

# <u>GSM DIALING MODULE FOR REMOTE CONTROL</u> <u>AND EMERGENCY COMMUNICATION</u>

GSM SMART DIALER modules are widely used in variety of applications, where remote control and management is required. They are available in two different sets with same functionality and setup:

**SMART DIALER** set – suitable for home or other automation, for monitoring and security in home and office. It can be used to remote control any electric appliances like air conditioners, heaters, smart home systems and many more.

**SMART DIALER VOICE** set – suitable for any emergency communication. Especially designed for public lifts and elevators when emergency technical service or support is necessary. It can be used for remotely restart the elevator's main controller.



These modules can operate via GSM/GPRS networks only with SIM cards from any mobile operator. They will trigger their outputs based on the predefined settings that can be an incoming voice call, SMS message or both of them.

They can also initiate a voice call, send an SMS to predefined number or trigger an output after any of the inputs is set. Many other combinations also can be setup, depends on the user's preferences.

These modules can connect to the *SG Cloud* system. Like this, they can use all the benefits that this system provides for remote control and monitoring via smartphone and PC:

- Remote monitoring of all inputs, outputs and power supplies;
- Remote control of all outputs;
- Push notifications for predefined activities;
- Remote setup of all parameters;
- Remote sharing the control of the modules with other users of SG Cloud;

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 1 / 37

## Device description:

- Can work with GSM/GPRS network of any mobile operator.
- Very quick and simplified setup via PC with free software application.
- Very quick and simplified setup via free smartphone application.
- Ready to use after a single SMS setup also.
- Supports **500** phone numbers for remote control and voice communication.
- Supports **5 main** phone numbers which can be dialed and notified with SMS for events.

HI-TECH

+359 70020820, +359887376336

4004 Plovdiv, 75A D.Talev Str

- Internal algorithms for automatic redialing of all 5 predefined main numbers.
- Two digital inputs are available and when triggered they can initiate a voice call, send SMS, activate an output or all of the above.
- Separate triggering filter can be set for each input.
- Any alarm system can be connect to dialer's inputs, so the module can notify with voice call or SMS in case of alarms or troubles.
- Two programmable outputs are available at user control. These outputs can be set for different mode operation: can be trigger with SMS, with voice call, after an input set or all of the above. Suitable for remote control of external electric devices.
- By connecting one of the outputs to a LED indicator, the status of a voice call can be visualize dialing, ringing and active call.
- In case of power supply failure, each output keeps its last state and resumes it after power restore.
- SMS message can be send to predefined numbers each time an output is activate. The message can be user customized.
- A dedicated 12VDC power output is available;
- Supports two-way audio communication when connecting additional microphone and speaker.
- Supports remote volume control and microphone adjustment in real time by using DTMF in active voice call.
- Full device state request via SMS.
- GSM signal level tracking for choosing best antenna position.
- SMS notification for power supply state.





# Both SMART DIALER and SMART DIALER VOICE share same functionality and setup. The difference is in the VOICE set, which has in addition:

- Internal LiION battery with charger, which allows it to work after power failure up to 12 hours in standby mode and up to 60 minutes in active voice call.
- The dedicated 12VDC power output will continue to work because of the internal battery.
- Two-way audio communication is directly available in this set because of the integrated speaker and the microphone provided.
- With its compact size it is easy to install and it makes it suitable for all kind of lifts and elevators.



GPS SYSTEMS BULGARIA www.smart-hitech.eu HI-TECH 4004 Plovdiv, 75A D.Talev Str

#### **IMPORTANT:**

All settings can be made with <u>Smart Dialer Service Tool</u> via PC and a standard micro USB cable. <u>Smart Dialer Service Tool</u> is a completely free software-programming tool and is available for download from our website:

## www.smart-hitech.eu

We will use the SMS setup commands in this quick installation guide. It is very useful way in case we do not have a PC or the inserted SIM card does not support mobile data. To send a correct setup SMS, the following order must be keep:

## t1,+44xxxxxxxx or t1,0044xxxxxxxx

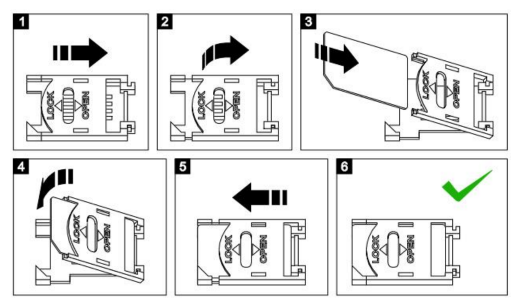
Where the first part is the country code and **xxx**... are the digits of the phone number without the leading zeros.

**Example:** a phone number 0888 123456 shall be sent in the SMS body as:

#### t1,+359888123456 or t1,00359888123456

## **Quick start installation**

1. Open the device box and insert the SIM card into the holder as shown in the picture below. Make sure the **PIN code was disable** before that. The SIM card have to be with allowed voice and SMS services. It has to be with mobile internet included in order to connect to the *Cloud* system.



2. Connect the GSM antenna to the module.

#### 3. SMART DIALER VOICE only:

Install a push button (with N.O. contact) for triggering an emergency call and a LED indicator for its status (12V rated or with  $1k\Omega$  resistor in serial) inside the lift cabin. Wire the button between terminals **IN1** and **IN2**. Connect the indicator to +12V OUT and LED OUT terminals (keep in mind its polarity). Connect the

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 4 / 37



microphone to the  $\ensuremath{\text{MIC-}}$  and  $\ensuremath{\text{MIC+}}$  terminals. The red wire has to be connect to  $\ensuremath{\text{MIC+}}$  terminal.

**4.** Connect the power supply to the module. Typical wiring diagrams are available at the bottom of each module's box.

**For SMART DIALER:** Power up the module from a regulated 12VDC/1A power supply or other suitable power source.

**For SMART DIALER VOICE:** Power up the module from the cabin's power supply or other suitable power source with the proper voltage range.

- **5.** After powering on the module, it will need up to 1 minute to connect to GSM network. The connection is successful after blinking of module's internal LED is change from fast to slow.
- 6. To program the main (service) number, following SMS have to be sent to the module: t1,+44xxxxxxxx (where the first part is the country code and the xxx... are the digits of the main service number). For example: a phone number 0888 123456 shall be sent in SMS as t1,+44888123456
- **7.** If the module receives the sent SMS successfully, it will reply you back with confirmation.
- **8.** In order to make a full run test, push and hold the **TEST** button for 3 seconds. The LED indicator will start to blink and the module will start to dial the main number. The test will complete successfully when a call to this number is made.

**For SMART DIALER VOICE:** The test can be done also with push and hold the connected emergency button for 5 seconds. The connected LED indicator will start to blink and the module will start to dial the main service number. The test will complete successfully when a call to this number is made.

#### 9. SMART DIALER only:

To setup the triggering of output 1 after a phone call, the following SMS have to be sent: **call,out,t1** To test this functionality, make a call to the inserted SIM card. The output will change its state and will activate an external relay, if it is connected.

**10.** In order to enable the module's connection to the *Cloud* system, you have to enable the *IoT Cloud* checkbox in the *Smart Dialer Service Tool* via PC. There settings for *GPRS APN*, *GPRS Username* and *GPRS Password* that have to be filled in also. The mobile operator provides these settings.

