



IQtronic
Solutions to control and save energy



IQTD-GS400 v.2.0

User Guide

GSM gateway controlled by SMS,
making a call, IVR self service and
Bluetooth terminal, with universal
inputs

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Acknowledgements

Thank you that you have purchased this IQTD-GS400 produced by IQtronic technologies Europe Ltd, the real manufacturer providing the unique and unrivalled products. Our company has produced IQ socket products for already 10 years and has delivered them throughout the world. Our products always offer you a lot more. But consider by yourself...

1 Product features

IQTD-GS400 is a highly sophisticated device intended to control electrical appliances connected to device's output power socket by sending SMS messages and making calls to device's SIM card number by means of a mobile phone. IQTD-GS400 can be also controlled wirelessly via Bluetooth using IQcontrol software terminal. An interactive voice self service (IVR) is another way to control your device.

This product has also a universal input to connect external accessories: up to 8 temperature and humidity sensors. It incorporates up to 122 implemented SMS commands.

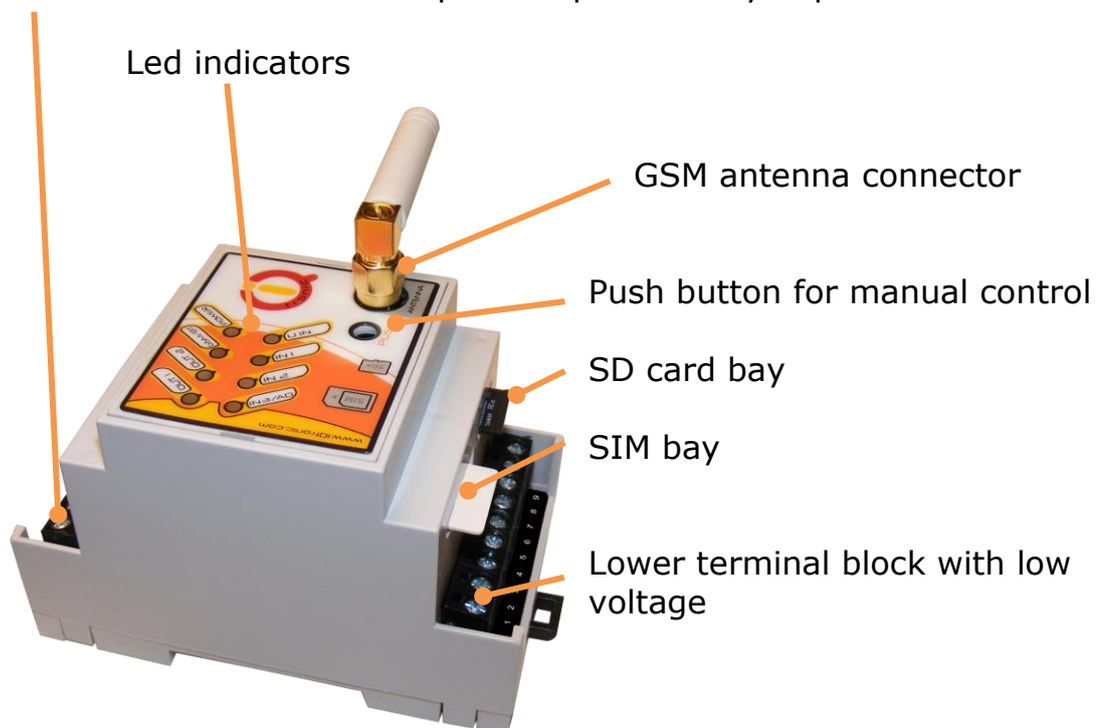
The output of the device is two **230V** switched power relay outputs with the maximum current capacity of **16A – resistance load**.

Among others, the product has the following interesting functions:

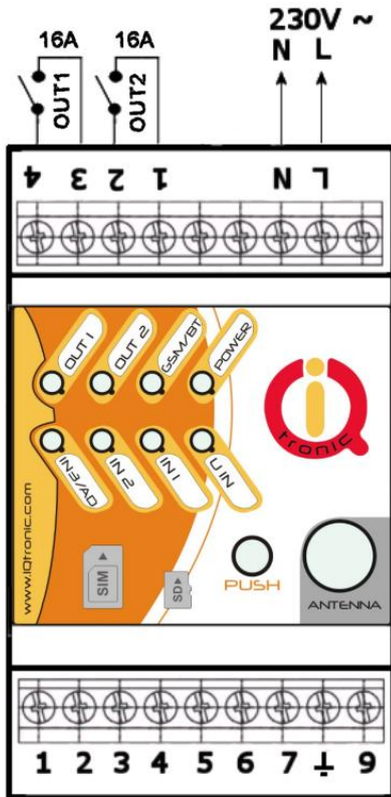
- Turning electrical appliances on and off by SMS messages or by making a call to device's internal SIM card number.
- Automatical control: turning electrical appliances on and off at predetermined time by means of a scheduler or at a user-specific time.
- Sending automatically an alert on power failure and restore.
- Restarting appliances, such as servers.
- Monitoring the external input status: Two A/D inputs - monitoring electric fences and AC/DC voltages with autodetect, 2 digital inputs DIN1, DIN2 for DC voltage, 1 digital input DIN3 for AC/DC voltage. One universal bus for temperature and humidity sensors.
- Thermostat function.
- Alarm function: temperature alarm, humidity alarm, A/D, or change at digital inputs, power failure, power restore.
- Alarm in case of a GSM signal jamming.
- Internal back up battery Li-Pol for 6 hours operating without AC power.
- Up to 12 alarm numbers, each of the numbers can be set for a different event.

- Time scheduler function, up to 50 events.
- Automatical logging of all events into the internal memory.
- **Interactive voice self service that can be customized by a user.**
- Configuration via Bluetooth with a professionally designed IQcontrol software terminal with an intuitive usage.
- One Administrator password and up to one thousand user numbers.
- Texts of commands and responses can be customized by user.
- Option to save and restore of the configuration, to download event log file.
- User numbers can be uploaded from a text file.
- Upgradeable firmware.
- Possibility to change the rights of SMS commands.
- Supports control from Internet SMS gateways.
- Sending of SMS status via GPRS (TCP or UDP).
- **Advanced integrated navigation HELP.**
- Option to control by means of ANDROID application.
- Connector for external antenna for areas with poor GSM signal.
- Option to insert more commands in one SMS message (160 characters).
- Two independent actions can be set for incoming call.

Upper terminal block with 230VAC input and power relay outputs



2. Wiring IQTD-GS400



- 1 and 2 – switched output 2, 16A
- 3 and 4 – switched output 1, 16A
- L – phase (live) of mains connection
- N – neutral wire of mains connection

Lower Terminal Block

- 1 – **ADH** analog input for measuring voltage 0 – 30/50VAC, DC with autodetect. Resolution of 0.1V, 2%.
- 2 – **ADL** analog input for measuring voltage 0 - 5 VDC, resolution of 0.1V, accuracy of 2%.
- 3 – **DIN3** digital input 3, two stage, 0 – 30 VDC, S0, optocoupler
- 4 – **DIN2** digital input 2, two stage, 0 – 30 VDC, S0, optocoupler
- 5 – **DIN1** digital input 1, two stage, 0 – 30 VDC, S0, optocoupler
- 6 – **Vsys** Voltage output of system battery 4 VDC max, 100mA fuse
- 7 – **UIN** univeral input for connecting up to 8 temperature and humidity sensors.

8 – **GND**.

9 – Voltage output **12 VDC** no backup, stabilized, 1000 mA fuse, can be also used as an input for external DC power supply.

Please note that all signals at the bottom terminal block are referenced to the **GND pin 8**. Be careful when using any from provided voltage outputs, it is not recommended to take significant current from these pins.

WARNING!



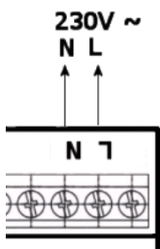
Please respect maximum current rating of outputs - 16A for resistive load. Do not overload your IQTD-GS400, as this may damage or shorten life span of the internal switching relays, which is not covered by warranty. It is recommended to use external contactors in case the higher current is required and/or capacitive/inductive load is used.

3. Power supply wiring

Installation shall be performed by certified installer qualified for local electric code

Your IQTD-GS400 is normally powered from 230V AC mains, but it is possible to power it also from external 12VDC power supply, e.g. a battery.

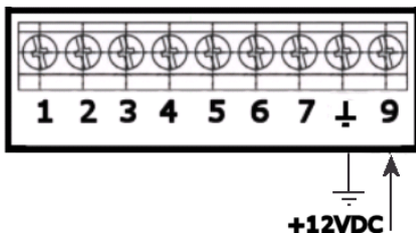
3.1 AC power wiring



3.2 DC power wiring

The allowed input voltage range is from 12 to 16VDC, current consumption is about 40 mA in quiescent mode.

Avoid simultaneous connection of AC mains voltage!



WARNING!

Avoid simultaneous connection of AC mains and external 12VDC power supply!

4. Instalation

4.1 Inserting SIM Card

Insert the SIM card into the GSM slot of your IQTD-GS400.



WARNING!

PIN authorization should be turned off before the SIM card is used in your IQTD-GS400.

Authorization can be turned off by inserting the SIM card into your GSM phone and disabling SIM PIN usage by using the appropriate command usually located in 'Settings' phone menu. Now you can remove the SIM card from your phone and insert it into your IQTD-GS400.

- Insert the SIM card with inactive PIN code authorization into the SIM socket bay, accessible from the lower side of your IQTD-GS400 box.
- Push the card into the bay until you feel a click so card is locked inside.
- To remove the card from your IQTD-GS400, gently push the card further into the bay until a click is felt, then card is unlocked and can be pulled out.



Note...

It is highly recommended to delete all received SMS messages, stored on the SIM card before using it in your IQTD-GS400.

4.2 Powering IQTD-GS400 On

Once the SIM card has been inserted, you can switch on 230VAC mains (or external 12VDC power supply) to power your IQTD-GS400 on. Verify device is operating by observing status of the LEDs.

- Once AC power is connected, all eight LED indicators will blink shortly and if everything is ok, the Power LED will turn to solid Red.
- In case of active PIN authorization on the SIM card, GSM LED starts blinking fast (approx. three times per second).
- GSM LED start to blink slowly (approx. every three seconds) green, once device was successfully logged into a GSM network. If the LED blinks about every second, searching for a GSM network is in progress.
- The Output1/2 LEDs indicate state of switched outputs.

Your IQTD-GS400 is now ready to use.

*Please refer to chapter **13.2. Error conditions** in case of any other indications.*

5. Explanatory Notes to Commands

To control IQTD-GS400 in your language, please select the language version, as shown in chapter 8.1 IQControl subprogram. The device has been pre-configured for the English language; and therefore particular commands are described in both languages.

Device contains built-in help system. If you send a message containing text **HELP** to the number of SIM inserted in your device, you will get in response the control commands, and in response to **CONFIG** you will get the configuration commands. If you need to know the syntax and description of any command, use the SMS message **HELP=<command>**, e.g. HELP=Restart and you will get description of a particular command.

All commands are sent in SMS messages to the SIM card number inserted in device. Commands have the following format:

pinCOMMAND - e.g. 1234Turn off – if the PIN protection was activated (*see chapter 0 Advanced Settings*)

COMMAND - e.g. Turn off – *with unconfigured PIN (factory default)*

Command Nr.	01		
Text	TurnOn		
Function	It turns on the output power socket.		
Response	TurnedOn		
Access Rights	User/Admin	License	Base

Command Number: It is the system specification for a command that is fixed, and so it cannot be changed. You can only modify any text in your device; if you change for instance **TurnOn** to **MyCommand**, and you would like to make further changes of this command's name, you need to know the number of the original command in order to identify that command.

Text: A command in the form of a text string, in English as factory default language.

Function: It specifies the function of the particular command.

Response: The device will give a response if the command is entered in the correct form.

License: **Base** license is included in the price for the product, **Medium** and **Full** – for a license fee you will obtain a license key to be entered in your device by means of an SMS message or via BT IQcontrol terminal software and then the commands and functions of the particular license will be activated.

Access Rights: Admin, this command can be only used by the pre-configured Administrator; in case the Administrator has not been pre-configured, any number, i.e. anyone, can control and configure the device and is then considered to be the Administrator.

User - this command can be also used by users from the user list - up to 1000 numbers.

Description of control and configuration of IQTD-GS400 is divided into three parts, each suitable for a specific user group.

1. Basic part is suitable especially for those users who wish to use the basic functions as quickly as possible. It is indicated by the green square located on the right side or at the top of the page.

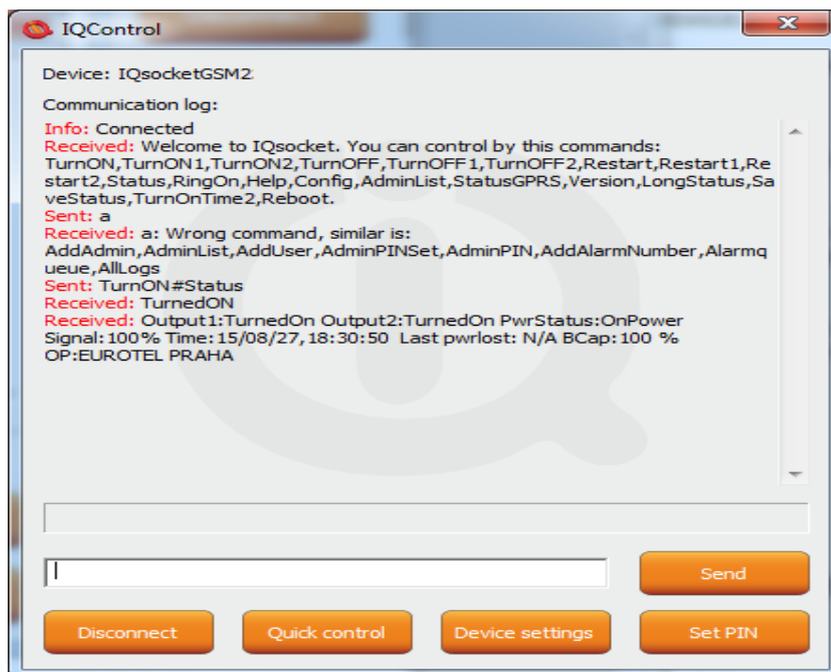
2. Advanced part contains advanced functions such as security, GPRS, time intervals, alarms, etc. It is indicated by the yellow square on the right side and in the middle part of the page.

3. Expert part is particularly appropriate for those users who wish to get the maximum of the product. It presents control by the use of the smart application IQcontrol for Android and IQcontrol Suite for Windows. Furthermore, it provides information on the voice self service or how to create an own voice self service, how to edit the text of commands and responses, transfer of the product settings, how to save LOG events into a file. Then it presents the Numbers Editor for security and saving the set in the product, firmware upgrade, and others. It is indicated by the red square on the right and in the middle part of the page.



Note...

Your device has built-in intelligent help system allowing faster control actions; if you send an incorrect command, your device will offer similar commands to you. You may also send more than one command consecutively in a single SMS. Your device will then reply by individual SMS messages. Please see an example from the terminal of IQcontrol Suite for Windows when sending the character 'a' and two commands TurnedOn and Status - separated by character #.



Basic Control

If you send a message containing text "HELP" to the telephone number of SIM in your device, the following control commands will be displayed:

These commands are displayed automatically in the welcome note after you have logged in by the IQcontrol software terminal via Bluetooth.

Command Nr.	01		
Text	TurnOn		
Function	It turns on the both outputs OUT1 and OUT2.		
Response	TurnedOn		
Access Rights	User/Admin	License	Base

Command Nr.	02		
Text	TurnOn1		
Function	It turns on the output OUT1.		
Response	TurnedOn1		
Access Rights	User/Admin	License	Base

Command Nr.	03		
Text	TurnOn2		
Function	It turns on the output OUT2.		
Response	TurnedOn2		
Access Rights	User/Admin	License	Base

Command Nr.	110		
Text	TurnOnTime 2		
Function	It turns on the output OUT2 only for a specified time in range of 1to 240 minutes. The text TurnONTime=10, it turns on the output OUT2 for 10 minutes.		
Response	TurnedOn		
Access Rights	User/Admin	License	Base

Command Nr.	04		
Text	TurnOff		
Function	It permanently turns off the output socket.		
Response	TurnedOff		
Access Rights	User/Admin	License	Base

Command Nr.	05		
Text	TurnOff1		
Function	It permanently turns off the output OUT1.		
Response	TurnedOff1		
Access Rights	User/Admin	License	Base

Command Nr.	06		
Text	TurnOff2		
Function	It permanently turns off the output OUT2.		
Response	TurnedOff		
Access Rights	User/Admin	License	Base

Command Nr.	07		
Text	Restart		
Function	It changes the status of both outputs for a user specified time RestartTime.		
Response	Restarted		
Access Rights	User/Admin	License	Base

Command Nr.	08		
Text	Restart 1		
Function	It changes the status of the output OUT1 for a user specified time RestartTime.		
Response	Restarted1		
Access Rights	User/Admin	License	Base

Command Nr.	09		
Text	Restart 2		
Function	It changes the status of the output OUT2 for a user specified time RestartTime.		
Response	Restarted2		
Access Rights	User/Admin	License	Base

Command Nr.	10		
Text	Status		
Function	It displays a short SMS message about the status of the outputs and inputs of this device.		
Response	Output1: TurnedOff Output2: TurnedOff, Signal:61% , Bcap: 100% , OnPower,Time:15/04/23,19:47:30 Last pwrlost: 15/04/23,18:40:01 OP: EUROTEL PRAHA		
Access Rights	User/Admin	License	Base

Command Nr.	97		
Text	LongStatus		
Function	It displays a detailed SMS message about the status of the outputs and inputs of this device.		
Response	Output1:TurnedOn Output2: TurnedOn BCap: 100% OnPower, DIN1: 0 DIN2: 0 DIN3: 0 ADL: 0 ADH: 0 Pulses: 0 Signal:61% S1: N/A S2: N/A S3: N/A S4: N/A S5: N/A S6: N/A S7: N/A S8: N/A N/A Gauge: 0d 0h 0m 0s Time:15/04/23,19:47:30 Last pwrlost: 15/04/23,18:40:01 OP: EUROTEL PRAHA		
Access Rights	User/Admin	License	Base

Command Nr.	98		
Text	SaveStatus		
Function	It saves the status of your device at a given time in the internal device LOG that can be displayed.		
Response	SaveStatus – OK		
Access Rights	User/Admin	License	Base

Command Nr.	11		
Text	RingOn		
Function	It makes a call back for time specified by RingOnTime ProzvonCas		
Response	No response		
Access Rights	User/Admin	License	Base

Command Nr.	12		
Text	Help		
Function	It displays all control commands – In case of the USER access rights, the command HELP will give a description of the command syntax.		
Response	See description		
Access Rights	User/Admin	License	Base

Command Nr.	13		
Text	Config		
Function	It displays configuration commands – in case of ADMIN access rights Config=50 will display commands starting from the 50 th command, since a list can contain more characters than a maximum of 4x160 (4 SMS messages), and then each undisplayed command is listed as a character '.'		
Response	See description		
Access Rights	User/Admin	License	Base

Command Nr.	20		
Text	AdminList		
Function	It displays the Administrator number.		
Response	AdminList=42012345678		
Access Rights	User/Admin	License	Base

Command Nr.	42		
Text	StatusGPRS		
Function	It sends information on the status of the device by GPRS. User is allowed to customize the text and parameters; otherwise standard STATUS will be sent. It is required from the user to have configured GPRS parameters and have GPRS Internet service on the SIM card.		
Response	StatusGPRS – OK		
Access Rights	User/Admin	License	Full

Command Nr.	88		
Text	Version		
Function	It displays the internal software version.		
Response	Ver. 1.0.0.		
Access Rights	User/Admin	License	Base



Note...

You can assign the **ADMIN/USER Access Rights** for each command in the **COMMANDS EDITOR** of the **IQcontrol SUITE**. This guide presents only commands as used in factory default settings.

Advanced Settings

If you send a message containing text "CONFIG" to the telephone number of your socket, the configuration commands will be displayed.

These commands can be used only by the specified ADMIN, if it's defined. In factory default settings any user is considered to be ADMIN. You can set the User or ADMIN access rights in the Commands Editor of the IQcontrol Suite software.

Since the list of configuration commands can be longer than maximum allowed size of 4 SMS messages (4x160 characters), each undisplayed command is listed as a character '.' If you wish to see the full list, for example to display commands starting from the 50th command, you need to use the suffix "=50".

If you send any configuration command correctly, you will get in response confirmation in the form of the suffix "-OK". You will get the current settings for parameters of any command when you add the character '?' following the particular command. As an illustration, in order to know the settings for the **Output** command, you will send a message **Output?** and your device will send to you the settings **Output=(Remeber),On,Off**, where the parameter in parentheses is currently configured. If you wish to change the active parameter, select the particular parameter as follows: **Output=On** .

Illustration of using the **Config|Konfig** command:

RestartTime, RingactionAdmin, RingactionUser, NCactionAdmin, NCactionUser, AddAdmin, AddUser, DelUser, DelAllUsers, UserList, UserAList, RingTimes, RingOnTime, SMSPerDay, Output, AdminPINSet, AdminPIN, UserPINSet, UserPIN, BTPIN, PINIVR, ScheduleAdd, ScheduleDel, ScheduleDeLAll, SchedulerLIST, SchedulerOptions, DeviceName, TempUnit, Counter, DelCounter, PwrFailTime, TriggerTime1, TriggerTime2, TriggerTime3, Voltalarm, VLevelMin, VLevelMax, PulseAlarm, MinPulses, MaxPulses, TAlarm1, TAlarm2, TAlarm3, BatCapLevel, TempAlarm, PwrAlarm, AddAlarmNumber, DelAlarmNumber, DelAllAlarmNum, ListAlarmNum, Alarmqueue, StopAllAlarms, JammAlarm, Tp1Max, Tp1Min, Tp2Max, Tp2Min, Tp3Max, Tp3Min, Tp4Max,

Illustration of using the **Config=50|Konfig=50** command:

Alarmqueue, StopAllAlarms, JammAlarm, Tp1Max, Tp1Min, Tp2Max, Tp2Min, Tp3Max, Tp3Min, Tp4Max, Tp4Min, Tp5Max, Tp5Min, Tp6Max, Tp6Min, Tp7Max, Tp7Min, Tp8Max, Tp8Min, TControlMax1, TControlMin1, OutputControl, Version, PinLimitsIVR, PinLimitsBT, UserTypeIVR, AllLogs, SystemLog, ControlLog, ConfigLog, EraseSensors, LongStatus, SaveStatus, Default, GPRS, GPRSAPN, GPRSshost, GPRSPORT, LEDoption, CntDiv1, CntDiv2, CntDiv3, NextTime1, NextTime2, NextTime3, SeparApply, Separators, Bluetooth, License, IMEI, IVRSoundDelay, TurnOnTime2, HoursCounter, RingActionBlock, Reboot.

Command Nr.	14		
Text	RestartTime		
Function	It sets the restart time for both outputs OUT1 and OUT2 in seconds, a range of 1 up to 300.		
Settings with '?'	RestartTime=30		
Settings Change	RestartTime=10		
Access Rights	Admin	License	Base

Command Nr.	125		
Text	Reboot		
Function	It executes the restart of the device itself, BT connection will be terminated.		
Response	Reboot - OK		
Access Rights	Admin	License	Base

Command Nr.	15		
Text	RingActionAdmin		
Function	Action after confirmed incoming call to the Admin number if the number is set. If not, any number is considered to be Admin.		
Settings with '?'	(NoAction), HangUP, Restart, Reswitch, IVR		
RingActionAdmin=No Action	The device gives no response to an incoming call, however, the information on time of the call and the calling number, including the number of rings, are saved in an internal LOG.		
RingActionAdmin=HangUp	The device hangs up and makes no action to an incoming call longer than one ring*. A record with time of the call and the calling number, including the number of rings, will be saved in an internal LOG.		
RingActionAdmin=Restart	The device hangs up the incoming call* and performs the RESTART of both outputs. Restart1 – OUT1 only. Restart2 - OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
RingActionAdmin=Reswitch	The device hangs up the incoming call* and makes a permanent change of the status (TurnOff/TurnOn, TurnOn/TurnOff) of both outputs. Reswitch1 – OUT1 only. Reswitch2 – OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
RingActionAdmin=IVR	The device answers the incoming call* and activates the voice selfservice. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG. It is required that a voice file is recorded and the MEDIUM license is activated.		
Access Rights	Admin	License	Base

Command Nr.	16		
Text	RingActionUser		
Function	Action for confirmed incoming call to a user number if the number is set. Otherwise, it will be ignored.		
Settings with '?'	(NoAction), HangUP, Restart, Reswitch, IVR		
RingActionUser=NoAction	The device gives no response to an incoming call, however, the information on time of the call and the calling number, including the number of rings, are saved in an internal LOG.		
RingActionUser=HangUp	The device hangs up and makes no action to an incoming call longer than one ring*. A record with time of the call and the calling number, including the number of rings, will be saved in an internal LOG.		
RingActionUser=Restart	The device hangs up the incoming call* and performs the RESTART of both outputs socket. Restart1 – OUT1 only. Restart2 - OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
RingActionAdmin=Reswitch	The device hangs up the incoming call* and makes a permanent change of the status (TurnOff/TurnOn, TurnOn/TurnOff) of both outputs. Reswitch1 – OUT1 only. Reswitch2 – OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
RingActionAdmin=IVR	The device answers the incoming call* and activates the voice selfservice. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG. It is required that a voice file is recorded and the MEDIUM license is activated.		
Access Rights	Admin	License	Medium

***Note...**

You can define the **number of rings** by the **RingTimes** command.



Command Nr.	17		
Text	NCActionAdmin		
Function	Action for an incoming call to the Admin number if the number is set. The action will be made unless the number of rings exceed a user-specified limit. And thus the Admin can perform two actions by making calls. If no Admin number is set, any number is considered to be Admin.		
Settings with '?'	(NoAction),Restart,Restart1, ,Restart2,Reswitch, Reswitch2, Reswitch2		
NCActionAdmin =NoAction	The device gives no response to an incoming call, however, the information on time of the call and the calling number, including the number of rings, are saved in an internal LOG.		
NCActionAdmin =Restart	The device will perform the RESTART of both output sockets when an incoming call is shorter than the specified number of rings. . Restart1 – OUT1 only. Restart2 - OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
NCActionAdmin =Reswitch	The device will make a permanent change of the status (TurnOff/TurnOn, TurnOn/TurnOff) of the output socket when an incoming call is shorter than the specified number of rings. . Reswitch1 – OUT1 only. Reswitch2 – OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
Access Rights	Admin	License	Medium

Command Nr.	18		
Text	NCActionUser		
Function	Action for an incoming call to a User number if the number is set. The action will be made unless the number of rings exceeds a user-specified limit. And thus the User can perform two actions by making calls. If no User number is defined, an option will be ignored.		
Settings with '?'	(NoAction),Restart,Restart1, ,Restart2,Reswitch, Reswitch2, Reswitch2		
NCActionUser=NoAction	The device gives no response to an incoming call, however, the information on time of the call and the calling number, including the number of rings, are saved in an internal LOG.		
NCActionUser=Restart	The device will perform the RESTART of the output socket when an incoming call is shorter than the specified number of rings. Restart1 – OUT1 only. Restart2 - OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
NCActionUser=Reswitch	The device will make a permanent change of the status (TurnOff/TurnOn, TurnOn/TurnOff) of the output socket when an incoming call is shorter than the specified number of rings. Reswitch1 – OUT1 only. Reswitch2 – OUT2 only. A record with time of the call and the calling number, including the number of rings and the performed action, will be saved in an internal LOG.		
Access Rights	Admin	License	Medium

Command Nr.	19		
Text	AddAdmin		
Function	It adds the Administrator number; this number is the only one that is allowed to edit all parameters of the device.		
Settings with '?'	N/A, use AdminList		
AddAdmin	This command will save the number from which a SMS message was sent. The device will confirm whether it has been added for the first time or has been overwritten.		
AddAdmin=420123456789	<i>You can also select a different number than the one from which a SMS message was sent. By this command you can add the Admin number via BT terminal.</i>		
Access Rights	Admin	License	Base

Command Nr.	21		
Text	AddUser		
Function	It adds a User number for which the device can only be used in a limited way – only control commands. There may be up to one thousand User numbers.		
Settings with '?'	N/A, use <i>UserList</i> or <i>UserAList</i>		
AddUser=420123456789,alias	<p><i>It adds the User number. The alias serves for better orientation and for the user identification.</i></p> <p>There may be several possible records!</p> <p><i>You can add a number with no alias and several numbers following each other as well, e.g.</i></p> <p>AddUser=420123456789;4201111111</p> <p><i>or:</i></p> <p>AddUser=420123456789,alias1;4201111111,alias2</p> <p><i>or a combination up to the size of one SMS (160 characters).</i></p>		
Access Rights	Admin	License	Base



Note...

*It is possible to upload **a text file containing user numbers** using IQcontrol suite. Text file can be generated by the user manually by a text editor, or by the Numbers Editor (full license is needed).*

The **Base license** supports **100** user numbers. The **Medium license** supports **500** user numbers and the **Full license** supports **1000** user numbers.

Command Nr.	22		
Text	DelUser		
Function	It deletes a User number for which the device can only be used in a limited way – only control commands. There may be up to one thousand User numbers.		
Settings with '?'	N/A, use <i>UserList</i> or <i>UserAList</i>		
DelUser=420123456789	<p><i>It deletes the User number. The alias serves for better orientation and for the user identification. You can delete one or several numbers following each other:</i></p> <p>DelUser=420123456789;4201111111</p> <p><i>up to the size of one SMS (160 characters).</i></p>		
Access Rights	Admin	License	Base

Command Nr.	23		
Text	DelAllUsers		
Function	It deletes all user numbers. It is confirmed by the suffix - OK.		
Settings with '?'	N/A, use UserList or UserAList		
Access Rights	Admin	License	Base

Command Nr.\	24		
Text	UserList		
Function	It displays numbers of all added users. It displays a list of numbers with no aliases.		
Settings with '?'	N/A		
UserList=1	<i>It displays a list from the first number. You can display the whole list by changing the number. The size of the reply text is limited up to the size of 4 SMS messages (4x160 characters).</i>		
Access Rights	Admin	License	Base

Command Nr.\	25		
Text	UserAList		
Function	It displays numbers of all added users. It displays a list of numbers with its aliases.		
Settings with '?'	N/A		
UserAList=1	<i>It displays a list from the first number. You can display the whole list by changing the number. The size of the reply text is limited up to the size of 4 SMS messages (4x160 characters).</i>		
Access Rights	Admin	License	Base

Command Nr.	26		
Text	RingTimes		
Function	It configures the limit of ring times based on which actions to incoming calls are evaluated, range of 1 to 6. If the user hangs up before the specified number, an action will be made based on the defined commands NCActionxxx/NCAkcx		
Settings with '?'	Restarttime=1		
Change of settings	RestartTime=6		
Access Rights	Admin	License	Base

Command Nr.	122		
Text	RingActionBlock		
Function	It configures the time of blocking action of incoming call from last processed ringaction, range of 0 to 250. 0 - unblocked.		
Settings with '?'	RingActionBlock =0		
Change of settings	RingActionBlock =20		
Access Rights	Admin	License	Base

Command Nr.	27		
Text	RingOnTime		
Function	It configures the time of call backs in seconds, range of 5 to 30. For example: In case of an alarm or when the RingON/Prozvon command is used.		
Settings with '?'	RingOnTime =15		
Change of settings	RingOnTime =20		
Access Rights	Admin	License	Base

Command Nr.	28		
Text	SMSPerDay		
Function	Number of sent SMS messages from the device per day. Range of 0 to 250. 0 is unlimited number of SMS. The clear of this limit block is possible by push button.		
Settings with '?'	SMSPerDay =50		
Change of settings	SMSPerDay =10		
Access Rights	Admin	License	Base

Command Nr.	29		
Text	Output		
Function	Settings of the status of the output socket after plugging into power supply.		
Settings with '?'	(Remeber), On, Off		
Output=Remember	The output socket will be configured to have the status in which it was before the own power supply loss.		
Output=On	The output socket will be always configured to have the status TurnedOn after plugging into power supply.		
Output=Off	The output socket will be always configured to have the status TurnedOff after plugging into power supply.		
Access Rights	Admin	License	Base

Command Nr.	30		
Text	AdminPINSet		
Function	PIN Activation/PIN deactivation for the Administrator number if specified.		
Settings with '?'	(No), Yes		
AdminPINSet=No	PIN is not activated in an incoming SMS.		
AdminPINSet=Yes	PIN is activated in an incoming SMS.		
Access Rights	Admin	License	Base

Command Nr.	31		
Text	AdminPIN		
Function	A PIN option for the security of incoming SMS messages from the Administrator number. This PIN always contains 4 digits and if this option is activated, then this PIN must be inserted before the command text. For example: To turn off 0000TurnOff		
Settings with '?'	0000		
AdminPIN=1234	<i>It modifies PIN to 1234.</i>		
Access Rights	Admin	License	Base

Command Nr.	32		
Text	UserPINSet		
Function	PIN Activation/PIN deactivation for user numbers if specified.		
Settings with '?'	(No), Yes		
UserPINSet=No	PIN is not activated in an incoming SMS.		
UserPINSet=Yes	PIN is activated in an incoming SMS.		
Access Rights	Admin	License	Base

Command Nr.	33		
Text	UserPIN		
Function	A PIN option for the security of incoming SMS messages from the user numbers. This PIN always contains 4 digits and if this option is activated, then this PIN must be inserted before the command text. For example: To turn off 0000TurnOff 0000Vypni		
Settings with '?'	0000		
UserPIN=1234	<i>It modifies PIN to 1234.</i>		
Access Rights	Admin	License	Base

Command Nr.	34		
Text	BTPIN		
Function	A PIN option for the security of a Bluetooth terminal. This PIN always contains 4 digits.		
Settings with '?'	0000		
BTPIN=1234	<i>It modifies PIN to 1234.</i>		
Access Rights	Admin	License	Base

Command Nr.	35		
Text	PINIVR		
Function	A PIN option for a voice selfservice requesting the user to enter this PIN. This PIN always contains 4 digits.		
Výpis nastavení s '?'	0000		
PINIVR=1234	<i>It modifies PIN to 1234.</i>		
Access Rights	Admin	License	Base

Command Nr.	36		
Text	ScheduleAdd		
Function	<p>It adds an event for the Scheduler. Syntax is ScheduleAdd=hh:mm,*,Action. Where hh means hours, mm means minutes, * means every day; numbers 1 to 7, Monday to Sunday can be used instead. Action means a Scheduler event that can be displayed (e.g. if the user changes the control commands by the ScheduleOptions command), for more information, please refer to its description. A maximum number of time records is 30.</p>		
Settings with '?'	N/A		
ScheduleAdd=10:31,7,TurnOn	It adds a time schedule for turning the output socket on at 10:31 a.m. always on Sunday.		
ScheduleAdd=14:20,*,Status	It adds a time schedule for sending SMS on the status of the socket at 2:20 p.m. every day. SMS messages will be sent to selected or all alarm numbers specified by the user.		
Access Rights	Admin	License	Medium

Command Nr.	37		
Text	ScheduleDel		
Function	<p>It deletes an event for the Scheduler. Syntax is ScheduleDel=hh:mm Where hh means hours, mm means minutes.</p>		
Settings with '?'	N/A		
ScheduleDel=10:31	It deletes a time schedule for 10:31 a.m.		
Access Rights	Admin	License	Medium

