

# User Guide

# **IQSD-GSM**

documentation v1.0 firmware version 2.0.1



**User guide** 

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#### **Important information**

Every effort has been taken to ensure the accuracy of this document, however we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without further notice.

WARNING: This product is not designed for use in, and should not be used for, medical applications.

Product must be mounted on DIN rail (35mm, EN50022), inside a suitable enclosure providing environmental protection.

The product contains no serviceable parts, or internal adjustments. No attempt must be made to repair this product. Faulty units must be returned to supplier for repair.

This product must be installed by a qualified person. All electrical wiring must be carried out in accordance with the appropriate regulations for the place of installation.

Before attempting any electrical connection work, please ensure all supplies are switched off.



# **1** Introduction

IQsocket IQSD-GSM is an embeddable member of family of intelligent power sockets brought to you by IQtronic, Ltd. It comes in housing for DIN rail to be mounted inside a distribution box or to be embedded inside your product.

IQsocket IQSD-GSM allows you to control any electric appliances connected to the device's two power relays remotely over GSM network. You can use for this purpose any mobile phone or even fixed-line telephone, simply by calling to, or by sending SMS to the number of SIM card inserted of your IQsocket IQSD-GSM. It can be powered either by 230VAC mains voltage or from an external 12VDC power supply.



SIM bay

Besides controlling power, IQsocket IQSD-GSM is equipped with a choice of useful functions, including:

- Remote monitoring of temperature using two external temperature sensors
- Remote monitoring of status of two digital inputs, tailored to connect with external sensors such as PIR motion detectors, door contacts, water level sensors and so on.



- Remote monitoring of status of analogue input, tailored to connect with external sensor having voltage output.
- Sending alarm alerts based on status of inputs; levels of temperature; power supply loss.
- Embedded 7 resettable counters, counting number of changes of outputs, inputs, push buttons, power supply lost and GSM signal lost events.
- Time scheduler function, allowing switching on/off/restart of your appliance and sending status SMS message based on day of week and time.
- Listening of sound from surrounding environment using integrated microphone by call (tapping)
- Unregulated back-up voltage 12V at the PIN 1

# **1.1 Product features**

In general, IQsocket IQSD-GSM has following features:

- Controlling (turn on, turn off; turn on/off for a specified time; restart by cutting power for short time) of any electric appliances connected to the two independent switched power relay outputs by SMS; by call; or manually by pressing push button located on IQSD-GSM housing.
- Sending SMS alarm alerts to user, based on temperature levels, state of inputs, power lost and restored events.
- Sending informational status SMS messages to user
- Providing status of switched outputs by SMS upon SMS request
- Sending status of embedded 7 resettable counters, counting number of changes of outputs, inputs, push buttons, power supply lost and GSM signal lost events
- Sending current values of user-configured IQSD-GSM parameters upon SMS request
- Configuring IQSD-GSM parameters simply by sending SMS commands
- Time scheduler function, allowing switching on/off/restart of your appliance and sending status SMS message based on day of week and time.
- Listening of sound from surrounding environment using integrated microphone by call (tapping)



# 2 Installation

Before starting installation, please read this manual and take into account Important information section at beginning of this manual.

# 2.1 Wiring the IQSD-GSM

Wire connections per following schematic diagram.



 proudové zatížení max 50mA, při zkratu dojde k nenávratnému poškození !!!

Note all signals at the bottom terminal block are referenced to the GND pin 9.



Be careful when using any from provided voltage outputs, it is not recommended to take significant current from these pin.

Please place supplied GSM antenna outside of metal enclosure and keep it away from metal structures which can shield GSM signal. Avoid to operate IQSD-GSM without antenna connected.

#### WARNING!

Please respect maximum current rating of outputs - 10A for resistive load. Do not overload your IQSD-GSM, 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 of higher current is required and/or capacitive/inductive load will be used.

#### 2.1.1 Power supply wiring

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

AC power wiring



#### DC power wiring



\_Allowed input voltage range is 12-14VDC, current consumption is about 40 mA.

Avoid simultaneous connection of AC mains voltage!



#### WARNING!

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

Wiring of inputs is described in chapters related to relevant configuration commands.

# 2.2 Inserting SIM Card

#### WARNING!

*PIN authorization should be turned off before the SIM card is used in IQsocket IQSD-GSM* 

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

- Insert SIM card with inactive PIN code authorization into the SIM socket bay, accessible from lower side of IQSD-GSM housing.
- Push the card into the bay until you feel a click so card is locked inside.
- To remove the card from IQSD-GSM, 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 IQsocket IQSD-GSM



# 2.3 Powering IQSD-GSM On

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

- Once AC power is connected, all three 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 of GSM network is in progress.
- The Ouput1/2 LEDs indicate state of switched outputs.

Your IQSD-GSM is now ready to use.

### 3 Managing IQSD-GSM

This chapter guides you through management commands and features of IQSD-GSM.

## 3.1 Managing by SMS

Commands are send in form of SMS messages to call number of SIM card inserted into your device. Messages have following syntax:

#### pinCOMMAND (e.g. 3366STATUS)

• With pre-configured security password by command *SMSPIN=3366* 

#### **COMMAND** (e.g. *STATUS*)

 $\circ$  with un-configured security password/SMSPIN

There are two kinds of commands:

#### Control commands (labeled as Ctrl in tables)

 Used to control of the IQSD-GSM and can be used at any time. Security settings, such as SMSPIN, permitted callers list, **DO** apply.

#### **Configuration commands** (labeled as Cfg in tables)

 Allows to configure the IQSD-GSM parameters and functions. Security settings, such as SMSPIN, permitted callers list, **DO NOT** apply – instead, as a security measure, configuration commands are accepted only in configuration mode.



- Configuration mode can be activated by using *CONFIG* command. Notice CONFIG is a Ctrl-class command hence protected by your security settings. Configuration mode is automatically deactivated after 10 minutes since last configuration command has been received.
- When a configuration command has been issued while configuration mode is not active/already expired, error message "Timed Out!" will be replied to the sender. See also chapters Error! Reference source not found. and Error! Reference source not found. for more information about error messages.

Each command is normally confirmed by a response SMS sent back to the command sender number. In case of an error is detected in a command, IQSD-GSM will respond with error message to the sender. Sending response and error SMS messages can be disabled. See also chapters **Error! Reference source not found.** and **Error! Reference source not found.** for more information about error messages.

Case of commands is ignored; STATUS or sTaTUS is the same command. All incoming SMS messages longer than 30 characters or messages containing space and dot characters are being deleted without any error response.

SMS Command	Description	SMS Response	Туре
TURNOFF	Turn both Output1 and Output2 off	TurnedOff	Ctrl
TURNON	Turn both Output1 and Output2 on	TurnedOn	Ctrl
TURNOFF=123	Turn both Output1 and Output2 off for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOff 123 min	Ctrl
TURNON=123	Turn both Output1 and Output2 on for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOn 123 min	Ctrl
TURNOFF1	Turn the Output1 off	TurnedOff1	Ctrl
TURNON1	Turn the Output1 on	TurnedOn1	Ctrl
TURNOFF1=123	Turn the Output1 off for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOff 1 123 min	Ctrl
TURNON1=123	Turn the Output1 on for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOn1 123 min	Ctrl
TURNOFF2	Turn the Output2 off	TurnedOff2	Ctrl
TURNON2	Turn the Output2 on	TurnedOn2	Ctrl
TURNOFF2=123	Turn the Output2 off for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOff 2 123 min	Ctrl
TURNON2=123	Turn the Output2 on for 123 minutes. Maximum acceptable value is 180 minutes.	TurnedOn2 123 min	Ctrl
RESTART	Change (negate) state of both Output1 and Output2 for time preconfigured by command RESTARTTIME.	Restarted	Ctrl
RESTART1	Change (negate) state of the Output1	Restarted1	Ctrl



	for time preconfigured by command RESTARTTIME.		
RESTART2	Change (negate) state of the Output2 for time preconfigured by command RESTARTTIME.	Restarted2	Ctrl
RINGON	A call-back to the sender's number will be made. Useful to keep-alive of credit in prepaid SIM cards.		Ctrl
STATUS	Get status of IQsocket IQSD-GSM: Outputs and inputs state, temperature reading, input voltage, time and GSM signal	Output:OFF/OFF, Temp: 25 °C/25 °C, Input ON/ON, Voltage 0 VDC, Time:YY/MM/DD,hh:mm:s s, Signal:76%	Ctrl

# 3.2 Managing by phone call

Outputs of IQSD-GSM can be also controlled by dialing the number of its SIM card. Call is for most commands rejected by IQSD-GSM so its use is free of charge, with exception for listening sounds using embedded Microphone.

Behavior of IQSD-GSM to incoming calls must be configured in advance using RING command per following table.

SMS Command	Description	SMS Response	Туре
RING=NOACTION	No action is performed, call is rejected	RING=NOACTION - OK	Cfg
RING=RESTART	Change (negate) state of both Output1 and Output2 for time preconfigured by command RESTARTTIME, call is rejected.	RING=RESTART – OK	Cfg
RING=RESTART1	Change (negate) state of the Output1 for time preconfigured by command RESTARTTIME, call is rejected.	RING=RESTART1 - OK	Cfg
RING=RESTART2	Change (negate) state of the Output2 for time preconfigured by command RESTARTTIME, call is rejected.	RING=RESTART2 – OK	Cfg
RING=SWITCH	Change (negate) state of both Output1 and Output2, call is rejected.	RING=SWITCH - OK	Cfg
RING=SWITCH1	Change (negate) state of the Output1, call is rejected.	RING=SWITCH1 - OK	Cfg
RING=SWITCH2	Change (negate) state of the Output2, call is rejected.	RING=SWITCH2 - OK	Cfg
RING=MIC	Listening of sound in surrounding environment via integrated microphone, call is answered. Call terminated after 1 minute.	RING=MIC – OK	Cfg
RING?	Get current configuration of RING action, active setting is in () parentheses.	RING=(NOACTION), RESTART, SWITCH, MIC	Cfg



# 3.3 Manual Control

IQSD-GSM can be controlled manually using push button located in the bottom right corner of front panel, see drawing in section 1. Operate button using a suitable narrow tool, e.g. a pen.

- Main Switched output: Short pressing (about 1 sec) of the push button will cyclically switch state of switched outputs:

   1<sup>st</sup> pressing: Turn On Output1;
   2<sup>nd</sup> pressing: Turn On Output2,
   3<sup>rd</sup> pressing: Turn Off Output1,
   4<sup>th</sup> pressing: Turn Off Output2,
   5<sup>th</sup> pressing like 1<sup>st</sup> pressing loop cycle...
- Reset to default settings: By pressing of the push button for longer than 2 seconds but shorter than 5 seconds, all LED indicators start blinking, when the push button is pressed again during LED blinking, IQSD-GSM configuration will be set back to factory default values.

# 3.4 Timing setup

Following table summarizes settings of time interval of *RESTART* command and ringing period used by *RINGON* command and by alerts by dialing a number under an alarm condition.

SMS Command	Description	SMS Response	Туре
RESTARTTIME=XX	Configures time of RESTART	RESTARTTIME=XX – OK	Cfg
	command. Range is 1 to 180		
	seconds.		
RESTARTTIME?	Get current configuration of	RESTARTTIME=10 seconds	Cfg
	RESTARTTIME parameter.		
RINGONTIME=XX	Configures how long will IQSD-GSM	RINGONTIME=XX – OK	Cfg
	keep ringing during a call, initiated by		
	RINGON command or sending alarm		
	alert. Range is 20 to 60 seconds.		
RINGONTIME?	Get current configuration of	RINGONTIME=30 seconds	Cfg
	RINGONTIME parameter.		

# 3.5 Date/Time setup

There are three ways of date/time setup:

- Automatic setup of time from the GSM network, when particular operator and SIM card support such feature.
- Manual setup based on time stamp of incoming SMS message



 Manual setup using DATE= command. Enter target time in following format: DATE=yy/mm/dd,hh:mm:ss+zz where zz is Time zone, with either + or - sign.

SMS Command	Description	SMS Response	Туре
DATE	Date/time is set from timestamp of incoming SMS message.	DATE yy/mm/dd,hh:mm:ss+zz - OK	Cfg
DATE=yy/mm/dd,h h:mm:ss+zz	Set Date/time manually.	DATE=yy/mm/dd,hh:mm: ss+zz – OK	Cfg
DATE?	Get current settings of Date/time.	DATE yy/mm/dd,hh:mm:ss+zz - OK	Cfg



#### Note...

If your GSM network and SIM card supports obtaining of current time from the network, it is not necessary to take any action in order to setup time – it will be done automatically during each IQSD-GSM startup.

# **3.6 Security features**

IQSD-GSM is equipped with advanced authorization features to avoid controlling by unauthorized users. The security features include:

- Allowing control only from authorized phone numbers
- Authentication of each SMS command by PIN code (SMSPIN)

Both features can be used simultaneously.

In case of using authorized numbers list, device will ignore all SMS messages and calls received from numbers not included in the permitted phone numbers list. If this security feature is not enabled, device can be controlled by anyone who knows number associated with inserted SIM card.

IQSD-GSM allows to define up to 50 permitted phone numbers, each containing up to 15 numerals.

In case of using SMSPIN, right before each SMS command is placed PIN code without any space or special character, as shown here:

pinCOMMAND (e.g. *3366STATUS*)



Command will be accepted only when entered PIN code matches with the code predefined by *SMSPIN* command.



Note...

Pin code (SMSPIN) is having no relation with SIM card PIN code. It is just a password called SMSPIN and used by IQsocket IQSD-GSM for SMS message authentication, having the same structure as standard PIN = 4 numerals.

Security settings can be configured and viewed simply by following commands.

SMS Command	Description	SMS Response	Туре
SECNUMBER=NO	Security using permitted phone numbers list is turned off/inactive.	SECNUMBER=NO - OK	Cfg
SECNUMBER=YES	Security using permitted phone numbers list is turned on/active.	SECNUMBER=YES - OK	Cfg
SECNUMBER?	Get current configuration of SECNUMBER parameter.	SECNUMBER=(NO),YES	Cfg
SECNUMBER+ 421233355777	Add new number to security list.	SECNUMBER+421233355 777 - OK	Cfg
SECNUMBER- 421233355777	Delete specific number from permitted phone numbers list.	SECNUMBER- 421233355777 - OK	Cfg
SECNUMBER-ALL	Delete all numbers from permitted phone numbers list.	SECNUMBER-ALL - OK	Cfg
SECNUMBER=LIST	Get dump of permitted phone numbers list.	LIST 421903123456,42190311 1222,421235678235 Or LIST - NO NUMBER!	Cfg
SMSPIN=1234	Configuration of SMS password/SMSPIN.	SMSPIN=1234 - OK	Cfg
SMSPIN=NOPIN	Using of password/SMSPIN is deactivated.	SMSPIN=NOPIN - OK	Cfg
SMSPIN?	Get configuration of SMSPIN parameter.	SMSPIN=(NOPIN), 1234	Cfg

Permitted phone numbers list accept only numbers in international format:

Example: SECNUMBER+421265440655 means add number +421-2-65440655 Example: SECNUMBER-421265440655 means delete number +421-2-65440655. 421 is country code in this example and 2 is area code.

## 3.7 Response messages settings

When you communicate with your IQsocket IQSD-GSM, it is important to make you sure if command was understood and executed successfully. For this



purpose we implemented response messages, confirming each command or informing you when an error is detected. In case of SMS commands, you will be notified by back SMS response message. If you manage your IQsocket IQSD-GSM by phone call, your command will be confirmed by back phone call to your phone number. Note it is not supposed you will answer such back call, you can simply reject it.

