

# SOMweb

The secure Smart Home solution where your data stays in the garage

## Functions

- Open or close the door, check the door status of up to 10 doors.
- Optional video monitoring via bookable plug-in video function.
- Including user management and access control for 10 users.
- Optional expansion to 50 users or an unlimited number of users via bookable user plug-ins.
- Real-time notification of door movements via app or e-mail.
- HomeKit technology allows the use of the Apple Home App.
- Creation of own events via the IFTTT platform.
- Supports voice control via Siri and Google Assistant.
- Amazon Alexa is possible using IFTTT.



Remote Access



Status alerts



Video monitoring\* (optional)



User Management



Control 10 doors with 1 device



Calendar of events



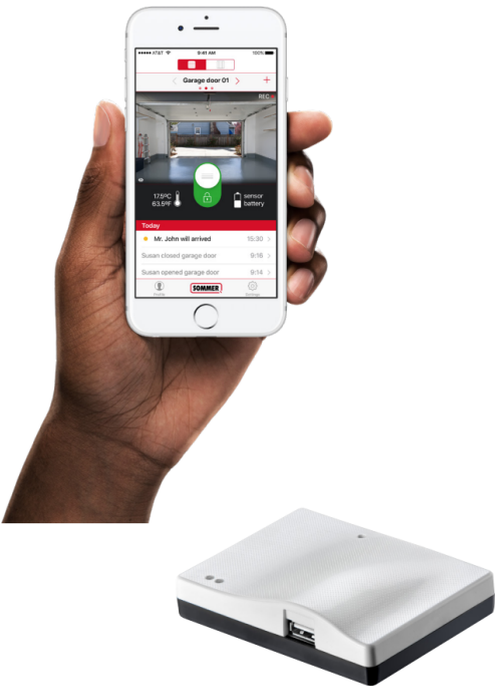
Visual acoustic alarm



Multiplatform



Easy to install



## Technology

- Universal for smartphone, tablet or PC.
- **No saving or processing of data on external servers.**
- Communication between SOMweb and opener via SOMMER radio system with 128-bit AES encryption. No wiring to the operator is necessary.
- Integrated WiFi module
- Apps for operation are available for Android and iOS.
- No additional sensors are required.
- Operation is possible via all common browsers.
- Can be controlled via the home network or via the Internet.

# SPECIFICATIONS

Operator	2060 pro <sup>+</sup>	2080 pro <sup>+</sup>	2110 pro <sup>+</sup>
Motor power	600 N (3/4HP)	800 N (1HP)	1100 N (1-1/4 HP)
Standard door height	7' and 8' doors	7' and 8' doors	7' and 8' doors
Overall length	140"	140"	140"
Max. door height with extensions	23ft.	23ft.	23ft.
Max. travel speed	9.4 inch/sec	8.3 inch/sec.	7.0 inch/sec.
Power consumption (standby)	< 2 W	< 2 W	< 2 W
Number of programmable remote buttons	40	40	40
Connection for warning light	Yes (DC 24 V/25 W)	Yes (DC 24 V/25 W)	Yes (DC 24 V/25 W)
Radio frequency	922.5 MHz	922.5 MHz	922.5 MHz
Homelink compatible	yes	yes	yes
Shipping weight	28.2 lbs.	28.8 lbs.	30.3 lbs.
Shipping dimensions	44.5" x 7.5" x 5.0"	44.5" x 7.5" x 5.0"	44.5" x 7.5" x 5.0"
Connection for safety edge	yes	yes	yes

## pro<sup>+</sup>

3-piece rail including motor carriage, control unit, fixing material (bracket, header bracket and ceiling bracket), door arm, door bracket, safety beam kit, wall station and pre-programmed 4-button transmitter.



## evo<sup>+</sup>



## Included: Pearl

- 4- button transmitter
- Radio frequency 922.5 MHz
- Max. allowed transmitter range
- High security 128 bit AES Rollingcode encryption



Discover also the new SOMMER evo+ including 3-piece rail including motor carriage, control unit, fixing material (bracket, header bracket and ceiling bracket), door arm, door bracket, safety beam kit, wall station and pre-programmed 4-button transmitter.

042019\_Literal errors, errors and technical changes excepted.



