

CONNECTED MOTOR DRIVE KIT WITH ACTUATORS - FOR SWING GATES



The swing gate motor with actuators allows you to control your door from the Extel Umii application. It belongs to the connected universe Extel Umii. Extel has created a range designed for greater simplicity, user-friendliness, and convenience.



SOLAR OPTION (ref. 114375)

Kg

250 KG

24V





OPENING TIME (for 90° opening)



EASY TO **INSTALL**

SIMPLIFIED CONFIGURATION (done 100% using the free app) Umii is the range of connected products from the brand Extel. The free Extel Umii app consolidates all your products on a single interface. You can easily create your complete connected home, according to your lifestyle. A connected gate motor is guaranteed to add convenience and improve your daily life.

CONTROL ACCESS TO YOUR HOME AT ALL TIMES

Control the opening of your gate by:

The 2 remote controls provided. They allow you to open your gate completely or a single panel (side gate mode).



Note: you will be able to add up to 15 remote controls with a button for full gate opening and a button for side gate mode (a single panel).

Your smartphone. Open and close your gate remotely with the Umii app.



Your Android Auto app if your car is equipped with it.



All of these features can be activated simultaneously!

A FREE APP DESIGNED TO MAKE YOUR DAILY ROUTINE EASIER

The free Urnii application assists you 100% to configure your motor drive.

At any time, from the free **Umii** app:

- You can easily manage the configuration of your motor drive.
- You can pair your accessories easily.
- You can check the position of your gate (closed/open).
- You can open and close your gate remotely.
 You are alerted in the event of an unfulfilled order.

Thanks to the app, our After Sales Service can identify the problem remotely and with your consent, take control of your installation to help you solve the issue.



FREE application

umii

Your Google or Alexa voice assistant is compatible with Extel Umii.





Configuration via 😢 Bluetooth



EXTEL OFFERS YOU THE CONVENIENT AND RELIABLE SOLUTION YOU NEED

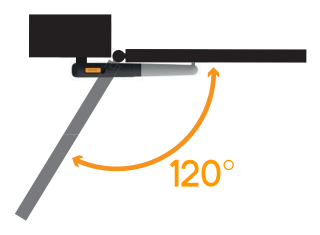
Customise the use of your gate motor by configuring the power, speed and acceleration of your gate's movement.

To save you even more time, add convenience and improve your daily life, the gate motor offers many features:

- $\ensuremath{\text{Progressive start}}$ and $\ensuremath{\text{end}}$ cycle deceleration (soft open and close)
- Obstacle detection
- Opening time of 17 seconds for 90° opening
- The gate closes in $\ensuremath{\textbf{automatic}}$ mode and $\ensuremath{\textbf{semi-automatic}}$ mode
- The **opening range** is also a guarantee of convenience: **maximum 120° inward opening** towards the property.

	9:41	
	Réglages moteu	irs (×
	La modification de ces paramètre auto-apprentissage.	es entraine un
•L,	Un seul battant	
	Un seul moteur est installée	
	Force	
	Augmenter la valeur si votre por sans raison ou en cas de vent fo	
		-0
	Vitesse	
	Attention, en augmentant la vit augmentez les risques en cas d'	
		-o
	Enregistrer	
	Réinitialiser les para	1922

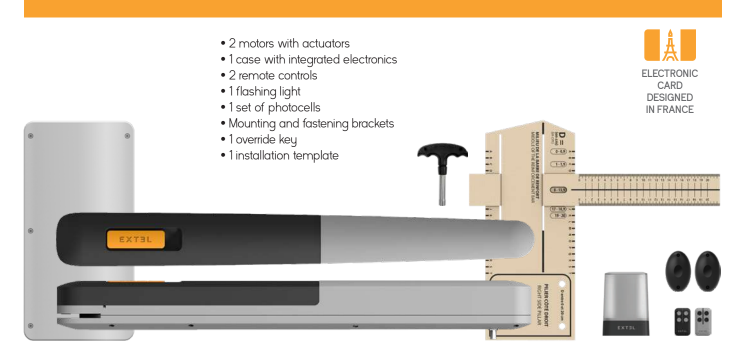
In the event of a power outage, you can manually open your gate using the override key provided.







KIT CONTENTS





We strive to manufacture products while limiting our impact on the environment. This motor drive is made from recycled aluminium and recycled plastic.

According to ADEME, recycled aluminium emits 13 times less CO2 than new aluminium. Recycled plastic emits half as much CO2 as new plastic.



UPGRADE YOUR DRIVE KIT

The motor runs on electricity. But Extel goes further so that you can use your motor drive in all circumstances. The design includes a backup battery compartment, a useful accessory in the event of a power outage (ref. 114257V, Avidsen brand).