Command Nr.	38		
Text	ScheduleDelAll		
Function	It deletes all events for the Scheduler.		
Settings with '?'	N/A		
ScheduleDelAll	It deletes all Scheduler records.		
Access Rights	Admin	License	Medium

Command Nr.	39		
Text	SchedulerList		
Function	It displays all added Scheduler records.		
Settings with '?'	N/A	N/A	
SchedulerList=1	It displays the Scheduler records starting from the first record.		
Access Rights	Admin	License	Medium

Command Nr.	40		
Text	SchedulerOptions		
Function	It displays all potential Scheduler events that can be added into a time schedule. These events are the particular commands for controlling the device. In case of their modification the text of events will be also modified.		
Settings with '?'	N/A		
SchedulerOptions	Turnon,TurnOff,Restart,Status,GPRSStatus,SaveStatus		
Access Rights	Admin	License	Medium

Command Nr.	41		
Text	DeviceName		
Function	It configures the device name which can be identified in this way via a Bluetooth terminal, and this name is also used in alarm SMS messages. The size is up to a maximum of 18 characters.		
Settings with '?'	Devicename=IQsocket		
DeviceName=NewName	<i>It configures a new device name to NewName.</i>		
Access Rights	Admin	License	Base

Command Nr.	43		
Text	TempUnit		
Function	It configures temperature units for temperature sensors, based upon option they will be displayed according to selected conversion.		
Settings with '?'	TempUnit=(DegC),DegF		
TempUnit=F	<i>It configures Fahrenheit temperature units.</i>		
Access Rights	Admin	License	Base

Command Nr.	44		
Text	Counter		
Function	It displays the numbers of changes in inputs and outputs.		
Settings with '?'	N/A		
Counter=1	<i>It displays the number of changes in the output1 – OUT1</i>		
Counter=2	<i>It displays the number of changes in the output2 – OUT2</i>		
Counter=3	<i>It displays the numbers of changes in a digital input DIN1 in case it is defined as digital.</i>		
Counter=4	<i>It displays the numbers of changes in a digital input DIN2 in case it is defined as digital.</i>		
Counter=5	<i>It displays the numbers of changes in a digital input DIN3 in case it is defined as digital.</i>		
Counter=6	<i>It displays the number of pressing the manual control push button.</i>		
Counter=7	<i>It displays the number of power failures.</i>		
Counter=8	<i>It displays the number of network failures.</i>		
Counter=9	<i>It displays the number of received SMS.</i>		
Counter=10	<i>It displays the number of declined SMS through security settings.</i>		
Counter=11	<i>It displays the number of processed SMS.</i>		
Counter=12	<i>It displays the number of sent SMS by device.</i>		
Counter=13	<i>It displays the numbers of all incoming calls.</i>		
Counter=14	<i>It displays the numbers of allowed incoming calls.</i>		
Access Rights	Admin	License	Base

Command Nr.	45		
Text	DelCounter		
Function	It sets the numbers of changes in the particular counter to zero.		
Settings with '?'	N/A		
DelCounter=1	<i>It deletes the numbers of changes in the output socket.</i>		
DelCounter=X	<i>It deletes the counter number X, see command number 44</i>		
Access Rights	Admin	License	Base

Command Nr.	101		
Text	PwrFailTime		
Function	It configures the time in milliseconds that is the minimum for evaluating the power failure if configured. It is not recommended to be lower than 100ms because of interference from the GSM network. Range of 10 to 30000 ms.		
Settings with '?'	PwrFailTime =2000		
Change of settings	PwrFailTime =2000		
Access Rights	Admin	License	Base

Command Nr.	102		
Text	TriggerTime1		
Function	It configures the time in milliseconds that is the minimum for evaluating the digital input level DIN1 if configured. It is not recommended to be lower than 100ms because of interference from the GSM network. Range of 10 to 30000 ms.		
Settings with '?'	TriggerTime1 =100		
Change of settings	TriggerTime1 =100		
Access Rights	Admin	License	Full

Command Nr.	103		
Text	TriggerTime2		
Function	It configures the time in milliseconds that is the minimum for evaluating the digital input level DIN2 if configured. It is not recommended to be lower than 100ms because of interference from the GSM network. Range of 10 to 30000 ms.		
Settings with '?'	TriggerTime2 =100		
Change of settings	TriggerTime2 =100		
Access Rights	Admin	License	Full

Command Nr.	104		
Text	TriggerTime3		
Function	It configures the time in milliseconds that is the minimum for evaluating the digital input level DIN3 if configured. It is not recommended to be lower than 100ms because of interference from the GSM network. Range of 10 to 30000 ms.		
Settings with '?'	TriggerTime3 =100		
Change of settings	TriggerTime3 =100		
Access Rights	Admin	License	Full

Command Nr.	121		
Text	HoursCounter		
Function	It activates the counting of hours at DIN3 input if LOG1 is present. The resolution 1secons. Step 1 ms. The value is shown in v LongStatus: 0d 0h 0m 0s , in system - parameter \$T.		
Settings with '?'	HoursCounter = (No), Yes		
HoursCounter =No	<i>It deactivates the hoursecounter.</i>		
HoursCounter =Yes	<i>It activates the hoursecounter.</i>		
Access Rights	Admin	License	Full

Command Nr.	50		
Text	VoltAlarm		
Function	Configuration of the voltage detection alarm at the ADH input.		
Settings with '?'	VoltAlarm = (No), Min, Max, Mix		
Voltalarm=Min	<i>It activates the voltage monitor alarm at the A/D input to the minimum specified level.</i>		
Voltalarm=Max	<i>It activates the voltage monitor alarm at the A/D input to the maximum specified level.</i>		
Voltalarm=MiX	<i>It activates the voltage monitor alarm at the A/D input to the minimum and the maximum specified levels.</i>		
Voltalarm=No	<i>It deactivates the voltage monitor alarm.</i>		
Access Rights	Admin	License	Full

Command Nr.	51		
Text	VLevelMinHI		
Function	It configures the minimum voltage level in tenths of volts. The maximum value is 500 decivolts. The configured level of 10 actually corresponds to 1 volt.		
Settings with '?'	VLevelMinHI = 10		
Change of settings	VLevelMinHI = 20		
Access Rights	Admin	License	Full

Command Nr.	52		
Text	VLevelMaxHI		
Function	It configures the maximum voltage level in tenths of volts. The configured level of 20 actually corresponds to 2 volts. The maximum value is 500 decivolts.		
Settings with '?'	VLevelMaxHI =20		
Change of settings	VLevelMaxHI =20		
Access Rights	Admin	License	Full

Command Nr.	53		
Text	PulseAlarm		
Function	It configures the pulse monitor alarm per one minute. You can configure it for an analog input ADL only (electric fence and its voltage level monitoring) with defined VLevelMinLO and VLevelMaxLO limits for detection.		
Settings with '?'	PulseAlarm=(No),Min,Max,Mix		
Pulsealarm=Min	<i>It activates the impulse monitor alarm to the minimum specified level.</i>		
Pulsealarm=Max	<i>It activates the impulse monitor alarm to the maximum specified level.</i>		
Pulsealarm=MiX	<i>It activates the impulse monitor alarm to the maximum and the minimum specified levels.</i>		
Pulsealarm=No	<i>It deactivates the pulse alarm.</i>		
Access Rights	Admin	License	Full

Command Nr.	54		
Text	MinPulses		
Function	Configuration of the minimum limit for the number of pulses per one minute, range of 1 to 240.		
Settings with '?'	MinPulses =10		
Change of settings	MinPulses =30		
Access Rights	Admin	License	Full

Command Nr.	55		
Text	MaxPulses		
Function	Configuration of the maximum limit for the number of pulses per one minute, range of 10 to 240.		
Settings with '?'	MaxPulses =10		
Change of settings	MaxPulses =30		
Access Rights	Admin	License	Full

Command Nr.	123		
Text	VLevelMinLO		
Function	It configures the minimum voltage level in tenths of volts. The maximum value is 50 decivolts. The configured level of 10 actually corresponds to 1 volt.		
Settings with '?'	VLevelMinLO =10		
Change of settings	VLevelMinLO =20		
Access Rights	Admin	License	Full

Command Nr.	124		
Text	VLevelMaxHI		
Function	It configures the maximum voltage level in tenths of volts. The configured level of 20 actually corresponds to 2 volts. The maximum value is 50 decivolts.		
Settings with '?'	VLevelMaxLO =20		
Change of settings	VLevelMaxLO =30		
Access Rights	Admin	License	Full

Command Nr.	56		
Text	DAlarm1		
Function	It configures the digital input change monitor alarm. The universal input must be set as digital.		
Settings with '?'	DAlarm1=(No),Low,High,Both		
Dalarm1=Low	<i>It activates the alarm at the low level at the digital input GND, 0 volts.</i>		
Dalarm1=High	<i>It activates the alarm at the high level at the digital input of 2-30 volts.</i>		
Dalarm1=Both	<i>It activates the alarm at both levels.</i>		
Dalarm1=No	<i>It deactivates the digital input monitor alarm.</i>		
Dalarm1=Limit	<i>It activates alarm if the limit of changes on this input was met. To set the count of changes - see cmdnd, No. 111. Delcounter=3 activated alarm again.</i>		
Access Rights	Admin	License	Full

Command Nr.	57		
Text	DAlarm2		
Function	It configures the digital input change monitor alarm. The universal input must be set as digital.		
Settings with '?'	DAlarm2=(No),Low,High,Both		
Dalarm2=Low	<i>It activates the alarm at the low level at the digital input GND, 0 volts.</i>		
Dalarm2=High	<i>It activates the alarm at the high level at the digital input of 2-30 volts.</i>		
Dalarm2=Both	<i>It activates the alarm at both levels.</i>		
Dalarm2=No	<i>It deactivates the digital input monitor alarm.</i>		
Dalarm2=Limit	<i>It activates alarm if the limit of changes on this input was met. To set the count of changes - see cmd, No. 112. Delcounter=4 activated alarm again.</i>		
Access Rights	Admin	License	Full

Command Nr.	58		
Text	DAlarm3		
Function	It configures the digital input change monitor alarm. The universal input must be set as digital.		
Settings with '?'	DAlarm3=(No),Low,High,Both		
Dalarm3=Low	<i>It activates the alarm at the low level at the digital input GND, 0 volts.</i>		
Dalarm3=High	<i>It activates the alarm at the high level at the digital input of 2-30 volts.</i>		
Dalarm3=Both	<i>It activates the alarm at both levels.</i>		
Dalarm3=No	<i>It deactivates the digital input monitor alarm.</i>		
Dalarm3=Limit	<i>It activates alarm if the limit of changes on this input was met. To set the count of changes - see cmd, No. 113. Delcounter=5 activated alarm again.</i>		
Access Rights	Admin	License	Full

Command Nr.	111		
Text	CounterLimitDIn1		
Function	Configuration of the maximum limit for the number of changes on digital input DIN1, range of 0 to 30000. If this limit is met, then it generate alarm event.		
Settings with '?'	CounterLimitDIn1=0		
CounterLimitDIn1=1000	<i>The set of new value of changes on digital input 1 for alarm event.</i>		
Access Rights	Admin	License	Full

Command Nr.	112		
Text	CounterLimitDIn2		
Function	Configuration of the maximum limit for the number of changes on digital input DIN2, range of 0 to 30000. If this limit is met, then it generate alarm event.		
Settings with '?'	CounterLimitDIn2=0		
CounterLimitDIn2=1000	<i>The set of new value of changes on digital input 2 for alarm event.</i>		
Access Rights	Admin	License	Full

Command Nr.	113		
Text	CounterLimitDIn3		
Function	Configuration of the maximum limit for the number of changes on digital input DIN3, range of 0 to 30000. If this limit is met, then it generate alarm event.		
Settings with '?'	CounterLimitDIn3=0		
CounterLimitDIn3=1000	<i>The set of new value of changes on digital input 3 for alarm event.</i>		
Access Rights	Admin	License	Full

Command Nr.	59		
Text	BatCapLevel		
Function	It configures the minimum level of internal battery voltage for sending an alarm SMS message and turning the device off. If no SMS number has been defined for the alarm, the device will be automatically turned off. Range of 20 - 90 %, 0 - alarm is not activated, the device will be turned off in case of power failure.		
Settings with '?'	BatCapLevel =0		
Change of settings	BatCapLevel =30		
Access Rights	Admin	License	Base

Command Nr.	60		
Text	TempAlarm		
Function	It configures the temperature/humidity monitor alarm for up to 8 sensors connected to the universal input. An alarm alert is always sent when temperature exceeds the upper limit or falls below the lower limit specified by the user.		
Settings with '?'	TempAlarm=(No),Yes		
Tempalarm=Yes	<i>It activates the temperature alarm.</i>		
Tempalarm=No	<i>It deactivates the temperature alarm.</i>		
Access Rights	Admin	License	Medium

Command Nr.	61		
Text	PwrAlarm		
Function	It configures the power failure and power recovery monitoring alarm.		
Settings with '?'	PwrAlarm=(No),Yes		
Pwrpalarm=Yes	<i>It activates the power failure and power recovery alarm.</i>		
Pwrpalarm=No	<i>It deactivates the alarm.</i>		
Access Rights	Admin	License	Base

Command Nr.	62		
Text	AddAlarmNumber		
Function	It adds the number to which an alarm alert should be sent. There can be up to a maximum of 12 alarm numbers.		
Settings with '?'	N/A		
AddAlarmnuber=420123456789,S,*	<i>It adds the number 420123456789 to which an alarm alert should be sent in the form of SMS message; each alarm event will be sent to this number (character *). The character * can be replaced with the given alarm number and each alarm number can be assigned to another alarm.</i>		
AddAlarmnuber=420123456789,C,1	<i>It adds the number 420123456789 to make a call only in case of a power recovery - character 1, if this alarm is activated.</i>		
Access Rights	Admin	License	Base

Command Nr.	63		
Text	DelAlarmNumber		
Function	It deletes the alarm number.		
Settings with '?'	N/A		
DelAlarmNumber= 421023456789,C,1	<i>It deletes the number 420123456789 from the list.</i>		
Access Rights	Admin	License	Base



Meaning of alarms.

** - Each alarm event causes notifications to be sent via SMS or calling.*

- 1 - Power recovery alarm*
- 2 - Power failure alarm*
- 3 - GSM jamming alarm*
- 4 - Falling below the minimum level of pulses per minute alarm (ADL input)*
- 5 - Exceeding the maximum level of pulses per minute alarm (ADL input)*
- 6 - Falling below the minimum voltage level alarm (ADH input)*
- 7 - Exceeding the maximum voltage level alarm (ADH input)*
- 8 - Reaching the lower level at the digital input1 DIN1 , GND, 0 volts, alarm*
- 9 - Reaching the upper level at the digital input1 DIN1 , 2-5 volts, alarm*
- 10 - Reaching the lower level at the digital input1 DIN1 , GND, 0 volts, alarm*
- 11 - Reaching the upper level at the digital input1 DIN1 , 2-5 volts, alarm*
- 12 - Reaching the lower level at the digital input1 DIN1 , GND, 0 volts, alarm*
- 13 - Reaching the upper level at the digital input1 DIN1 , 2-5 volts, alarm*
- 14 - Temperature/Humidity alarm on sensor 1.*
- 15 - Temperature/Humidity alarm on sensor 2.*
- 16 - Temperature/Humidity alarm on sensor 3.*
- 17 - Temperature/Humidity alarm on sensor 4.*
- 18 - Temperature/Humidity alarm on sensor 5.*
- 19 - Temperature/Humidity alarm on sensor 6.*
- 20 - Temperature/Humidity alarm on sensor 7.*
- 21 - Temperature/Humidity alarm on sensor 8.*
- 22 - Limit of changes on digital input DIN1.*
- 23 - Limit of changes on digital input DIN2.*
- 24 - Limit of changes on digital input DIN3.*

Any other values are ignored. 1- is the highest priority.

All numbers must be inserted in international format exclude first character + .

Command Nr.	64		
Text	DelAllAlarmNum		
Function	It deletes all alarm numbers from the list.		
Settings with '?'	N/A		
DelAllAlarmNum	It deletes all numbers from the list.		
Access Rights	Admin	License	Base

Command Nr.	65		
Text	ListAlarmNum		
Function	It displays all added numbers for alarms, or: no record.		
Settings with '?'	N/A		
ListAlarmNum	<i>It displays added numbers, including events.</i>		
Access Rights	Admin	License	Base

Command Nr.	66		
Text	AlarmQueue		
Function	Here it is configured whether alarms will be sent to all defined numbers, or whether no other potential alarm numbers will be activated after answering the call in case of calling. Answering the call, neither denying the call, is considered to be activation.		
Settings with '?'	AlarmQueue=(Always), Terminate		
AlarmQueue=Always	<i>In case of an alarm event, a SMS message is always sent/a call is always made to all added numbers for selected alarm event.</i>		
AlarmQueue=Terminate	<i>In case of an alarm event, a SMS message is sent/a call is made to all added numbers for selected alarm event In case of calling and answering the call by the user, no SMS message will be sent/no more calls will be made to another alarm number for the particular alarm event.</i>		
Access Rights	Admin	License	Base

Command Nr.	67		
Text	StopAllAlarms		
Function	<p>If the command is sent once, it will temporarily stop all alarms, after reboot/restart of the device the alarms selected by the user will be activated and the user will be notified of this by SMS.</p> <p>If the command is sent again, all active alarms will be stopped permanently.</p>		
Settings with '?'	N/A		
StopAllAlarms	<i>All alarms were stopped temporarily!</i>		
StopAlarm	<i>Vsechny alarmy byly docasne deaktivovany.</i>		
StopAllAlarms	<i>All alarms were stopped permanently!</i>		
StopAlarm	<i>Vsechny alarmy byly trvale deaktivovany.</i>		
Access Rights	Admin	License	Base

Command Nr.	68		
Text	JammAlarm		
Function	<p>It configures the GSM jamming monitoring alarm. A SMS message will be sent after the connection has been restored, in such a way as in case of the other alarms. The device will send SMS information whether jamming comes from a GSM jammer, or is caused by increased noise.</p>		
Settings with '?'	JammAlarm=(No),Yes		
JammAlarm=Yes	<i>It activates the GSM jamming alarm.</i>		
JammAlarm=Yes	<i>It deactivates the alarm.</i>		
Access Rights	Admin	License	Base

Command Nr.	69		
Text	Tp1Max		
Function	<p>It configures the maximum level for temperature/humidity sensor 1. Range of -200 up to +1300°.</p>		
Settings with '?'	Tp1Max=30		
Change of settings	Tp1Max=-30		
Access Rights	Admin	License	Medium

Command Nr.	70		
Text	Tp1Min		
Function	It configures the minimum level for temperature/humidity sensor 1. Range of -200 up to +1300°.		
Settings with '?'	Tp1Min=20		
Change of settings	Tp1Min=-30		
Access Rights	Admin	License	Medium



Note...

You can add the limits for all 8 sensors.

Analog commands are the following: Tp2Min to TP8Min and Tp2Max to Tp8Max. Command numbers start from 71 up to 84.

Command Nr.	85		
Text	TControlMax		
Function	It configures the maximum threshold for the thermostat - automatic output 1 - OUT1 switching. Range of -200 up to +1300°. Either turning the output off or turning the socket on can be realised by value substitution <> in case of exceeding temperature/humidity limits.		
Settings with '?'	TControlMax =30		
Change of settings	TControlMax =-30		
Access Rights	Admin	License	Medium

Command Nr.	86		
Text	TControlMin		
Function	It configures the minimum threshold for the thermostat - automatic output1 - OUT1 switching. Range of -200 up to +1300°.		
Settings with '?'	TControlMin =20		
Change of settings	TControlMin =-30		
Access Rights	Admin	License	Medium

Command Nr.	87		
Text	OutputControl		
Function	<p>Activation of the thermostat - automatic control of the output1 based on temperature/humidity sensor. Thermostat can be assigned only to one temperature/humidity sensor.</p> <p>The number is assigned to the sensor during activation, please refer to chapter on sensor activation.</p>		
Settings with '?'	OutputControl=(Off),T1,S2,S3,S4,S5,S6,S7,S8		
OutputControl=S3	<i>It activates the thermostat on sensor 3.</i>		
OutputControl=Off	<i>It deactivates the thermostat.</i>		
Access Rights	Admin	License	Medium

Command Nr.	88		
Text	Version		
Function	It displays the current internal software version of the device.		
Settings with '?'	N/A		
Version	<i>Ver. 1.0.0</i>		
Access Rights	Admin	License	Base

Command Nr.	89		
Text	PINLimitsIVR		
Function	<p>A number of wrong pins entered for the voice selfservice. If this number has been set and exceeded, the user will be notified by voice that the limit has been exceeded. It is set to zero every day at 0:00, or by reboot/restart of the device. Range of 0 up to 20. 0 is set for unlimited tries.</p>		
Settings with '?'	PINLimitsIVR =0		
PINLimitsIVR=0	Unlimited number of wrong pins entered.		
PINLimitsIVR=3	A number of wrong pins entered one after another - 3.		
Access Rights	Admin	License	Base

Command Nr.	90		
Text	PINLimitsBT		
Function	A number of wrong pins entered for the IQcontrol terminal via Bluetooth. If this number has been set and exceeded, the user will be notified by voice that the limit has been exceeded. It is set to zero every day at 0:00, or by reboot/restart of the device. Range of 0 up to 20.		
Settings with '?'	PINLimitsBT=0		
PINLimitsBT=0	Unlimited number of wrong pins entered.		
PINLimitsBT=3	A number of wrong pins entered one after another - 3.		
Access Rights	Admin	License	Base

Command Nr.	91		
Text	UserTypeIVR		
Function	It configures a range of the voice selfservice.		
Settings with '?'	UserTypeIVR=(Long),Short		
UserTypeIVR=Short	After the correct PIN has been entered in the voice selfservice, the output1 – OUT1 will be restarted and then the call will be hung up.		
UserTypeIVR=Long	After the correct PIN has been entered in the voice selfservice, the full menu will be offered to the user.		
Access Rights	Admin	License	Medium

Command Nr.	92		
Text	AllLogs		
Function	It displays the last 250(max) records of all event types.		
Settings with '?'	N/A		
AllLogs=1	It provides a list of events starting from the first record.		
Access Rights	Admin	License	Medium

Command Nr.	93		
Text	SystemLog		
Function	It displays the last 250(max) records of system events log.		
Settings with '?'	N/A		
SystemLog=1	It provides a list of system events starting from the first record.		
Access Rights	Admin	License	Base



System events can be the following:

- Power lost / **Vypadek napajeni**
- Power refresh / **Napajeni obnoveno**
- Firmware upgrade / **Aktualizace firmware**
- IVR uploaded / **IVR nahrana**
- Configuration uploaded / **Konfigurace nahrana**
- Commands uploaded / **Prikazy nahrany**
- Manual button used / **Stitknuto tlacitko**
- Scheduler event: Status / **Akce planovace: Stav**
- SMS limit over / **Vycerpan limit SMS control**
- Event / **Udalost**
- Disconnect from Network / **Vypadek z GSM site**
- Set to default / **Nastaveni tov. hodnot**
- GSM jamming by GSM Jammer / **GSM ruseni GSM rusickou**

Each record also contains the current time when the event occurred.
Any of these texts can be customized by the user.

Command Nr.	94		
Text	ControlLog		
Function	It displays the last 250(max) device control log records.		
Settings with '?'	N/A		
ControlLog=1	It provides a list of device control events starting from the first record.		
Access Rights	Admin	License	Base



Control events can be the following:

- Call from (ANSWERED): 420123456789, Restart
- Volani z (PRIJATO) : 420123456789, Restart**
- Call from (NO CARRIER) : ? , NoAction
- Volani z (NEPRIJATO) : ?, Zadna akce , ? means an unlisted number**
- Call denied: 420123456789
- Hovor odmitnut: 420123456789**
- SMS Denied: 420123456789
- SMS odmitnuta: 420123456789**

Furthermore all incoming SMS notifications of control commands for the SMS scheduler.

Each log record also contains the current time when the event occurred.
Any of these texts can be customized by the user.

Command Nr.	95		
Text	ConfigLog		
Function	It displays the last 250(max) device configuration event log records.		
Settings with '?'	N/A		
ConfigLog=1	It provides a list of the device configuration event log records starting from the first record.		
Access Rights	Admin	License	Base



Configuration events are all SMS messages intended to configure the device.

Each log record also contains the current time when the event occurred.

Command Nr.	96		
Text	EraseSensors		
Function	It deletes all universal input sensors that have been added.		
Settings with '?'	N/A		
EraseSensors	It deletes all added temperature/humidity sensors.		
Access Rights	Admin	License	Base

Command Nr.	99		
Text	Default		
Function	Factory default settings.		
Settings with '?'	N/A		
Default=321563254567895	The device will be set to default after a correct IMEI number has been entered.		
Access Rights	Admin	License	Base

Command Nr.	46		
Text	GPRS		
Function	Activation of sending the device status by GPRS.		
Settings with '?'	GPRS=(No),UDP,TCP		
GPRS=No	<i>GPRS is not active.</i>		
GPRS=UDP	<i>A SMS message on GPRS status will be sent by UDP protocol.</i>		
GPRS =TCP	<i>A SMS message on GPRS status will be sent by TCP protocol.</i>		
Access Rights	Admin	License	Full

Command Nr.	47		
Text	GPRSAPN		
Function	A name of internet access point.		
Settings with '?'	GPRSAPN=internet		
GPRSHOST=internet.S	<i>Adding of the access point name.</i>		
Access Rights	Admin	License	Full

Command Nr.	48		
Text	GPRSHOST		
Function	A destination IP address or a domain name to which data will be sent.		
Settings with '?'	GPRSHOST=www.domain.com		
GPRSHOST=111.22.33.44	<i>Adding of the destination IP address.</i>		
Access Rights	Admin	License	Full

Command Nr.	49		
Text	GPRSPORT		
Function	Target port for GPRS connection.		
Settings with '?'	GPRSPORT=0		
GPRSPORT=40000	<i>Adding of cport for GPRS connection.</i>		
Access Rights	Admin	License	Full

Command Nr.	100		
Text	LEDOption		
Function	Option for LED3 indication at the front panel of your device.		
Settings with '?'	<i>(DIn), AnalogL, AnalogH</i>		
LEDOption=DIn	<i>LED3 indicates the status at the digital input DIN3.</i>		
LEDOption =AnalogL	<i>LED3 indicates the status at the analog input ADL.</i>		
LEDOption =AnalogH	<i>LED3 indicates the status at the analog input ADH.</i>		
Access Rights	Admin	License	Base

Command Nr.	105		
Text	CntDiv1		
Function	A divisive constant (conversion factor) for impulse counting of DIN1 input. After the number of this constant has been reached, the final impulse counter will be increased by 1. Allowed range is 1 to 30000.		
Settings with '?'	CntDiv1=0		
CntDiv1=1000	<i>The counter value will be increased by 1 after reaching a thousand impulses.</i>		
Access Rights	Admin	License	Full

Command Nr.	106		
Text	CntDiv2		
Function	A divisive constant (conversion factor) for impulse counting of DIN2 input. After the number of this constant has been reached, the final impulse counter will be increased by 1. Allowed range is 1 to 30000.		
Settings with '?'	CntDiv2=0		
CntDiv2=1000	<i>The counter value will be increased by 1 after reaching a thousand impulses.</i>		
Access Rights	Admin	License	Full

Command Nr.	107		
Text	CntDiv3		
Function	A divisive constant (conversion factor) for impulse counting of DIN3 input. After the number of this constant has been reached, the final impulse counter will be increased by 1. Allowed range is 1 to 30000.		
Settings with '?'	CntDiv3=0		
CntDiv3=1000	<i>The counter value will be increased by 1 after reaching a thousand impulses.</i>		
Access Rights	Admin	License	Full

Command Nr.	108		
Text	NextTime1		
Function	Time of the next test at the digital input1 DIN1, if the alarm has been activated, range 0 to 3600 seconds.		
Settings with '?'	NextTime1=0		
NextTime1=60	<i>A digital input test will be postponed by 60 seconds.</i>		
Access Rights	Admin	License	Full

Command Nr.	109		
Text	NextTime2		
Function	Time of the next test at the digital input1 DIN2, if the alarm has been activated, range 0 to 3600 seconds.		
Settings with '?'	NextTime2=0		
NextTime2=60	<i>A digital input test will be postponed by 60 seconds.</i>		
Access Rights	Admin	License	Full

Command Nr.	110		
Text	NextTime3		
Function	Time of the next test at the digital input1 DIN3, if the alarm has been activated, range 0 to 3600 seconds.		
Settings with '?'	NextTime3=0		
NextTime3=60	<i>A digital input test will be postponed by 60 seconds.</i>		
Access Rights	Admin	License	Full

Command Nr.	114		
Text	SeparApply		
Function	Text from internet gateway between separators will applied to all commands		
Settings with '?'	SeparApply=(No),Yes		
SeparApply=No	<i>It deactivates the separators for SMS.</i>		
SeparApply =Yes	<i>It activates the separators for SMS.</i>		
Práva	Admin	License	Base

Command Nr.	115		
Text	Separators		
Function	<p>Configuration of starting and ending separators. A text in an incoming SMS message will be separated from the message, and for subsequent processing only the text between these separators will be used.</p> <p>If these separators are not found in the SMS message, the message will be ignored. It is applicable e.g. for GOOGLE Calendar and other Internet SMS gateways.</p>		
Settings with '?'	Separators=;.*		
Separators=;.*	The following characters will be used as separators: ; for the start and * for the end of the text.		
Access Rights	Admin	License	Base

Command Nr.	116		
Text	Bluetooth		
Function	Activation and deactivation of the Bluetooth interface used for wireless configuration by the IQcontrol terminal (Windows/Android/IOS). Reboot is needed for activate.		
Settings with '?'	Bluetooth=No,(Yes)		
Bluetooth =Yes	<i>It activates the Bluetooth interface.</i>		
Bluetooth =No	<i>It deactivates the Bluetooth interface.</i>		
Access Rights	Admin	License	Base

Command Nr.	117		
Text	License		
Function	It adds a license key to unblock the licensed commands and functions. The license is not transferable.		
Settings with '?'	License=Base		
License=0154asdf524sf 1df524f24f4dfg24g5sdg	<i>It activates the license.</i>		
Access Rights	Admin	License	Base

Command Nr.	118		
Text	IMEI		
Function	It sends back the IMEI device number.		
Settings with '?'	N/A		
IMEI	<i>IMEI 251236598745125</i>		
Access Rights	Admin	License	Base

Command Nr.	119		
Text	IVRSoundDelay		
Function	Delay in playing the individual menus in the voice selfservice centre, interval of 0 to 10 seconds.		
Settings with '?'	IVRSoundDelay=2		
IVRSoundDelay=0	<i>Sounds are played immediately.</i>		
Access Rights	Admin	License	Medium

8 Control by IQcontrol Suite for WINDOWS

For a maximum comfort and easy operation, a program package IQcontrol Suite for WINDOWS has been developed. You can start to use IQcontrol Suite after its downloading from the source www.iqtronic.com/download and its installation. A Bluetooth adapter is necessary only for communication with the device. It is not required for making a list of authorised numbers, developing your own voice selfservice centre and your own texts of commands, responses and other texts in the device.

After correct installation the following icon (selected as standard) will be displayed on the desktop:



After clicking on this icon the IQcontrol Suite programs folder will start up:



IQcontrol – required BT interface, serves as a terminal for configuration and control of the device in a wireless way, free of charge – without SMS.

Commands Editor - program to edit and write your own commands/responses and auxiliary texts in the device.

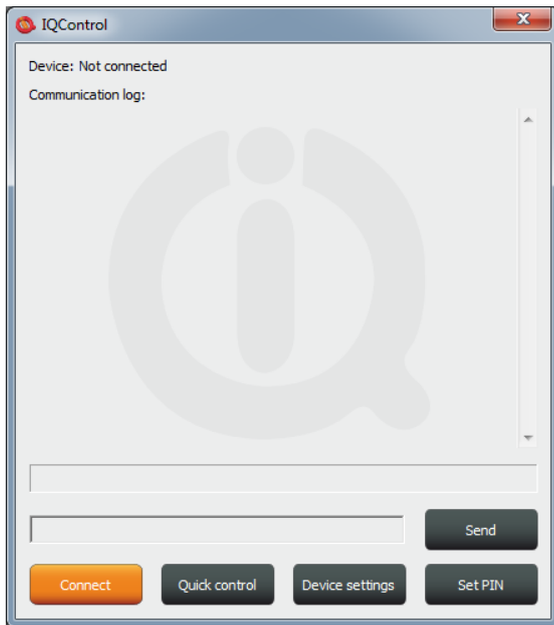
Numbers Editor – used to edit and add authorized numbers.

IVR Completor – Creating your own voice selfservice.

8.1 IQControl subprogram

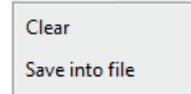


Comprehensive, but very intuitive, software out of IQcontrol Suite package, serving mainly as a terminal for controlling the device wirelessly via Bluetooth. It consists of quick control buttons, data upload/download in/from the device tab and of the PIN set button for access via BT. This chapter provides a detailed description of these buttons. The following description applies to a pre-defined set of English commands; if you choose to upload a set of commands in another language, then commands and responses will be displayed in your chosen language.



Device: Not connected, terminal is not connected to any device; if it is connected, the name of the device will be displayed (Devicename).

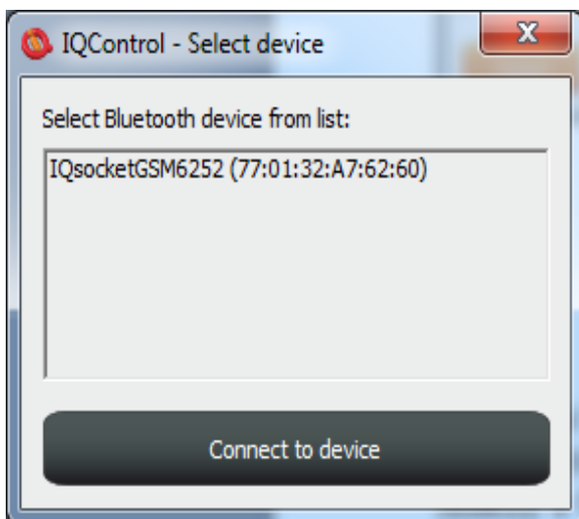
Communication log: All strings are listed in this window; you can easily scroll through log messages using the scroll bar.



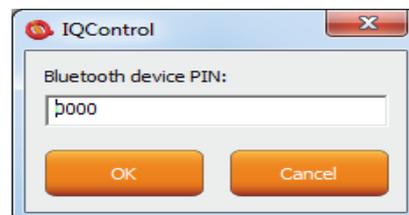
If your mouse cursor is located in the IQcontrol program desktop, you can right-click to clear log messages (**Clear**), or to save them in a file (**Save into File**).