Intelligent opener with separate control unit. **Direct Drive Technology**



pro<sup>+</sup>

# The innovation for garage doors

Control unit installed flexibly on the ceiling or wall



**SOMMER USA, INC.**  
1430 WEST POINTE DRIVE, SUITE Q | CHARLOTTE NC, 28214  
PHONE 704-424-5787 | FAX 704-424-7699  
INFO@SOMMER-USA.COM | SOMMER-USA.COM

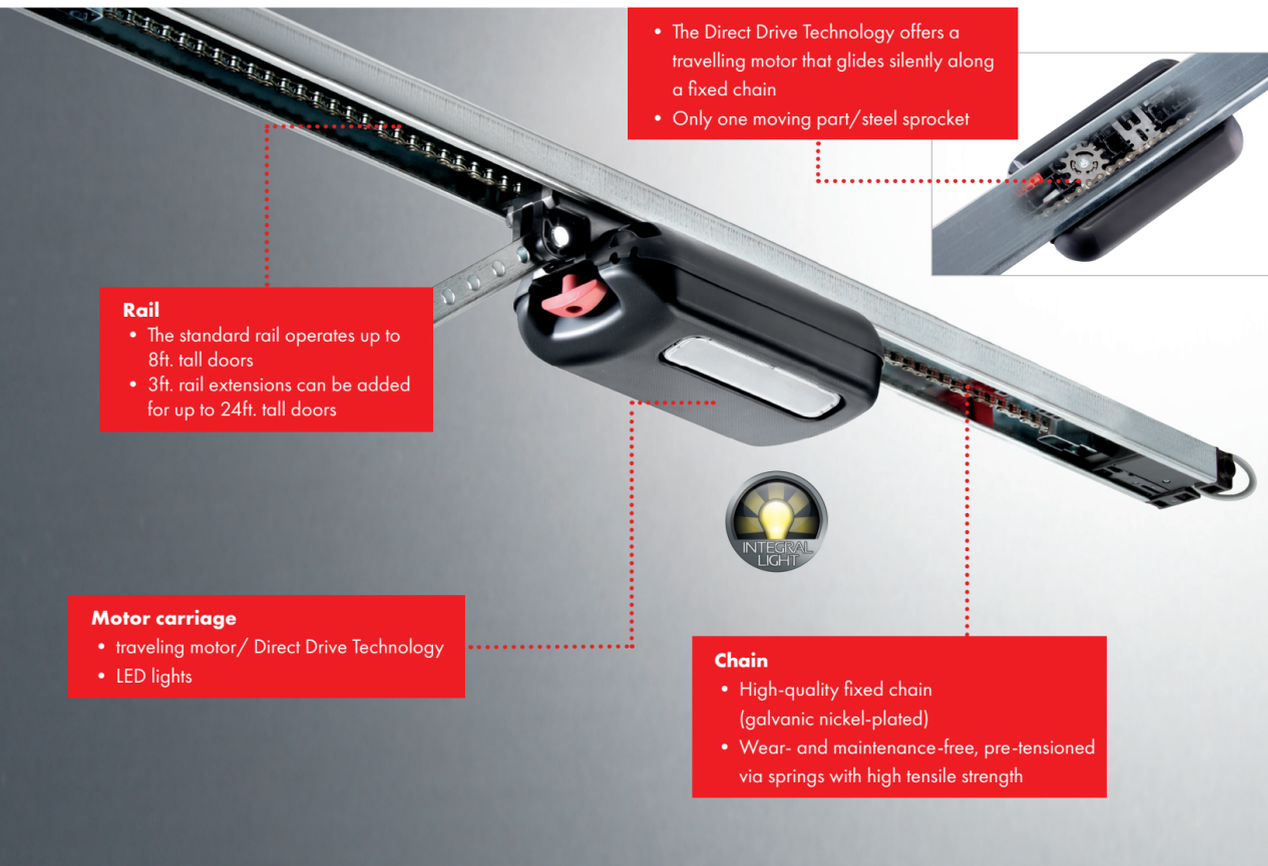
SOMMERUSAINC SOMMER USA INC.

