frogblue™

SMART BUILDING TECHNOLOGY GERMANY

frogTerminal

The frogTerminal with its hemispheric 180° 8 MP camera, RFID (MIFARE DesFire EV2), Bluetooth interface and video SIP telephony is the perfect scalable solution as a door station and/or access control system. The frogTerminal has an integrated touch display for flexible display of bell buttons and functions. It is operated and configured via the touch display or the website. The frog terminal has 2 network interfaces and is multi-party capable. Integration into the frogblue system is possible via Bluetooth® and can be extended with frogs (door opener, light, gate, etc.). The solution allows research of doorbell and access events via pre- and post-processing with image or video. Access control allows individual weekly programs for different people. The frogTerminal allows multiple authentication via PIN, RFID, frogKey or confirmation call. The terminal can be used "standalone" in your own network or connected to other devices via the frogblue cloud. The frogSIP mobile app can be used as a mobile remote station.



Technical data

Category

Article description Item number (color white, silver, anthracite) Mounting type

Functions & performance

Functions & performance	
Surface	Plastic lacquered
Color	white, silver, anthracite
Camera	8MP, 180° lens
Interfaces	WLAN, PoE, Bluetooth
RFID	MIFARE DESFire EV2 8k
Equipment	Microphone, loudspeaker, proximity & brightness sensor,
	touchscreen user interface
Functions	SIP video telephony, multiparty capability, event search, access control,
	multi-factor authentication, integration into the frog blue system
	possible and can be operated via the cloud
Remote stations	SIP video phone (various manufacturers, e.g. GrandStream or
	Fritz!Phone), frogStation, mobilApp frogSIP

frogTerminal

surface-mounted

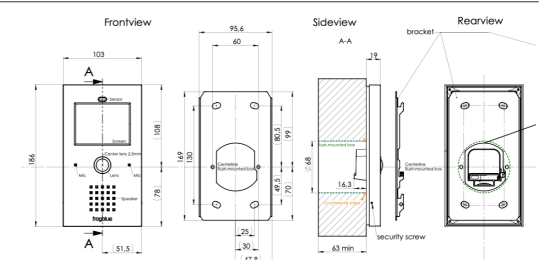
TM-kl-wh.01, TM-kl-gy.01, TM-kl-bk.01

Subject to change without notice. Electrical devices may only be installed and assembled by gualified electricians.

frogTerminal

Dimensions and weight

Dimensions (L x W x H): 186 x 103 x 35,3 mm Weight: 360g



Box depth

min. 53 mm for installation behind switch insert, recommended 63 mm for installation behind switch insert

Power supply	
Power supply voltage	12-24VDC (12W), 24VAC (12W), PoE (802.3af, class 3)
Stand-by consumption	5W
Inputs	
Quantity	2, connection of potential-free contacts (self-supply 2 V / max. 1mA)
	or low voltage contacts (max. 30W / 50VDC)
Outputs	
Quantity	1, (potential-free) (max. 30W(50V))
Network	
WLAN	802.11 b/g/n; 2,4 GHz, 5 GHz
Bluetooth®	Bluetooth® 4.2 Low Energy
Frequency range	2400-2483,5 MHz max. 13,2dBm
Operation and storage	-25°C bis +45°C
Ambient temperature	(anthracite color: do not expose to direct sunlight)
Storage temperature	-25°C bis +65°C
Humidity (operation)	(non-condensing)
Protection class	Complies with IP54
Connection	
Connection type	Spring clamp
Wire cross-section	0,2 0,5mm ²
Packaging	
Packaging size	1 piece
EAN 1 piece (color white, silver, anthracite)	4260578531351, 4260578531450, 4260578531467
Packaging dimensions (L x W x H) 1 piece	205 x 113 x 80 mm
Weight incl. cable/packaging 1 piece	600 gram

The function of the device depends on the software.