

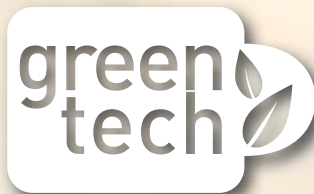


E145: the new board for 230V swing-leaf gates.  
**Safety reaches new heights.**

**FAAC**  
*Simply automatic.*

# E145

## The new generation board: greater safety, greater performance, greater energy savings



More safety, less worries.

The E145 control board, used with the new SAFEcoder absolute encoder, makes it easier to comply with the new Machinery Directive 2006/42/CE for systems with 230V swing-leaf actuators (both hydraulic and electromechanical) .

Nothing to fear, all to gain.

The technological innovations introduced provide the board with high energy efficiency, which translates into considerable economic savings.

Flexible intelligence. Technology and comfort perfectly connected.

The E145, which can also be programmed using the new EasyBoard software, is designed for remote control using GSM, Ethernet and Wi-Fi expansion modules. The installer can therefore provide high-quality remote maintenance service and integrate the automated system in any centralised control system present.



# Reliability has its secrets.



## Motor control

The board features a sophisticated electronic deceleration system and 5 relays for redundant motor control to drastically reduce possible malfunctions.

## Operating logics

The E145 supplies more than 10 operating logics with customisable options, for installation that will meet any customer requirement..

## USB

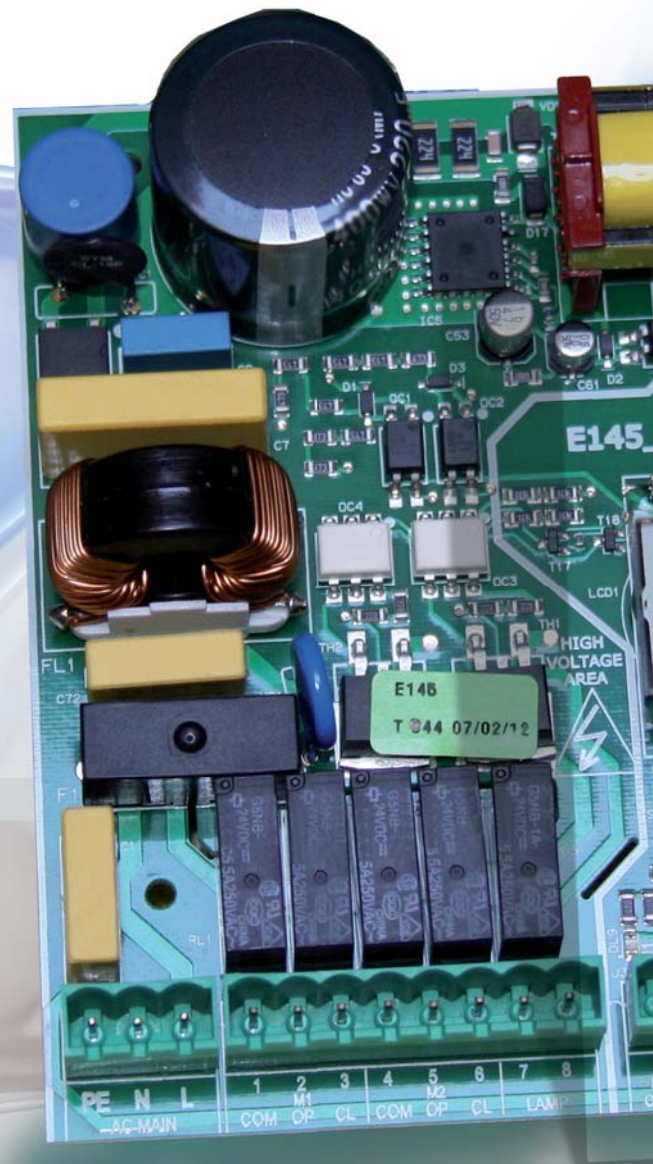
Using a USB drive, you can update the board firmware, save/load the configuration and radio codes, and store them on PC/MAC. Therefore it is possible to copy the configurations from one installation to another and keep a copy of memorized transmitters, to avoid a manual memorization in case of board substitution.

## Switching power supply

The energy efficient switching power supply guarantees high immunity to interferences in mains power. The E145 also features an extended power supply range (from 90VAC to 260VAC) and handles standby modes, thus further reducing consumption.

## User display and interface

The digital display, the function LEDs and only three keys let you easily program the board and test its state at any time. Using the same keys, transmitters can also be quickly memorised.

