

OVERVIEW AUTOMATION



MILLENIUM 3 MILLENIUM 3 ACCESSORIES

e**m4**

automation.crouzet.com

ABOUT CROUZET

Supported by an experienced technical team, Crouzet is a pioneer in the simplification of programming. The brand offers the easiest-to-use and most adaptable alternative automation solution for specialized and demanding needs.

Crouzet is a brand of InnoVista Sensors™.



InnoVista Sensors[™] is a worldwide industrial specialist of sensors, controllers and actuators for automated systems.

Through its brands, Crouzet and Systron Donner Inertial, InnoVista Sensors™ offers a wide range of reliable, efficient and customizable components dedicated to the Aerospace & Defense, Transportation and Industrial markets and segments.

Thanks to the recognized expertise of its teams and a strong innovation policy, InnoVista Sensors™ brings performance enhancing solutions to its customers worldwide.

InnoVista Sensors[™]: your trusted partner of choice to face industrial challenges of today and tomorrow.

www.innovistasensors.com

Designs & Manufactures



ADAPTATION WHEEL

To meet market expectations and provide customers with the right solutions within the shortest timeframes, Crouzet has structured its processes around different types of products: standard products, adapted products and products specially developed for a customer. Introducing the adaptation wheel...



1 STANDARD COMPONENTS

A complete range of logic controllers immediately available to create your automation application.

2 COMPONENTS WITH ADDED VALUE

Standard products complemented by factorymounted auxiliaries or accessories (connectors, wire outputs, cables, etc.) in order to assist integration into your equipment, simplify your logistics and maximize the reliability of your installation.



Defined jointly with our technical sales teams, these adapted products offer the exact performance and functions you need for your application.



All our design and industrialization expertise in automation systems at your service, to design and create specific products dedicated to your application.

WHICH SOLUTION DO YOU NEED?

em4 is more than just a nano-PLC: it is a leading edge device supported by best-in-class tools that enables you to create and implement the smartest automation applications with em4 soft.



The **Millenium 3 Smart** logic controller is the easiest programmable module to use on the market. Easy to program thanks to M3 Soft, it enables the control and monitoring of machines and automation installations with up to 50 I/Os.





WHICH SOLUTION DO YOU NEED?

6

The Millenium 3 logic controller and the em4 nano-PLC are the easiest to use programmable modules for various applications. With simple and intuitive software, controlling and monitoring of machines and automation installations is incredibly simple.





em4 remote

7

The first all-in-one solution to bring your application into the Internet of Things

- , First PLC capable of fleet management including map localisation
- > Highly secured solution, using e-banking practices and infrastructure
- > Expandable from: 26 I/Os up to 46 I/Os

SIM card (2G version) & remote management

subscription included for one year (em4 web, em4 app)

em4 toolbox

em4. soft em4. web



3G

Compatible réseau 2G/3G.

2G

em4 alert Nano-PLC that can alert you via SMS and email

- > Needs only GSM network to operate (SMS)
- > Secured solution, only users identified in the PLC can interact
- > Expandable from: 26 I/Os up to 46 I/Os

No need to perform complicated integration between the PLC and a modem/gateway

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em4 toolbox

em4. soft







PLC with local

functions only

configurable 0-10V/

4-20 mA accurate

analog inputs

Modbus TCP/IP

client and server

Embedded







slave option interface The most intuitive graphical function block language

Modbus RS485

em4, soft

SELECT YOUR CONTROLLER

Our products are specifically suited for integration in a wide range of applications.



- Highly visible blue LCD with 4 lines of 18 characters and configurable backlighting
- Allow the use of the entire library of specific function blocks in the software workshop
- > Extended temperature range (-20 °C to +70 °C)
- Analog inputs 0-10 V---, Potentiometer, NTC, LDR (0-20 mA/Pt100 with converters)



- Save time designing your application and remote functions using the most intuitive graphical function block language on the market
- Accurately measure your high end industrial sensors with the embedded configurable analog inputs (including 4-20 mA)

Glossy black

- > Easily integrate one of our three high tech designs in your machine
- Adapt your application during its lifecycle thanks to the enhanced controlling performances