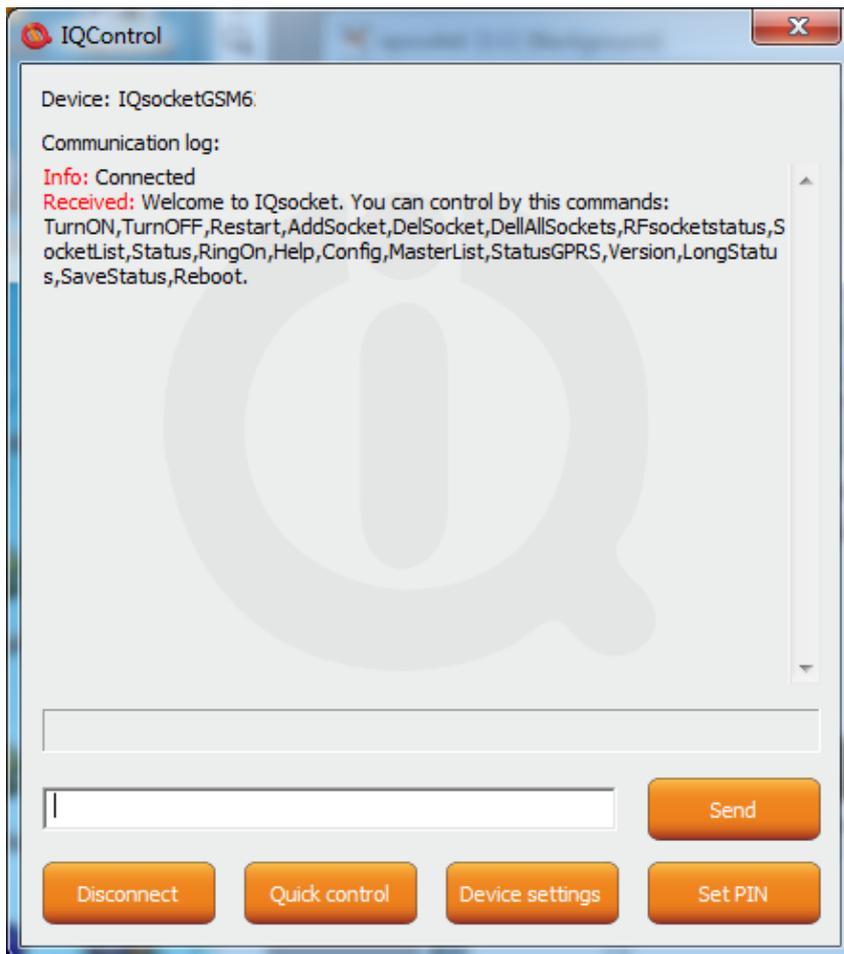


When clicking the  button a window appears in which there are displayed all searched devices with pre-defined device names (devicename).



Since all devices have been configured by factory default to have the identical name IQSocket, for a better orientation the last 4 digits from the device's IMEI are attached to this name. After you have clicked on your chosen device, you can click the orange button "Connect to device", and then you will be required to enter the security pin (set by the **BTPIN** command), which is "0000" as default.





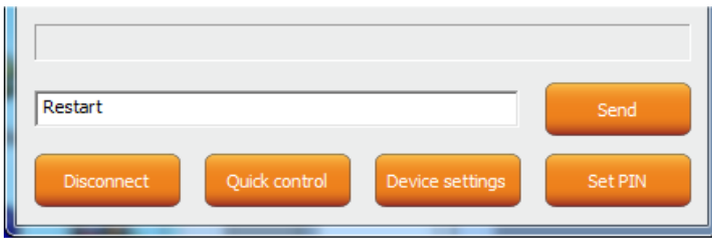
After the PIN has been accepted, connection with your chosen device will be activated. If you have been successfully logged in, the device will automatically display the welcome text and provide a list of control commands.

After 2 minutes of inactivity, the terminal will automatically disconnect, and you will hear the sound of falling cartridge. In case of a failure, when the following message will appear: **Info:** Can not connect to Bluetooth device, please repeat the procedure, check whether the device has not been turned off, restart a BT adapter and run again the IQcontrol application. If the adapter has not been connected/installed, the following message will appear: **Info:** Can not find Bluetooth adapter.

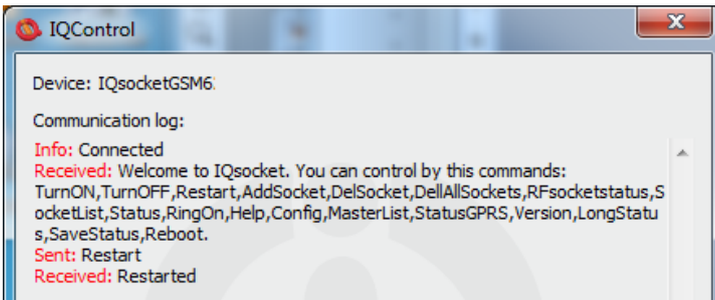
All software buttons will be activated.

You can control the device using commands which you are required to enter in the text window (here e.g. the command for restart of the socket) and send them by this button:





If the command is correct, then the device will perform the given action and give back a response (in this example: Restarted.)

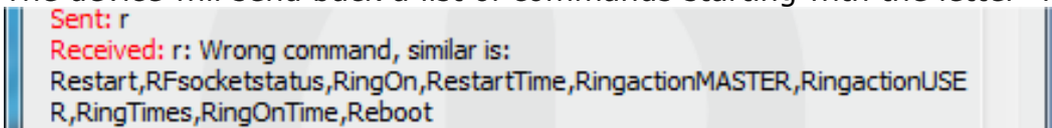


Now, we show you the speciality of internal parser processing.

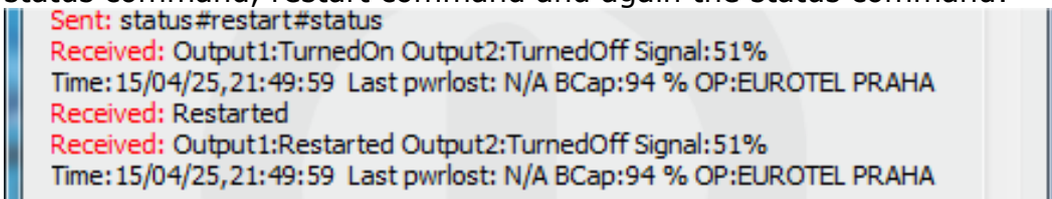
We assume that the user does not know commands and in case of control by SMS no welcome SMS how to control the device is available. However, he/she remembers vaguely that the command starts with the letter "R".

He/she will send only the letter "R".

The device will send back a list of commands starting with the letter "R":



We have made a further strong simplification, namely sending a full range of commands in one SMS message up to the size of SMS, i.e. 160 characters. Commands must be separated by the symbol "#"; here, as an example, we send the status command, restart command and again the status command:



One response/SMS message is sent to each command (according to the size of response there can be also more SMS messages).

In case of an incorrect parameter (parameter command with the symbol =) or the parameter value is out of limit, the device will send a response on an error parameter (text of the command is correct) and/or incorrect limits; here e.g. the **RestartTime** command:

```

Sent: config
Received:
Inputtype,RestartTime,RingactionMASTER,RingactionUSER,NCactionMASTER,NC
actionUSER,AddMaster,Adduser,DelUser,DelAllUsers,UserList,UserAList,RingTi
mes,RingOnTime,MaxSMS,Output,MasterPINSet,MasterPIN,UserPINSet,UserPI
N,BTPIN,PINIVR,ScheduleAdd,ScheduleDel,ScheduleDelAll,SchedulerLIST,Sche
dulerOptions,DeviceName,Inputunit,Counter,DelCounter,Triggertime1,Voltalarm
,VLevelMin,VLevelMax,PulseAlarm,MinPulses,MaxPulses,TAlarm,TempAlarm,Pwr
Alarm,AddAlarmNumber,DelAlarmNumber,DelAllAlarmNum,ListAlarmNum,Alarmqu
eue,StopAllAlarms,JammAlarm,Tp1Max,Tp1Min,Tp2Max,Tp2Min,Tp3Max,Tp3Min
,Tp4Max,Tp4Min,Tp5Max,Tp5Min,Tp6Max,Tp6Min,Tp7Max,Tp7Min,Tp8Max,.....
.....
Sent: restarttime=600
Received: restarttime=600 - parameter is out of limit!
Sent: restarttime
Received: restarttime Incorrect parameters, please check the command and try
again.

```

If you wish to know the correct limits without using the user guide, you can use the HELP=RestartTime command.

```

Sent: help=restarttime
Received: RestartTime - User defined time from reswitch output 1-300 seconds.

```



****Note...***

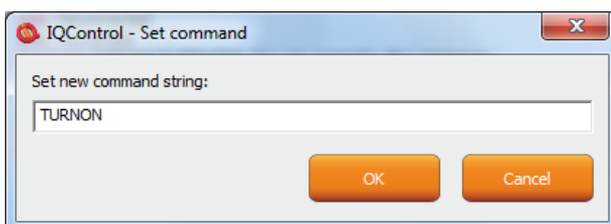
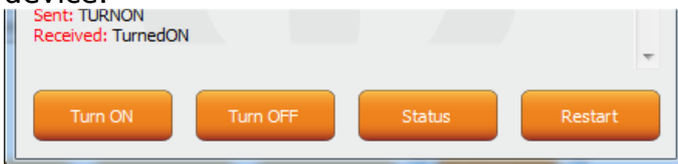
Neither the system time nor the signal quality are updated in case of the IQcontrol terminal connection via Bluetooth.

Quick Control Buttons



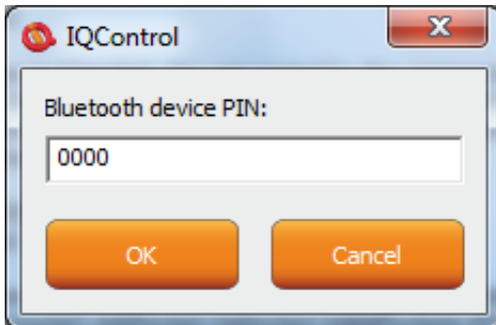
The program includes the quick control features in order to control commands in a simple and fast way.

After clicking "Quick control", there will appear four buttons with the most used commands: TurnOn/Zapni, TurnOff/Vypni, Status/Stav, Restart/Restart; after just clicking one of the above-mentioned, the particular command will be sent to the device.



You can customize text of any command by using a right-click. Click the X button to close the Quick Control window and you will get back to the IQ control main menu.

Button

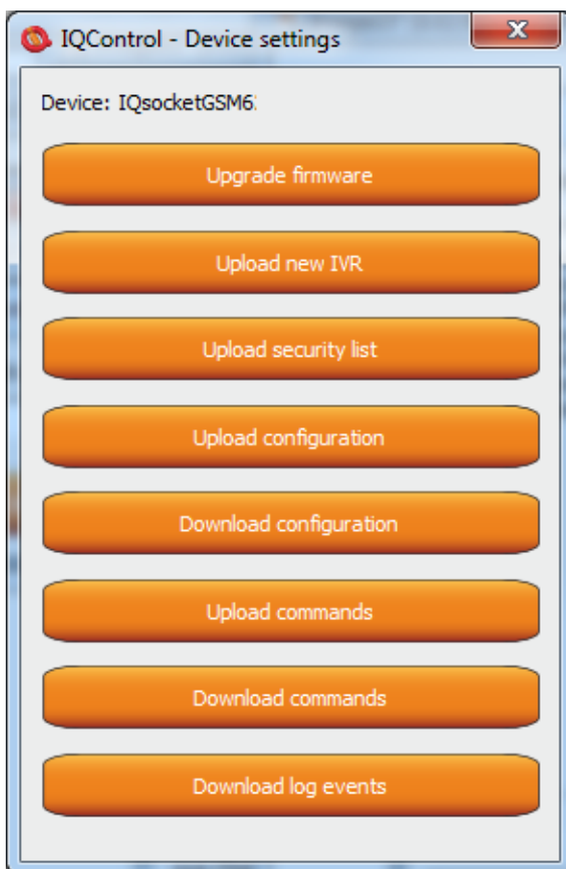


It allows the user to set a PIN code that will be saved and used for next login.

Button



After a click, a window with push buttons which have an important function will open.



Upgrading the internal firmware.

Uploading a new voice selfservice file into the device.

Uploading a set of user numbers into the device. It is necessary to have **Medium license!**

Uploading the device configuration file.

Downloading the configuration from the device into the file.

Uploading commands/responses, e.g. another language; for own set of commands it is necessary to have **Medium license!**

Downloading commands from the device into the file.

Downloading all log events from the device's internal log into a text file.

In case of uploading the security list into the device, you can upload a text file generated by using either the **Numbers Editor**, a part of IQcontrol Suite software, or generated by the user himself/herself.

It is a common text file in which each number is added into one individual line and without spaces. The file must have a file extension ***.sec**

Here's an example of the modified file "mynumbers.sec":

420123456789,alias2

4201111111111

420123333333,alias3

Syntax is identical to the SMS command **AddUserNumber**.

If a line is not entered correctly, it will be ignored and the number will not be uploaded.



Note...

The transfer speed is 115200 bps.

*It can take several minutes to upload larger files e.g. IVR. The status of the upload is indicated by a progress bar, and if the file has been successfully uploaded, the text **successfully** will be displayed, in other cases the file is not correct.*



8.2 Commands editor subprogram

It is the most interesting subprogram which allows the user to edit not only any text in the device, i.e. text of commands and responses to them, but also the texts that are recorded in the internal log of the device, texts of alarms and in case of responses the syntax and configuration location as well. You can draw up your own response to the **STATUS** command including all device parameters.

You can also modify the authorisation of the Admin/User commands.

To modify the above-mentioned, first of all, you need to get source data, which can be downloaded by using the **Device settings** button described above, then the Download Commands button, and the file name can be e.g. test1.cmd.



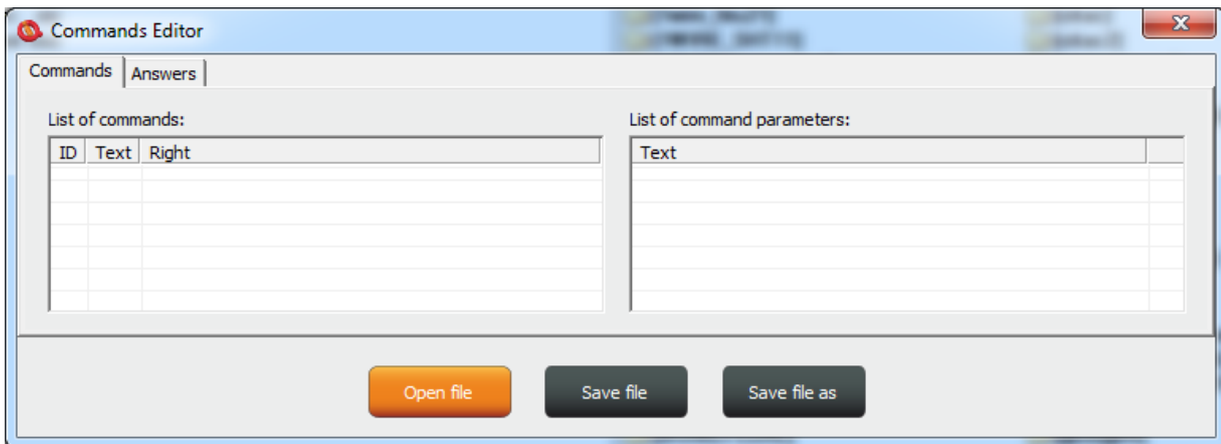
If downloading from the device, only the number of packets will be displayed, because files are short, and so transfer takes a few seconds.

You can open the downloaded file in the Commands Editor.



Note...

It is necessary to have activated the MEDIUM license.



If you wish to read the file, use the Open File button and upload the file test1.cmd. If the file is correct, it will be displayed, in other cases an error message will appear. The software is made again very intuitive, the **Commands** tab consists of two windows: **List of commands**, where control commands are displayed, and **List of command parameters**, where potential command parameters are displayed, those that are selected by the symbol "=". You can change only single texts, it is not possible to add or delete commands. After the file has been uploaded, the commands will be displayed and arranged in the table according to their number. If you wish to modify a command, click the given command and edit it, and the change will be made after clicking **ENTER** button.

ID	Text	Right
	TurnON	U
2	TurnON1	U
3	TurnON2	U
4	TurnOFF	U
5	TurnOFF1	U

ID	Text	Right
1	Zapni	U
2	TurnON1	U
3	TurnON2	U
4	TurnOFF	U

If you select the command containing text parameters, for example temperature units **InputUnit**, the text of parameters will be displayed in the right window, and these parameters can also be modified.