Configuration commands of response messages settings are summarized in following table:

SMS Command	Description	SMS Response	Туре
SMSCONFIRM=YES	SMS confirmation is enabled/active for all SMS commands	SMSCONFIRM=YES - OK	Cfg
SMSCONFIRM=NO	SMS confirmation is disabled/inactive for all SMS commands	SMSCONFIRM=NO - OK	Cfg
SMSCONFIRM?	Get configuration of SMSCONFIRM parameter, active setting is in () parentheses.	SMSCONFIRM=NO,(YES)	Cfg
RINGCONFIRM=YES	Phone call confirmation is turned on for all commands. Hang off after 10 seconds	RINGCONFIRM=YES – OK	Cfg
RINGCONFIRM=NO	Phone call confirmation is turned off for all commands	RINGCONFIRM=NO – OK	Cfg
RINGCONFIRM?	Get configuration of RINGCONFIRM parameter, active setting is in () parentheses.	RINGCONFIRM=(OFF),ON	Cfg
ERRORREPLY=YES	Sending error SMS messages is enabled/active	ERRORREPLY=YES- OK	Cfg
ERRORREPLY=NO	Sending error SMS messages is disabled/inactive	ERRORREPLY=NO- OK	Cfg
ERRORREPLY?	Get configuration of ERRORREPLY parameter, active setting is in () parentheses.	ERRORREPLY=NO,(YES)	Cfg



Note...

When RINGCONFIRM=YES command is used, confirmation back calls are only realized for SIM cards with active CLIP service.

# 3.8 Scheduler feature

Your IQsocket IQSD-GSM is equipped with a scheduler, allowing to control outputs and to get status message, based on time and day of week. Up to 20 scheduled tasks are supported.



Following table summarizes usage of *SCHEDULER* command.

SMS Command	Description	SMS Response	Туре
SCHEDULER+hh:mm ,DOW,ACTION	Insert scheduler record to execute particular ACTION at time hh:mm every day of week DOW.	SCHEDULER+hh:mm, DOW,ACTION - OK	Ctrl
SCHEDULER-hh:mm	Remove scheduler record for particular time hh:mm	SCHEDULER-hh:mm - OK	Ctrl
SCHEDULER?	Get list of all scheduler records.	hh:mm,DOW,ACTION	Ctrl

#### Where:

**hh:mm** denotes hour and minute of time in 24h format.

**DOW** denotes day of week.

Days of week numbers are recognized as follows: 1- Monday, 2-Tuesday, 3-Wednesday, 4 Thursday, 5-Friday, 6-Saturday, 7- Sunday

If "\*" symbol is inserted, action will be executed daily. If number of day within week is inserted, action will be executed only in the particular day of week.

#### Possible **actions** are:

- **ON1** for turning the Output1 on (same as TURNON1 command)
- **ON2** for turning the Output1 on (same as TURNON2 command)
- **OFF1** for turning the Output1 off (same as TURNOFF1 command)
- **OFF2** for turning the Output2 off (same as TURNOFF2 command)
- **RES1** for restarting the Output1 (same as RESTART1 command)
- **RES2** for restarting the Output2 (same as RESTART2 command)
- **INF**, to send *STATUS* message by SMS to number preconfigured by the *ALARMNUMBER* command (e.g. *ALARMNUMBER*+421903123456, see chapter **Error! Reference source not found.**)

Example of SCHEDULER? command output (four actions were recorded):

- 11:00,\*,ON1 Turn on Output1 every day at 11:00
- 14:30,\*,OFF1 Turn off Output1 every day at 14:30
- 01:30,1,RES1 Restart Output1 every Monday at 01:30
- 19:00,5,INF Send Status SMS every Friday at 19:00





Note...

*In order to use INF action – sending status message, it is necessary to configure target numbers first using ALARMNUMBER command, see chapter 3.10.1 for more information.* 



#### Note...

Actions of SCHEDULER command are executed only on particular time, it is still possible to control of outputs by SMS or manually in other time intervals.

# 3.9 Counters

Six independent counters increments their status upon change on IQSD-GSM inputs and outputs.

SMS Command	Description	SMS Response	Туре
COUNTER1?	Get status of Counter1, increments on change of Output1	COUNTER1=0	Ctrl
COUNTER2?	Get status of Counter2, increments on change of Output2	COUNTER2=0	Ctrl
COUNTER3?	Get status of Counter3, increments on change of Input1	COUNTER3=0	Ctrl
COUNTER4?	Get status of Counter4, increments on change of Input2	COUNTER4=0	Ctrl
COUNTER5?	Get status of Counter5, increments on pressing of Push Button	COUNTER5=0	Ctrl
COUNTER6?	Get status of Counter6, increments on each power lost event	COUNTER6=0	Ctrl
COUNTER7?	Get status of Counter7, increments on loosing registration into GSM network	COUNTER7=0	Ctrl
COUNTERX?	Get status of all counters	COUNTER=0,0,0,0,0,0,0	Ctrl
CLEARCOUNTER1	Clear status of counter 1 (2-7)	CLEARCOUNTER1- OK	Ctrl
CLEARCOUNTERALL	Clear status of all counters	CLEARCOUNTERALL- OK	Ctrl

Counter1 is incremented by 1 after commands *RESTART*, *TURNOFF*, *TURNON* Highest possible status of a counter is 65535.





# 3.10 Alarms

IQSB-GSM supports following independent alarm sources, sorted by priority:

- Power supply lost alarm (highest priority)
- Power restored alarm
- Alarm invoked by two state digital Input1
- Alarm invoked by two state digital Input2
- Temperature alarm 1
- Temperature alarm 2
- Alarm invoked by the Analogue input
- INF action of the *SCHEDULER* command (lowest priority)
- Back-up battery under-voltage alarm.

An alarm can generate alert by sending SMS to or by calling of (only in case alarms invoked by inputs) up to six (6) predefined phone numbers.



#### Note...

*In order to use SMS alarm alerts, it is necessary to configure target numbers by ALARMNUMBER command, see chapter* **Error! Reference source not found.** *for more information.* 

#### **3.10.1** Defining phone numbers for SMS and ringing up alerts

Phone numbers must be entered in international format, see following table. Up to 6 (six) numbers can be define.

