### 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,

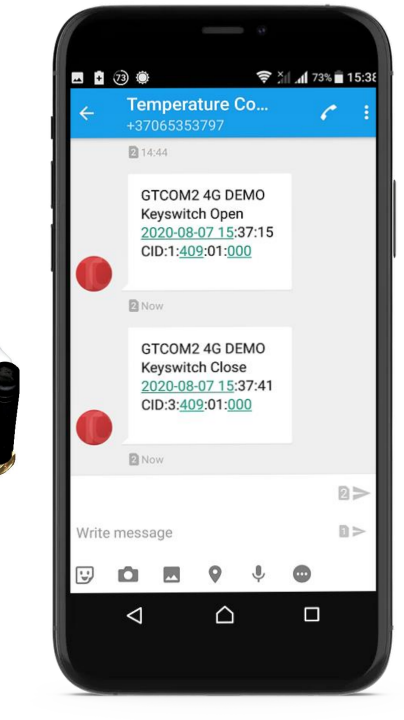
**Receive DTMF Contact ID messages** 

Convert them into readable format

Send SMS to the mobile phone







D

IN

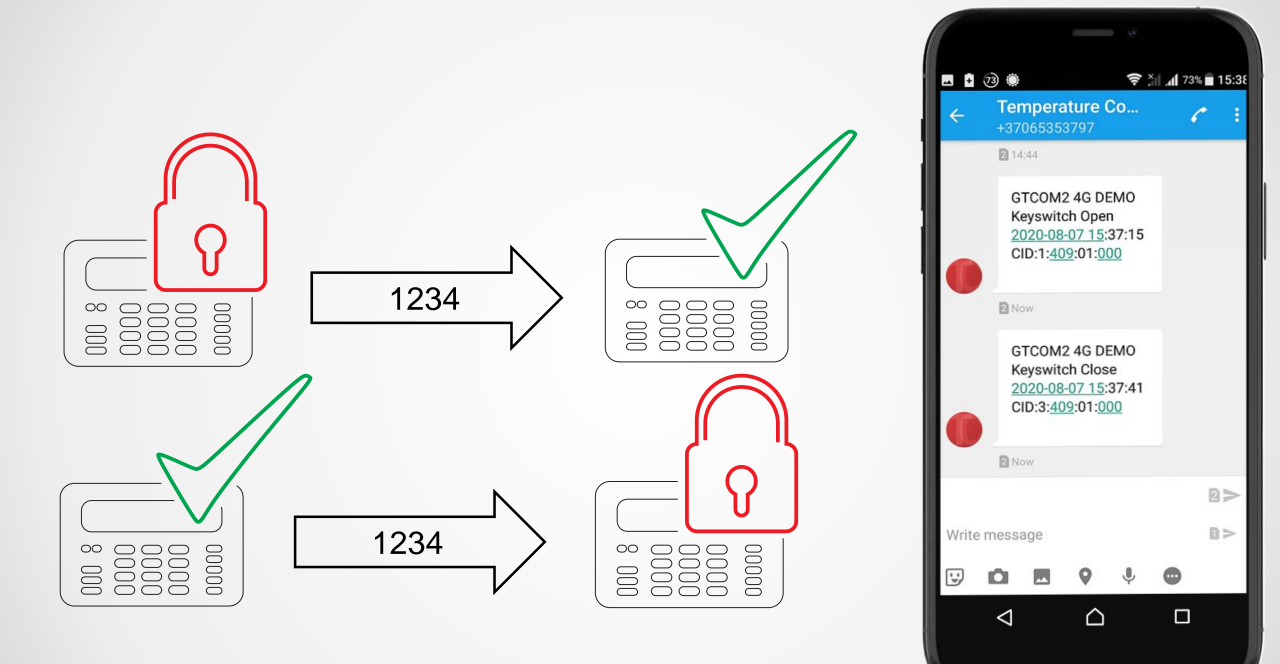
MOSILE

ANd

ATAO

OID

Resp