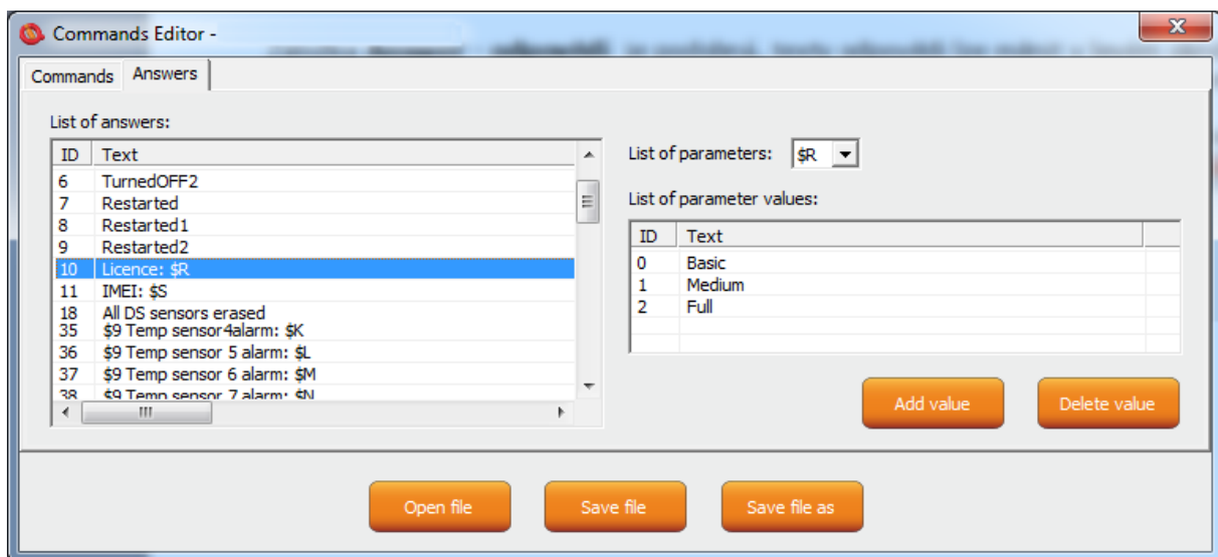
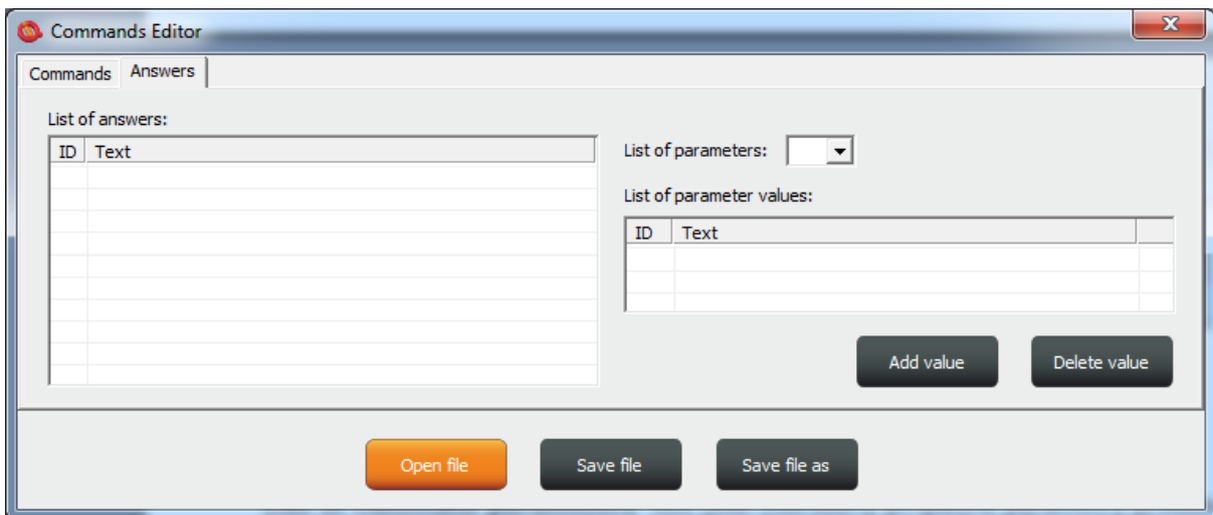
ID	Text	Right
41	DeviceName	A
42	StatusGPRS	U
43	Inputunit	A
44	Counter	A

Text
C
F

The column **Right** means access rights, if **A** - Admin is assigned, only the Administrator is allowed to use the commands, in case this number has been selected, if not, then any user can use them.

The symbol "**U**" means users, if these are set as authorised user numbers. It is possible to edit them and specify which commands will be made available to users.

The **Answers** tab is similar, texts of responses can be modified in the left window **List of answers**, and parameters, if existing, will be displayed in the right window. You can delete, edit and add new parameters. You may also edit answers provided by the intelligent help, but it is not recommended to do that, since this would result in chaos in the file.



Parameter in the response is always indicated by the symbol \$ and the following symbols 0-9,A-Z, which can be modified manually. Here, this is an example of editing the response to the command "License: \$R".

"\$R" is fixed parameter of the device response, instead of which internal device parser will add a numerical value. However, if a text equivalent for the given number has been defined in the left window, then the selected text will appear instead. Therefore, the answer can be "License: Basic", "License: Medium", or "License: Full". For each **numerical** parameter in any answer, a text equivalent, that will be displayed instead of this numerical value, can be assigned.

The **List of parameters** option presents valid parameters for answers in the right window.

If a parameter does not exist, the device will insert the text UDEF (undefined).

If a text equivalent is out of limit, the device will add N/A (not applicable).

The following is the specification and meaning of the applicable parameters:

\$1	- Output1 status , 1 and 2 (restarted)	; numerical parameter
\$2	- Output2 status , 1 and 2 (restarted)	; numerical parameter
\$3	- Digital input DIN1 status 0 and 1	; numerical parameter
\$4	- Digital input DIN2 status 0 and 1	; numerical parameter
\$5	- Digital input DIN3 status 0 and 1	; numerical parameter
\$5	- ADL input voltage value 0 - 50	; numerical parameter
\$6	- ADH input voltage value 0 - 500	; numerical parameter
\$7	- Signal, numerical 0 up to 100	; numerical parameter
\$8	- Last power lost time	; text parameter
\$9	- Device name	; text parameter
\$A	- Temperature unit 0 and 1	; numerical parameter
\$B	- System time	; text parameter
\$E	- Backup status 0 - 1 (Battery/Power)	; numerical parameter
\$F	- Pulse counter	; numerical parameter
\$G	- Network operator	; text parameter
\$H	- Temperature sensor 1	; numerical parameter
\$I	- Temperature sensor 2	; numerical parameter
\$J	- Temperature sensor 3	; numerical parameter
\$K	- Temperature sensor 4	; numerical parameter
\$L	- Temperature sensor 5	; numerical parameter
\$M	- Temperature sensor 6	; numerical parameter
\$N	- Temperature sensor 7	; numerical parameter
\$O	- Temperature sensor 8	; numerical parameter
\$P	- Jamming Detected 1 and 2	; numerical parameter
\$Q	- Battery capacity 20 - 100	; numerical parameter
\$R	- License 0, 1 and 2	; numerical parameter
\$S	- IMEI	; text parameter
\$T	- Hours counter	; text parameter

Example

In order to make a simple response to the **STATUS** command with only one parameter about the output socket status, we can edit a text on the position ID54 in the **List of answers** window to "Output socket status: \$1".

This parameter can only have the following values: 0 - turned off, 1 - turned on, 2 - restarted.

If we do not insert text aliases, the following response will be sent back:

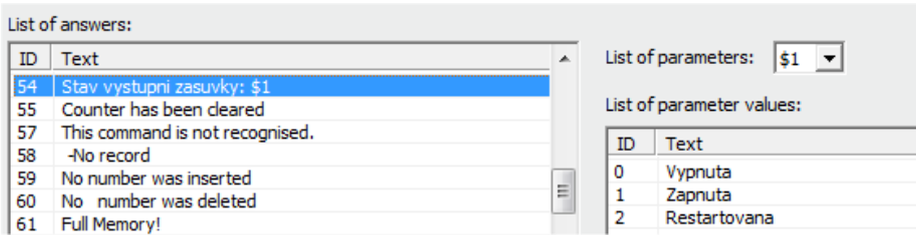
Output socket status: 0



Add value

Then we add text aliases into the right window by using the button:

The result will be as follows



And the device will send back a response with the substituted text: **Output socket status: Turned off.**

We will save the final file into a PC and upload it by using the **Upload Commands** button as described above. After a restart, the device will then operate with new commands.

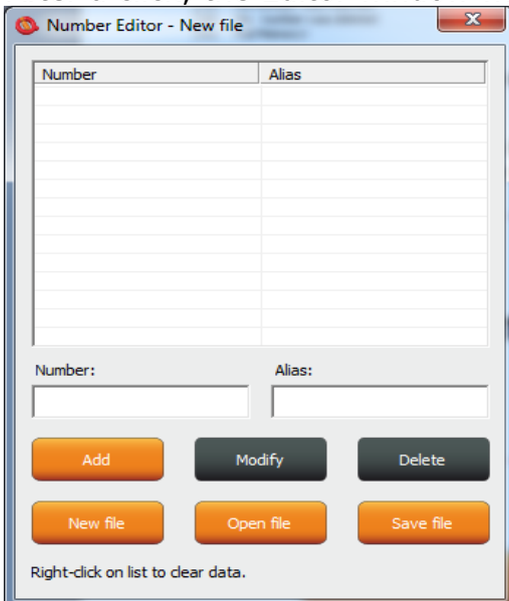


8.3 Numbers Editor Subprogram

A software for making lists of user numbers to be used for authorization, security. The user can make such a file manually using a text editor.

For instance, as said above, if the user does not want to risk mistakes when making a list, then this subprogram for making lists and editing provides a full comfort to the user.

After a click, the Editor window will be displayed:



Number is designed to enter a user's telephone number, **Alias** is optional and is used for a better orientation in the user numbers.

Add button, after a click, the syntax will be checked, and if it is correct, the given number will be added into the list. You can upload up to 1000 numbers into the device; subsequent numbers will be ignored.

Modify button, after a click in the line with a number and then clicking the Modify button, it will be activated and displayed orange and you can edit the record.

Delete button will delete the given number from the list.

New file – it will save it as a new file with a new name.

Open file – it will open the existing file.

Save file – it will save the opened file with the identical name.

The file will have a file extension *.sec and then you can upload the file into the

8.4 IVR Completor subprogram

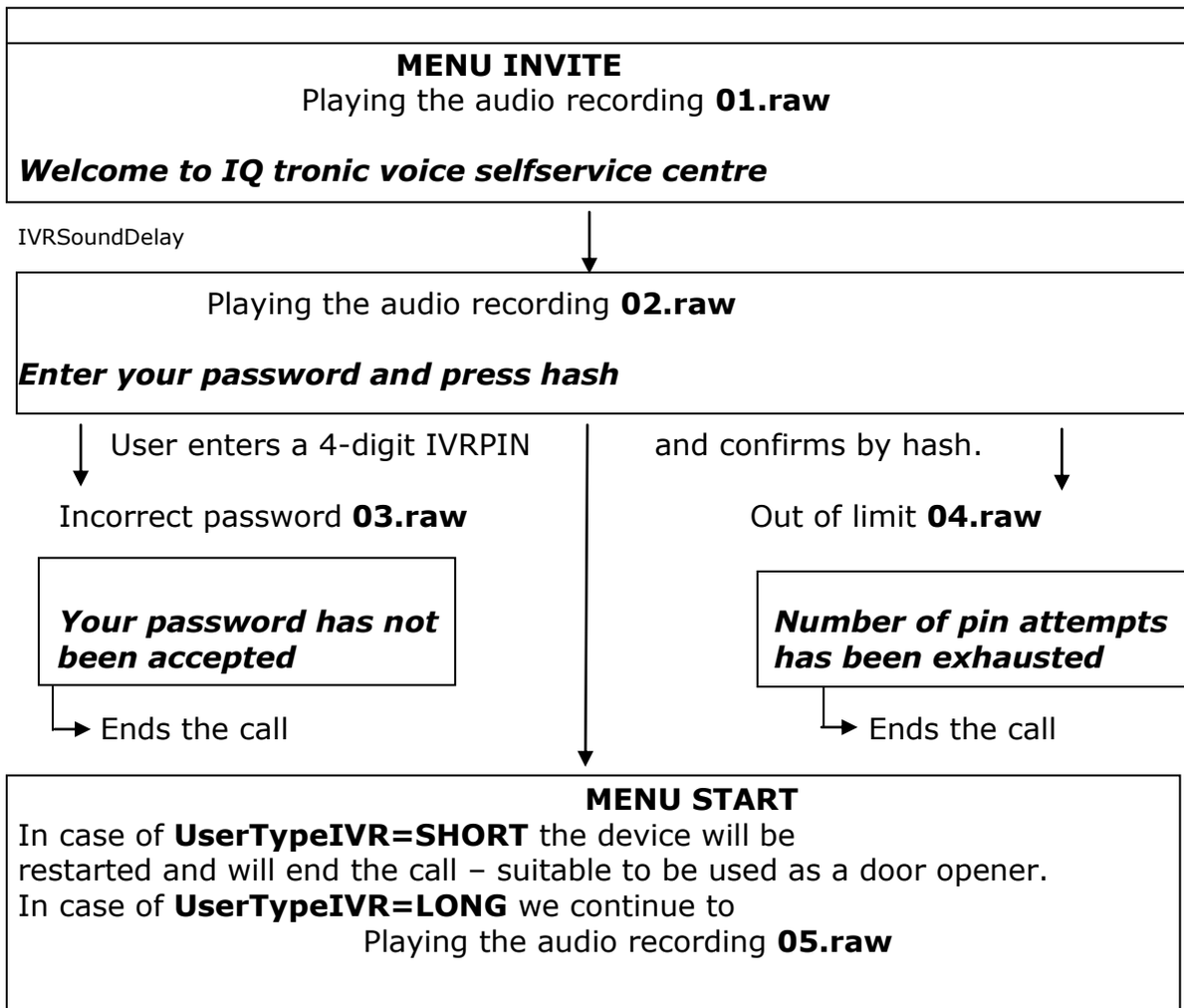
By using this subprogram, the user can create an own voice help.

It is a simple subprogram that can complete individual audio recordings into a file that is to be uploaded into the device. You are required to record sounds either by means of a professional sound studio, doing your own sampling, or by using a voice synthesizer.

Here you can see the structure applied for voice control.

1. After an action to an incoming call to IVR (Interactive Voice Response) has been configured, the device will answer this call and start to play gradually audio recordings; it is required that recordings are numbered correctly from 01.raw up to xx.raw. The format of recordings is RAW (i.e. uncompressed data with no header information) MONO, 8 bits and sampling frequency of 11 025Hz, i.e. 11KHz. It is important that you do not forget to use the digit "0" before digits "1" to "9", and hence 01.raw is the number of the first recording.

And now, the structure of IVR menu will be described below in order to understand interaction.



MENU START

To controll this device, press one -> MENU CONTROL

IVRSoundDelay

Playing the audio recording **06.raw**

To get status of this device, press two -> MENU STATUS

IVRSoundDelay

Playing the audio recording **07.raw**

To setup security settings, press three -> MENU SECURITY

IVRSoundDelay

Playing the audio recording **08.raw**

To send controll commands to your number by SMS, press four -> MENU SMSHELP

IVRSoundDelay

Playing the audio recording **09.raw**

To send status of device to your number, press five-> MENU SMSSTATUS

IVRSoundDelay

Playing the audio recording **10.raw**

To end this session, press hash or end call

MENU CONTROL

IVRSoundDelay

Playing the audio recording **11.raw**

Device output is

Playing the audio recording **12.raw** or Playing the audio recording **13.raw**

Turned on

Turned off

IVRSoundDelay

Playing the audio recording **14.raw**

To turn off, press zero

IVRSoundDelay

Playing the audio recording **15.raw**

To turn on, press one

IVRSoundDelay

Playing the audio recording **16.raw**

To return to main menu, press hash

-> MENU START

MENU STATUS

IVRSoundDelay

Playing the audio recording **11.raw**

Device output is

Playing the audio recording **12.raw** or Playing the audio recording **13.raw**

Turned on

To automatically return to the **MENU START**

Turned off

MENU SMSHELP

IVRSoundDelay

Playing the audio recording **17.raw**

SMS will be sent after end of this session

To automatically return to the **MENU START**

MENU SMSSTATUS

IVRSoundDelay

Playing the audio recording **17.raw**

SMS will be sent after end of this session

To automatically return to the **MENU START**

MENU SECURITY

IVRSoundDelay

Playing the audio recording **18.raw**

To change your password, press one

-> MENU PASSWORD

IVRSoundDelay/IVRprodleva

Playing the audio recording **19.raw**

To change list of authorized numbers, press two

-> MENU NUMBER

IVRSoundDelay/IVRprodleva

Playing the audio recording **16.raw**

To return to main menu, press hash

-> MENU START

MENU PASSWORD

IVRSoundDelay

Playing the audio recording **20.raw**

Your password is: *Your PIN will be played back, file names for digits are provided at the end of IVRmenu.

IVRSoundDelay

Playing the audio recording **21.raw**

Enter your new password and press hash

Waiting for new PIN confirmed by key #

IVRSoundDelay

Playing the audio recording **22.raw**

Your new password is: *Your PIN will be played back, file names for digits are provided at the end of IVRmenu.

MENU PASSWORD

IVRSoundDelay

Playing the audio recording **23.raw**

To confirm and return to main menu, press hash, to activate all passwords press zero, to enter new value press star

Key # to save the entered PIN only for IVRMENU and return to **MENU START**

Key 0 to save the entered PIN for PINIVR, PINBT and USERPIN and return to **MENU START**

Key * -> MENU PASSWORD

MENU NUMBER

IVRSoundDelay

Playing the audio recording **24.raw**

Enter new number and press hash

Waiting for entering a phone number and the key #

IVRSoundDelay

Playing the audio recording **25.raw**

You have entered number: *Your PIN will be played back, file names for digits are provided at the end of IVRmenu.

Waiting for entering a phone number and the key #

IVRSoundDelay/IVRprodleva

Playing the audio recording **26.raw**

To setup administrator rights, press one

IVRSoundDelay

Playing the audio recording **27.raw**

To setup user rights, press two

IVRSoundDelay

Playing the audio recording **28.raw**

MENU NUMBER

To delete from list, press three

IVRSoundDelay
Playing the audio recording **29.raw**

To get type of rights, press four

IVRSoundDelay
Playing the audio recording **30.raw**

To delete all users, press eight

IVRSoundDelay
Playing the audio recording **31.raw**

To enter new value, press star

IVRSoundDelay
Playing the audio recording **16.raw** * -> **MENU NUMBER**

Key 1 saves/overwrites the number as Administrator number and plays the sound file **32.raw**

Number has been saved

Key 2 saves the number as User number and plays the sound file **32.raw**

Number has been saved

*If the number cannot be saved, it plays the sound file **37.raw***

Number cannot be saved

Key 3 deletes the number from the list and plays the sound file **33.raw**

Number has been deleted

*If the number is not included in the list, it plays the sound file **36.raw***

Number is not in list

Key 4 finds out the rights of the given number and plays the sound files:

36.raw see above.

