# GSM Door Entry Phone GSM-VarioBell

VarioBell family of analog, GSM and IP intercoms

GSM 850/900/1800/1900MHz Dialling keypad with access codes 1 to 87 call buttons Surface or flush mounted installation



### Presentation

GSM-VarioBell door entry phone is a modular system and therefore flexible, allowing you to make up the door phone size required. Quad band GSM module with your SIM card inside ensures seamless wireless use anywhere worldwide.

- Main module with 0, 1 or 2 call buttons
- Expansion module with 5 or 10 call butons
- Dialling/access code keypad is used for calling numbers stored in the memory of SIM card, for direct dialling of numbers and for direct entering of access codes for opening the door
- Hearing impaired friendly system status colour LEDs indication call in progress, call active, door open

   Optional hearing induction loop
- Real time from the GSM network (Clock from GSM)

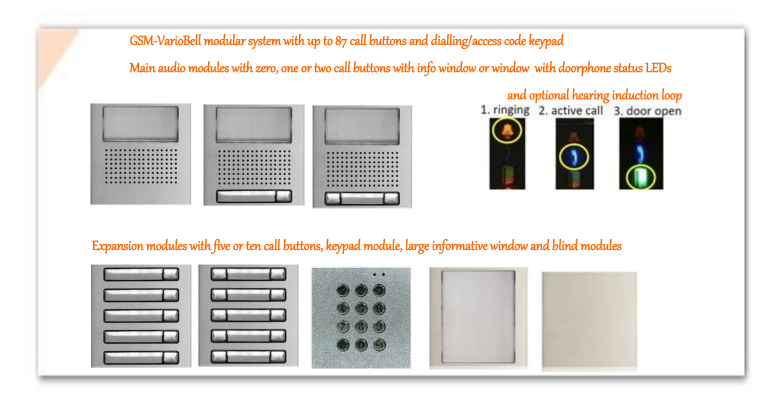
### Features

- Hands free GSM phone communication
- GSM based wireless door intercom
- Memory for users and numbers is limited by capacity of the SIM card only
- Up to 87 call buttons and keypad
- Dialling and access codelock keypad
- Each call button can have up to 7 phone numbers dialled consecutively if the dialled number is busy or unreachable
- 2 relays with switching contact
- Relays can be controlled remotely by ringing, by DTMF code during the call, by code from keypad, by pressing a call button, etc.
- Optional backup battery for up to 35hrs standby operation
- Input 0/5V for connecting an alarm or checking opened/closed gate

- Status LEDs for hearing impaired and for indication of doorphone's activity
- Optional hearing induction loop
- Door access codes are limited by the memory capacity of the SIM card only
- SMS text messages with notifications on events, e.g. when specific user opened the gate by riniging, when the access code was used to open a gate
- Voice signalling on individual events (e.g. "Wait for connection, please")
- Voice messages can be traslated to any language
- Easy operation and setup
- Just insert a GSM SIM card, connect GSM antenna, a power supply and optionally an electrical lock and you can start using the GSM VarioBell intercom

Tech

# 



GSM-VarioBell surface boxes with frame and rain hood for installation on the wall GSM-VarioBell flush boxes with frame and optional rain hood for installation into the wall





## TECHNICAL DATA

- GENERAL
- Operating conditions:
- > Temperature: -20 to +50°C
- > Humidity: 10% / 80% at 30°C
- > Quadband GSM module GE864
- > SIM card 3V / 1.8V

- Power supply 12(9-24V)AC/DC,min.500mA
- GSM networks 850/900/1800/1900MHz
- Protection rating: IP44
- SIM card pre-programming or
- SMS text or Windows PC programming

## Call buttons and keypad

- 0-1-2 up to 87 call buttons
- Max lenght of phone number is 24 digits
- Each call button can use up to 7 numbers
- Max length of door access code is 10 digits

## Other

- Max. voltage of relay:48V at I below 1A
- Max. current of relay: 2A at U below 30V
- Relay activation by code for up to 99 sec.
- Relay activation by SMS for up to 99 min.





1. ringing 2. active call 3. door open

GSM-VarioBell Set							
Buttons	Phone Book	🛞 Setting	÷	Monitor	Good	Service	GSM-VarioBell
button 2 buttons Buttons Module Keyboard Module							ON Run
							ON Stop
							L Save
							Load
							Battery
						-1	
		ABUTI	E			-	
		ABUTI				-	3990 mV
	- R	ABUTI	E			=	
		ABUTI				-	PC
		ABUTI	F			=11	Save
		ABUTI	E				Load
		ABUT					
signal						_	
erator:	boa	rd voltage: 3990 n	۱V	SIM:	Ver:	3.0	GSM-VB Ver: