UPGRADE your security system with cellular communicator GTCOM2





Receive events from primary alarm panel

Transmit data from primary alarm panel to the central monitoring station

Control primary alarm panel remotely Control GTCOM2 from primary panel

Alarms to your smart phone

Receive events from primary alarm panel

GTCOM2 can simulate PSTN line,

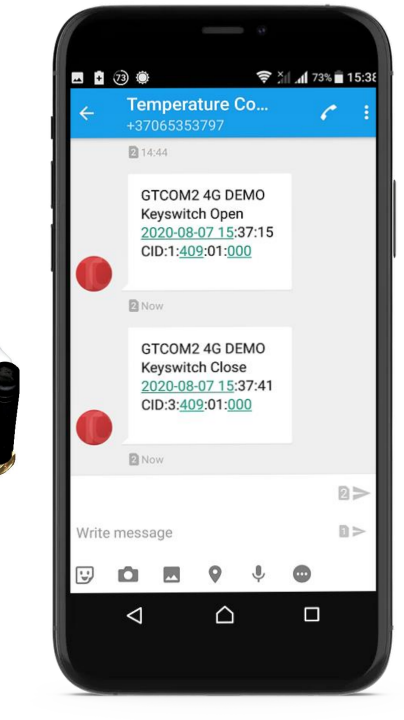
Receive DTMF Contact ID messages

Convert them into readable format

Send SMS to the mobile phone







D

IN