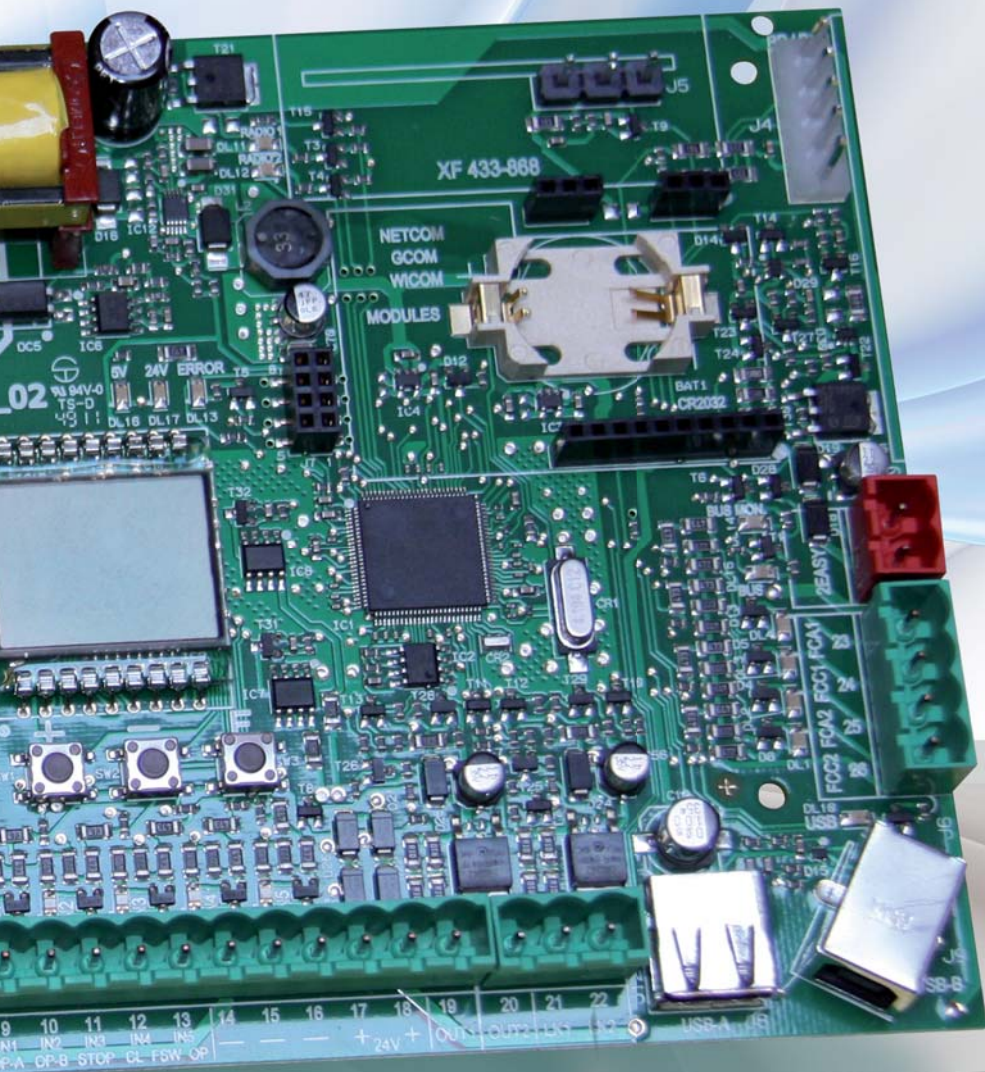


## BUS 2Easy

Using only two wires, the BUS 2Easy connector lets you easily connect many accessories, such as photocells (up to 16 pairs with polarised beam) and the SAFEcoder.

## Omnidec

The radio decoding circuit that can support the DS, RC, SLH and SLH LR technologies, is directly integrated on the board. It is therefore possible to memorise remote controls on the board itself, back them up and, with the E145, add or eliminate remotely.



## Diagnostics and maintenance

The board is designed to facilitate maintenance and system troubleshooting. If present, an error code will be displayed indicating the possible cause of the problem to the installer. The E145 stores the events log, making it possible to trace the details of up to 350 (approx. 100 complete cycles).

## Retrocompatibility

The new boards can be inserted in the current plastic boxes and the terminal strips are compatible with those of current FAAC boards. With the E145 it is possible to re-use the terminal strips of the board being replaced without the need to re-wire.

