

# Product data sheet

# GEZE Cockpit



Modular building automation system for using different software applications in building automation or BACnet IP integration in other systems



## AREAS OF APPLICATION

- Networking of door and window technology with smart software and open interfaces
- Building automation of GEZE products
- BACnet IP integration in building management systems
- Connection of CAN bus-compatible GEZE products via 1 bus line
- Connection of CAN bus-compatible GEZE products via several bus lines
- Connection of non-bus compatible GEZE products or foreign components with GEZE IO 420 interface module
- Connection of CAN bus-compatible GEZE products via IO 420 interface module
- Connection of smoke and heat extraction systems from GEZE via IO 420 interface module

## PRODUKTBESCHREIBUNG EN

With GEZE Cockpit, we are closing the gap in building automation with the first smart door, window and safety system. The unique networking of door and window technology with intelligent software and open interfaces creates entirely new approaches to building automation for planners and operators. For more efficiency, safety and comfort.

## PRODUCT FEATURES

- Modular building automation system
- BACnet Standardized Device Profile B-BC (BACnet Building Controller)
- Visualisation, operation and monitoring of connected GEZE products
- Separately licensed browser applications for versatile applications in building operation
- Connection option for different bus lines for flexible building planning and scalability
- Powerful hardware for installation in control cabinets. Top-hat rail installation
- GEZE BASIC configuration software
- GEZE VISU app for the visualisation and operation of GEZE products
- GEZE VISU+ app for additional alarms, monitoring and e-mail notification service
- Multi-client capable system for depicting wide variety of building and user structures
- Activation of different connections via licensable protocol adapter (max. 3 per hardware)



## TECHNICAL DATA

Productname	GEZE Cockpit
Product type	Controller
BTL-certified	Yes
Amount connectable devices max	126 (mehr auf Anfrage)
connection CAN Bus	Yes
connection CAN/Ethernet buslines	Yes
connection GEZE IO 420 over BACnet / MSTP	Yes
connection INAC door controller over RS485	Yes

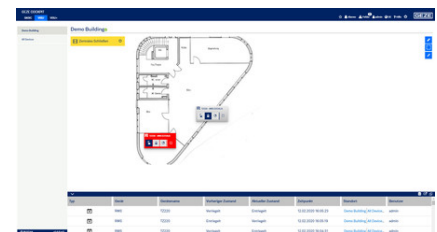
## VARIANTS / ORDER INFO

Name	Description	Ident-No.	Dimensions	Operating voltage	Type of installation
GEZE Cockpit -Config-	Modular building automation system for using different software applications in building automation or BACnet IP integration in other systems	168274	120 x 116 x 58 mm	24 V DC +/- 15%	DIN rail mounting

## PART

### GEZE COCKPIT VISU SOFTWARE LICENCE

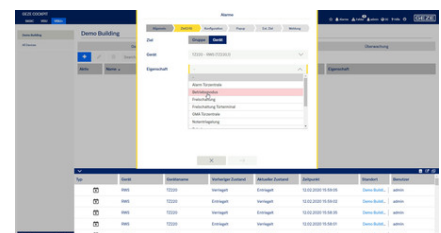
Building automation software for the operation and visualisation of doors, windows and safety technology



Name	Description	Ident-No.
GEZE Cockpit VISU software licence	Browser-based software application for GEZE Cockpit for the operation and visualisation of doors, windows and safety technology / This way you always have an overview of the status of the installed products.	167982

### GEZE COCKPIT VISU+ SOFTWARE LICENCE

Building automation software for creating individual notifications



# GEZE Cockpit



---

Name	Description	Ident- No.
GEZE Cockpit VISU+ software licence	Browser-based software application for GEZE Cockpit for the creation of individual notification of alarms and monitoring of product-specific parameters / Note: only in connection with VISU	167983

---