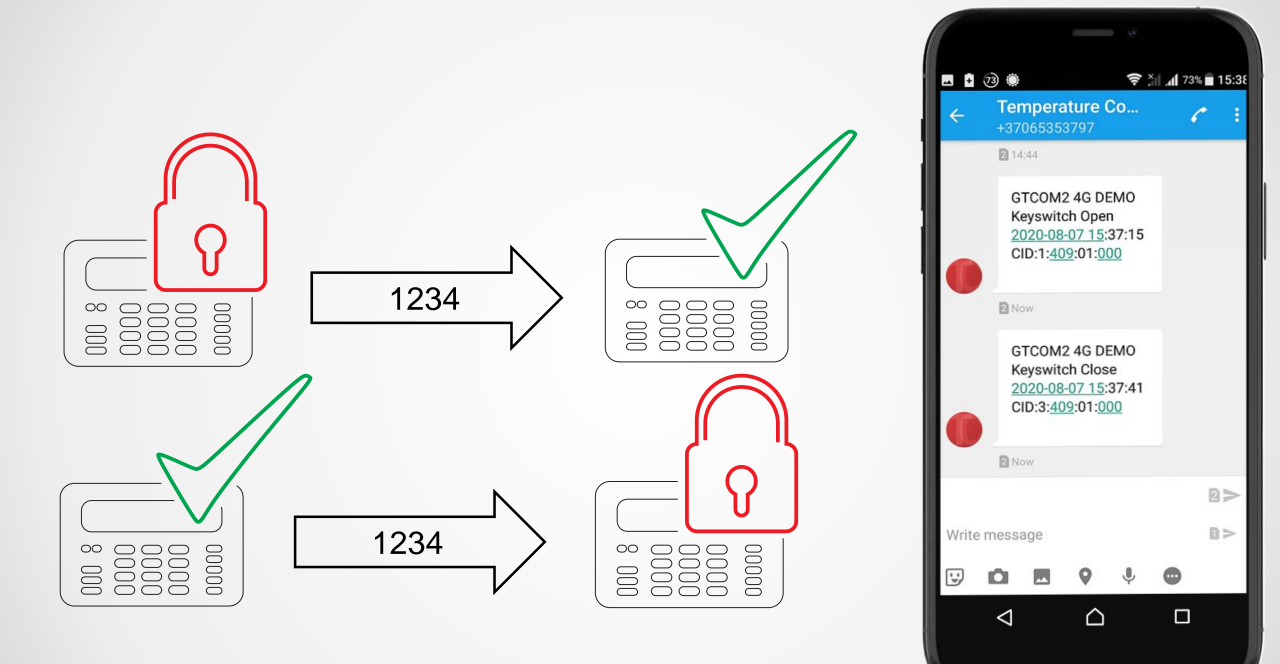
MOSILE

ANd

ATAO

OID

Resp



Transmit data from the primary alarm panel to the central monitoring station



Honeywell

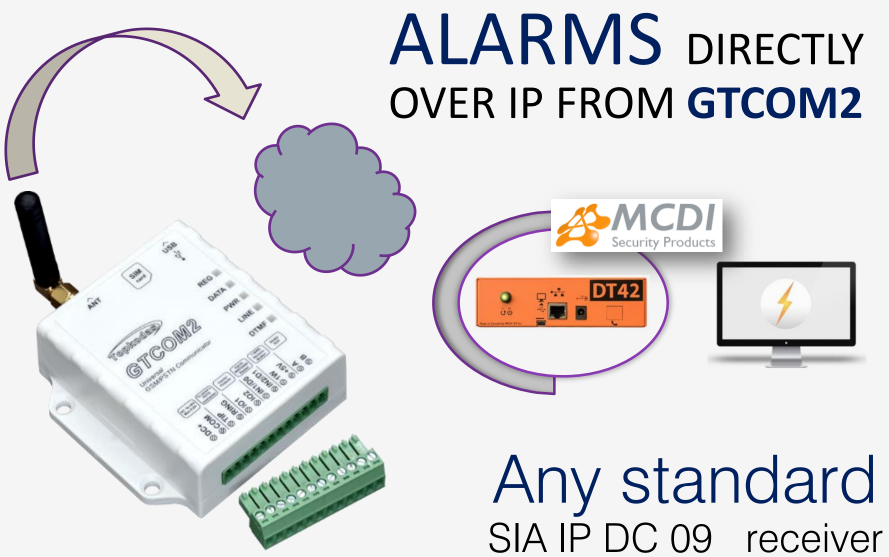
P A R A D O X

interlogix



Texecom

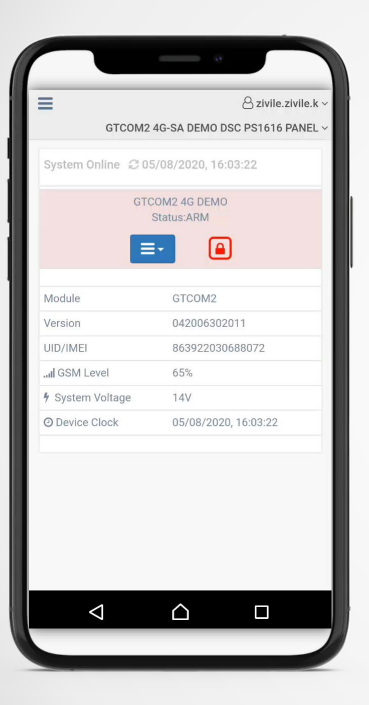


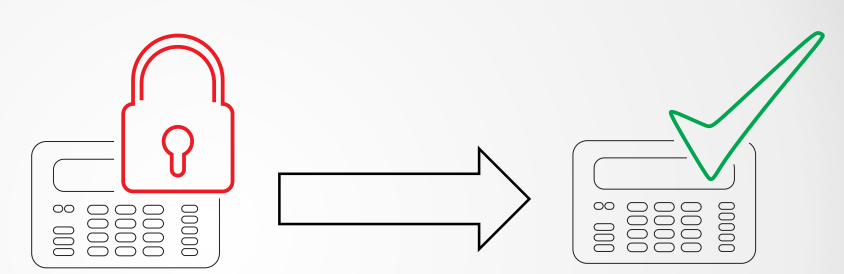


Control primary alarm panel from GTCOM2 and see the status in app

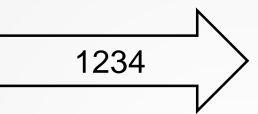
Control GTCOM2 from primary alarm panel and see the status in keypad





