



# SmartConnect door

Security starts at the door. The smart video door intercom system.

# The smart video door intercom system. Never miss a visitor – no matter where you are.

**SmartConnect door** is the modern, smart video door intercom system that opens up new possibilities for you. Via tablet or smartphone, you can connect with your visitors any-time, anywhere, even when you are away from home.

Furthermore, a SmartHome server is integrated in the small and discreet door module, with which not only the door opening but also user and access authorizations can be managed or, for example, the switching of the lighting is possible. Without complex cabling and expensive analysis and control units, **SmartConnect door** offers the end user and the door manufacturer numerous benefits that are unique in this combination.

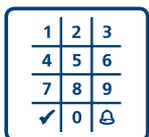


## Benefits for end user:

- ✓ Intuitive handling of the door intercom system via app.
- ✓ Smart alternative for products which are expensive and difficult to install.
- ✓ Location-independent interaction with visitors: A ring at the front door is sent via push notification to authorised mobile devices.
- ✓ Versatile functions: See visitors, talk to them, open the door, switch on the night light and take a picture of the person who rings.
- ✓ Additional security: This creates the impression to the person at the door that you are at home, and the user sees who is at the door.
- ✓ Integrated doorbell and PIN keypad.
- ✓ Optional connection for existing on-site door bells.
- ✓ Minimal set-up work, because of its integration in the home Wifi. Optionally, a LAN connection is possible.
- ✓ Complete SmartHome functionality: It can control not only doors fitted with **SmartConnect door**, but also other doors with motorised locks, electric strikes or electronic cylinders, as well as garage doors, lights, roller shutters, etc.
- ✓ Allows individual user management with time profiles.
- ✓ Door mode monitoring.
- ✓ Logging of all events.
- ✓ This SmartHome system has been designed under stringent security measures: highly secure encryption mechanism and no use of cloud service for access control.



## Benefits for fabricators:



- ✓ Added value: The door element is supplemented by an additional, intelligent component, making it unnecessary to consider other assembly systems.
- ✓ Equipment and testing of the whole door element and the video door intercom system in the door construction is possible.
- ✓ Simple assembly in the door element – no inspection openings or complex cabling.
- ✓ Only 12 V power needed. Door is opened via radio signal, in conjunction with the FUHR smart radio module.
- ✓ Integrated energy storage to use the module, also in doors with spring-loaded contacts, without cable run.
- ✓ Connection for external doorbell available.
- ✓ Multiple doorbells as well as on-site doorbells can be connected via an optional coupling module.
- ✓ Combination with FUHR motorised locks offers particularly simple installation and commissioning, as well as a wide range of functions.
- ✓ **SmartConnect door** is also compatible with all commercially available motorised locks and electrical door openers.
- ✓ Numerous connection options offer real added value: e.g. in addition, garage doors, digital cylinders, shutters, lights and much more can be controlled via **SmartConnect door**.



# SmartConnect door.

## Flexible in placement, easy to install.

- ✓ The compact design allows different types of installation in all door materials.
- ✓ An installation is possible both in the sash profile and the door panel. Depth and width of the module correspond to the installation dimensions of, for example, the FUHR fingerprint scanner.
- ✓ The simple design does not affect the door's appearance.
- ✓ Option for flush mounting beside the door for retrofitting.

Door panel

Sash profile

Flush-mounted



**CARL FUHR GmbH & Co. KG**  
Schlösser und Beschläge

Carl-Fuhr-Straße 12  
D-42579 Heiligenhaus  
Tel.: +49 2056 592-0  
Fax: +49 2056 592-384  
www.fuhr.de · info@fuhr.de

**FUHR**

All images and details of products, dimensions and designs were accurate at the time of going to press. We reserve the right to make changes in the interest of technical progress. Claims relating to specific models or products cannot be asserted. We accept no liability for misprints.