If you have no access to a PC, the following SMS can be send to enable the cloud connection:

## cloud,on,APN,USER,PASSWORD

Where for *APN*, *USER* and *PASSWORD* are the GPRS settings provided by the mobile operator for the used SIM card.

**11.**Close the device box and mount it on a suitable place.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 5 / 37



#### **IMPORTANT:**

If the SIM card inserted is not allow to send SMS, then you will not be able to receive any replies from the module. As a backup option, the SMS delivery notification can be use. It has to be allow in the sending phone before that.

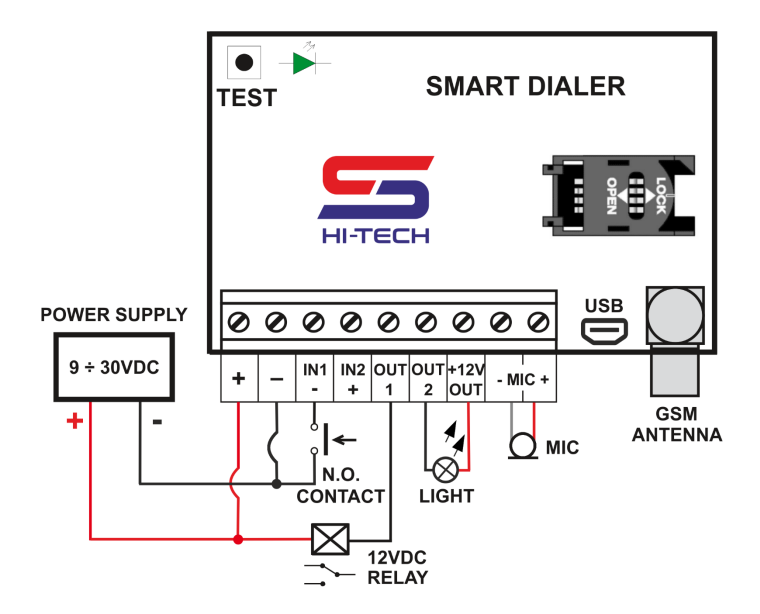
If the main number has not been send correctly or is not available any more, the only way to change or remove it is to reset the module to the factory settings.



Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 6 / 37



## TYPICAL WIRING DIAGRAMS



A suitable place for module's installation in lifts is behind the cabin's button panel with adhesive tape. The emergency push button and the LED indicator can be mount on the front panel. There must be enough free space in front of the microphone and the speaker for better acoustics.

In all installation, it is mandatory to keep all the safety precautions.





## ADVANCED SETTINGS

All settings can be made with <u>Smart Dialer Service Tool</u> via PC and a standard micro USB cable. <u>Smart Dialer Service Tool</u> is a completely free software-programming tool and is available for download from our website:

## www.smart-hitech.eu

Another way to make all the settings is via smartphone application or web browser through the *Cloud* system. In order to do this, the connection to *SG Cloud* has to be establish first.

Except the upper methods, the manual setup via SMS commands to the SIM card inserted into the module is also available. Full description of all these SMS commands is describing in this document.

#### **General description**

Up to 500 phone numbers can be stored in the module. They can control its outputs remotely with voice calls to the SIM card inserted or make a two-way voice call. From these 500 phone numbers, only the first **5** (named as t1, t2, t3, t4, t5) can be dialed or notified by SMS for a predefined event. The phone number entered on the first position (**t1**), is considered as the administrative (or service) one. A setting SMS for **add**, **change** or **remove** any of the other 499 numbers can be send by him only.

With these first 5 phone numbers the module can make two way communication with voice calls and SMS. The voice calls can be with one or two way audio depending on the connected microphone and speaker. SMS notification can be done after an input or output is triggered, or regularly with current module status.

Calling any of the first 5 phone numbers can be done either by triggering one of the inputs or by pressing the built-in **TEST** button (*will call only t1*). The input triggering time can be setup, the factory settings are *1 second* for Input 1 and *3 seconds* for Input 2. Call order starts always with the first number (*t1*). If any of the calling numbers does not answer within 20 seconds, the internal algorithm will proceeds to call the next one in the list. Call redials can be set if all calls are unsuccessful, the factory settings are 2 redials. A call, less than 3 seconds will be repeated. A call more than 3 seconds will end the redial algorithm. During a call, the speaker volume and the microphone sensitivity can be adjust via DTMF codes from the caller's telephone. This is done by pressing the keypad numbers - **1** (Down) and **3** (Up) for the microphone and **7** (Down) and **9** (Up) for the speaker. Pressing the keypad number **5** during a call will activate output 1 (OUT1) for 5 seconds. Various type of devices can be control remotely if an external relay is connect to this output – water pumps and heaters, lighting, air conditioning, etc.

While the power supply of the module is designed to have a wide input range, to control external loads with conventional 12V relays, a dedicated 12VDC output is available. From this power can be supplied an external LED indicators and relays.



<u>When internal battery is available (VOICE set), this 12VDC power output will</u> <u>continue to work even if the main power is off. This fact must be take into account,</u> <u>because it will draw the battery quicker than normally.</u>

All outputs are open collector type and connect the loads to ground. Working mode for Output 2 can be change from a standard output to an indicator control output. Its factory set is indicator mode (LED) and is use to visualize the call status via connected LED indicator. It will light constantly when an input is trigger or the TEST button is pressed. Starting the call to a phone number from the list, will start blinking the LED and will switch to constant light again when the call is answer.





## SMS COMMAND LIST

- Only the main number (the administrative one *t1*) can set or change a setting via SMS.
- All SMS commands must be in English and are not case sensitive.
- The phone numbers have to be set in one of the following formats: +44... or 0044...

### 1. Phone numbers setup

#### 1.1. Main phone number setup

To setup the main number in a factory reset module, a single SMS with the following text have to be send to the SIM card inserted: t1,+44xxxxxxxxx, where xxxxxxxx is the main number digits

Command	t1,+44xxxxxxxx
Example	t1,+44123456789
Answer	Dialer 1. t1 is set successfully.
Description	Set or change the main phone number.

In order to change already set **t1** number, an SMS command with the new phone number have to be send. This SMS have to be send from the old (already set) number.

If the main phone number has not been send correctly or is not available any more, the only way to change or remove it is to reset the module to the factory settings.

## 1.2. Additional phone numbers setup

Only the main number can add or change the additional phone numbers. The setup SMS commands are:

Command	t2,+44xxxxxxx t3,+44xxxxxxx t4,+44xxxxxxxx t5,+44xxxxxxxx
Example	t2,+44123123123
Answer	Dialer 1. t2 is set successfully.
Description	Set or change the specified additional phone number

To confirm the successful operation, the module will return an SMS to the specified additional number.

To change an additional phone number, the same SMS command with the new number have to be send. All settings from the old number will transfer to the new one.

The rest of the phone numbers (from t6 to t500) can be set with or without specifying the number position.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 10 / 37



To set a phone number with specifying the position is as described so far.

Command	t300,+44xxxxxxxx
Example	t300,+44123123123
Answer	Dialer 1. t300 is set successfully.

To set a phone number without specifying its position – the module will save it at the first available position. If there is no empty place, an error message will be send.

Command	t,+44xxxxxxxx
Example	<i>t</i> , +44123123123
Answer	<i>Dialer 1. t10 is set successfully.</i> – The phone number was saved on the first available position, which in this case is t10.