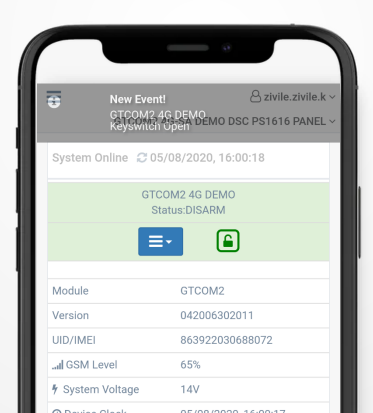










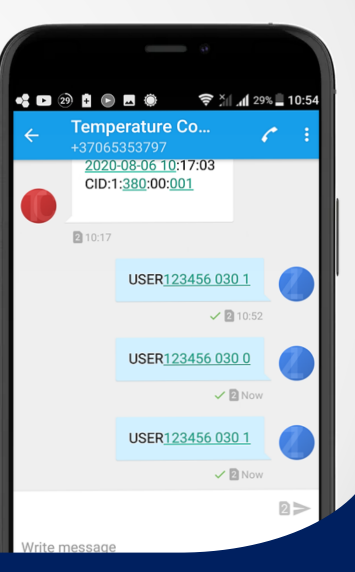




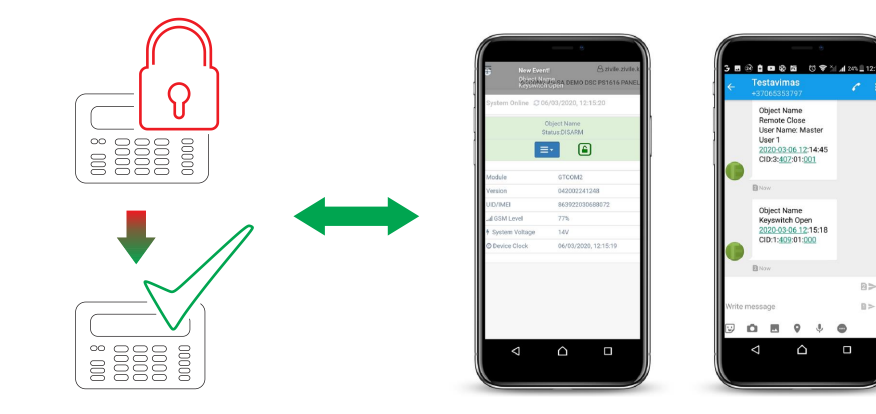
ARM/ DISARM with SMS messages

Receive SMS alarms

ARM/ DISARM with SMS



The same status in: keypad, mobile app and SMS



FREE mobile, web app

B zivile.zivile.k

GTCOM2 4G-SA DEMO DSC PS1616 PANEL 09/08/2020, 15:23:31

latus DISARM =.

ARM

ARM (Stay)

ARM (Sleep

09/08/2020, 15:23:11

C DISARM

Module Version

UID/IME

0

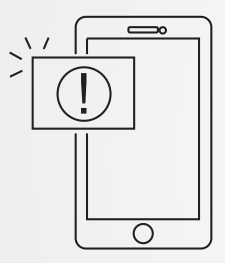
 \triangle

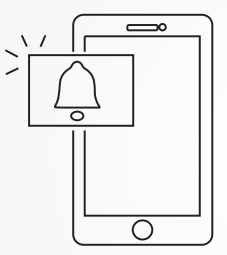
d GSM Level

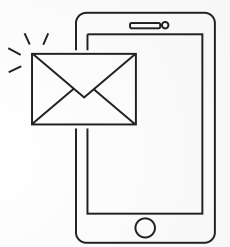
System Voltage O Device Clock

6

FREE cloud service









App Notifications

Call Alarms

SMS Alarms

Events Log

FREE configuration tool

10(B1, B3, B5, B7, B8, B28.

