy L	em4 digital expansion E10R	88 982 113
	em4 analog expansion E10A	88 982 213
	Evaluation case em4 Ethernet	88 980 183

# em4 ETHERNET

The most intuitive and easy to use nano-plc on your ethernet network



# **ABOUT CROUZET**

The Automation & Control product lines offers timers, monitoring relays and counters

Tel. +33 (0) 475 802 101 Fax +33 (0) 475 828 900 Email: info@em4-remote-plc.com

Follow us in You Weet

Contact us!

InnoVista Sensors™: your trusted partner of choice to face industrial challenges of today and tomorrow. InnoVista Sensors™ is a worldwide industrial specialist of sensors, controllers an actuators for automated systems.

Thanks to the recognized expertise of its teams and a strong innovation policy, InnoVista Sensors™ brings performance enhancing solutions to its customers worldwide. nnoVista Sensors™: your trusted partner of choice to face industrial challenges of today

automation.crouzet.com

AUTOMATION.CROUZET.COM | 2 | em4 ETHERNET | AUTOMATION.CROUZET.COM | 3 | em4 ETHERNET | AUTOMATION.CROUZET.COM | 4 | em4 ETHERNET

# em4. Ethernet, AN EXTENDED IP CONNECTIVITY...

The programmable logic controller with Modbus TCP/IP communication, manages datalogs in .csv format (Excel) and alerts by email.

# Complete access to your equipment:



### Easy to set up

Program and set up your em4 Ethernet from your PC using standard network connections



### **Control, monitor and supervise**

Manage automated installations using TCP/IP Ethernet Modbus



### **Essential information**

Save data (datalog) from your installation and periodically receive a .csv file\* by email or FTP server\*\*



### Simplified addressing

With auto discovery of em4 labels easily address up to 8 em4

Whether you are an **installer**, **electrician**, **integrator**, **manufacturer of small machines** or you work in **a design office**, **em4** Ethernet is perfectly suited to your needs.

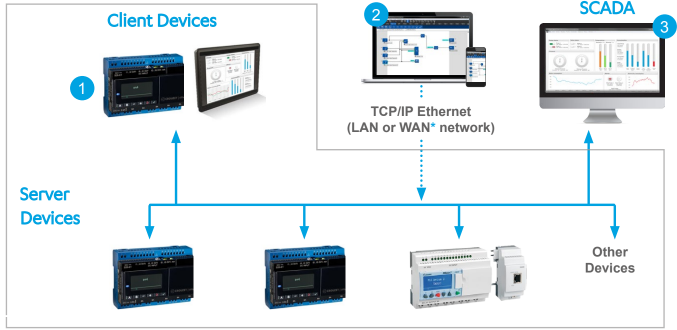


<sup>\*</sup> Text file which can be manipulated in an Excel spreadsheet.

# CREATE YOUR EM4. NETWORK

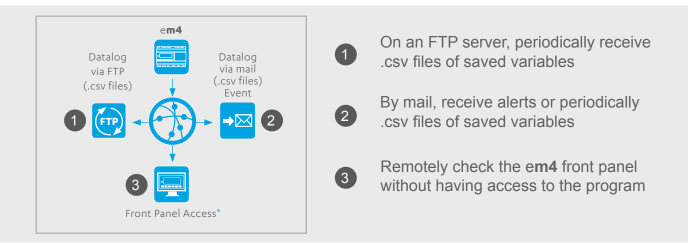
Due to extensive connectivity options, remotely access the system in real time, manage and centralise data and take control of your installation.

### TCP/IP Modbus Network



- \* External router to set up
- Create your Modbus TCP/IP network by identifying client devices and server equipment
- Manage your devices from your computer in a local network: Editing programs, Simulation and Debug program
- 3 Possibility of adding a SCADA for remote management of your installation in real time

# Discover the network functionalities:



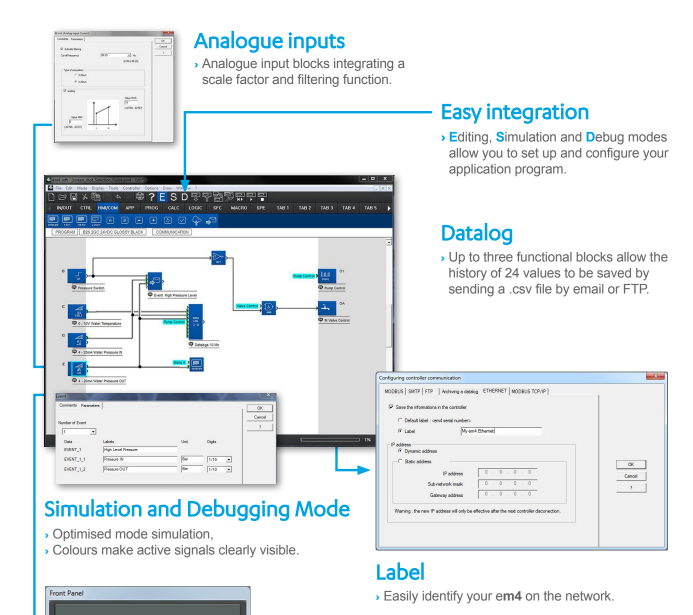
<sup>\*</sup> Router requires configuration

# em4, soft, THE MOST INTUITIVE ON THE MARKET



The most intuitive, programming software on the market, em4 soft, includes all remote management functions in a single tool and it is a **free software**!

> Saves time when designing your application and remote functions by using a graphical programming language.



# Event management

 Up to 24 customisable 'Event' blocks for sending alert messages directly to recipients or to your remote management system.

# Access to the front panel

A B - + 3

Control the em4 front panel directly from your computer.

<sup>\*\*</sup> The FTP (File Transfer Protocol) server transfers files via the Internet or a local computer network (intranet). Any person with the appropriate permission can upload and send files to a remote computer running such a server.