**<u>REMINDER</u>**: All additional phone numbers from **t6** to **t500** cannot be dial from the module and will not receive SMS notification for any change in inputs and outputs.

## 1.3. Removing additional number

Command	t2,del t3,del t4,del t5,del t100,del
Answer	Dialer 1. The command executed successfully.
Description	Remove the specified additional number from the memory.

*Removing a phone number will remove all its settings also.* If we want to set a phone number to this position again, all connected parameters have to be set also.

#### 1.4. Requesting numbers from t1 to t5

Command	t?
Description	Requests all phone numbers from t1 to t5. Unused positions are
Description	display with blank fields.
Answer	Dialer 1. t1=+44123456789, t2=+44123456789,
Answei	t3=+44123456789, t4=, t5=





#### 1.5. Requesting numbers from t6 to t500

Command	t?,x
Description	Requests the phone number at position ${f x}$ , where ${f x}$ is a number from
Description	6 to 500.
Example	t?,500
Answer	Dialer 1. t500=+44123456789

## 2. Incoming call scenarios

How the module response to an incoming call from an authorized number can be set up. *The factory settings are answering to calls from the first 5 numbers and triggering OUT1 if the calls are from the rest 495 numbers.* Other possible options are rejecting the call, triggering one of the outputs or both.

Output 2 will work only if it is set as general output – Trigger and Pulse modes.

## 2.1. Incoming call scenarios for numbers t1 to t5

Command	call,voice,t1,t2,t3,t4,t5
Description	Sets the module to answer a call from the specified numbers. This is the default setting after factory reset.
Example	<i>call,voice,t1,t2</i> Will answer to calls from t1 and t2.
Command	call,voice?
Description	Requests the settings entered with call,voice,t1,t2,t3,t4,t5
Example	<i>call,voice?</i> Will return an SMS with <i>Dialer1. call,voice,t1,t2,</i>

Command	call,out1,t1,t2,t3,t4,t5
Description	Sets output 1 to activate after a call from the specified numbers.
Example	<i>call,out1,t1,t2,t3</i> Will activate the output 1 after a call from t1, t2 or t3.
Command	call,out1?
Description	Requests the settings entered with call,out1,t1,t2,t3,t4,t5
Example	<i>call,out1?</i> Will return an SMS with <i>Dialer 1. call,out1,t1,t2,t3,</i>

Command	call,voice+out1,t1,t2,t3,t4,t5
Description	Sets the module to answer a call from the specified numbers and to
Description	activate output 1.
Evampla	call,voice+out1,t1
Example	Will answer to call from t1 and will activate output 1.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved.



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

Command	call,voice+out1?
Description	Requests the settings entered with call,voice+out1,t1,t2,t3,t4,t5
Example	<i>call,voice+out1?</i> Will return an SMS with <i>Dialer 1. call,voice+out1,t1,</i>

Command	call,out2,t1,t2,t3,t4,t5
Description	Sets output 2 to activate after a call from the specified numbers.
Example	<i>call,out2,t1,t2,t3</i> Will activate the output 2 after a call from t1, t2 or t3.
Command	call,out2?
Description	call,out2? Requests the settings entered with call,out2,t1,t2,t3,t4,t5

Command	call,voice+out2,t1,t2,t3,t4,t5
Description	Sets the module to answer a call from the specified numbers and to activate output 2.
Example	<i>call,voice+out2,t1</i> Will answer to call from t1 and will activate output 2.
Command	call,voice+out2?
Description	Requests the settings entered with call,voice+out2,t1,t2,t3,t4,t5
Example	<i>call,voice+out2?</i> Will return an SMS with <i>Dialer 1. call,voice+out2,t1,</i>

Command	call,outs,t1,t2,t3,t4,t5
Description	Sets both outputs to activate after a call from the specified numbers.
Example	<i>call,outs,t1,t2,t3</i> Will activate the both outputs after a call from t1, t2 and t3.
Command	call,outs?
Description	Requests the settings entered with call,outs,t1,t2,t3,t4,t5
Example	<i>call,outs?</i> Will return an SMS with <i>Dialer 1. call,outs,t1,</i>

Command	call,voice+outs,t1,t2,t3,t4,t5
Description	Sets the module to answer a call from the specified numbers and to
	activate both outputs.
Example	call,voice+outs,t1
	Will answer to a call from t1 and will activate both outputs.
Command	call,voice+outs?
Description	Requests the settings entered with call,voice+outs,t1,t2,t3,t4,t5
Example	call,voice+outs?
	Will return an SMS with <i>Dialer 1. call, voice+outs, t1,</i>

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved.



# Each new command for a specified phone number will override its current settings.

**Example**: If the following sequence of commands has been executed:

call,voice,t1,t2 call,voice+out1,t1,t2 call,voice+out2,t1,t2 call,outs,t1,t2

Then the settings from the last one will be valid for t1 and t2.

## 2.2. Incoming call scenarios for numbers t6 to t500

It is done the same way as for numbers from t1 to t5. The only limit is that one SMS can assign up to 5 numbers at once.

Command	call,voice,t100,t223,t403,t414,t500
	call,out1,t100,t223,t403,t414,t500
	call,out2,t100,t223,t403,t414,t500
	call,outs,t100,t223,t403,t414,t500
	call,voice+out1,t100,t223,t403,t414,t500
	call,voice+out2,t100,t223,t403,t414,t500
	call,voice+outs,t100,t223,t403,t414,t500

## 2.3. Request settings for incoming calls for numbers t6 to t500

Unlike the setup command, where up to 5 numbers can be set, the request command can ask for the settings of **only** one number.

Command	call,t?,x
Description	Requests the settings for incoming call from number with position X.
Example	<i>call,t?,200</i> Can return an SMS with <i>Dialer1. call,outs,t200</i> It means for incoming call from the number at position 200, the module will activate its both outputs.

The factory settings for all these numbers are to activate OUT1 after incoming call.





#### 3. Output settings and control

Both outputs **OUT1** and **OUT2** can be trigger via voice call or SMS. In order to do it the corresponding permissions to the calling numbers have to be set.

Two main work modes can be set for the outputs: **Trigger** and **Pulse**. In **Trigger** mode, each call or SMS from authorized number will change (or invert) the output state. In **Pulse** mode, every call or SMS will activate (turn on) the output for a predefined period. After this period expires, the output will restore (turn off) automatically.

**Trigger mode example**: The output's current state is turned off. After a voice call from authorized number, the output will activate and will not change until the next time, when a new voice call will turn it off again.

**Pulse mode example**: The output's current state is turned off. After a voice call from authorized number, the output will activate for 5 seconds. After these 5 seconds, it will turn off. A new voice call will repeat the sequence.

For the second output can be setup additional working mode – driving an external LED indicator. This mode is its default factory set and is use to visualize the call status via a connected LED indicator. Starting a call to a phone number will start blinking the LED. When the call is answer, the LED light will change to constant light.