Additional

Programmable thermostat

Heating automation system

Temperature alarm system

Temperature, humidity alarms to your mobile phone

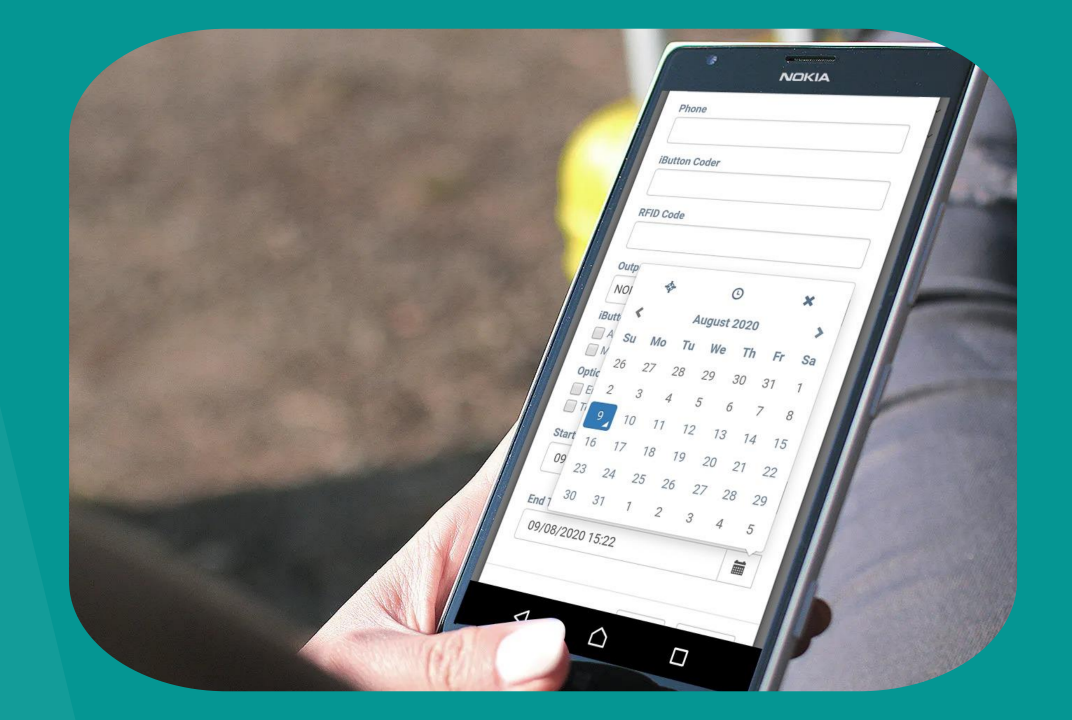


Additional

Access controller

Access control via: mobile, web app, free short call, SMS, iButton keys, RFID





FREE testing and diagnostic software

📄 File 🔌 Settings 🔒 Devices 🛛 🐺 Rea		
System Options GSM Communications PSTN CID to SMS Converter Users/Access control Inputs/Burglar Alarm Zones Outputs (PGM) Automation/Sensors Event Summary Events Log RT Testing&Monitoring Firmware Monitoring W Hardware Zone1 Alarm Tamper/Fau Zone2 Alarm Tamper/Fau Zone4 Alarm Tamper/Fau	Security Alarm Panel/Access Sensors/Automation Event Monitoring Alarm Shutdown Bypassed Forced t Tamper Shutdown Bypassed Forced	Security Alarm Panel Monitoring System State DISARM DISARM ARM SLEEP STAY System Voltage V OK RTC Clock V OK
	USB Connected GTCOM2 042006302011	46 SA [IMEI:863922030668072] SN:00000006]

SERA2 [GTCOM2]	- 0	
🍯 File 🔌 Settings 🚗 Dev		
System Options GSM Communications	Monitoring window Hardware Security Alarm Panel/Access Sensors/Automation Event Monitoring	
PSTN CID to SMS Converter Users/Access control Inputs/Burglar Alarm Zones	Sensor Name 1.GTCOM2.Input 1VV.1-Wire.DS18B20 Temperature.SN:28FF64DF0217 Value 29.13 °C Active Image: Active and A	
Outputs (PGM) Automation/Sensors Event Summary	Sensor Name 2,Sensor Disabled Value N/A *C Active High Val Alarm Low Val Alarm	
Events Log RT Testing&Monitoring Firmware	Sensor Name 3,Sensor Disabled Value N/A °C Active High Val Alarm Low Val Alarm	
	Sensor Name 4,Sensor Disabled Value N/A °C Active High Val Alarm Low Val Alarm	
E	Sensor Name 5,Sensor Disabled Value N/A °C Active High Val Alarm Low Val Alarm	
SMART =	Sensor Name 6,Sensor Disabled Value N/A °C Active High Val Alarm Low Val Alarm	
	Sensor Name 7,Sensor Disabled Value N/A °C Active High Val Alarm C Low Val Alarm	
	Sensor Name 8,Sensor Disabled Value N/A °C Active High Val Alarm C Low Val Alarm	
THE BURGES	Sensor Name 9,Sensor Disabled Value N/A °C Active High Val Alarm C Low Val Alarm	
in the second	Sensor Name 10,Sensor Disabled Value N/A °C Active High Val Alarm C Low Val Alarm	
	Sensor Name 11, Sensor Disabled Value N/A °C Active High Val Alarm C Low Val Alarm	
	USB Connected GTCOM2_042006302011_4G_SA IMEI:863922030688072 SN:00000006	
	MacBook Air	

More information via email:

info@topkodas.lt