34.raw

Number have administrator rights

35.raw

Number have user right

Key 8 deletes all user numbers and plays the sound file **38.raw**

All numbers have been deleted

* File names for digits:

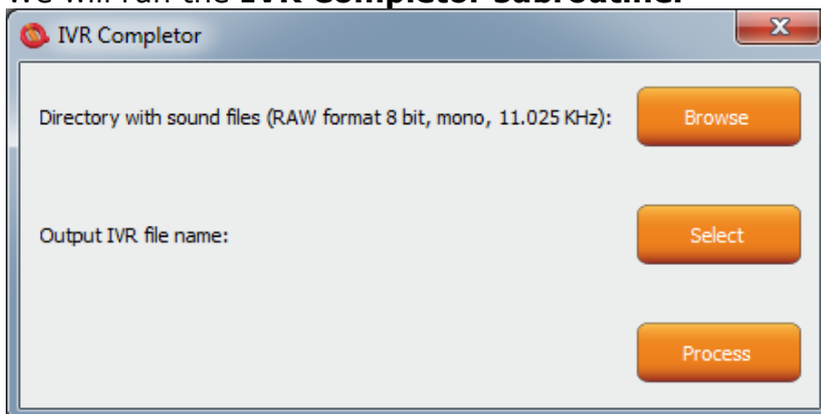
39.raw - 0 , zero	40.raw - 1 , one	41.raw - 2 , two
42.raw - 3 , three	43.raw - 4 , four	44.raw - 5 , five
45.raw - 6 , six	46.raw - 7 , seven	47.raw - 8 , eight
48.raw - 9 , nine		



Note...

In case of the SHORT IVR option – for instance for an intelligent door opener, you can record only a welcome text/melody and potential error messages. If some recordings are missing, the device will not play these, but voice selfservice will stay active. SHORT IVR option is active only for USER numbers, a full voice selfservice is always available to the ADMINISTRATOR number.

Accordingly, we have completed the files.
We will run the **IVR Completor subroutine.**



The **Browse** button – we select a folder in which the files are located.
The **Select** button – we select a location and name of the final file which always has an extension *.ivr.
By using the **Procces** button, the completion of the sound files will start.



Note...

The maximum size of all files cannot exceed 1,5Mbyte, when uploading a longer file, an error message will be displayed. No IVR file is uploaded into the device in factory default settings, in this case the device will not answer a call.

You can then upload the final file by using the **UPLOAD New IVR** button.
You are required to have the MEDIUM license!

9. Control by IQcontrol Smart Application for OS Android

You can download the application from our site: www.iqtronic.com/download, or on the Google Play store, our company IQtronic technologies Europe s.r.o. offers the application FOR FREE.

Or, you can use the QR code to download by means of your mobile phone; this QR code is also included in the label with the IMEI number on each device.

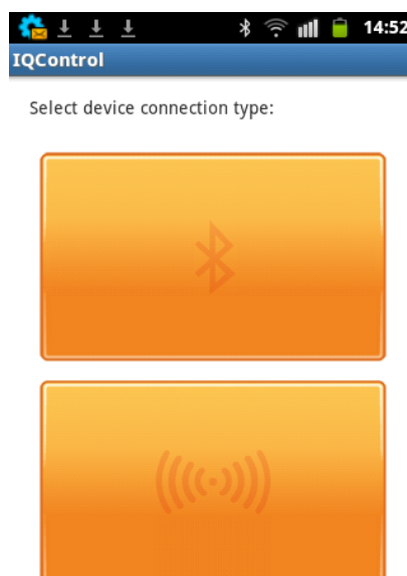
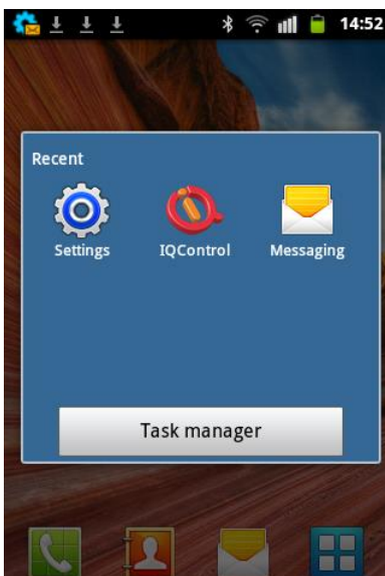
The software can be also used on the ANDROID tablets with a Bluetooth interface. Control by SMS messages will not be available; however, you are allowed to use a more comprehensive control via a Bluetooth terminal.



After the application has been successfully installed, you will find the following icon on your desktop:



Click that icon to launch the application.



The button with a Bluetooth logo is used to control the device via wireless Bluetooth interface that needs to be turned on in your mobile phone.

The button for control and configuration by SMS messages.



Note...

IQControl for OS Android software is identical to IQControl for OS Windows, except for missing control by SMS.

9.1 Control by SMS

Click this button:



Device: 705288436
Communication log:

Text to send



Device: 705288436
Communication log:
Communication log

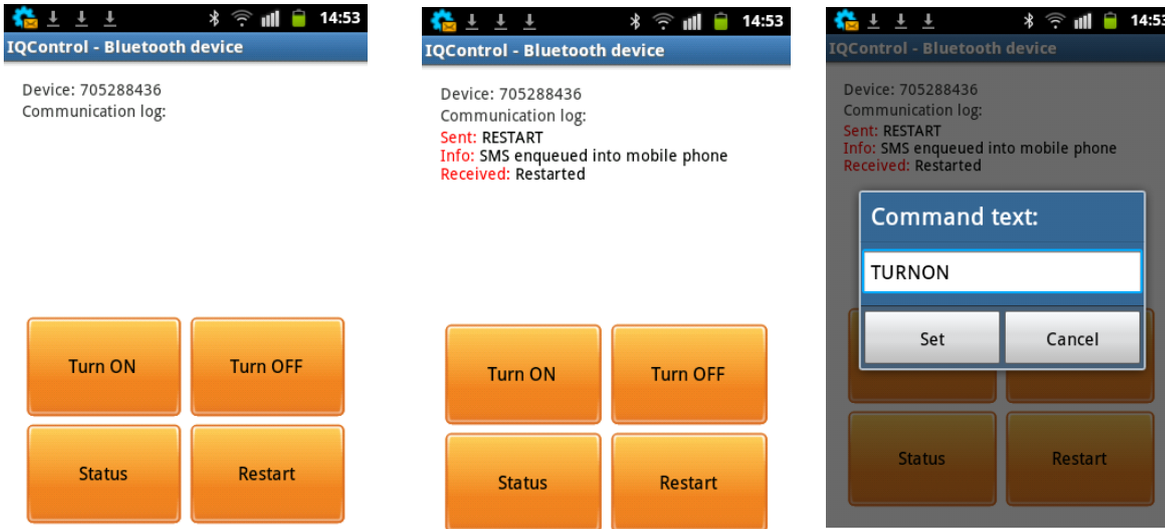



Device: 705288436
Communication log:
Sent: RESTART
Info: SMS enqueued into mobile phone
Received: Restarted

Text to send

You enter the text of any command, e.g. **RESTART**, in the **Text to send** window. A SMS message will be sent and after receiving a response from the device it will be displayed in the Communication log window.

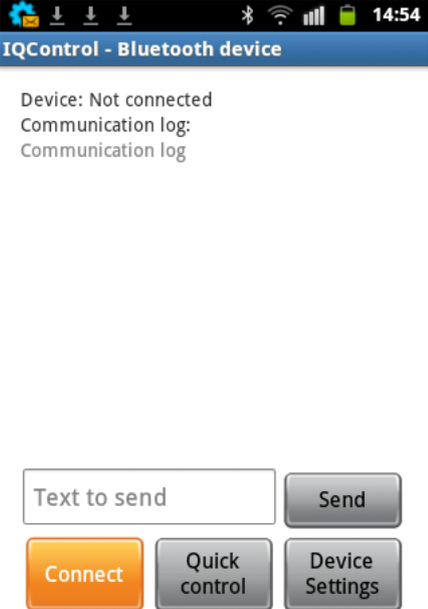
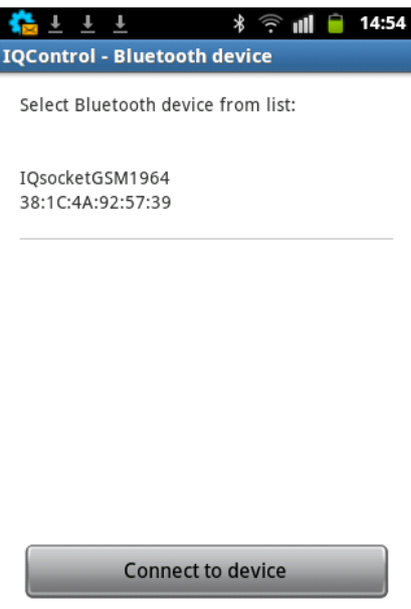
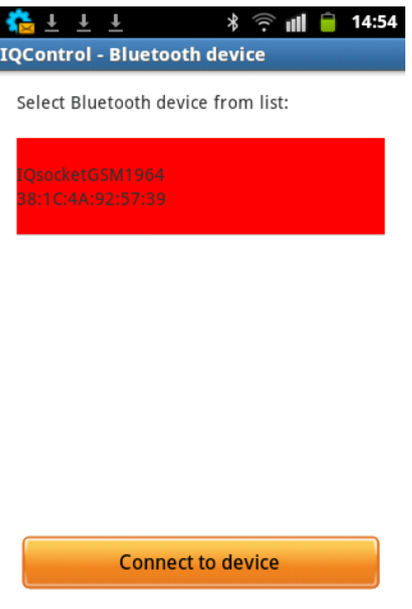
The **Quick Control** buttons are quick control keys, explained above in the IQControl Suite/IQcontrol software. They allow the users to make actions by a single click, and to edit received text by a long click.

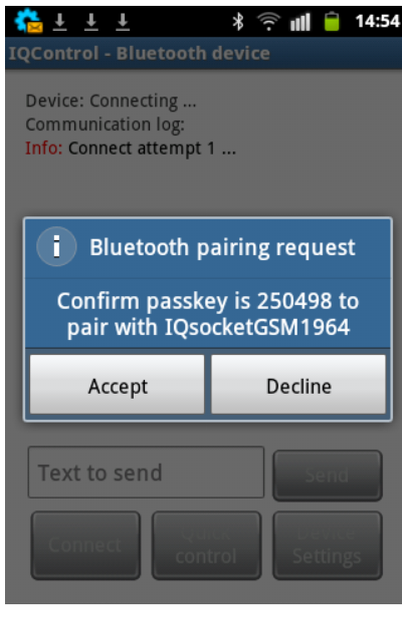
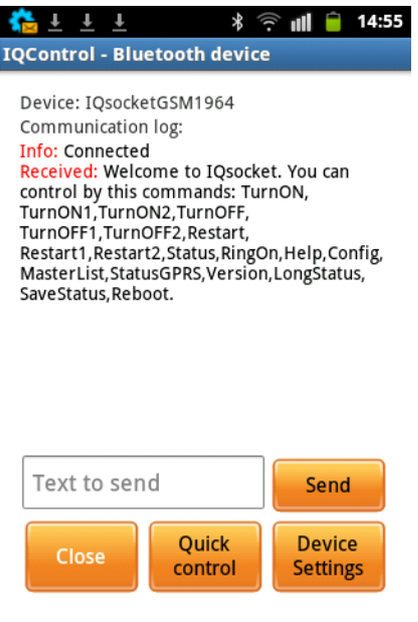


9.2 Control by terminal via wireless Bluetooth connection

Click the buton



<p>After a communications terminal appears, click Connect.</p> 	<p>The following window displays the IQSocket device that has been found.</p> 	<p>Click the selected device and press the Connect to device buton.</p> 
---	--	--

<p>Enter the PIN code "0000" which is a factory default value</p> 	<p>The following window will display a Bluetooth pairing request.</p> 	<p>If the correct PIN has been entered, a communication window containing the welcome text will appear.</p> 
--	---	--

Further, control is the same as in IQControl software for OS Windows.

10. Meaning of integrated button



An integrated micro push button is located in the device, can be accessible through a round hole of 3 mm named with the text "PUSH".

A short press of the push button results in the change of status of both outputs. After the push button has been pressed, the status of one of the outputs can be changed alternately.

If your device has a back-up battery, you can turn off your device by pressing the push button shortly.

If you connect temperature/humidity/RF adapter and other sensors for the first time, the LED **POWER** will start blinking green after running your device. The number of blinks means the number of found sensors. After a longer press of the button for more than 5 seconds, the ID of sensors will be saved into your device and the LED **POWER** will light up permanently green. In this way you can save up to 8 sensors or adapters.

11. Inserting SD card



Your IQTD-GS400 offers an option to save all log events at the given time in detail into the SD card inserted into SD card bay. The maximum size is 4GB and the card must be formatted. The **FULL license** is required.

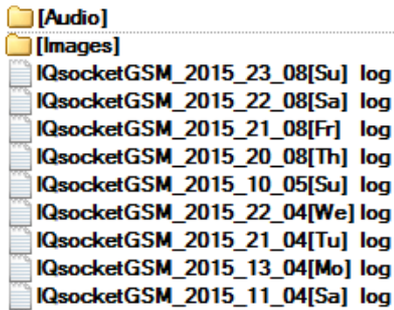
Bay for inserting SD card at the side of your device.



Note...

If you have the Base license, you can find out only 250 last events in the internal LOG and you do not need to have an SD card.

For each day a file with the device name – **DeviceName**, date, day of the week, is created and this file consists of a text with the event.



By viewing the file of the particular day you can find out any incoming call and SMS message and also how your device responded to that call/SMS message.

```
15/04/10,23:27:51 Call from (NO CARRIER) : 420705286855, 4x : NoAction Sig: 93 %  
15/04/10,23:52:31 SMS from: 420705286855 : Restart Sig: 100 %
```

12. Factory default settings

12.1 Manual configuration of factory default values

To restore the factory default configuration settings, push the button and hold it down for more than 5 seconds. Once you release the button, all LED indicators start blinking for a period of 10 seconds.

Pressing the button one more time will reset all device settings to their factory default values.



Note...

By this step you will not delete the activated sensors, LOG events, user numbers, uploaded set of commands and voice selfservice centre.

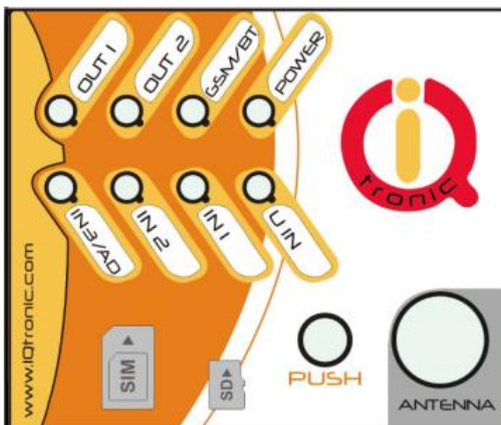
12.2. Factory default settings

SMS command	Value	License
LEDOption	DIn	Base
RestartTime	30	Base
RingActionAdmin	NoAction	Base
RingActionUser	NoAction	Base
NCActionAdmin	NoAction	Base
NCActionUser	NoAction	Base
RingTimes	1	Base
RingOnTime	15	Base
RingActionBlock	0	Base
SMSPerDay	50	Base
Output	Remember	Base
AdminPINSet	Off	Base
AdminPIN	0000	Base
UserPINSet	Off	Base
UserPIN	0000	Base
BTPIN	0000	Base
PINIVR	0000	Base
TempUnit	C	Base
TriggerTime1	100	Full
TriggerTime2	100	Full
TriggerTime3	100	Full
PwrFailTime	1000	Base
VoltAlarm	No	Full
VLevelMinH	10	Full
VLevelMaxH	20	Full
VLevelMinL	10	Full
VLevelMaxL	20	Full
PulseAlarm	No	Full
MinPulses	10	Full
MaxPulses	10	Full
DAlarm1	No	Full
DAlarm2	No	Full
DAlarm3	No	Full
TempAlarm	No	Medium
PwrAlarm	No	Base
AlarmQueue	Always	Base
JammAlarm	No	Base
Tp1Min	20	Medium
Tp1Max	30	Medium
Tp2Min	21	Medium
Tp2Max	31	Medium
Tp3Min	22	Medium
Tp3Max	32	Medium
Tp4Min	23	Medium
Tp4Max	33	Medium
Tp5Min	24	Medium
Tp5Max	34	Medium
Tp6Min	25	Medium
Tp6Max	35	Medium
Tp7Min	26	Medium

Tp7Max	36	Medium
Tp8Min	27	Medium
Tp8Max	37	Medium
TControlMin	20	Medium
TControlMax	30	Medium
OutputControl	No	Medium
PINLimitsIVR	0	Base
PINLimitsBT	0	Base
UserTypeIVR	Long	Medium
GRPS	No	Full
GPRSHOST	www.domain.com	Full
GPRSPORT	0	Full
CntDiv1	1	Full
CntDiv2	1	Full
CntDiv3	1	Full
NextTime1	0	Full
NextTime2	0	Full
NextTime3	0	Full
Separators	:.:	Base
SeparApply	No	Base
Bluetooth	Yes	Base
CounterLimitDIn1	0	Full
CounterLimitDIn2	0	Full
CounterLimitDIn3	0	Full
HoursCounter	No	Full

13. LED indicators

13.1. Functional indication



Your IQTD-GM400 has the following colour LED indicators on its main panel:

POWER – red, when lighted, indicates power is being supplied to the device (230VAC). If a SD card is inserted and is functional, it is lighted green. In case of saving a LOG file into the SD card, each storage is indicated by a red blink for a short time.

GSM - green, indicates GSM network, starts blinking for a longer time, approx. every second – searching for GSM network, a short blink indicates that your device has been connected to the network successfully. If the indicator is lighted red – a terminal is connected to your device via Bluetooth. A red light fades out - activity/data transfer via a Bluetooth terminal is performed.

OUT1/OUT2 - yellow, when lighted, it indicates the status of the output OUT1 and OUT2: lighted - on, not lighted – off.

UIN – blue – indicates activated sensors. If LED starts blinking for a short time, it indicates that sensors have been found at the UIN input, a number of blinks corresponds to the number of found sensors. When it is lighted blue and then fades out, it will indicate a number of newly found sensors, where the sensors found before have been already activated/saved into memory.

IN1/IN2 – digital inputs, when lighted, it indicates that voltage of 2 – 30 VDC is present.

IN3/AD – *LEDOption(VolbaLED)=DIN* : when lighted, it indicates that voltage of 2 – 30 VDC 2-24VAC (SS/ST) is present at the digital input DIN3.