# The heart of safety: SAFEcoder.



The SAFEcoder (FAAC Patent) absolute encoder combined with the new control boards, for complete movement and reversal on obstacle control, features the following advantages:

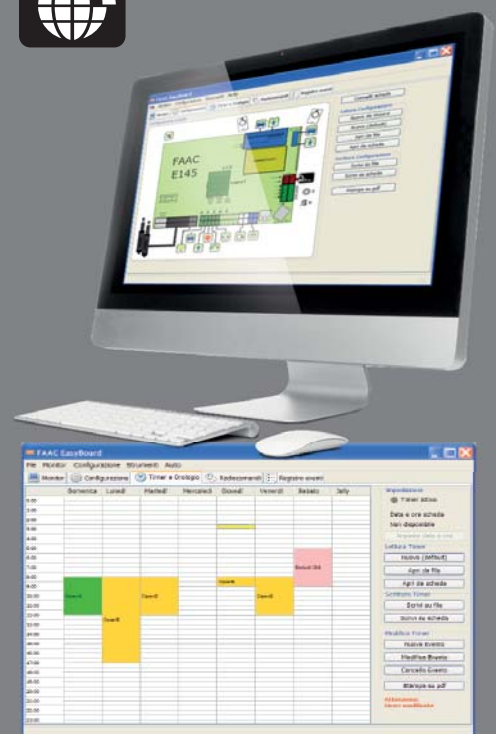
- lets you easily observe the impact curve for automated system compliance according to the new Machinery Directive 2006/42/CE
- can be easily installed on existing systems, without the need to change connections and measurements
- makes it easy to automatically and precisely find the deceleration and stop points
- allows the automated system to avoid pushing against the stop, thus increasing its frequency of use and life, as well as reducing energy consumption
- makes it possible to eliminate mechanical stops by manually setting the stop points
- in the event of power failure, the absolute encoder will keep memorized the position of the leaf wherever it has stopped, thus avoiding irregular cycles after particular events.

## Software EasyBoard for E145

The PC/MAC compatible EasyBoard Software is the latest technological state of the art software for guided programming of high-level FAAC boards. With EasyBoard you no longer require additional external programmers to obtain the highest flexibility of the boards.



- It guides the user choices through the graphical and intuitive interface and allows the complete and easy programming of any system
- It allows the data storage (configurations, timer, transmitters, event log) and therefore their reuse for other installations or for fast system replacement
- It offers real time diagnostics for each part of the system, reporting any eventual malfunction and logging the last 350 events (about 100 full cycles)
- It simplifies the integrated timer programming through a user-friendly calendar interface
- USB or XCOM (wireless) connection
- Also compatible with E124 electronic equipment



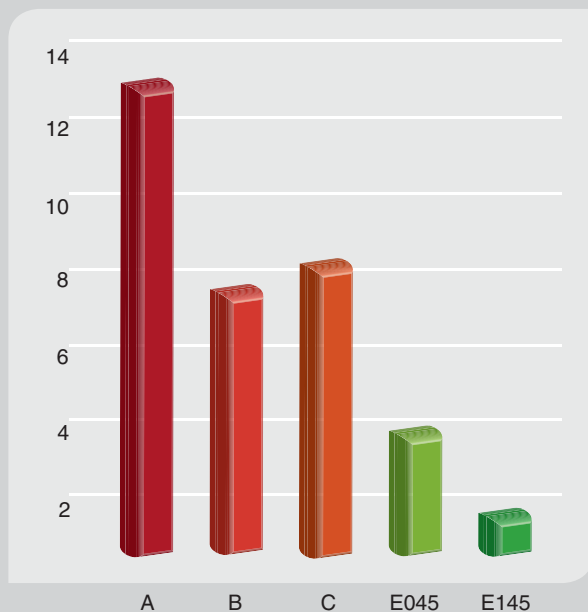
# Save energy, gain performance.



## COMPARISON WITH THE TRADITIONAL 230V BOARDS ON THE MARKET.

Test conditions: control board for 230V in standby, 2 pairs of photocells, radio receiver on board. Data resulted by laboratory test.

### STANDBY POWER (W)



Energy savings calculation for a 230V residential automated system with 2 leaves equipped with the new FAAC boards.

Hypothesis: Italian Residential Energy Price = 0.20 /KWh\*\*

E145	
Standby saving*	
W saved/hour	11,4
KWh saved/day	0,27
TOT KW/h saved/year	100
TOT Kg CO <sub>2</sub> avoided/year**	53
Money saved/year	20 Euros

\* Standby energy saving is calculated with respect to case A, under the previously described conditions.

\*\*The residential energy price and the conversion factor from kWh to kg of CO<sub>2</sub> are provided by the Italian Ministry of Environment: could vary depending on the installation Country.