Command	out1,trigger
Description	Sets the trigger mode for OUT1 when dialed. This is the default setting after factory reset.
Command	out1,pulse,XX
Description	Sets the <b>pulse</b> mode for OUT1 when dialed with <b>ON</b> period XX seconds. Period can be change from 1 ÷ 60 seconds. <b>The default pulse period for OUT1 is 1 second.</b>
Example	<i>out1,pulse,10</i> Will activate the output for 10 seconds and then will turn it off.
Command	out1?
Description	Requests the settings entered with out1, trigger and out1,pulse,XX
Example	<i>out1?</i> Will return an SMS with <i>Dialer 1. out1,trigger</i> and <i>Dialer 1. out1,pulse,10sec</i>

#### 3.1. Voice call triggering

out2,trigger
Sets the <b>trigger</b> mode for OUT2 when dialed.
This is the default setting after factory reset.
out2,pulse,XX
Sets the <b>pulse</b> mode for OUT2 when dialed with <b>ON</b> period XX
seconds. Period can be change from 1 ÷ 60 seconds.
The default pulse period for OUT2 is 3 seconds.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved.



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

Example	<i>out2,pulse,10</i> Will activate the output for 10 seconds and then will turn it off.
Command	out2?
Description	Requests the settings entered with out2,trigger and out2,pulse,XX
Example	out2? Will return an SMS with Dialer 1. out2, trigger and Dialer 1. out2, pulse, 10sec

**<u>REMINDER 1</u>**: In order to execute the settings for output 2, it has to be set as general-purpose output.

<u>**REMINDER 2:**</u> If the output has been activated when receiving a new SMS with setup command (**out, trigger** or **out, pulse, XX**), it will turn it off until the next trigger event.

## 3.2. SMS triggering

The following commands are used to control the outputs via SMS:

Command	setout1,on
Description	Turns on output OUT1.
Command	setout1,off
Description	Turns off output OUT1.
Command	setout1,pulse,XX
Description	Turns on output OUT1 for XX seconds.
Example	setout1,pulse,5 Will activate output 1 for 5 seconds and then will turn it off.

Command	setout2,on
Description	Turns on output OUT2.
Command	setout2,off
Description	Turns off output OUT2.
Command	setout2,pulse,XX
Description	Turns on output OUT2 for XX seconds.
Example	<i>setout2,pulse,5</i> Will activate output 2 for 5 seconds and then will turn it off.

**<u>REMINDER</u>**: In order to trigger output 2, it has to be set as general-purpose output.





## 3.3. SMS notification after output activation

The module can be set to send SMS notifications to the 5 main numbers when an output is set.

Command	sms,out1,t1,t2,t3,t4,t5
Description	Sets the module to send SMS to the specified numbers when OUT1 is
	set.
Example	sms,out1,t1,t2,t3
	The module will send SMS to t1, t2 and t3 after OUT1 is set.
Command	sms,out1?
Description	Requests the settings entered with sms,out1,t1,t2,t3,t4,t5
Example	sms,out1on?
	Will return an SMS with <i>Dialer 1. sms,out1on,t1,t2,t3,</i>

Command	sms,out2,t1,t2,t3,t4,t5
Description	Sets the module to send SMS to the specified numbers when OUT2 is
	set.
Example	sms,out2,t1,t2,t3
•	The module will send SMS to t1, t2 and t3 after OUT2 is set.
Command	sms,out2?
Description	Requests the settings entered with sms,out2,t1,t2,t3,t4,t5
Example	sms,out2?
	Will return an SMS with Dialer 1. sms,out2,t1,t2,t3,

## 3.4. SMS notification after output is restore (OFF)

This option is disable by default. Can be set with:

Command	sms,out1restore,on
Description	Sets the module to send SMS after OUT1 is restore (is off). The SMS message will be send only to the numbers that have been register for output set notifications.
Example	<i>sms,out1restore,on</i> – the module will send SMS to the specified numbers after OUT1 is off.
Command	sms,out1restore,off
Description	Disables SMS send after OUT1 is off. This is the default setting after factory reset.
Example	<i>sms,out1restore,off</i> – the module will not send SMS after OUT1 is restored.
Command	sms,out1restore?
Description	Requests the settings entered with sms,out1restore
Example	<i>sms,in1restore?</i> Will return an SMS with: <i>Dialer 1. sms,out1restore,off</i>

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 17 / 37 **GPS SYSTEMS BULGARIA** 

www.smart-hitech.eu



Command	sms,out2restore,on
Description	Sets the module to send SMS after OUT2 is restore (is off). The SMS message will be send only to the numbers that have been register for output set notifications.
Example	<i>sms,out2restore,on</i> – the module will send SMS to the specified numbers after OUT2 is off.
Command	sms,out2restore,off
Description	Disables SMS send after OUT is off. This is the default setting after factory reset.
Example	<i>sms,out2restore,off</i> – the module will not send SMS after OUT2 is restored.
Command	sms,out2restore?
Description	Requests the settings entered with sms,out2restore
Example	sms,in2restore? Will return an SMS with: Dialer 1. sms,out2restore,off

## 3.5. Changing the output's name in the SMS body

Command	out1text,xxx
Description	Replace the name for OUT1 in the SMS body. Max length – 20 symbols.
	The default name after factory reset is OUT1.
Example	<i>out1text,Water pump</i> In all SMSs containing <i>OUT1</i> will be replaced with <i>Water pump</i> : <i>Dialer 1. Water pump: ON</i>
Command	out1text?
Description	Requests the settings entered with out1text,xxx
Example	<i>out1text?</i> – Will return an SMS with: <i>Dialer 1. OUT1: Water pump</i>

Command	out2text,xxx
	Replace the name for OUT1 in the SMS body. Max length – 20
Description	symbols.
	The default name after factory reset is OUT2.
	out2text, Lighting
Example	In all SMSs containing OUT1 will be replaced with Lighting:
	Dialer 1. Lighting: ON
Command	out2text?
Description	Requests the settings entered with out2text,xxx
Evampla	out1text? – Will return an SMS with:
Example	Dialer 1. OUT2: Lighting



#### 4. Input settings and control

Two digital inputs are available and after triggering, they can initiate a voice call, SMS send, output activation or combination from all actions to the predefined 5 main numbers. Default factory settings for both inputs are to initiate a voice call.

## 4.1. Outgoing CALL scenarios after input triggering

Command	voice,in1,t1,t2,t3,t4,t5
Description	Sets the module to initiate voice calls to the specified numbers after Input 1 triggering.
Example	<i>voice,in1,t1,t2</i> Will dial t1 and t2 after Input 1 triggering.
Command	voice,in1?
Description	Requests the settings entered with voice, in1, t1, t2, t3, t4, t5
Example	<i>voice,in1?</i> Will return an SMS with <i>voice,in1,t1,t2,</i>

Command	voice,in2,t1,t2,t3,t4,t5
Description	Sets the module to initiate voice calls to the specified numbers after Input 2 triggering.
Example	<i>voice,in2,t1,t3</i> Will dial t1 and t3 after Input 2 triggering.
Command	voice,in2?
Description	Requests the settings entered with voice,in2,t1,t2,t3,t4,t5
Example	<i>voice,in2?</i> Will return an SMS with <i>Dialer 1. voice,in1,t1,t3,</i>

## 4.2. Outgoing SMS scenarios after input TRIGGERING

Command	sms,in1,t1,t2,t3,t4,t5
Description	Sets the module to send SMS to the specified numbers after Input 1 triggering.
Example	sms,in1,t1,t2 Will send SMS to t1 and t2 after Input 1 triggering. Dialer 1. IN1: ON
Command	sms,in1?
Description	Requests the settings entered with sms,in1,t1,t2,t3,t4,t5
Example	<i>sms,in1?</i> Will return an SMS with <i>Dialer 1. sms,in1,t1,t2,</i>

Command	sms,in2,t1,t2,t3,t4,t5
Description	Sets the module to send SMS to the specified numbers after Input 2
	triggering.
Example	Will send SMS to t1 and t2 after Input 1 triggering.
	Dialer 1. IN2: ON
	Convertight @ CDS SYSTEMS DUILCADIA LTD 2022 v. 4.2

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved.



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

Command	sms,in2?
Description	Requests the settings entered with sms,in2,t1,t2,t3,t4,t5
Example	<i>sms,in2?</i> Will return an SMS with <i>Dialer 1. sms,in2,t1,t2,</i>

## 4.3. Outgoing SMS scenarios after an input RESTORING

This option is **disable** by default. It can be enable with the following commands:

Command	sms,in1restore,on
Description	Sets the module to send SMS to the specified numbers in <b>sms,in1</b> command, after Input 1 restoring.
Example	<i>sms,in1restore,on</i> Will send SMS to the specified numbers after Input 1 restoring. <i>Dialer 1. IN1: OFF</i>
Command	sms,in1restore,off
Description	Sets the module to <b>disable</b> sending SMS to the specified numbers in <b>sms,in1</b> command, after Input 1 restoring. <b>This is the default setting after factory reset.</b>
Example	sms, in 1 restore, off The module will not send SMS after Input 1 restoring.
Command	sms, in 1 restore?
Description	Requests the settings entered with sms,in1restore
Example	sms, in 1 restore? Will return an SMS with Dialer 1. sms, in 1 restore, off

Command	sms,in2restore,on
Description	Sets the module to send SMS to the specified numbers in <b>sms,in2</b> command, after Input 2 restoring.
Example	<i>sms,in2restore,on</i> Will send SMS to the specified numbers after Input 2 restoring. <i>Dialer 1. IN2: OFF</i>
Command	sms,in2restore,off
Description	Sets the module to <b>disable</b> sending SMS to the specified numbers in <b>sms,in2</b> command, after Input 2 restoring. <b>This is the default setting after factory reset.</b>
Example	<i>sms,in2restore,off</i> The module will not send SMS after Input 2 restoring.
Command	sms,in2restore?
Description	Requests the settings entered with sms,in2restore
Example	<i>sms,in2restore?</i> Will return an SMS with <i>Dialer 1. sms,in2restore,off</i>





## 4.4. Outgoing CALL+SMS scenarios after an input TRIGGERING

Command	voice+sms,in1,t1,t2,t3,t4,t5
Description	Sets the module to send SMS and initiate voice call to the specified numbers after Input 1 triggering.
Example	<i>voice+sms,in1,t1,t</i> Will send SMS and then initiate voice calls to t1 and t2 after Input 1 triggering.
Command	voice+sms,in1?
Description	Requests settings entered with voice+sms,in1,t1,t2,t3,t4,t5
Example	<i>voice+sms,in1?</i> Will return an SMS with <i>Dialer 1. voice+sms,in1,t1,t2,</i>

Command	voice+sms,in2,t1,t2,t3,t4,t5
Description	Sets the module to send SMS and initiate voice call to the specified numbers after Input 2 triggering.
Example	<i>voice+sms,in2,t1,t2</i> Will send SMS and then initiate voice calls to t1 and t2 after Input 2 triggering.
Command	voice+sms,in2?
Description	Requests settings entered with voice+sms,in2,t1,t2,t3,t4,t5
Example	<i>voice+sms,in2?</i> Will return an SMS with <i>Dialer 1. voice+sms,in2,t1,t2,</i>

## 4.5. Disable actions after input triggering

Command	none,in1,t1,t2,t3,t4,t5
Description	Turns off the module response to specified numbers after Input 1
	triggering.
	none,in1,t1,t3
Example	After Input 1 is triggered, the device will NOT make a call or send an
	SMS to t1 and t3.
Command	none,in1?
Description	Requests the settings entered with none, in1, t1, t2, t3, t4, t5
Example	none,in1?
	Will return an SMS with Dialer 1. none, in1, t1

Command	none,in2,t1,t2,t3,t4,t5
Description	Turns off the module response to specified numbers when Input 2
	triggering.
Example	none,in2,t1,t3
	After Input 2 is triggered, the device will NOT make a call or send SMS
	to t1 and t3.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved.



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

Command	none,in2?
Description	Requests the settings entered with <b>none,in2,t1,t2,t3,t4,t5</b>
Example	none, in 2? Will return an SMS with Dialer 1. none, in 2, t1

## 4.6. Changing the input's name in the SMS body

Command	in1text,xxx
Description	Replace the name of Input 1 with <b>xxx</b> in the SMS sent after Input 1
	triggering. Max length – 20 symbols.
	The default setting after factory reset is IN1.
	in1text,Panic button 1
Example	Will send the following SMS after Input 1 triggering:
	Dialer 1. Panic button 1: ON
Command	in1text?
Description	Requests the settings entered with in1text,xxx
Example	in1text?
	Will return an SMS with Dialer 1. Panic button 1

Command	in2text,xxx
Description	Replace the name of Input 2 with <b>xxx</b> in the SMS sent after Input 2
	triggering. Max length – 20 symbols.
	The default setting after factory reset is IN2.
Example	in2text,Panic button 2
	Will send the following SMS after Input 2 triggering:
	Dialer 1. Panic button 2: ON
Command	in2text?
Description	Requests the settings entered with in2text,xxx
Example	in2text?
	Will return an SMS with Dialer 1. Panic button 2

## 4.7. Change the input triggering filter period

Command	in1,XX
Description	Sets the triggering filter period for Input 1. Range from 1÷60
	seconds.
	The default setting after factory reset is 1 second.
Example	in1,5
	Will trigger Input 1 after connecting it to ground or negative
	source for minimum 5 seconds.
Command	in1?
Description	Requests the settings entered with in1,XX
Example	in1?
	Will return an SMS with Dialer 1. in1=5 sec.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved.



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

Command	in2,XX
Description	Sets the triggering filter period for Input 2. Range from 1÷60
	seconds.
	The default setting after factory reset is 3 second.
Example	in2,10
	Will trigger Input 2 after connecting it to the <b>positive</b> power supply
	or Input 1 for minimum 10 seconds.
Command	in2?
Description	Requests the settings entered with in2,XX
Example	in2?
	Will return an SMS with Dialer 1. in2=10 sec.

## 5. Check the current module state

Information about the current state of all inputs, outputs, supply voltage, GSM signal level and device name can be request by SMS.

Command	state?
Description	Requests the current state of all inputs, outputs, power supply, GSM
	signal strength and device name.
Example	state?
	Will return an SMS with IN1: OFF, IN2: OFF, OUT1: OFF, OUT2: ON,
	PowerSupply=24V, Vbat=0V, GSM=68%, Name: Dialer 1.

Current state of OUT2 will be send only if it is set as standard output.

### 6. Setup module state regular report

Command	report,x
Description	Sets a period (in hours) for automatic report of module current
	state. Range from 0 to 720 hours.
	The default setting after factory reset is 0 (disabled).
Example	report,168
	Will send SMS report with current state every week.
Command	report?
Description	Requests the settings entered with <b>report</b> , <b>x</b> .
Example	report?
	Will return an SMS with Dialer 1. Report every 12 hours.



## 7. Setup automatic call redials (if no answer)

Command	retries,X
Description	Sets the number of attempts for redial if there is no answer from
	dialed numbers.
	The default setting after factory reset is 2 redials.
Example	retries, 1
	If there is no answer from the dialed numbers, the module will not
	make redialing.
Command	retries?
Description	Requests the settings entered with retries,X
Example	retries?
	Will return an SMS with <i>Dialer 1. retries=2</i>

#### 8. Setup maximum call duration

Command	duration,XX
Description	Sets the maximum allowed call duration. When is reached, the module will close the connection automatically. Range from 1 ÷ 60 minutes. The default setting after factory reset is 60 minutes.
Example	duration,20 Will set the max call duration to 20 minutes.
Command	duration?
Description	Requests the settings entered with duration,XX
Example	<i>duration?</i> Will return an SMS with <i>Dialer 1. duration=20</i>

#### 9. Setup device name

For each device can be setup a different name. This will avoid any confusion when several modules with same phone numbers are used. The default settings for device name is its serial number. The maximum allowed symbols are 40.

Command	name,XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Description	Sets user defined device name. Max length 40 symbols. The default setting after factory reset is module's serial number.		
Example	name, Dialer 1 Will set the device name to Dialer 1.		
Command	name?		
Description	Requests the settings entered with <b>name</b> ,XXXXXXXXXXXXXXXX		
Example	name? Will return an SMS with name, Dialer 1		

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 24 / 37



# 10. Requesting information for device serial number, SIM card ID, hardware and software versions

Command	ver?		
Description	equests device SN, SIM card ID, FW and HW versions		
Example	ver? Will return an SMS with Dialer 1. SN: 1234567890; FW: 3.00; HW: 3.00; BL: 1.00; SIM: 12345678901234567890		

## 11. Replies to unauthorized numbers

Replies to unauthorized numbers are supported but this option have to be enable with many precautions. It may lead to a lot of sent SMS and higher playbill to the mobile operator. By default, it is disabled.

Command	acksms,on	
Description	Turn <b>ON</b> blocking of the SMS response to unauthorized numbers. <b>This is the default setting after factory reset.</b>	
Command	acksms,off	
Description	Turn <b>OFF</b> blocking of the SMS response to unauthorized numbers.	
Command	acksms?	
Description	Requests the settings entered with acksms, on and acksms, off	
Example	acksms? Will send an SMS with Dialer 1. acksms,on	

The SMS text to unauthorized number is always the same: Not allowed!

## 12. Dialing mode setup

When more than one phone numbers has to be dial, the internal dialing algorithm can be set to choose from two different modes – **Single response** and **Dial all**.

Command	dialing,single		
	Sets the dialing mode to Single response. In this mode, the dialing		
Description	algorithm will finish when a call more than 3 seconds is made to any		
Description	of the numbers.		
	This is the default setting after factory reset.		
Evampla	dialing, single		
Example	Will terminate the dialing after the first answer.		
Command	dialing,all		
	Sets the dialing mode to <b>Dial all</b> . In this mode, the dialing algorithm		
Description	will make a call to all numbers from the list, no matter if there was		
	an answer from any of them.		
Evenne	dialing,all		
Example	Will dial all phone numbers from the list.		

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved.

Command	dialing?	
Description	Requests the setting entered with dialing	
Example	<i>dialing?</i> Will return an SMS with <i>Dialer 1. dialing,single</i>	

## 13. Power supply notification – <u>available with internal battery only</u>

Command	powerreport,X		
Description	Allows SMS notification when the external power supply changes. A triggering filter can be set in range from 5 to 180 seconds. When the value is set to 0 (zero), these notifications are disabled. <b>The default setting after factory reset is 0 (disabled)</b> .		
Example	<i>powerreport,10</i> Will send SMS notification if the external power supply changes and holds for more than 10 seconds. If the power supply changes before the filter time expires, no SMS is send. <i>Dialer 1. Power supply is OFF.</i> <i>Dialer 1. Power supply is ON.</i>		
Command	powerreport?		
Description	Requests the setting entered for <b>powerreport</b>		
Example	powerreport? Will return an SMS with Dialer 1. powerreport, 10		

#### 14. SG CLOUD connection setup

Smart Dialer modules can connect to the SG Cloud and this way they can use all the benefits that this system provides for remote control and monitoring via smartphone and PC:

- Remote monitoring of all inputs, outputs and power supplies;
- Remote control of all outputs;
- Push notifications for predefined activities;
- Remote setup of all parameters;
- Remote sharing the control of the modules with other users of SG Cloud;

Command	cloud,on,apn,user,password	
Description	Enables the connection to the cloud system via mobile operator's GPRS network. The fields for <i>apn</i> , <i>user</i> and <i>password</i> must be fill with the GPRS data provided from the mobile operator.	
	This option is disable after factory reset.	
<ul> <li><i>cloud, on, inet-gprs.mtel.bg</i> – enables the connection to the <i>Cloud</i></li> <li>system via A1 (Bulgaria) network. In this particular case, there are data for <i>User</i> and <i>password</i>, so they can be emitted.</li> </ul>		

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 26 / 37 GPS SYSTEMS BULGARIA www.smart-hitech.eu HI-TECH 4004 Plovdiv, 75A D.Talev Str

	<ul> <li><i>cloud,on,globul,globul</i> – in case of TELENOR Bulgaria network is used.</li> <li><i>cloud,on,internet.vivacom.bg,vivacom,vivacom</i> – VIVACOM Bulgaria</li> </ul>	
Command	cloud,off	
Description	Disables the connection to the <i>Cloud</i> system. This command does not clear the GPRS settings.	
Command	cloud?	
Description	Requests the setting entered for <i>cloud,on,apn,user,password</i>	
Example	<i>cloud</i> ? – Will return an SMS with: <i>Dialer 1. cloud,on,inet-gprs.mtel.bg</i>	

## 15. Device replies after SMS commands

The module will reply with confirmation SMS to a **correctly typed** command sent only by the **authorized** numbers.

After factory reset, the module will reply only to a command for main phone number setup (t1).

## 15.1. Reply to a valid command and successful execution

• When **t1** is setting for the first time.

Example	t1,+44123456789		
Reply	t1 will receive:	t1 is set successfully.	

Each SMS starts with the device name. After factory reset the device name is its Serial Number. For all examples this name will be omit.

• When **t1** setting up an additional number.

Example	t2,+44123456788		
RANN	t1 will receive:	The command was execute successfully.	
	t2 will receive:	t2 is set successfully.	

#### • When setting the **t1** number as additional.

Example	t2,+44123456789	
Reply	t1 will receive: t2 is set successfully.	

• When **t1** setting up the input trigger filter.

Example	in2,6	
Reply	t1 will receive:	The command was execute successfully.

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved.



• When **t1** setting up the module to initiate voice calls to **t3**, **t4** and **t5** after Input 1 triggering.

Example	voice,in2,t3,t4,t5	
Reply	t1 will receive:	The command was execute successfully.

### 15.2. Reply to a valid command with wrong parameters

• When **t1** sends a valid command but its parameter is out of range - in such case, the command will not be set.

Example	in2,61 (Max allowed value is 60 seconds)	
Reply	t1 will receive:	The parameter of the command is out of range!

• When **t1** sends a valid command but **one** of its parameters is not correct - in such case, only the wrong parameter will not be set.