	Millenium 3 range	e m4 range		
D C I	12 V, 24 V	24 V		
Power Supply	24 V \sim , 100 \rightarrow 240 V \sim			
Highly Visible	Blue (Smart) or Green (Essential)	Black on white / white on black		
HMI 4 rows of 1		18 characters		
Versions	Compact versions: 12 and 20 I/Os Expandable versions: 10 and 26 I/Os up to 50 I/Os	Expandable version: 26 I/Os up to 46 I/Os		
Inputs on	Digital, High speed 6kHZ	Digital, High speed 60kHz		
the base	Analog 0-10V 5%, Potentiometer, NTC, LDR	Analog 0-10 V, 4-20 mA 1%, Potentiometer, NTC, LDR		
Outputs on the base	Relays 8 A or 5 A	Relays 8 A or 6 A		
on the base	Static Digital or PWM	Static Digital or PWM		
	Digital	Digital		
Inputs on	Analog 0-10V 2%	Analog 0-10 V 1%		
expansions	4-20 mA 1%	4-20 mA 1%		
	PT100 1,5°C			
	Relay 8 A or 5 A	Relay 8 A or 6 A		
Outputs on	0-10V 5%	0-10 V 1%		
expansions	Static Digital or PWM	4-20 mA 1%		
		Static Digital or PWM		
	USB cable	USB interface		
Programming interface		Ethernet port		
		Remote download		
Ethernet	Ethernet Modbus TCP/IP (server)	Ethernet version: on base (Modbus TCP/IP server & client)		
/Com	Modbus RS485 (slave) on expansion	Wireless 2G and 3G versions		
Interface	USB, Bluetooth, memory, RS232	USB, Modbus RS485 (slave)		
Programming	FBD/SFC or LD	FBD/SFC		
language	400 Function Blocks	1000 Function Blocks		
	200 Ladder lines			
Temperature	-20 °C +55 °C (Essential range)	-20 °C +60 °C		
range	-20 °C +70 °C (Smart range)			
Real time clock backup	10 ye	ears		

COMPLETE YOUR EXPERIENCE!

Sensors, power supplies, converters, remote screens and communication accessories offer solutions to control your automation systems with the greatest ease of use.



MOST INTUITIVE PROGRAMMING SOFTWARE ON THE MARKET

Simple

- Quick, simple and intuitive programming which does not require specialist knowledge
- Self-teaching made easier thanks to a userfriendly online help guide and programming examples
- A simulation mode that consistently represents controller operation

Powerful

- A complete range of more than 100 function blocks
- All basic functions: counting, timing, comparison, display, logic, gain, sin/cos, etc. are also available
- A wide range of dedicated functions: pump rotation, PID regulation, movement, pressure, level, water ratio, solar tracking, and flow

User-friendly and ergonomic

- Software available in 5 languages: English, French, Italian, German and Spanish
- Function block programming is fun and very visual
- > Programming langages:
 - FBD (Function Bloc Diagram)
 - SFC (Sequential Function Chart/Grafcet)
 - LD (Ladder Diagram) only on M3 soft

User-definable and effective

- Possibility of creating and saving custom macros allowing the user to simplify programs
- Possibility of locking macros with a password for greater security

M3 SOFT

M3 Soft is the easiest programming software to use on the market. It is also incredibly powerful and user-friendly. Thanks to the most comprehensive library of application-specific function blocks in the industry, it allows you to customise your applications.



Time Prog Easily schedule time events based on calendar

e**m4, soft**

4

em4 soft integrates all the remote management features in a single tool. Based on our strong experience in Millenium programming software development, em4 soft is the new easy-to-use programming tool dedicated to em4.



Calculate the sunrise and

sunset time

em4, WEB

With em4 remote, your equipment gets the simplest access to the Internet of Things

- The em4 web provides you with a powerful device management web-based platform.
- There is no need to configure the communication: log on, identify your em4 remote and instantly get connected!
- It allows you to easily manage your em4 fleet on demand:
 - manage your access rights, as well as your customers
 - download your application program or firmware
- monitor and control your devices
- locate them on a map
- display your data history
- receive **event notifications** by email and SMS

Last but not least, it implements the latest security systems and protocols.

Map localisation



Your em4 fleet available anywhere, anytime

Download your software:





Download M3 soft Download em4 soft

MAKE UP YOUR OWN SOLUTION MILLENIUM 3 RANGE

							waiiabi	lity/Compati	onity	
	Туре		Part number	Supply	Inputs	Outputs	12 V 	24 V	Solid State Output 0.5 A/PWM	Essentia version *
3 Smart kits	5	Kit 12 Smart*	88 974 080	24 V 	8 (4 configurable as analog)	4 relays 8 A				
		Kit 12 Smart*	88 974 081	$100 \rightarrow 240 \; V \sim$	8	4 relays 8 A				
		Kit 20 Smart*	88 974 082	24 V	12 (6 configurable as analog)	8 relays 8 A				
		Kit 20 Smart*	88 974 083	$100 \rightarrow 240 \; V \sim$	12	8 relays 8 A				
		Kit 26 Smart*	88 974 084	24 V 	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A				
	-	Kit 26 Smart*	88 974 085	$100 \rightarrow 240 \; V \sim$	16	8 relays 8 A and 2 relays 5 A				
mpact vers	sions									
		CD12 Smart*	88 974 041	24 V	8 (4 configurable as analog)	4 relays 8 A	V		V	~
And and a second se	The second se	CD12 Smart*	88 974 043	$100 \rightarrow 240 \ V \sim$	8	4 relays 8 A		~		
		CD20 Smart*	88 974 051	24 V	12 (6 configurable as analog)	8 relays 8 A	~		V	~
With d	lisplay	CD20 Smart*	88 974 053	$100 \rightarrow 240 \ V \sim$	12	8 relays 8 A		~		
		CB12 Smart*	88 974 021	24 V	8 (4 configurable as analog)	4 relays 8 A	~			~
		CB12 Smart*		$100 \rightarrow 240 \ V \sim$	8	4 relays 8 A		~		
-		CB20 Smart*	88 974 031		12 (6 configurable as analog)	8 relays 8 A				~
Without	display	CB20 Smart*		$100 \rightarrow 240 V \sim$	12	8 relays 8 A		~		
kpandable v		OB20 Onlart	00014000	100 2101 -	12	o lolayo o ri				
		XD10 Smart*	88 974 141	24 V	6 (4 configurable as analog)	4 relays 8 A	~		~	1
All and a second		XD10 Smart*		$24 \text{ v}_{}$ $100 \rightarrow 240 \text{ V}_{\sim}$	6 (4 configurable as analog)	4 relays 8 A		~	•	•
00070 5	10070 0	XD10 Smart*	88 974 143		16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A	~			
10/ith a	lianlau						•	~		
With d	lisplay	XD26 Smart*		$100 \rightarrow 240 V \sim$	16 C (4 configurable oc opeler)	8 relays 8 A and 2 relays 5 A				
······································		XB10 Smart*	88 974 131		6 (4 configurable as analog)	4 relays 8 A	~		 ✓ 	•
		XB10 Smart*		$100 \rightarrow 240 V \sim$	6	4 relays 8 A		~		
	AT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	XB26 Smart*	88 974 151		16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A	~		 ✓ 	~
Without		XB26 Smart*	88 974 153	$100 \rightarrow 240 \ V \sim$	16	8 relays 8 A and 2 relays 5 A		~		
ith Remova	ble Terminal E									
		CD12 RBT Smart*	88 974 441	24 V	8 (4 configurable as analog)	4 relays 8 A				
		XD26 RBT	88 974 561	24 V	16 (6 configurable as analog)	8 relays 8 A and 2 relays 5 A				
andwich ext	tonsions	Smart*								
	lensions	VALOF Made								
		XN05 Modbus TCP/IP	88 970 270	24 V						~
		XN06 Modbus								
	Communication	XN06 Modbus RS485	88 972 250	24 V						~
		XN07 Master	88 974 250	24.\/						
		RS485	00 374 230	Z- V						
		XE10	88 970 321	24 V	6	4 relays 5 A				~
-	Digital									
		XE10	88 970 323	$100 ightarrow 240 V \sim$	6	4 relays 5 A		~		~
rmination E	Extensions									
		XR06	88 970 211	24 V	4	2 relays 8 A	V			~
	-	XR06		$100 ightarrow 240 \ V \sim$	4	2 relays 8 A		~		V
-	-	XR10	88 970 221		6	4 relays 8 A	~			~
	1_	XR10		$100 \rightarrow 240 \ V \sim$	6	4 relays 8 A		~		~
		XR14	88 970 231		8	4 relays 8 A and 2 relays 5 A	~			~
Dio	jital	XR14		$100 \rightarrow 240 V \sim$	8	4 relays 8 A and 2 relays 5 A		~		~
	incon	XA03				Trolayo orrana z rolayo orr				
-	Analog	3xPt100	88 970 800	24 V 	3 analog (Pt100)					
-	Analog	XA04 2AI/2AO	88 970 241	24 V	2 analog 0-10 V/0-20 mA	2 analog 0-10V/PWM				~
					(1 Pt100)					
are board a	nd resin board									
Sector State	Contraction of the second	NB12	88 970 001		8 (4 configurable as analog)	4 relays 8 A	~			
	TILL	NB12	88 970 003	$100 ightarrow 240 \ V \sim$	8	4 relays 8 A				
	and the second s	NB20	88 970 011	24 V	12 (6 configurable as analog)	8 relays 8 A				
Bare	board	NB20	88 970 013	$100 \rightarrow 240 \; V \sim$	12	8 relays 8 A				
		NBR12	88 973 001	24 V	8 (4 configurable as analog)	4 relays 8 A	~		 ✓ 	
	Contraction of the second	NBR26	88 973 061	24 V	16 (6 configurable as analog)	10 relays 8 A	~		~	
	And the second division of the second divisio	NBR32	88 973 211		20 (6 configurable as analog)	12 relays 8 A	V			
Deci	a board	NBR40	88 973 231				~			
Resi	n board	NDINHU	00 913 231	∠+ V	24 (6 configurable as analog)	16 relays 8 A	×			