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



Honeywell

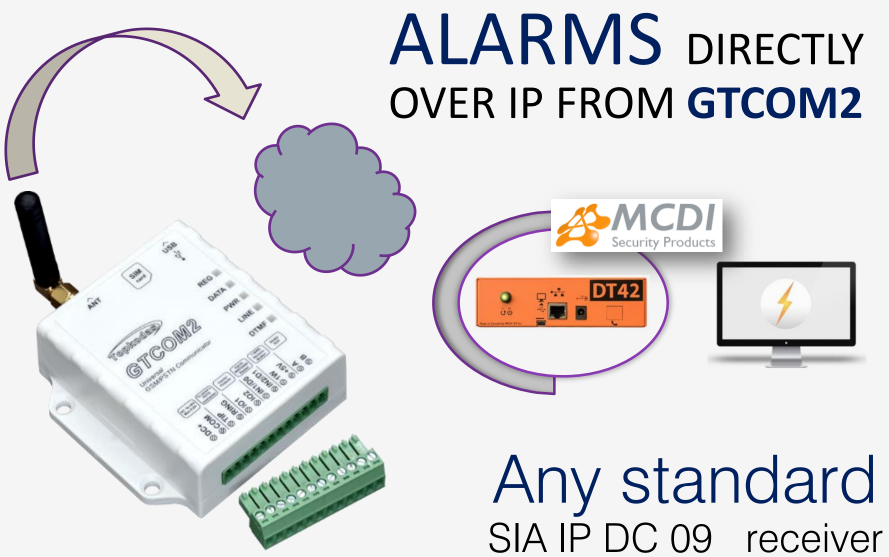
P A R A D O X

interlogix



Texecom

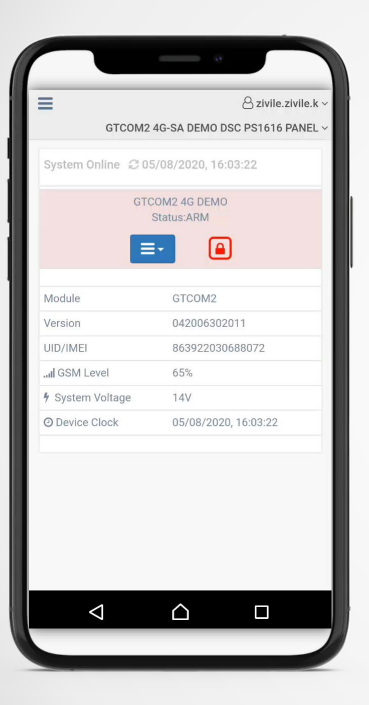


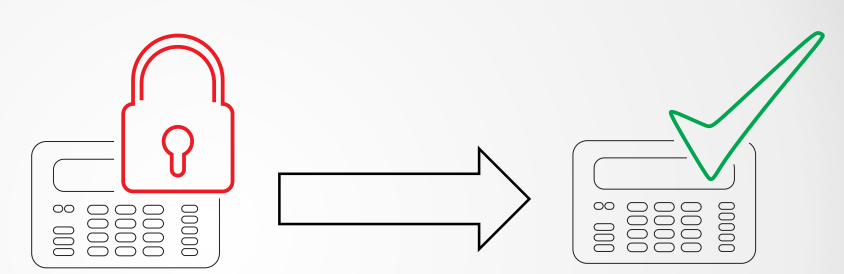


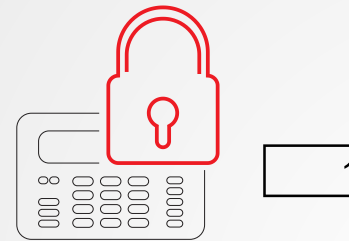
Control primary alarm panel from GTCOM2 and see the status in app