## Technical specifications

	E145
Board and motor power supply voltage	90V ÷ 260V AC
Reverse on contact feature (with SAFECoder Absolute Encoder)	•
Energy efficiency (switching power supply)	maximum
Automatic setup	•
Display	LCD
Available logics	10 customizable
Electronic deceleration	•
USB drive functions (SW update, data backup)	•
2Easy BUS	•
Connectivity (X-COM/G-COM/NET-COM/Wi-COM)	•
Programming via PC/MAC	•
Integrated timer	•
Electric lock outputs	2
Limit switch inputs	•
Programmable inputs/outputs	•
Radio receiver type	Omnidec e RP
Transmitters can be memorised on board	1,600
Photocell inputs	BUS and traditional
Sliding gate operator management	•

## HEADQUARTERS

### ITALY

FAAC SpA  
Via Calari 10 - 40069 Zola Predosa (BO)  
Tel. +39 051 61724 - Fax +39 051 758518  
it.info@faacgroup.com - www.faacgroup.com

## SUBSIDIARIES

### AUSTRALIA

FAAC AUSTRALIA PTY LTD  
Homebush – Sydney, Australia  
tel. +61 2 87565644  
fax +61 2 87565677  
www.faac.com.au

### AUSTRIA

FAAC GMBH  
Salzburg, Austria  
tel. +43 662 8533950  
fax +43 662 85339525  
www.faac.at

### FAAC TUBULAR MOTORS

tel. +49 30 56796645  
fax +49 30 22409006  
faactm.info@faacgroup.com  
www.faac.at

### BENELUX

FAAC BENELUX NV/SA  
Brugge, Belgium  
tel. +32 50 320202  
fax +32 50 320242  
www.faacbenelux.com

### FAAC TUBULAR MOTORS

Schaapweg 30  
NL-6063 BA Vlodrop, Netherlands  
tel. +31 475 406014  
fax +31 475 406018  
faactm.info@faacgroup.com  
www.faacbenelux.com

### CHINA

FAAC SHANGHAI  
Shanghai, China  
tel. +86 21 68182970  
fax +86 21 68182968  
www.faacgroup.cn

### FRANCE

FAAC FRANCE  
Saint Priest - Lyon, France  
tel. +33 4 72218700  
fax +33 4 72218701  
www.faac.fr

### FAAC FRANCE - AGENCE PARIS

Massy - Paris, France  
tel. +33 1 69191620  
fax +33 1 69191621  
www.faac.fr

### FAAC FRANCE - DEPARTEMENT VOLETS

Saint Denis de Pile - Bordeaux, France  
tel. +33 5 57551890  
fax +33 5 57742970  
www.faac.fr

### GERMANY

FAAC GMBH  
Freilassing, Germany  
tel. +49 8654 49810  
fax +49 8654 498125  
www.faac.de

### FAAC TUBULAR MOTORS

tel. +49 30 56796645  
fax +49 30 22409006  
faactm.info@faacgroup.com  
www.faac.de

### INDIA

FAAC INDIA PVT. LTD  
Noida – Delhi, India  
tel. +91 120 3934100/4199  
fax +91 120 4212132  
www.faacindia.com

### IRELAND

NATIONAL AUTOMATION LTD  
Co. Roscommon, Ireland  
tel. +353 71 9663893  
fax: +353 71 9663890  
www.nal.ie

### MIDDLE EAST

FAAC MIDDLE EAST FZE  
Dubai Silicon Oasis Operation Center - Dubai, UAE  
tel. + 971 4 3724190  
fax+ 971 4 3724191  
www.faac.ae

### NETHERLANDS

KEMKO BV  
Doetinchem, Netherlands  
tel. +31 314 378777  
fax +31 314 362224  
www.kemko.nl

### NORDIC REGIONS

FAAC NORDIC AB  
Perstorp, Sweden  
tel. +46 435 779500  
fax +46 435 779529  
www.faac.se

### POLAND

FAAC POLSKA SP.ZO.O  
Warszawa, Poland  
tel. +48 22 8141422  
fax +48 22 8142024  
www.faac.pl

### RUSSIA

FAAC RUSSIA  
Moscow, Russia  
tel. +7 (495) 646 24 29  
www.faac.ru

### SPAIN

CLEM, S.A.U.  
San Sebastián de los Reyes - Madrid, Spain  
tel. +34 91 3581110  
fax +34 91 7293309  
www.faac.es

### SWITZERLAND

FAAC AG  
Altdorf, Switzerland  
tel. +41 41 8713440  
fax + 41 41 8713484  
www.faac.ch

### TURKEY

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ LTD. ŞTİ.  
SAN. VE TİC. LTD. ŞTİ.  
İstanbul, Turkey  
tel.+90 (0)212 - 3431311  
www.faac.com.tr

### UNITED KINGDOM

FAAC UK LTD.  
Basingstoke - Hampshire, UK  
tel. +44 1256 318100  
fax +44 1256 318101  
www.faac.co.uk

### U.S.A.

FAAC INTERNATIONAL INC  
Jacksonville, FL - U.S.A.  
tel. +1 904 4488952  
fax +1 904 4488958

FAAC INTERNATIONAL INC  
Fullerton, California - U.S.A.  
tel. +1 714 446 9800  
fax +1 714 446 9898  
www.faacusa.com