# THE MOST VERSATILE GARAGE DOOR OPENER

- The Control Unit Can Be Mounted Anywhere... Integrating Space, Access, Lighting & Electrical Solutions.
- The control unit is detached from the rail. This shortens the installation length of the opener making it ideal for backroom issues. (i.e. beams or HVAC ducts).
- Mount the control housing anywhere a power outlet is available.
- The standard 16 foot connector wire makes it ideal for a retrofit.
- The 24V connector wire between the control housing and rail is a low voltage wiring making for an easier installation. (no electrician required).
- The connector wire can be installed on the front or rear end of the rail assembly, minimizing the wire length and installation time.

## MADE IN GERMANY

All our openers and accessories are made and engineered in Germany. Quality you can rely on.



• The Direct Drive Technology offers a travelling motor that glides silently along a fixed chain  
• Only one moving part/steel sprocket

**Rail**  
• The standard rail operates up to 8ft. tall doors  
• 3ft. rail extensions can be added for up to 24ft. tall doors



**Motor carriage**  
• traveling motor/ Direct Drive Technology  
• LED lights

**Chain**  
• High-quality fixed chain (galvanic nickel-plated)  
• Wear- and maintenance-free, pre-tensioned via springs with high tensile strength

## PLUG & PLAY ACCESSORIES

Create your own optional value-added product



**Lock**  
Locking magnet which mechanically blocks the motor in any position up to an attack force of 660lbs. (certified), thereby enhancing the existing break-in protection. (mechanical locking mechanism of the opener)



**Senso**  
For recording air humidity and temperature in the garage. The carriage automatically opens and closes the door a bit if necessary, ensuring perfect air circulation. This reduces the risk of mold formation.



**Memo**  
Used to expand the memory to 450 transmitter commands. If service is required, the saved transmitters can be easily moved to a new garage door opener.



**Motion sensor**  
Detects motion in the garage and automatically activates the LED lighting. Motion sensor attaches to the door arm and connects to the motor carriage.



**Buzzer**  
Two functions in one product: The alarm buzzer recognizes a break-in attempt and outputs a loud signal tone. The warning buzzer outputs an acoustic signal during the closing process.



**Lumi pro+**  
Additional LED lighting for the wall control unit. It is switched in parallel with the lighting in the carriages and can be easily switched on and off using the transmitter.



**Battery pack**  
Integrated in the control unit, the battery pack will supply power during power outages. Reliable NiMH battery backup solution. Life cycle up to 10x greater compared to a Lead-Acid battery.



**Relay**  
Additional relay for additional switching of a garage or courtyard light.



**SOMlink**  
**The tool for the professional**  
The SOMlink service module offers a wide variety of setting options for the new SOMMER products on your smartphone or tablet by means of the Web app.



**Pearl**  
• 4-button transmitter  
• frequency: 922,5 MHz



**Pearl Twin**  
• 2-button transmitter  
• frequency: 922,5 MHz



**Holder Pearl**  
Holder for installing the transmitter in a car or on the wall – Includes double sided tape.



**Telecody+ (Wireless Keypad)**  
The SOMMER Telecody+ – wireless keypad allows you to operate your SOMMER garage door opener by simply entering your personal code.



**ENTRApin+ (Wireless Keypad)**  
The SOMMER Wireless Keypad allows you to operate your SOMMER garage door opener by simply entering your personal code. Dependable and easy access solution for anyone who uses the garage as a primary home entrance.



**SOMcom2 (Radio receiver in housing)**  
The external receiver enables the use of the SOMMER transmitter with other manufacturer's brands. Can also be used for gate operators.



**SOMtouch (Wireless wall button)**  
The battery operated Wireless wall button can also be used as a remote control.  
• operates up to 2 different garage door openers  
• no need to run wires to the garage door opener

# CEILING OR WALL – THE CHOICE IS YOURS!

The control unit of the pro+ can be mounted anywhere in the garage. Like all SOMMER garage door openers, the motor glides silently along the chain and it is directly attached to the door to maximize power.

Experience our quiet and flexible garage door opener with soft start and stop technology and virtually no vibration.



Wall mounted control unit with integrated control button.



**pro+ control – flexible installation:**  
Near the exit door (1), on the ceiling (2), at the front of the garage near the safety beams. (3).