# em4







# em4, alert, A MOUNTAIN OF OPPORTUNITIES...

The programmable logic controller which sends alerts via text messaging, stores data logs in .csv format (Excel) and sends them by email or FTP.

# For complete access to your equipment:



#### Start, stop, control

Monitor and control your application from your mobile phone or PC



#### **Event notifications**

Receive events (alarms) by email or SMS



#### **Essential information**

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

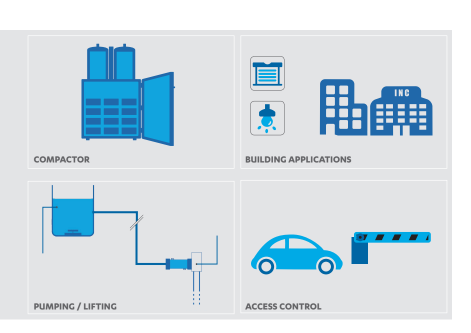


#### **Simplified process**

Optimise your machine's process by remotely modifying its program via an FTP server\*

Whether you are an **installer**, **electrician**, **integrator**, **manufacturer of small machines** or you work in **a design office or local authority**, e**m4** alert is perfectly suited to your needs.

Automation
has identified
four application
examples where
em4 alert is
particularly
appropriate.



<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.

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

The most intelligent and easiest solution for remotely managing your installations

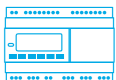
- Easier to learn and use
- More efficient maintenance
- Reduced transport costs
- Reduced operating costs
- Better energy management
- Easier data archiving
- Accurate measurements from your industrial sensors
- No training costs to consider



Watch the em4 alert videos

# THE em4 alert RANGE







# em4 alert

Small programmable logic controller which alerts you by text message or email

- Programming the application and communication functions, using unique software, em4 soft
- > Secure solution, only identified users can interact with it
- Data logging via email or FTP
- Directory updated remotely
- > Programs downloaded remotely via an FTP server



Remote monitoring of an installation by SMS or email

- The installation sends an alert if an event occurs
- Sends data logs
- > Machines can exchange messages with each other

# em4 tool box

em4, soft



Event management by text message or email

Receive a text message or email, as soon as an event occurs in your application



Data report via text message, data log via email or FTP

Receive periodic reports by text message or email and .csv files via email or FTP



Simple monitoring and control via text messaging

Display and check the data values from your application via text messaging



Communication between logic controllers via text messaging

Data exchange between logic controllers via text messaging



Remote directory management

Remotely manage telephone numbers and email addresses via text messaging

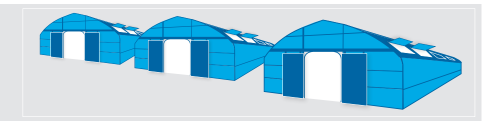


Remotely update the application program

Remotely update your application program via FTP server and SMS commands

# **DEDICATED APPLICATIONS**

Example: greenhouse management



# Optimise your installations with em4, alert

# Your needs



You want to measure the temperature, hygrometry, light intensity or even the wind speed?



## the solution

4-20mA, 0-10V analogue inputs, temperature measurement via NTC and light levels by LDR with no need for a converter, quick effective inputs (60 kHz).



You want to control heating, irrigation and window opening remotely, carry out daily dosing?

Interrogations and modifications to parameters by text messaging (temperature set-point, etc.). Send commands via text message (heating on/off). Intuitive functional blocks for time management and time slots (timer, calendar). Accurate regulation by self-adapting PID controller.



You want to be sure that you have stored the daily history for this information? You want early warning of any deviation from these values?

Data logging once a day a .csv format file (Excel) via email or FTP.



You want to detect any intrusion on your premises?

Alarm notifications by text message or email



You have several installations and you want to remotely control them all at the same time (weather alerts)

Control via text messaging (closing the windows in several greenhouses).

You want to minimise the cost of your installation (example: one anemometer to cover several greenhouses)?

Information exchanges between products by text message (wind speed).

You want to manage changes and optimise the operation of your greenhouses?

Feature allowing the installer/electrician to change the application program remotely.