* Millenium 3 Smart: backlit blue LCD display. Extended operating temperature range and function block library

**Millenium 3 Essential: Logic Controller with green screen and industrial temperature range

MILLENIUM 3 ACCESSORIES

Power supplies and DC/DC converters in modular casings

	Part number	Input Voltage	Output voltage	Nominal power	Output current
	88 950 303	$100 \rightarrow 240 V \sim$	24 V	7.5 W	0.3 A
	88 950 304	$100 ightarrow 240 V \sim$	24 V	15 W	0.6 A
44.44	88 950 307	$100 \rightarrow 240 V \sim$	24 V	30 W	1.2 A
an a	88 950 302	$100 \rightarrow 240 V \sim$	24 V	60 W	2.5 A
	88 950 305	$100 \rightarrow 240 V \sim$	5 V	20 W	4 A
	88 950 306	$100 \rightarrow 240 V \sim$	12 V	24 W	2 A
	88 950 320	9,2 \rightarrow 18 V \sim	12 V	10 W	0.8 A
	88 950 321	9,2 \rightarrow 36 V \sim	24 V	$6 \rightarrow 10 \; W$	0.4 A

Connection accessories, tools and programming software

	Part number	Description
	88 970 111	M3 Soft: Millenium 3 programming software (CD-ROM)
Ö	88 970 108	Memory cartridge for transfer and saving of programs
	88 970 102	3 m serial link cable: PC DB9 F \rightarrow Millenium 3
E com	88 970 104	Millenium 3 \rightarrow Bluetooth [®] interface (class A 10 m)
	88 970 109	3 m USB link cable: PC \rightarrow Millenium 3
and the second s	88 970 110	Bluetooth [®] adaptor \rightarrow USB (class A 10 m)
	88 970 123	1.80 m serial link cable: DB9 M/DB9 F
6	88 970 510	0.5 m serial link cable: Millenium 3 \rightarrow DB9 M
	88 974 106	Ready to use Millenium 3 Smart democase including: - a CD12 Smart, a CTN probe, a LDR probe, an I/O simulator - a 3 m USB link cable: PC → Millenium 3, a M3 Soft CD - a power supply 110-230 V~

Millenium 3 Virtual Display Android smartphone and tablet as well as Windows XP/7 PC application 0 Man/Machine interfa TFT-LCD compact 4.3" and 7" resistive touch panels - MTP6/50, MTP8/50 & MTP8/70 Plug & Play remote LCD displays/keypads Remote LED display - Input 0-10 V Temperature probes and light sensors NTC Temperature probes LDR Light sensors 0-10 V Temperature sensors Temperature probes Pt100 & Thermocouple Temperature and signal converters Thermocouple Pt100/Pt1000 \rightarrow 0-10 V PWM to 0-10 V/4-20 mA to 0-10 V

Standard Smart and Essential product kits

Removable connectors Potentiometer Ø 22 mm

Faceplates

Other accessories and kits





Check out the Millenium 3 datasheets!