SMS Command	Description	SMS Response	Туре
ALARMNUMBER+	Add a new number into list for alarm	ALARMNUMBER+4212654	Cfg
421265440655	alerts using SMS message and call	40655- OK	
	back.		
ALARMNUMBER-	Remove a number from list for	ALARMNUMBER-4212654	Cfg
421265440655	alarm alerts using SMS message	40655- OK	
	and call back.		
ALARMNUMBER-ALL	Remove all numbers from list for	ALARMNUMBER-ALL- OK	Cfg
	alarm alerts using SMS message		
	and call back.		
ALARMNUMBER=LIST	Get list of phone numbers for alarm	LIST 421265440655	Cfg
	alerts using SMS message and call		
	back.		



When generating alerts, numbers in list are processed per their order – first number as first, the last number as last.

#### 3.10.2 Alarm invoked by Inputs

Input1 and Input2 are optically isolated, maximum allowed voltage present at the input pins is 30VDC. Input can have one of two states – Log.1 (active, high, true) and Log.0 (inactive, low, false).

State is recognized by DC voltage level against GND potential, with threshold 2V. Each input is pulled-down by internal resistor, so resistance lower than 5kohm connected between an input and GND will also invoke change of state.

Example – change of state invoked by resistance:



So state of input will be change either by connecting pins 2 and 5, or connecting pins 2 and 8. Note the input pin is internally pulled down by a resistor.

Example – change of state invoked by voltage:



In this case, input state will be changed to active/high by connecting a positive voltage potential against the GND pin.

For increased flexibility, evaluation of input alarm depends on user-defined trigger time:

Following table summarizes settings of trigger time interval for evaluation of input state used by *ALARM* command:



SMS Command	Description	SMS Response	Туре
TRIGGERTIME1=XX	Configures trigger time in	TRIGGERTIME1=XX – OK	Cfg
	milliseconds for evaluation of Input1		
	state. Range is 300 to 60 000		
	milliseconds.		
TRIGGERTIME1?	Get current configuration of	TRIGGERTIME1=300	Cfg
	TRIGGERTIME1 parameter.	miliseconds	
TRIGGERTIME2=XX	Configures trigger time in	TRIGGERTIME2=XX – OK	Cfg
	milliseconds for evaluation of Input1		
	state. Range is 300 to 60 000		
	milliseconds.		
TRIGGERTIME2?	Get current configuration of	TRIGGERTIME2=300	Cfg
	TRIGGERTIME1 parameter.	miliseconds	

Input alarm can be activated by:

- o change of the input state, or
- by existence of one from possible states Log.0 (inactive, false, L-low, no voltage appears at the left input pin, left and right pin not connected) or Log.1 (active, true, H-high, voltage higher than threshold appears at the left input pin, left and right input pins short connected).

This behavior is configured by command *INPUTTYPE*, settings do apply for both Input1 and Input2:

SMS Command	Description	SMS Response	Туре
INPUTTYPE=CHANGE	Alarm is activated at every change of input state	INPUTTYPE=CHANGE - OK	Cfg
INPUTTYPE=HIGH	Send alert SMS every time when remaining battery charge falls below defined threshold 50%.	INPUTTYPE=HIGH- OK	Cfg
INPUTTYPE=LOW	Disable sending remaining battery charge alerts	INPUTTYPE=LOW- OK	Cfg
INPUTTYPE?	Get configuration of INPUTTYPE, active setting is in () parentheses.	INPUTTYPE =(CHANGE), HIGH, LOW	Cfg

It is also possible to define time delay between consecutive alarm activations by using *NEXTTESTTIME* command:

SMS Command	Description	SMS Response	Туре
NEXTTESTTIME1=10	Next activation of Input1 alarm is possible after 10minutes.	NEXTTESTTIME1=10 - OK	Cfg
NEXTTESTTIME1?	Get current settings of Input1 time delay	NEXTTESTTIME1=10 minutes	Cfg
NEXTTESTTIME2=10	Next activation of Input2 alarm is possible after 10minutes.	NEXTTESTTIME2=10 - OK	Cfg
NEXTTESTTIME2?	Get current settings of Input2 time	NEXTTESTTIME2=10	Cfg
	delay	minutes	

If an input alarm state occurs sooner than is *NEXTTESTTIME* value, alarm will be activated after expiring of *NEXTTESTTIME* time. Setting *NEXTTESTTIME* to zero (0) value deactivated this option.



Alarm detection at Input1 and Input2 can be activated by the *INPUTALARM* command:

SMS Command	Description	SMS Response	Туре
INPUTALARM=NOALARM	No input alarm is active	INPUTALARM=NOALARM- OK	Cfg
INPUTALARM=ACTIVE1	Input1 alarm is active	INPUTALARM=ACTIVE1- OK	Cfg
INPUTALARM=ACTIVE2	Input2 alarm is active	INPUTALARM=ACTIVE2- OK	Cfg
INPUTALARM=ACTIVEBOTH	Both Input1 and Input2 alarm are active	INPUTALARM=ACTIVEBOT H- OK	Cfg
INPUTALARM?	Get configuration of INPUTALARM, active setting is in () parentheses.	INPUTALARM=(NOALARM, ACTIVE1, ACTIVE2, ACTIVEBOTH	Cfg

Selecting type of input alarm alert:

SMS Command	Description	SMS Response	Туре
ALARM=RING	Type of alarm alert is ringing up defined telephone number(s)	ALARM=RING- OK	Cfg
ALARM=SMS	Type of alarm alert is sending SMS to defined telephone number(s)	ALARM=SMS- OK	Cfg
ALARM?	Get configuration of ALARM, active setting is in () parentheses.	ALARM =(SMS), RING	Cfg



Note...

