

SIEGENIA Innovations for you:

IO module, IO module smart

for networking with third-party systems

Your benefits:

- connection to wide range of third-party systems
- can be combined with SIEGENIA access control systems in conjunction with third-party drives
- operation and administration with the SIEGENIA Comfort app is possible

Our products and solutions bring spaces to life and give people a sense of well-being: **www.roomcomfort.com.**

Window systems

Door systems

Comfort systems



IO module, IO module smart: boundless networking.

The external devices and applications from a wide range of manufacturers can be flexibly connected to SIEGENIA with the IO modules – to integrate SIEGENIA solutions into third-party systems or to integrate third-party drives into the SIEGENIA world. In this way, you can operate a garage door or a motorised door drive with the SIEGENIA access control system, via the IO module. Or even control the SI-BUS-capable motor via an external intercom system. The IO modules also open up new possibilities for easy networking of the electromechanical multi-point locks GENIUS and AS 3500, AS 3600 and AS 3600 C with A-opener. IO modules also enable connection to a wide range of Smart Home systems, such as the tried-and-tested systems from Somfy and mediola.



IO module smart With integrated WIFI chip





For fabricators

- Two SI-BUS interfaces for digital, encrypted communication
- Two potential-free inputs
- Three potential-free outputs
- Compact design for on-wall or in-wall mounting
- Installation in standard cavity wall boxes and flush-mounted boxes

For end users

- Intelligent status display
- Connection to a wide range of third-party systems
- Operation and administration with the SIEGENIA Comfort app is possible: via the WIFI chip in the IO module or via a connected SIEGENIA access control system

IO module

Connect third-party systems with SIEGENIA motors.

The IO module enables the connection of SIEGENIA solutions with existing third-party systems, for example, intercom systems. This applies to the SIEGENIA motors for entrance doors. Whether we are talking about detached houses or apartment buildings, hotels or schools, hospitals or office buildings: with GENIUS or the A-opener motor and an IO module, you automatically have more options in every entrance area.

Connect SIEGENIA access control systems with third-party motors.

With SIEGENIA access control systems, garage door, roller door and motorised door drives or existing multi-point locks can also be controlled. This functions via the SIEGENIA IO module which works as an interface to flexibly connect drives from other manufacturers with the access control systems.



IO module smart

Operate electromechanical multi-point locks via the SIEGENIA Comfort app.

The IO module can additionally communicate via WIFI. In this way, the GENIUS multi-point lock, the A-opener motor as well as the DRIVE axxent DK and DRIVE CL tilt-locking drives can be controlled and monitored via the SIEGENIA Comfort app.

Operate third-party drives with the SIEGENIA Comfort app.

The IO module smart provides a cross-manufacturer interface to integrate third-party drives into the smart SIEGENIA world. With the integrated WIFI chip, devices without their own WIFI capability can be quickly and easily integrated into the SIEGENIA Comfort app.





Head Office: Industriestraße 1–3 57234 Wilnsdorf GERMANY Phone: +49 271 3931-0 Telefax: +49 271 3931-333 info@siegenia.com www.siegenia.com



You can find address details for our international sites at: www.siegenia.com

SIEGENIA worldwide: Austria Phone: +43 6225 8301 Benelux Phone: +31 613 143773 China Phone: +86 316 5998198 France Phone: +33 3 89618131 Germany Phone: +49 271 39310 Great Britain Phone: +44 2476 622000 Hungary Phone: +36 76 500810

Contact your dealer:

 India
 Phone: +91 124 4121647

 Italy
 Phone: +39 02 9353601

 Poland
 Phone: +48 77 4477700

 Russia
 Phone: +7 495 7211762

 South Korea
 Phone: +82 15445369

 Switzerland
 Phone: +41 33 3461010

 Turkey
 Phone: +90 216 5934151

 Ukraine
 Phone: +38 044 4065793