LEDOption(VolbaLED)=AnalogL: when lighted, it indicates that voltage of 2 – 5 VDC is present at the analog input ADL. *LEDOption(VolbaLED)=AnalogH*: when lighted, it indicates that voltage of 2 – 50 VDC, 2 – 30 VAC is present at the analog input ADH.

13.2. Error conditions

POWER - red, blinks 2x per second, lighted and then fades out, a SIM card is not inserted.

GSM - green, blinks 2x per second, the SIM card with PIN request enabled has been inserted. You are required to disable PIN request by inserting the SIM card in your mobile phone and in the menu.

14. Error messages

Wrong command, similar is:

A wrong command has been entered, your device does not know such a command; however, similar commands will be listed.

Incorrect parameters, please check the command and try again.

A correct command with an incorrect parameter has been entered. You can get a list of correct parameters after adding the "?" character. This applies to text parameters.

parameter is out of limit!

A correct command containing an out-of-limit parameter has been entered. This applies to numerical parameters. Correct limits are given in this guide, or you can use the HELP command, implemented in your device, for the particular command.

Commands file is corrupted!

The commands file is missing in the internal memory, or has been corrupted, for example as a result of overvoltage. Please upload the commands file again into your device

15. Technical Specification

Model	IQTD-GS400
Mains power, consumption quiescent, maximum	230Vst 30mA max (range of 90V – 240VAC), or 12VDC 50mA quiescent without charging the battery, switched relays and transmission, 160mA max at transmission + 200mA max charging of battery + 40mA Output1 - ON + 40mA Output2 - ON
Output	2x230Vst/16A - resistive load
Operating temperature and relative humidity	-10 up to 50 °C , max 80 %
Outputs	Output 1: relay, 230V/16A, Output 2: relay, 230V/16A
Inputs	2 x 0 up to 30VDC , treshold of detection 2V, 1x 0x30VDC 24VAC, 1 UNI 8x temperature/humidity 1x ADH 0 – 50VDC, 30VAC, 1xADL 0- 5 VDC
Working conditions	Normal 25°C
Lifetime of battery	Up to 2000 charging cycles, up to 3 years at 25°C
GSM	Quad band 850 / 900 / 1800 /1900 MHz SIM Plug-in 3V
Instalation category	Class II., overvoltage of max. 3000V
Features	Home appliances control by SMS, making a call, IVR, automatically, or manually Monitoring of the input and sensors status Alarm activation
Dimensions	25x120x70 mm
Weight	180g
Back-up battery	Li-Pol 750mAh
Back-up period	Minimum of 6 hours at standard conditions.
Antenna connector	SMA(f)
Antenna	1dBi , VSWR 2,2 included in the package

16. Instalation rules for dual radio device

You are obliged to follow the following rules during instalation of any radio device working in duplex mode.

- Use an antenna with a higher gain and lower SVR in case of low signal level.
- Do not instal your antenna near metal objects.

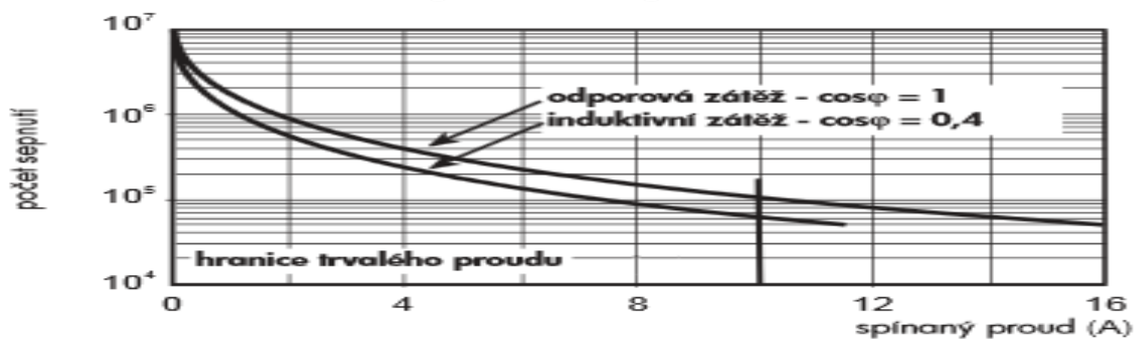
- Do not instal your device in the environment which can limit the signal level, not in metal boxes!
- Your antenna cannot be directed towards the internal device electronics. Otherwise, we cannot guarantee that your device will work properly.

In order to place your antenna properly, please use the grey area indicated at the front panel of your device.

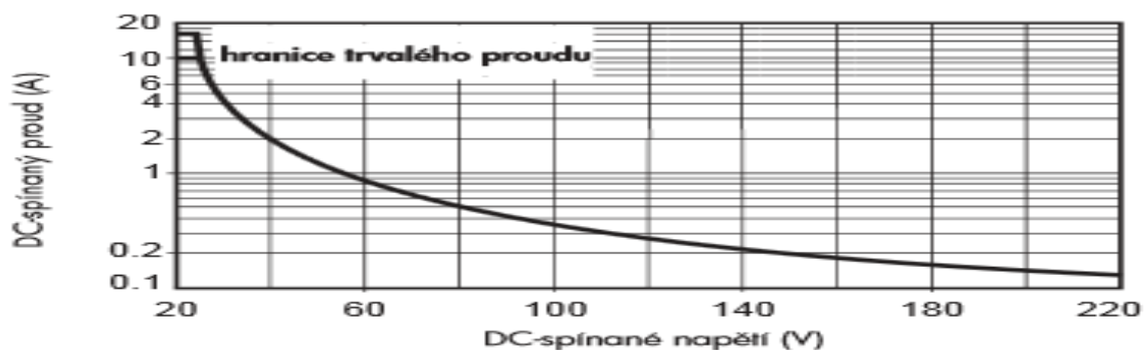


17. Features and connection of switching elements

17.1 Lifetime for using AC voltage

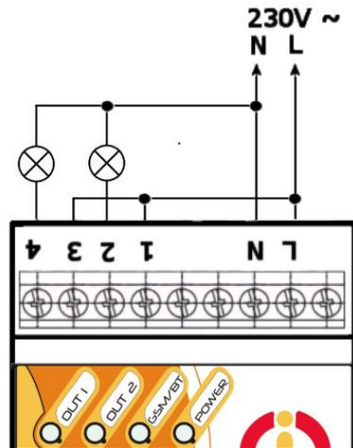


17.2 Lifetime for using DC voltage



The output stage is using a mosfet driver with a zener diode so that a relay anchor could drop out in a fast way, in order to reduce contact burning in case of inductive load.

17.3 Load connection to the device output



Your device has two independent non-potential NO outputs with the maximum load of **16A** (resistive) for 230VAC voltage, which are the output contacts for the internal relays.

The electrical strength according to EN 50178 is **6kV** (1,2/50 us).

The following scheme shows how two lamps are connected to these outputs on your device.

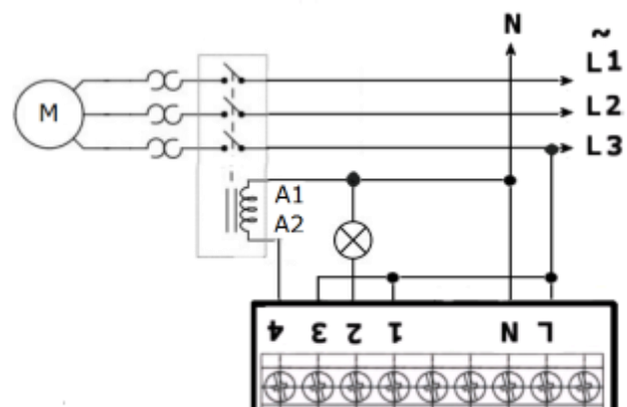
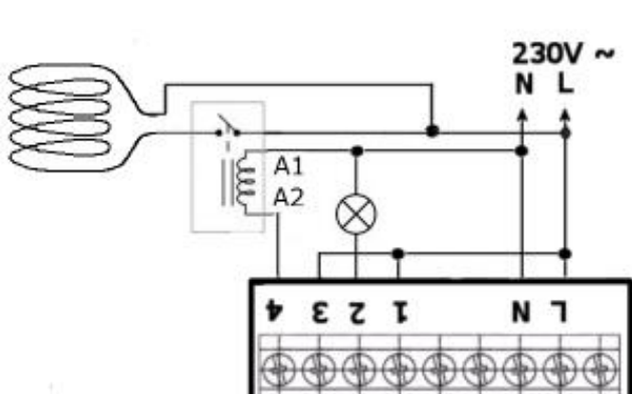


Note...

If the charging voltage on terminals L and N is lost, the output contacts will disconnect. If your device is powered by 12V – pin 8 and 9, then they will remain in the pre-defined status.

17.4 Connection by use of a contactor

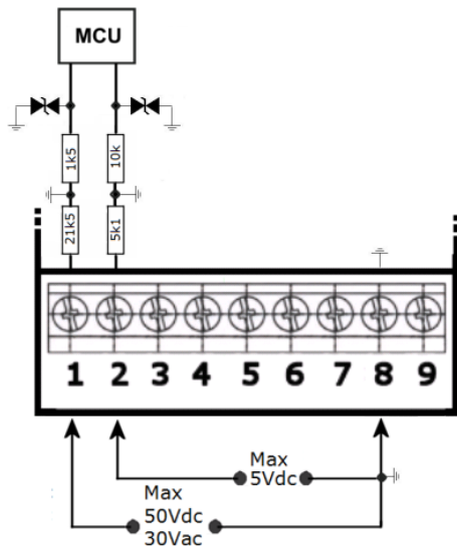
Outputs are designed for a resistive load. If capacitive/inductive load is used, you are required to use a contactor. The following schemes show how to connect a heating element to single phase and how to connect a motor to 3 phases by use of the contactor. Coil terminals of the contactor are indicated commonly as A1 and A2. The contactor must be dimensioned for target load and its coil for the respective voltage (in this example, to 230V AC).



18. Input specification

18.1 Analog input 1 and 2 - ADH and ADL

Input impedance and internal connection is displayed on the block scheme.



IQTD-GS400 is equipped with two analog inputs for voltage measurement.

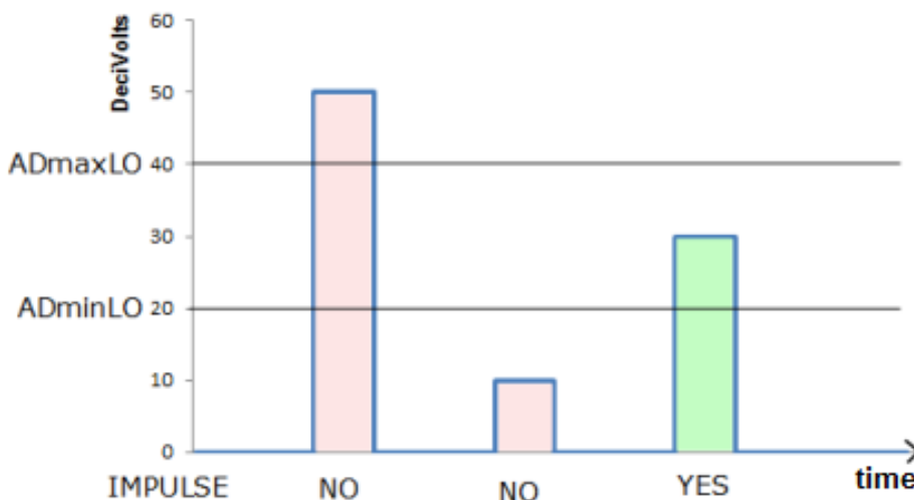
1 - ADH ranging from 0 to 50VDC, or 0 to 30 VAC, resolution of 0.1V and impedance of 21k5, you can set an alarm for monitoring the voltage level for one or both limits.

2 - ADL ranging from 0 to 5VDC, resolution of 0.1V and impedance of 5k1, you can set an alarm for monitoring the number of impulses (min/ max) defining the limits (min/ max) for voltage within the respective input. An impulse is detected when the voltage within the defined range of limits is present. An alarm SMS message will also contain the level of such

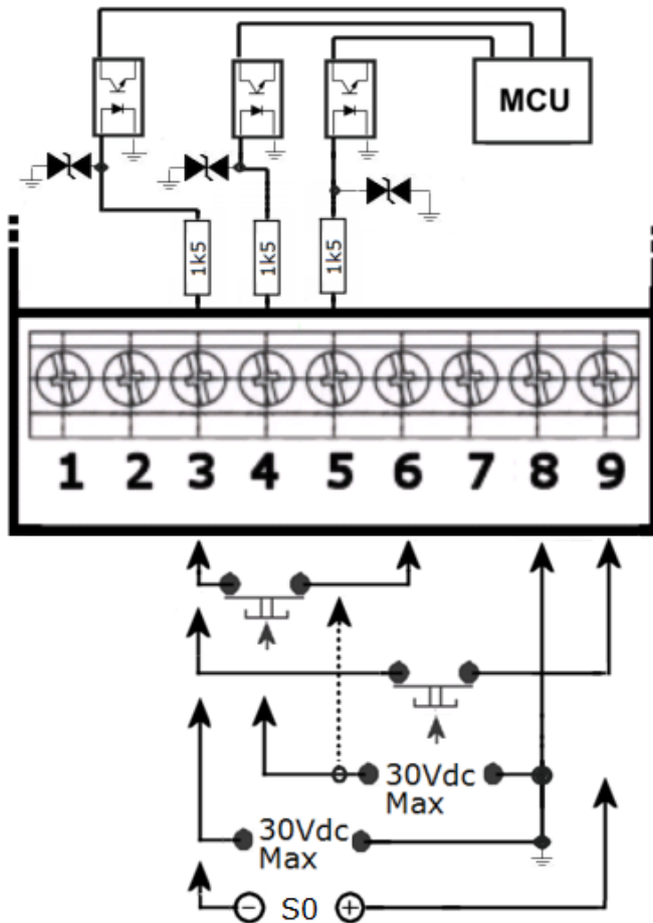
voltage. It is convenient for example for monitoring voltage in electric fences in case you use an adapter from the set of accessories.

The presence of this voltage can be indicated on the front panel of your device if the following option is configured - LEDOption=AnalogH/L. limit **0.2 V**.

The mechanism of impulse detection at the ADL input with defined limits ADminLO/maxLO is shown in the following diagram.



As illustrated in the picture, only impulse with voltage between 2 and 4 Volts will be detected.



18.2 Digital inputs DIN1, DIN2 and DIN3

Internal connection of the digital inputs is shown in the block scheme.

GSM antijamming filters are not illustrated.

Each of the inputs is separated by an optocoupler up to voltage of max 30VDC.

DIN2 – pin4, DIN1 – pin5 – can be activated by DC >2V. All inputs have built-in overvoltage protection.

In order to activate the selected input, voltage higher than 2V must be present at that input.

Pin 6 is a back-up battery voltage, thanks to which you can watch over the input also during mains voltage failure. On Pin 9 is the main non-backed up 12V power supply voltage.

If activated, the respective indicator will light up on the front panel of your device.

19. Accessories

Optional accessories offered by the producer can be connected to this product. For example, antennas, BlueTooth/USB adapters, temperature sensors, humidity sensors, water level detector, flooding detector, flow detector, temperature sensor within the range from -100 up to +500 degrees, RF adapter, etc.

20. Configuration of original English set of commands

If you change and upload an incorrect set of commands in another language into your device, you are allowed to get back to the original set of commands in English. Firstly, disconnect your device from the power supply, press the push button and hold it down. Then connect it to the power again and release the push button. By this way the original set of commands will be configured into your device.

21. Operation, maintenance and security safety recommendations

- The product is not intended to be a security device, it provides this service only as supplementary.
- The product was designed only to indoor use, such as homes, offices, etc. Do not expose the device to liquid, moisture, or aggressive environment. Do not expose the product to an excessive vibration or shock, high temperature, and prevent it from falling as this may damage it. If you use the product in other conditions than the **standard 25°C**, you will shorten the life span of the internal battery and other components.
- Before use, please check, if mobile phones can be used in the area, where you wish to install the device. If not, please do not put the product into operation, as it can have negative influence on other electronic systems!
- Please connect appliances with the maximum current bellow 16A. If you need to switch higher current load, please use an external contractor rated for target load. Switching higher than nominal rating currents and/or loads with severe inductive/capacitive character with high startup currents can cause permanent damage of switching elements.
- Before using a SIM card, please delete all received SMS messages from your SIM card.
- The product is not a toy for children; a SIM card represets a small part that can be easily ingested.

22. Warranty

The supplier provides warranty for IQTD-GS400 for up to 24 months starting from the purchase date. This warranty does not apply to damage resulting from abnormal use, and from breaking the operation recommendations as listed above in the user guide. Further, the warranty does not apply to mechanical and electric damage in the antenna input, universal input and internal switching element in case of switching appliances with improper load (inductive/ capacitive).

Serial number	Purchase date	Supplier's signature and stamp

No guarantee can be given if the product's serial number is not identical to the number stated in the warranty certificate, if it has been modified, deleted, or is illegible, if defects have been caused by mechanical damage, improper use (installation in unsuitable, humid environment, caustics poured over the product and others). Further, this warranty does not cover situations if defects have been caused by any outside event (overvoltage in network, electromagnetic field, improper range of work temperatures, disaster, and others), if incorrect voltage has been used in the product, in case of intervention of an unauthorized person, if the product has been modified or repaired.

This warranty becomes void if any person has made modifications or adapted the product in such a way that it will have more functions, or to operate the product in different country than the country it was designed for, manufactured and approved for. This warranty does not affect any rights, which the consumer may have according to valid legal regulations.

Warning for customers: We strongly advise you to keep your receipt of purchase, let the seller fill out a warranty certificate and keep this certificate as well.

In case of any warranty claim you are required to present a warranty certificate filled out accurately and clearly.

If this warranty certificate is not filled out accurately and clearly, then the warranty period begins from the purchase date as stated on your receipt of purchase.