Alert by ringing up/calling target telephone numbers is supported only for alarms invoked by inputs.

Defining custom text in alert SMS – each text can be up to 20characters long:

SMS Command	Description	SMS Response	Туре
ALIASINPUT1=disconnected	Alert text sent in case of	ALIASINPUT1=disconnect	Cfg
,connected	Input1 Alarm is: disconnected,	ed,connected - OK	
	resp. connected		
ALIASINPUT1?	Get current settings of Input1	ALIASINPUT1=low,high	Cfg
	alert alias		
ALIASINPUT2=disconnected	Alert text sent in case of	ALIASINPUT2=disconnect	Cfg
,connected	Input2 Alarm is: disconnected,	ed,connected - OK	
	resp. connected		
ALIASINPUT2?	Get current settings of Input2	ALIASINPUT2=low,high	Cfg
	alert alias		

Note aliases are not cleared by reset to factory default



#### 3.10.3 Temperature alarm

IQSB-GSM allows watching user-defined temperature interval in range from - 40 to 120°C using two external temperature sensors. It is possible to define when will be alarm generated: when temperature is reaching minimum, maximum or both defined minimum and maximum levels.

SMS Command	Description	SMS Response	Туре
TEMPMIN1=20.0	Lower temperature limit for	TEMPMIN1=20.0- OK	Ctrl
	temperature1 input in °C		
TEMPMAX1=30.0	Upper temperature limit for	TEMPMAX1=30.0- OK	Ctrl
	temperature1 input in °C		
TEMPMIN1?	Get current configuration of	TEMPMIN1=20.0C	Ctrl
	TEMPMINI parameter.	TEMPMAY1 20.0C	Chul
TEMPMAX1?	TEMPMAX1 parameter	TEMPMAX1=30.0C	Ctri
	Temperature alarm of		Cfa
	temperature1 input is disabled		Cig
TEMPALARM1=MIN	Temperature alarm of	TEMPALARM1=MIN- OK	Cfa
	temperature1 input is is active		Cig
	for lower limit		
TEMPALARM1=MAX	Temperature alarm of	TEMPALARM1=MAX- OK	Cfg
	temperature1 input is is active		-
	for upper limit		
TEMPALARM1=MIX	Temperature alarm of	TEMPALARM1=MIX- OK	Cfg
	temperature1 input is is active		
	for both lower and upper limit		
TEMPALARM1?	Get configuration of	TEMPALARM1=(MIX), MIN,	Cfg
	IEMPALARM for temperature1	МАХ	
	narentheses		
TEMPMIN2=25.0	Lower temperature limit for	TEMPMIN2=25.0- OK	Ctrl
	temperature2 input in °C		Carr
TEMPMAX2=35.0	Upper temperature limit for	TEMPMAX2=35.0- OK	Ctrl
	temperature2 input in °C		
TEMPMIN2?	Get current configuration of	TEMPMIN2=25.0C	Ctrl
	TEMPMIN2 parameter.		
TEMPMAX2?	Get current configuration of	TEMPMAX2=35.0C	Ctrl
	TEMPMAX2 parameter.		
TEMPALARM2=NOALARM	Temperature alarm of	TEMPALARM2=NOALARM-	Cfg
	temperature2 input is disabled		66
TEMPALARM2=MIN	Temperature alarm of	TEMPALARM2=MIN- OK	Cfg
	for lower limit		
	Tomporature alarm of		Cfa
TEMPALARMZ-MAX	temperature2 input is active	TEMPALARMZ-MAX- OK	Cig
	for upper limit		
TEMPALARM2=MIX	Temperature alarm of	TEMPALARM2=MIX- OK	Cfa
	temperature2 input is active		5.5
	for both lower and upper limit		
TEMPALARM2?	Get configuration of	TEMPALARM2=(MIX), MIN,	Cfg
	TEMPALARM for temperature2	MAX	_
	input, active setting is in ()		



parentheses.



#### Note...

*Temperature values must be entered always as number with one decimal place, e.g. 20.0* 

### 3.10.4 Analogue voltage input alarm

Analogue input (pin4 on the lower terminal block) allows to monitor voltage level in range 0-30VDC using internal A/D converter. Type of voltage (DC, AC) is also recognized and displayed in the *STATUS* message

SMS Command	Description	SMS Response	Туре
VMIN=10	Lower threshold value of voltage	VMIN=10 - OK	Ctrl
VMIN?	Get current settings of Input1 alert alias	VMIN=10	Ctrl
VMAX=30	Upper threshold value of voltage	VMAX=30 - OK	Ctrl
VMAX?	Get current settings of VMAX	VMAX=30	Ctrl
VOLTALARM=NOALARM	Analogue voltage input alarm is disabled	VOLTALARM=NOALARM - OK	Cfg
VOLTALARM=MIN	Analogue voltage input alarm is active for lower limit	VOLTALARM=MIN - OK	Cfg
VOLTALARM=MAX	Analogue voltage input alarm is active for upper limit	VOLTALARM=MAX – OK	Cfg
VOLTALARM=MIX	Analogue voltage input alarm is active for both lower and upper limit	VOLTALARM=MIX - OK	Cfg
VOLTALARM?	Get current settings of VOLTALARM parameter, active setting is in () parentheses.	VOLTALARM=(NOALARM), MIN, MAX, MIN	Cfg

#### 3.10.5 Power lost alarm

The IQsocket IQSD-GSM is equipped with Power lost alarm feature, which can send an SMS alert to preconfigured number in case of mains power is lost and restored back.

