

GEZE INAC AND GCER 300

Efficient access control – an optimum solution



AT A GLANCE

OUR PROMISE TO YOU

 Client management for buildings with several tenants

- Flexible access rights for optimum building usage
- Browser-based software
- \checkmark Scaleable system
- Investment protection thanks to downward compatibility

More time for the essentials!

- 6 古

Thanks to the state-of-the-art and intuitive interface of the GEZE INAC software, access control can be organised with only a minimal amount of time.

Effective project planning

Our service package: We provide support from the tender stage, planning stage, up to and including full service.

Complete solutions all from a single source

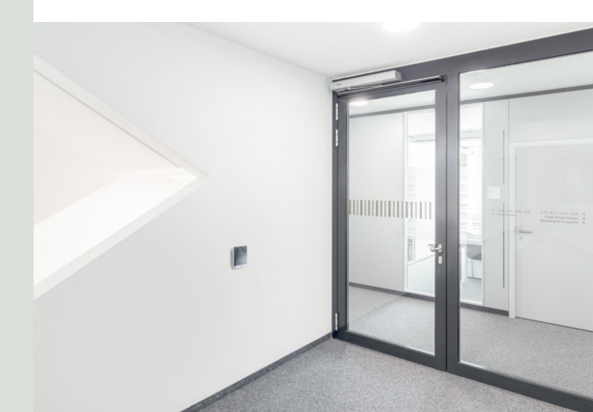
Access control, building automation and door and window drives from only one manufacturer – GEZE.

GEZE INAC GCER 300

± ∰ −

With GEZE INAC, a smart access control system is integrated into GEZE Cockpit as a stand-alone solution or as an extension to GEZE building automation.

The browser-based application needs no additional server or PC hardware. The system is constructed in a scaleable manner and enables cost-efficient management of multiple clients by only one system. GCER 300 offers a simple variant of access control. The GCER 300 I/O box, in combination with one or two readers, is a simple stand-alone solution for up to 2 doors. GCER 300 Light is ideal for controlling a single interior door. Access authorisation is either via an ID card or a personal PIN.





EFFICIENT ACCESS CONTROL

AN OPTIMUM SOLUTION



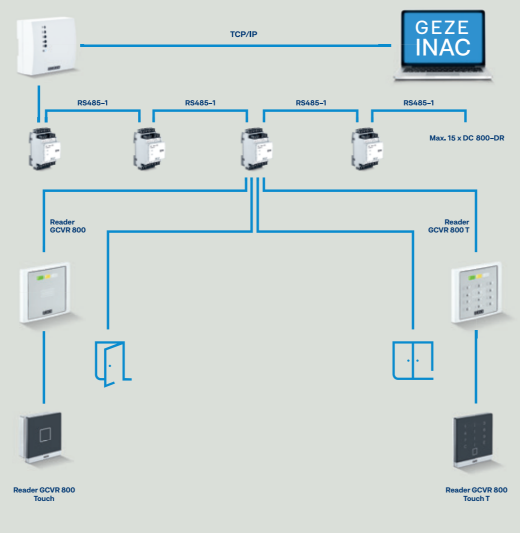
Staff, suppliers, residents, patients, shift different rooms at which times. The sysworkers - numerous people enter and tem is so flexible that it can be individually leave dynamic buildings every day. A quick adjusted to fit the size and needs of the and flexible granting of access rights is business. Despite highly complex, stateespecially important in this instance.GEZE of-the-art safety technology, GEZE INAC INAC, the new electronic access control by is particularly easy to use and install. This GEZE, fulfils these demands with ease and saves on costs. Another standout feaoffers an efficient solution. With the help ture of GEZE INAC is its appearance: the of state-of-the-art web-based software, high-quality, timeless reader design can it can comfortably, easily and specifically be seamlessly integrated into any condetermine which people have access to temporary business area.

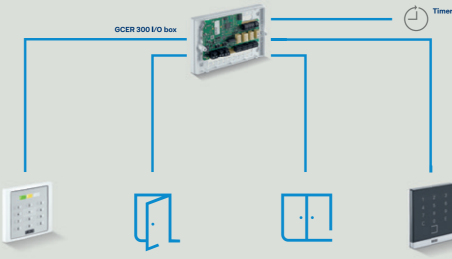
ACCESS CONTROL SYSTEM

GEZE INAC

GEZE Cockpit

CU 450





Reader GCVR Touch 300 T

Reader GCVR 300 T

2-DOOR ACCESS CONTROL SYSTEM

GCER 300

TECHNICAL FEATURES GEZE INAC

- \rightarrow Control of up to 120 online access points (readers)
- \rightarrow Browser-based application with stateof-the-art and intuitive user interface
- \rightarrow Management of up to 60 (basic version), 500 or 1000 personal master records
- \rightarrow Access authorisation via contactless readable transponder or personal PIN if available
- \rightarrow Suitable for outdoor and indoor use
- \rightarrow Can be integrated into the GEZE Cockpit building automation

TECHNICAL FEATURES GCER 300

- \rightarrow Up to 200 access authorisations via contactless readable transponder or personal PIN
- \rightarrow Door control and door monitoring of up to 2 doors
- \rightarrow User-defined functions such as shortterm release or permanent release (only for GCER 300 I/O box)
- \rightarrow Authorisation and deletion of individual transponders or PINs via master cards
- \rightarrow Suitable for outdoor and indoor use (GCER 300 Light for indoor use only)



This brochure was offered to you by:

GEZE GmbH Reinhold-Vöster-Strasse 21–29 71229 Leonberg Germany

 Telephone:
 +49 7152 203-0

 Fax:
 +49 7152 203-310

 E-mail:
 info.de@geze.com

geze.com/accesscontrol