SOLAR OPTION

You can add a solar panel to power your motor without additional energy expenditure (ref. 114375, Avidsen brand).



CHOOSE SIMPLICITY

This motor drive is compatible with the following types of gates:

- Maximum length of 2.5 m per panel
- Maximum weight of 250 kg per panel

The gate can be made of wood, steel, aluminium or PVC. It can be solid or openwork with patterns or bars.

Note: This model is suitable if you have limited space at your post. If you have a wider space, choose the **Extel Umil swing** gate motor with pivoting arms (ref. 761005).



In order for you to use the connected motor drive features remotely, you must have the signal from your router at the gate, or if necessary, install a WiFi repeater if the distance is too far.



Extel Umii has made it its mission to simplify the lives of its users as much as possible, with a high-end and accessible connected home. When mounting your motor, beni t from:

A truly innovative mechanical installation compared to other motors on the market

Intuitive programming with the **Extel Umii app**

The complete motor drive kit is designed so that you can install your motor alone. You will be able to use the tools and features provided with the kit:



INSTALLATION TEMPLATE

The installation template is provided: in solid cardboard, it has the essential marks for installing the motor on your post, including margins.



TOOL-FREE TERMINAL BLOCK

A tool-free terminal block will allow you to connect the electrical wires quickly.



ON THE TOP OF THE ACTUATOR

The physical stops will not require any additional installation: they are integrated into the motor, accessible when opened, and placed visibly on top of the actuator. WITH UMII, YOU ARE SURE TO HAVE AN EASY INSTALLATION!

SPECIFICATIONS



Motors		
Туре	24 VDC motors, reduction gear, override system	
Elements	1 left motor and 1 right motor	
Power supply	24 VDC	
Rated torque	50Nm	
Consumption at rated strength	3 A	
Assigned operating duration	10 cycles per hour	
Maximum number of cycles/day	100	
Operating temperature	-20 °C/+40 °C	
Protection rating	IP44	

Control electronics built into the control uni

Contents	1 electronic card with onboard WiFi and Bluetooth, 1 x 230 V/20 V transformer
Power supply	230 VAC/50 Hz
Maximum assigned power	250 W
Motor output (- M2 + / - M1 +)	2 outputs for 24 VDC motor Maximum output current at start for 3 s = 8 A Maximum output current after start = 5A
Flashing light output	Flashing controlled by the electronic card. For 24V flashing light with LED only, included in the kit
Power output	To power the photocells. 3.3W maximum, 2 sets of photocells
Photocell input (PHO)	Input for dry contact that is normally closed
Wired inputs for complete opening and side gate	Input for dry contact that is normally open (closing the contact triggers a command to set the gate in motion or stop it)
The following can be controlled	The gate and pedestrian passage by remote control Or by input for dry contact
Number of remote control buttons that can be memo- rised	15 with 1 gate command button and 1 pedestrian command button
Protection fuses	250V 1A time-delay fuse in the power supply connector
Operating temperature	-20 °C/+40 °C
Protection rating	IP44

Photocells

Туре	Modular infrared bearn presence detector. D type safety system according to EN 12453
Contents	1 TX transmitter and 1 RX receiver
Power supply	12 VDC, 12 VAC, 24 VDC, 24 VAC
Maximum assigned power	0.7W for the pair
Output	 1 output with normally closed dry contact (COM/NC) 1 output with normally open dry contact (COM/ NO)
Transmission angle/ Reception angle	10° approximately/10° approximately
Range	15 m maximum (range may be reduced due to weather disruption)
Number of connectable photocells	It is possible to connect up to 5 RX receivers in a series
Operating temperature	-20 °C/+40 °C
Protection rating	IP44

Flashing light		
Туре	LED lighting 8W max, ashing managed by the electronic card	
Power supply	24V impulse relay	
Operating tempe- rature	-20 °C / +40 °C	
Protection rating	IP44	

Remote control	
Туре	Type: AM On/Off Keying (OOK) modulation. 16-bit Rolling code encoder (i.e. 65,536 possible combinations)
Frequency	433.92 MHz
Power supply	3 V (CR2032 battery)
Touch	4 keys
Radiated power	< 10mW
Battery life	1 year at a rate of 10 x 2s uses per day
Operating temperature	-20 °C/+40 °C





Photographs and illustrations not contractually binding / ©AdobeStock.com / Extel is a brand of the Avidsen group. Avidsen reserves the right to change the technical specifications, dimensions and colours of the products in the current offer without notice. © Extel France 2023