Following table summarizes commands relevant to this feature:

SMS Command Description SMS Response lype		SMS Command	Description	SMS Response	Туре
---	--	-------------	-------------	--------------	------



PWRALARM=NOALARM	Power alarm on power lost event is not active.	PWRALARM =NOALARM - OK	Cfg
PWRALARM=PWRLOST	Triggers alarm in case of blackout in sequence of declared phone numbers.	PWRALARM = PWRLOST - OK	Cfg
PWRALARM=BATCAP	Alarm is triggered in case of blackout or when the back-up battery is exhausted.	PWRALARM = BATCAP – OK	Cfg
PWRALARM?	Get configuration of PWRALARM, active setting is in () parentheses.	PWRALARM =(NOALARM), PWRLOST, BATCAP	Cfg

SMS Command	Description	SMS Response	Туре
BATCAP=30,60,90	Declares back-up battery capacity level at which the alarm is triggered (ranges from 30% to 95%).	BATCAP=30,60,90 – OK	Cfg
BATCAP?	Get configuration of active values	BATCAP=30,60,90	Cfg

In case of blackout, power recovery, or when the back-up battery capacity reaches set level, modem rings stored phone numbers or it sends alarm messages in the form:

In case of blackout - Power failed!

In case of power recovery - Power restored!

At set battery capacity level BATCAP – Battery! XX%

At critical battery capacity – Low battery shutdown!

#### **3.10.6** Disabling all alarms

In case you need to quickly disable all alarms e.g. in case of emergency or misconfiguration, you can do it by issuing single command *ALLALARMSOFF*. Please note all alarms will be disabled permanently, you need to enable each wanted alarm again one by one.

SMS Command	Description	SMS Response	Туре
ALLALARMSOFF	All alarms are permanently disabled	ALLALARMSOFF- OK	Ctrl

# **3.11 Using microphone**

Your IQSD-GSM is equipped with a highly sensitive microphone, which can be used to monitor sound through any phone. Sensitivity is typically sufficient to recognize voices within even larger room where is IQSD-GSM installed; it depends on device orientation and placement and also on background noise.



Microphone is activated by either answering a call from your IQSD-GSM, such as when an input alarm has been detected, while alarm alert is set to ring using *ALARM=RING* command (see chapter **Error! Reference source not found.**); or by calling the number of your IQSD-GSM, while *RING=MIC* setting is preconfigured (see chapter **Error! Reference source not found.**).

#### WARNING!

*Please respect privacy and local law regarding to tapping, especially when monitored subjects are not informed about it. It is your sole responsibility how you will use it.* 

# 3.12 Various settings

SMS Command	Description	SMS Response	Туре
CONFIG	Activate configuration mode. Automatically deactivated 10minutes after last configuration command that have been received.	CONFIG, OK	Ctrl
OUTPUT=REMEMBER	When powered on/power restored, state of both Output1 and Output2 will be returned to the same state as it was at time of disconnecting power /power lost.	OUTPUT=REMEMBER- OK	Cfg
OUTPUT=NO	When powered on/power restored, state of both Output1 and Output2 be set to have output pins "normally open" – not connected, regardless of state that was at time of disconnecting power /power lost.	OUTPUT=NO- OK	Cfg
OUTPUT=NC	When powered on/power restored, state of both Output1 and Output2 be set to have output pins "normally closed" – connected, regardless of state that was at time of disconnecting power /power lost.	OUTPUT=NC- OK	Cfg
OUTPUT?	Get configuration of OUTPUT parameter, active setting is in () parentheses.	OUTPUT =(REMEMBER),NC,NO	Cfg
RINGON	A call-back to the sender's number will be made. Useful to keep-alive of credit in prepaid SIM cards.		Ctrl
TEMPUNIT=F	Changes temperature units to Fahrenheit	TEMPUNIT=F- OK	Cfg
TEMPUNIT?	Get current temperature unit, active setting is in () parentheses.	TEMPUNIT=(C),F	Cfg
DEVICENAME=mynam e	Name of the IQSD-GSM, this text is sent with each alarm alert SMS for	DEVICENAME=myname - OK	Cfg



	easier identification of alarm source. Max. length is 15 characters.		
HELP	Get list of all commands as help		Ctrl
LANG=EN	Switch language version	LANG=EN- OK	Cfg
LANG?	Get current language version, active setting is in () parentheses.	LANG=(EN), CZ	Cfg
VERSION	Get firmware version	Ver. 2.0.1 (c)2011 IQtronic Ltd.	Ctrl

Please note firmware can be currently upgraded only by sending unit back to the factory or to an authorized service center.

## 3.13 Error messages

Error messages are being sent only when sending response messages is permitted (see *ERRORREPLY* command).

SMS response	Description
Error!	Incorrect control or configuration command; or wrong SMSPIN
Not allowed!	In case of permitted phone numbers list is active but used number is not included in it.
Timeout!	10 minutes interval of configuration mode has expired. In order to continue using configuration commands, please enter <i>CONFIG</i> command again.
Full memory!	Memory for storing permitted phone numbers is full.
No number	When trying to get permitted phone number list but the list is empty.
No record	When trying to delete non-existing items or records, scheduled tasks or program rows.