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





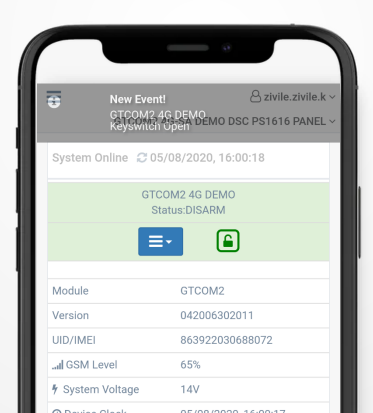


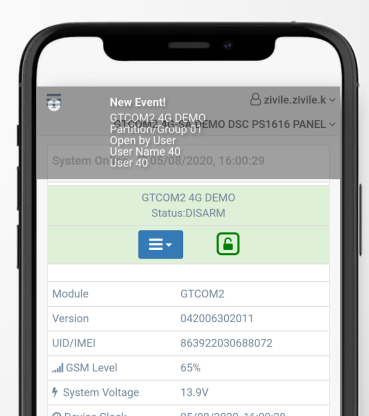








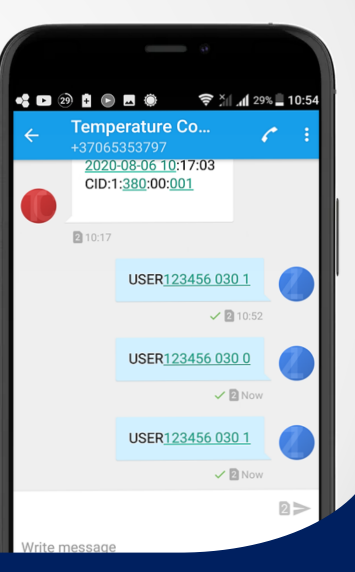




### ARM/ DISARM with SMS messages

#### **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

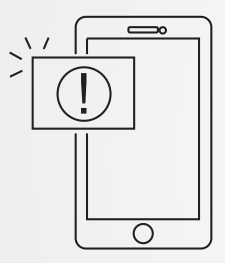
 $\triangle$ 

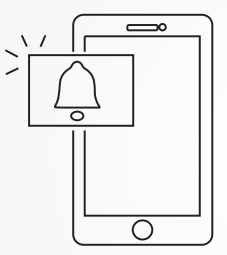
d GSM Level

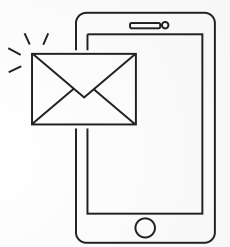
System Voltage O Device Clock

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

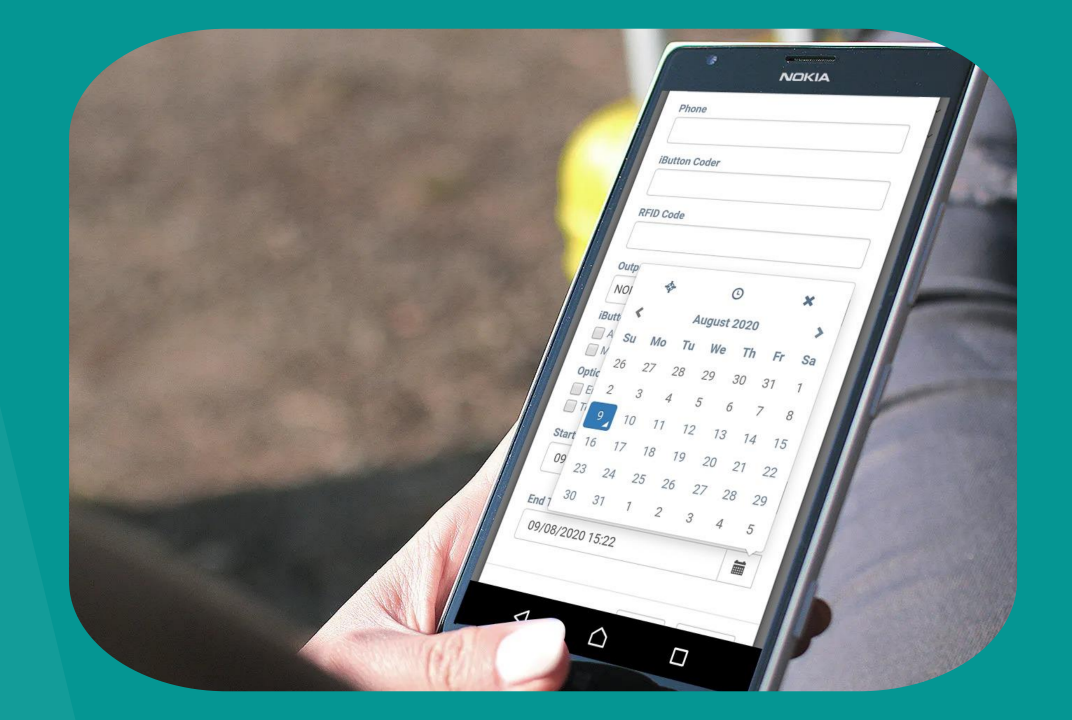


### Additional

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