Example	voice,in2,t3	<b>t4,t501</b> (t501 is not valid, only t3 and t4 will be set)
Reply	t1 will receive: be saved!	Wrong parameter: t501. Only correct parameters will

• When **t1** sends a valid command but all parameters are incorrect - in such case, the command will not be set.

Example	voice,in2,t,ta,t600 (t,ta,t600 are not supported)	
Reply	t1 will receive: All parameters are wrong! t,ta,t600	

Example	voice,in2,t500 (t500 cannot be dialed)
Reply	All parameters are wrong!

• When **t1** sends a valid command but without parameters - in such case, the command will not be set.

Example	voice, in2, (missing parameters)
Reply	t1 will receive: The command has missing parameters!

# 15.3. Reply to a valid command and failure execution due to a technical problem

Example	voice,in2,t3,t4,t6
Reply	t1 will receive: There is HW problem!

#### 15.4. Reply to t1 after incorrect command

Example	t501,+44123456789 (t501 is not supported)
Reply	t1 will receive: Unknown command!



#### 15.5. Reply to a valid command from additional number

Example	<b>t1,+44123456789</b> (t1 is set only by itself)
Reply	The additional number will receive: Not allowed!

# 15.6. Reply to a valid command for setting an additional phone number but the memory for all 500 positions is already full

Example	t,+44123456789	
Reply	Phonebook is full. The new phone number is not saved!	





### 16. Factory reset

In order to reset manually the factory settings to their defaults, the following procedure must be fulfill:

- **1.** Make wire connection between both inputs (to ensure good contact, the terminal screws must be tightened).
- 2. Restart the module through the jumper located at the upper corner of the board.
- **3.** After the restart, the internal LED will blink quickly for 2 seconds.
- 4. Then press and hold the TEST button for 10 seconds.

After these 10 seconds, the LED will light for 5 seconds and the module will restart itself. This means successfully finished procedure of factory reset.

The module will exit the procedure automatically, if the TEST button is not pressed within 10 seconds after the jumper restart.

Settings	Description
t1	Empty.
t2	Empty.
t3	Empty.
t4	Empty.
t5	Empty.
t6 ÷ t500	Empty.
call,voice,t1,t2,t3,t4,t5	The module will answer to voice calls from the first 5 numbers.
call,out1,t6t500	The module will turn on Output 1 after incoming call from numbers <b>t6</b> to <b>t500</b> .
out1,trigger	Output 1 will operate in trigger mode after activation.
out2,led	Output 2 will operate in indicator mode.
out1text,OUT1	The name of output 1 in SMS body is OUT1.
out2text,OUT2	The name of output 1 in SMS body is OUT2.
voice,in1,t1,t2,t3,t4,t5	The module will make voice calls to first 5 numbers after Input 1 triggering.
voice,in2,t1,t2,t3,t4,t5	The module will make voice calls to first 5 numbers after Input 2 triggering.
sms,in1	SMS notification after Input 1 activation is not set.
sms,in1restore,off	SMS notification after Input 1 restore is not set.
in1text,IN1	SMS text for Input 1 triggering is IN1.
in1,1	Input 1 triggering filter is set to 1 second.
sms,in2	SMS notification after Input 2 activation is not set.

After completing the factory reset, the default settings will be:

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved. 30 / 37

 Image: https://www.second.com/second
 State

 HI-TECH
 4004 Plovdiv, 75A D.Talev Str

sms,in2restore,off	SMS notification after Input 2 restore is not set.
in2,3	Input 2 triggering filter is set to 3 second.
in2text,IN2	SMS text for Input 2 triggering is IN2.
voice+sms,in1	No numbers are set for SMS and voice call notification after Input 1 triggering.
voice+sms,in2	No numbers are set for SMS and voice call notification after Input 2 triggering.
sms,out1,	No numbers are set for SMS notification after OUT 1 is set.
sms,out2,	No numbers are set for SMS notification after OUT 2 is set.
sms,out1restore,off	SMS notification after OUT1 restore is disabled.
sms,out2restore,off	SMS notification after OUT2 restore is disabled.
retries,2	Automatic call redials is set to 2 times.
duration,60	Maximum call duration is set to 60 minutes.
dialing,single	Dialing mode is set to Single response.
acksms,on	SMS response to unauthorized numbers is disabled.
powerreport,0	SMS notification for external power change is disabled.
report,0	Automatic report for device status is off.
cloud,off	Connection to the <i>Cloud</i> system is disabled.
name,0123456789	Device name is its serial number.



# **Technical parameters**

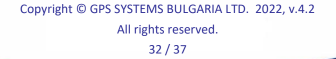
Power supply	9 ÷ 30VDC
Digital inputs	1 negative input (15VDCmax) 1 positive input (95VDCmax)
Digital outputs	2 outputs (open collector type, 1A max)
Regulated power output	Vout = 12VDC, Imax = 60mA
	3.7V/300mAh Li-ion battery (provides
Internal battery (Smart Dialer	power up to 12 hours in standby mode
VOICE)	and up to 60 minutes in active voice
	call)
Microphone input	1 input, external
Speaker output	1 output, internal, 1W max
GSM module	850/900/1800/1900MHz
Consumption in STANDBY mode	up to 15mA @12VDC
Consumption in ACTIVE mode	up to 130mA @12VDC
Operating temperature	-40°C ÷ +85°C
Weight Smart Dialer	90g
Weight Smart Dialer VOICE	98g
Dimensions	74mm x 64mm x 28mm

## SMART DIALER package set

Smart Dialer	1pcs. in plastic box
GSM antenna	1pcs. (length 3m)

## SMART DIALER VOICE package set

Smart Dialer	1pcs. in plastic box
GSM antenna	1pcs. (length 3m)
LiION battery	1pcs. (300mAh, pre-installed internally)
Microphone	1pcs. (length 1m)
Speaker	1pcs. (1W, pre-installed internally)







## LIST OF ALL SMS COMMANDS

Command	Description
t1,+44xxxxxxx	Set/change the number of the main phone number <b>t1</b>
t2,+44xxxxxxx	Set/change the additional number t2
t3,+44xxxxxxx	Set/change the additional number t3.
t4,+44xxxxxxx	Set/change the additional number t4
t5,+44xxxxxxx	Set/change the additional number t5
t,+44xxxxxxx	Add additional phone number to the first available position after <b>t5</b>
t2,del	Removes the additional phone number t2 and all its settings
t3,del	Removes the additional phone number <b>t3</b> and all its settings
t4,del	Removes the additional phone number <b>t4</b> and all its settings
t5,del	Removes the additional phone number <b>t4</b> and all its settings
t?	Requests all phone numbers from t1 to t5
t?,x	Requests the phone number at position X
call,voice,t1,t2,t3,t4,t5 call,voice,t6,,t500	Sets the module to answer an incoming call from the specified numbers
call,voice?	Requests the settings entered with call,voice,t1,t2,t3,t4,t5
call,out1,t1,t2,t3,t4,t5 call,out1,t6,,t500	Sets the module to activate Output 2 after incoming voice call from the specified numbers
call,out1?	Requests the settings entered with call,out1,t1,t2,t3,t4,t5
call,voice+out1,t1,t2,t3,t4,t5 call,voice+out1,t6,,t500	Sets the module to answer a call from the specified numbers and to activate Output 1
call,voice+out1?	Requests the settings entered with call,voice+out1,t1,t2,t3,t4,t5
out1,trigger	Sets trigger mode to Output 1
out1,pulse,xx	Sets pulse mode to Output 1 and its period
out1?	Requests the settings entered with out1,trigger and out1,pulse,XX
call,out2,t1,t2,t3,t4,t5 call,out2,t6,,t500	Sets the module to activate Output 2 after incoming voice call from the specified numbers
call,out2?	Requests the settings entered with call,out2,t1,t2,t3,t4,t5