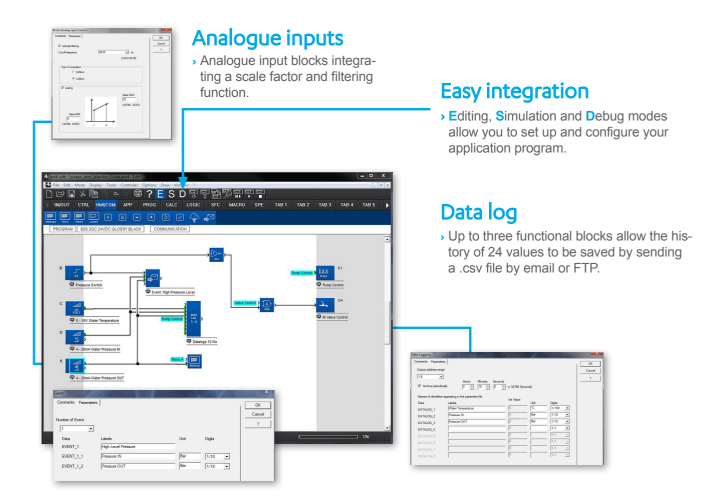
# em4, soft,

# THE MOST INTUITIVE ON THE MARKET



The most intuitive, free programming software on the market, em4 soft, includes all remote management functions in a single tool.

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

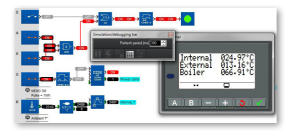


# Monitoring and control

> Functional monitoring blocks for remotely changing or reading values in the application program.

# Mode Simulation and Debugging

- Optimised mode simulation
- > Colours make active signals clearly visible



# **Event management**

 Up to 24 functional "Event" blocks for sending customisable alert messages which can be understood by recipients or interpreted by your remote management application.

Download em4 soft free of charge.



# em4, alert TECHNICAL DATA

#### em4 alert nano-PLC







#### em4 base - General data

	Main features	
Power supply	24 V DC (-15% / +20%) 4W-6.5W	
Operating temperature	-20°C to 60°C	
MMI	4 lines of 18 characters (black and white) 6-button keypad	
Programming	FBD (including SFC) Large capacity memory ~1000 functional blocks	
Clock	Backed up by a recyclable internal battery with a 10-year lifespan	
Connections	Mobile or Ethernet network	
Optional interfaces	USB, RS485 slave Modbus	
Protection	IP20 on I/O terminals IP40 on the Glossy front panel IP50 on the Robust front panel	
Certification	CE, cULus listed	

#### em4 base - Inputs

		•
	No.	Main features
	4	24 V DC on/off inputs Quick encoder inputs (20kHz or 40kHz), counter (60kHz), tachometer, timer, time interval meter
	8	24 V DC on/off inputs 12-bit analogue inputs (Potent. or 0-28,8V ±2%) for NTC, LDR 10-bit analogue inputs -10V ±1.1%)
	4	24 V DC on/off inputs 12-bit analogue inputs (0-10V ±0.8%) 11-bit analogue inputs (0-20mA / 4-20mA ±1.2%)
	Acc	uracy of analogue inputs at 25°C

#### 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 extensions

#### E10A analogue extension

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 analogue outputs (0-10V or 4-20mA outputs with external converter)		
2	10-bit 0-10V analogue outputs (±1%)		
Accuracy of analogue inputs and outputs at 25°C			





em4 alert product pages

Contact us!

#### E10R digital extension

No.	Main features			
6	24 V DC on/off inputs 12-bit analogue inputs (Potent. or 0-28.8V ±2%) for digital time converter, LDR 10-bit analogue inputs (0-10V ±1.1%)			
2	250 V AC relay outputs / 6A digital outputs			
2	250 V AC relay outputs / 8A digital outputs			
Accuracy of analogue inputs at 25°C				

### em4 References

	Description	Reference
	em4 alert 2G	88 981 113
	em4 alert 3G	88 981 123
Black	Starter kit em4 alert 2G	88 981 116
	Starter kit em4 alert 3G	88 981 126
Glossy	em4 digital expansion E10R	88 982 113
္ဗ	em4 analog expansion E10A	88 982 213
	Antenna 3 m standard	88 980 160
	em4 USB interface black	88 980 110

# **ABOUT CROUZET AUTOMATION**

simplification of programming. The brand offers the easiest-to-use and most adaptable alternative automation solution for specialized and demanding needs. Crouzet Automation is a brand of InnoVista Sensors™.

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











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

InnoVista Sensors  $^{\text{IM}}$  is a worldwide industrial specialist of sensors, controllers and actuators for automated systems.

Through its brands, Crouzet Aerospace, Crouzet Automation, Crouzet Control, Crouzet Motors, Crouzet Switches and Systron Donner Inertial, InnoVista Sensors™ offers a wide range of reliable, efficient and customizable components dedicated to the Aerospace & Defence, Transportation and Industrial market and segments.

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