# **4** Indicators

#### **PWR**

LIGHTS RED BLINKS RED 2 x PER SECOND

#### GSM

BLINKS GREEN, EACH 3 SECONDS BLINKING GREEN EACH SECOND LIGHTS GREEN 2 × PER SECOND

**BLINKING FAST** 

#### OUTPUT1, OUTPUT2

NOT ACTIVE LIGHTS YELLOW BLINKS YELLOW

#### Input1, Input2

NOT ACTIVE LIGHTS GREEEN Input power is OK; normal operation SIM is not correctly inserted or missing or is bad

Logged to GSM network, normal operation Not logged to GSM network yet, searching SIM card have active PIN protection, use a GSM phone to disable it. Active alarm, data transmission, call in progress

Particular output has connected NC pins Particular output has connected NO pins Hardware error/failure

Particular input is in Log.0/low/inactive state Particular input is in Log.1/high/active state



# 5 Factory default settings

Each device come from factory preconfigured with factory default values. Device can be anytime returned back to these default values by using reset to factory defaults procedure.

# 5.1 Reset to factory default procedure

Reset is done by pushing pushbutton located on bottom right corner of the front panel.

In order to restore factory default configuration, push the button for at least 5 seconds and then release. All LED indicators should start blinking for next 10 seconds. Please press shortly both push buttons once again within these 10 seconds to confirm reset to factory default procedure. After this step is your device in original factory configuration.



#### WARNING!

Please BE CAREFULL! This step will erase all settings of your IQsocket IQSB-GSM except language settings an.

# 5.2 Factory default settings

Parameter	Default setting	Parameter	Default setting
OUTPUT1	NC	INPUTALARM	NOALARM
OUTPUT2	NC	ALARM	SMS
SMSPIN	NOPIN	ALIASINPUT1	LOG0,LOG1
RESTARTTIME	10	ALIASINPUT2	LOG0,LOG1
RING	NOACTION	TEMPMIN1	20.0
SECNUMBER	NO	TEMPMAX1	30.0
SMSCONFIRM	YES	TEMPALARM1	NOALARM
RINGCONFIRM	NO	TEMPMIN2	20.0
ERRORREPLY	YES	TEMPMAX2	30.0
SMSCONFIRMUNAUTH	YES	TEMPALARM2	NOALARM
TRIGGERTIME1	300	RINGONTIME	30
TRIGGERTIME1	300	OUTPUT	REMEMBER
INPUTTYPE	CHANGE	TEMPUNIT	С
NEXTTESTTIME1	0	VMIN	10
NEXTTESTTIME2	0	VMAX	20
DEVICENAME	IQSocket	VOLTALARM	NOALARM



# 6 Technical specification

Model	IQsocket IQSD-GSM
Mains power	110-230VAC / 50-60Hz, 15mA@230VAC
Switched Outputs	2x 230V, 10A max (resistive load)
Inputs	2x Digital, optic-isolated, max. 30V input, detection threshold 2V
	1x Analog voltage sensing 0-30VDC/0-24VAC. Resolution $1V$
	2x Temperature sensor inputs, 1-Wire, for Dallas DS18B20 sensor
Management	Via SMS messages
Security	PIN code protected commands
	Permitted phone numbers list
GSM	EGSM900, GSM850 Class4 (2W)
	DCS1800, PCS1900 Class1 (1W)
	SIM card Plug-in 3V
	External 2dBi antenna via SMA connector
Indicators	POWER: red LED
	GSM: green LED
	RELAY: yellow LED
Features	Appliance control over SMS, by call or manually Remote restart of appliances Temperature monitoring Digital sensors monitoring Analogue sensor monitoring Alarm detection Monitoring of sound using integrated microphone
Dimensions	90x53x58mm
Weight	0.2kg netto
Operating temperature	0 to +50 °C
Humidity	Max. 80%, non-condensing
Operating temperature	0 to +50 °C
Back-up battery	Li-Ion 1000mAh
Back-up durability	>12 hours
Mounting	DIN rail (35mm, EN50022), 3 modules wide
Compliance	CE



# 6.1 Operation, maintenance and safety recommendations

- Do not modify product in any way and do not operate product modified any way. Warranty is void when product was disassembled or modified in any way.
- Product is not fused; ensure it is installed in fused electric installation only.
- Product is not intended as security device, alarm functions are just auxiliary.
- Product can be operated only indoor office/house environment. Do not expose it to humid, wet nor chemically aggressive environment.
- Product is not designed for industrial operation with aggressive environment.
- Before use, please check, if mobile phones can be used in the area. In not, please don't put product into operation, it can have negative influence to other electronic systems.
- Don't expose product to vibrations, shaking or fall downs to avoid product damage.
- When use sound monitoring for taping purposes, ensure you have prior permission to do it from affected people.
- Load current 10Ais valid for resistive load. If you need to switch an non-resistive or higher current load, use an external contactor rated for target load among the product. Switching a non-resistive load or higher than nominal rating currents can cause permanent damage of switching elements, which is not covered by warranty.
- Before using a SIM card, ensure all received SMS messages stored on the card are deleted.
- Product is not a toy for children, SIM card represents a small part that can be easily ingested.
- WARNING: This product is not designed for use in, and should not be used for, medical applications.

# **7** Ordering and accessories

IQsocket product family uses following ordering code system:





→ Output Socket type: F=Schuko | E=French

Optional accessories

Code	Description
SR-TMP-01	PCB with temperature sensor
ST-TMP-02	Temperature sensor with metal housing, 1m cable



SR-TMP-01





SR-TMP-02

SR-TMP-02 wiring:

Yellow wire (orange pin sleeve): White wire (green pin sleeve): Green wire (green pin sleeve): GND, connect to IQSD-GSM pin 9 OUT, connect to IQSD-GSM pin 7 or 6 VCC, connect to IQSD-GSM pin 5