	1
call,voice+out2,t1,t2,t3,t4,t5	Sets the module to answer a call from the
call,voice+out2,t6,,t500	specified numbers and to activate Output 2
call,voice+out2?	Requests the settings entered with
	call,voice+out2,t1,t2,t3,t4,t5
call,outs,t1,t2,t3,t4,t5	Sets the module to activate both outputs
call,outs,t6,,t500	after incoming voice call from the specified
	numbers
call,outs?	Requests the settings entered with
· · · · · · · · · · · · · · · · · · ·	call,outs,t1,t2,t3,t4,t5 Sets the module to answer a call from the
call,voice+outs,t1,t2,t3,t4,t5	specified numbers and to activate both
call,voice+outs,t6,,t500	outputs
	Requests the settings entered with
call,voice+outs?	call,voice+outs,t1,t2,t3,t4,t5
	Requests the settings for incoming call for
call,t?,x	the number at position <b>X</b>
setout1,on	Turn on Output 1 via SMS
setout1,off	Turn off Output 1 via SMS
	Turn on Output 1 for the specified period
setout1,pulse,XX	via SMS
out2,trigger	Sets trigger mode for Output 2
out2,pulse,xx	Sets pulse mode and its period for Out 2
	Requests the settings entered with
out2?	out2,trigger and out2,pulse,XX
out2,led	Sets indicator mode for Out 2
	Requests the settings entered with
out2mode?	out2,led
setout2,on	Turn on Output 2 via SMS
setout2,off	Turn off Output 2 via SMS
	Turn on Output 2 for the specified period
setout2,pulse,XX	via SMS
out1text,xxx	Changes the SMS text for OUT1.
out1text?	Requests the settings for <b>out1text</b> , <b>xxx</b>
out2text,xxx	Changes the SMS text for OUT1.
out2text?	Requests the settings for <b>out2text</b> , <b>xxx</b>
	Sets the module to initiate voice calls to the
voice,in1,t1,t2,t3,t4,t5	specified numbers after Input 1 triggering
voice,in1?	Requests the settings entered with
	voice,in1,t1,t2,t3,t4,t5
voice,in2,t1,t2,t3,t4,t5	Sets the module to initiate voice calls to the
	specified numbers after Input 2 triggering
voice,in2?	Requests the settings entered with
	voice,in2,t1,t2,t3,t4,t5
in1text,xxx	Changes the SMS text for Input 1

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved. 34 / 37



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

in1text?	Requests the settings entered with
in2text,xxx	in1text,xxx Changes the SMS text for Input 2
	Requests the settings entered with
in2text?	in2text,xxx
in1,XX	Sets the input triggering filter for Input 1
in1?	Requests the settings entered with in1,XX
in2,XX	Sets the input triggering filter for Input 2
in2?	Requests the settings entered with in2,XX
sms,in1,t1,t2,t3,t4,t5	Sets the module to send SMS to the specified numbers after Input 1 triggering
sms,in1?	Requests the settings entered with sms,in1,t1,t2,t3,t4,t5
sms,in2,t1,t2,t3,t4,t5	Sets the module to send SMS to the specified numbers after Input 2 triggering
sms,in2?	Requests the settings entered with sms,in2,t1,t2,t3,t4,t5
sms,in1restore,on	Sets the module to send SMS to specified numbers after Input 1 restore
sms,in1restore,off	Disables the module to send SMS to specified numbers after Input 1 restore
sms,in1restore?	Requests the settings entered with the upper two commands
sms,in2restore,on	Sets the module to send SMS to specified numbers after Input 2 restore
sms,in2restore,off	Disables the module to send SMS to specified numbers after Input 2 restore
sms,in2restore?	Requests the settings entered with the upper two commands
sms,out1,t1,t2,t3,t4,t5	Sets the module to send SMS to the specified numbers when OUT1 is set
sms,out1?	Requests the settings entered with sms,out1,t1,t2,t3,t4,t5
sms,out1restore,on	Sets the module to send SMS after OUT1 is restore (is off)
sms,out1restore,off	Disables SMS send after OUT1 is off
sms,out1restore?	Requests the settings entered with sms,out1restore
sms,out2,t1,t2,t3,t4,t5	Sets the module to send SMS to the specified numbers when OUT2 is set
sms,out2?	Requests the settings entered with sms,out2,t1,t2,t3,t4,t5
sms,out2restore,on	Sets the module to send SMS after OUT2 is restore (is off)
sms,out2restore,off	Disables SMS send after OUT2 is off

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2

All rights reserved. 35 / 37



+359 70020820, +359887376336
 4004 Plovdiv, 75A D.Talev Str

	Requests the settings entered with
sms,out2restore?	sms,out2restore
voice+sms,in1,t1,t2,t3,t4,t5	Sets the module to initiate voice calls and SMS to the specified numbers after Input 1 triggering
voice+sms,in1?	Requests the settings entered with voice+sms,in2,t1,t2,t3,t4,t5
voice+sms,in2,t1,t2,t3,t4,t5	Sets the module to initiate voice calls and SMS to the specified numbers after Input 2 triggering
voice+sms,in2?	Requests the settings entered with voice+sms,in2,t1,t2,t3,t4,t5
none,in1,t1,t2,t3,t4,t5	Turns off the module response to specified numbers after Input 1 triggering
none,in1?	Requests the settings entered with none, in1
none,in2,t1,t2,t3,t4,t5	Turns off the module response to specified numbers after Input 2 triggering
none,in2?	Requests the settings entered with none,in2
state?	Requests the state of all inputs and outputs, power supply and GSM signal level
report,x	Sets the automatic report interval
report?	Requests the settings entered with report,x
retries,X	Sets the number of automatic call redials
retries?	Requests the settings entered with retries,X
duration,XX	Sets the maximum call duration in minutes
duration?	Requests the settings entered with duration,XX
dialing,single	Sets the dialing mode to Single response
dialing,all	Sets the dialing mode to Dial all
dialing?	Requests the settings entered with dialing
acksms,on	Turn <b>ON</b> blocking of the SMS response to unauthorized numbers
acksms,off	Turn <b>OFF</b> blocking of the SMS response to unauthorized numbers
acksms?	Requests the settings entered with acksms, on and acksms, off
powerreport,X	Sets SMS notification for external power change and its triggering filter in seconds
powerreport?	Requests the settings entered with <b>powerreport</b> , <b>X</b>

Copyright © GPS SYSTEMS BULGARIA LTD. 2022, v.4.2 All rights reserved. 36 / 37

**2** +359 70020820, +359887376336 **GPS SYSTEMS BULGARIA** 4004 Plovdiv, 75A D.Talev Str www.smart-hitech.eu HI-TECH Disables the connection to the *Cloud* cloud,off system Enables the connection to the Cloud cloud,on,apn,user,password system via mobile operator's GPRS network Requests the setting entered with cloud? cloud,on..... name,XXXXXXXXXXXX Sets user defined device name Requests the settings entered with name? name, XXXXXXXXX Requests module's serial number and ver? versions