em4, RANGE

		Co	onnec	tion ty	/pe					
Produ	ct description	R	2G	3G	Ether	Glossy black	C	Details		
Bases							Common characteristics:			
** ******* *******	em4 remote 2G*		~			88 981 153	 Supply: 24V Inputs: 16 digital inputs (including 4 high speed, 8 analog 0-10 V / potentiometers and 4 analog 0-10 V / 4-20 mA) Outputs: 10 digital outputs (including 2 static 0.5 A PWM, 2 relays 6 A and 6 relays 8 A) 			
	em4 alert 2G		~			88 981 113				
	em4 alert 3G			•		88 981 123				
	em4 local	•				88 981 103				
	em4 Ethernet		Image: Signed							
em4 remote 2G* em4 alert 2G em4 alert 2G em4 alert 3G em4 local em4 local em4 Ethernet Starter kits Starter kit em4 remote 2G* Starter kit em4 alert 2G Starter kit em4 alert 2G Starter kit em4 alert 3G Starter kit em4 alert 3G							An em4 starter kit includes:			
	Starter kit em4 remote 2G*		~			88 981 156				
	Starter kit em4 alert 2G		~			88 981 116	- The em4 alert nano-PLC		- The e m4	
• • • • • • • • • • • • • • • • • • •	Starter kit em4 alert 3G			•		88 981 126	- The standard 3 m antenna		soft (USB key)	
	Starter kit em4 local	~				88 981 106	- The e m4 local nano-PI C			
	Starter kit em4 Ethernet				•	88 981 136		- The Ethernet cable		
Evaluation cases							The ready-to-use e	valuation case includes:		
	Evaluation case em4 remote 2G*		~			88 980 185				
	Evaluation case em4 alert 2G		~			88 980 181				
em4.	Evaluation case em4 alert 3G			~		88 980 182	- The simulator PCB for the 16 Inp and terminals to connect your ser	uts with switches, potentiometers nsor for evaluation		
0775. OF	Evaluation case em4 local	~				88 980 180				
	Evaluation case em4 Ethernet				~	88 980 183	183			

* em4 remote 2G, include the first year of subscription to em4 remote access (em4 web & em4 app), with a SIM card.

Product description	Inputs	Outputs	Glossy black
Expansions			
em4 digital expansion E10R	6 digital inputs (configurable as analog 0-10 V or potentiometer)	4 digital outputs (2 relays 6 A and 2 relays 8 A)	88 982 113
em4 analog expansion E10A	6 digital inputs (configurable as analog 0-10 V / 4-20 mA)	4 outputs (2 static 0.5 A PWM and 2 analog 0-10 V)	88 982 213

	Product description	Part number	Description	Key features	Part numbe	
es	e m4 USB interface black	88 980 110	Programmable touch panels			
Interfaces	em4 interface RS485 Modbus slave black	88 980 120	MTP6/50 user kit*	- 4.3" color touch panel - Modbus RS232/RS485 serial port - USB port	88 970 492	
	em4 Set of I/O simulator for bases	88 980 150		- 4.3" color touch panel		
S	Antenna 3 m standard	88 980 160	MTP8/50 user kit*	- Modbus RS232/RS485 serial port - Ethernet TCP/IP port	88 970 494	
sories	Antenna 3 m int/ext flat	88 980 161		For use with em4 interface RS485 Modbus		
Access	Antenna 10 m ext	88 980 162	Cable em4-MTP6/50 & MTP8/50	interface (88 980 120)	88 980 171	
Ac	USB cable 3 m B type	88 980 170		- 7" color touch panel		
	em4 soft (USB key)	88 980 140	MTP8/70 user kit*	 - 2x Modbus RS232/RS485 serial port - USB port, Ethernet TCP/IP port 	88 970 496	
ies	Modular power supply 24 V 7.5 W	88 950 303	Cable e m4 -MTP8/70	For use with em4 interface RS485 Modbus	88 980 172	
supplies	Modular power supply 24 V 15 W	88 950 304	Cable em4-ivi r Fo/70	(88 980 120)	00 900 172	
	Modular power supply 24 V 30 W	88 950 307	MTP6/50 - MTP8/70 programming kit (USB)	- USB - Mini USB cable	88 970 501	
Power	Modular power supply 24 V 60 W	88 950 302	(000)	- EB Software (CD)		
			MTP8/50 - MTP8/70 programming kit (Ethernet)	- Ethernet crossover cable - EB Software (CD)	88 970 502	

* e**m4** cable not included in User Kit

PERFECTLY MATCH ALL OF **YOUR REQUIREMENTS**

Crouzet has identified six major applications for which Millenium 3 and em4 are particularly suitable:



ACCESS CONTROL

Control opening and closing of doors. Allow or restrict access with automatic detection, on a timer, or on certain days/time.



TEMPERATURES

Management of various parameters such as heating, cooling, fluid temperatures, operation, calendar-based function, frost protection mode, alarm management, etc.



WATER TREATMENT

Managing circulation pumps, monitoring levels, temperature and conductivity of the water. Irrigation control based on temperature, humidity, and day/night cycle



SMALL INDUSTRIAL MACHINES

Controlling the motor that unrolls the packing film. Controls cutting of the film after heat sealing and monitors the duration of the motor cycles. Controlling heat sealing times on blister packs, packaging bags, etc.



SOLAR WATER HEATING Automation of operation and heating regulation, remote management of the installation.



LIGHTING Managing flashing on illuminated signs



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