

MANUAL GSM MODULE DBG5

Program version 7



FAAC Nordic AB BOX 125, SE-284 22 PERSTORP SWEDEN TEL. +46 435 77 95 00

Table of contents

1	Ger	neral op	peration of the DBG5	.4
	1.1	Data	traffic	.4
	1.2	Oper	ation of the contact inputs	.5
		1.2.1	Dedicated input functions	.5
2	Pro	cessing	g of personal data	.5
	2.1	Resp	onsibility of the Manufacturer	.6
3	Cor	nnecting	g the terminals and putting into operation	.6
	3.1	Unde	er Voltage Lock Out (UVLO) function	.6
	3.2	Input	wiring	.6
	3.3	Outp	ut wiring	.7
	3.4	Conn	nections	.7
		3.4.1	Wiring diagrams	.7
	3.5	SIM	card holder	10
	3.6	Conn	necting the antenna	10
	37	Insta	llation	10
	3.8	Puttir	na into operation	11
	3 Q	Statu	is I ED signals	11
	3.1) Tech	nical specification	11
٨	Cor	figurin	a the DRC5 device	12
4		Thou	y life DD00 device	12
	4.1	Moth	ade of connecting to the device	12 12
	4.Z		Connecting to the device	10
		4.2.1	Connecting to the device via USB	13
~	1.1.0.	4.Z.Z	Connecting to the device over the internet	14
Э			e the Gate Control programming software	10
	5.1	Conn	Viewing the patting and application office	10
		5.1.1	Viewing the settings options and configuring offline	16
		5.1.2	Connection type	17
		5.1.3	Device register	18
	5.2	Devic	ce settings menu group	20
		5.2.1	General	21
		5.2.2	Customization	25
		5.2.3	Inputs	27
		5.2.4	Reporting channels	29
		5.2.5	Input events	30
		5.2.6	Global rule	32
		5.2.7	Outputs	34
		5.2.8	Reports	38
		5.2.9	IP cameras	40
		5.2.10	Scheduled control	42
		5.2.11	Access templates	45
		5.2.12	Holidays	47
		5.2.13	Advanced settings	48
	5.3	User	s menu group	50
		5.3.1	Users	51
		5.3.2	Mobile devices	57
		5.3.3	Remote access	61
	5.4	Devid	ce status menu group	63
		5.4.1	Status monitoring	63
		5.4.2	Event logs	65
		5.4.3	System logs	66

	5.5 Software settings menu group	67
	5.5.1 Settings	67
	5.5.2 About	68
6	Replacing the SIM card	68
7	Updating the firmware	69
	7.1 Updating through USB	69
	7.2 Updating remotely over the Internet	69
8	Restoring the factory default settings	69
	8.1 Restoring the factory default settings using the programming software	70
	8.2 Restoring the factory default settings using the reset button	70
9	Contents of the package	70

Dear Customer,

Thank you for choosing our product. This manual includes important information and instructions regarding the product. Please read this manual before using the product.

1 General operation of the *DBG5* device

The **DBG5** device was basically designed for control of electric gates and barriers, however it can be used to control other devices as well. Controlling can be performed according to the configured control mode by making a phone call to the SIM card installed into the device and/or over the internet, using the mobile application. During the installation you can choose out of 5 control modes the one which is appropriate for your application. In case of controlling by call, the system uses caller identification to identify the caller/user. Since to identify the caller and perform the control is enough to identify the caller ID, the system rejects the call, thereby the call will be free of charge. However, it is possible that the GSM service provider applies call set-up fee for rejected calls (this is operator-dependent, please ask your GSM service provider). When calling from an authorized phone number, the device rejects the call and activates the appropriate output(s), and stores the event in the event log. When controlling by mobile application, the system identifies the user by the identifier of the smart device, which can be read from the Gate Control mobile application.

Depending on the variant, the system supports up to 20 or 1000 users to which different permissions and access periods, as well as custom access rules can be assigned. The access periods can be configured by access templates which can be assigned to users. The system will accept control commands from the given user within the access period and will reject them when out of the period.

The services to be activated on the SIM card installed into the **DBG5** device should be chosen according to which services of the device you wish to use. For usage with the mobile application and for the functions that use e-mail sending mobile internet service is necessary. The functions that use SMS sending need SMS service and the ones that use calls require GSM voice call service. For accessing the Internet the SIM card should use a public APN.

Attention! If you do not connect the gate's position limit switch to the **DBG5** device, the system will not have information about the open/closed state of the gate. In this case the alternative control options (remote controller, pushbutton, etc.) used parallel with the device may cause malfunctions, since the device will not be notified about opening and closing the gate with e.g. a remote controller.

1.1 Data traffic

The expected data traffic of the SIM card installed into the **DBG5** device at minimal usage may reach even up to ~20 MB per month. The data traffic rate depends on the frequency of use, the stability of the mobile network and the used services. The services using data traffic, such as control by mobile application, remote programming, remote download of event logs, remote firmware update, sending of emails and reports, all contribute to the increase of the SIM card's data traffic. The extent of the data traffic increase depends on how frequent and for how long the mentioned services are used. Depending on the usage, the data traffic may reach the multiple of the amount mentioned for minimal usage.

1.2 Operation of the contact inputs

The device has 4 configurable NO/NC contact inputs. By activating the inputs, notifications can be sent by SMS or call up to 4 phone numbers, or by e-mail, according to the settings. This function can be used for e.g. sending notification by SMS or e-mail about the state of tamper or other switches, control panel error or other outputs. You can configure the phone numbers and e-mail addresses in the programming software, in the "*Reporting channels*" menu. Associating the availabilities with input events can be done in the "*Input events*" menu. You can configure the properties of the inputs in the "*Inputs*" menu.

1.2.1 Dedicated input functions

Input IN1: in addition to the notification functions mentioned above, input IN1 is dedicated by factory default to the doorbell function. This means that if the system is used with the mobile application, the system will send a "*Doorbell*" Push message to all mobile devices for which this notification option is enabled in the settings, upon triggering input IN1. If you connect your doorbell to input IN1, this way, enabled mobile devices will be notified via Push message about doorbell ringing.

Input IN2: in addition to the notification functions mentioned above, input IN2 is dedicated by factory default to the failure notification function. This means that if the system is used with the mobile application, the system will send a "*Technical or device failure*" Push message to all mobile devices for which this notification option is enabled in the settings, upon triggering input IN2.

The properties of the functions dedicated to the inputs mentioned above (e.g. message, associating with another input) cannot be changed. You can enable Push messages for each mobile device separately in the "*Mobile devices*" menu in the programming software. Push message sending works via the Internet using free of charge Push notification service.

Inputs IN3 and IN4: in addition to the notification functions mentioned above, inputs IN3 and IN4 are dedicated by factory default to gate position limit switches (for detecting the position limit of gates). In case of using control mode 1 or 2, the position limit switch of gate "A" should be connected to input IN3, while the position limit switch of gate "B" should be connected to input IN4. In case of using control modes 3, 4 or 5 the gate's position limit switch should be connected to input IN3. If the position limit switch is connected, the system can send notifications via Push and/or SMS when the gate fails to open or close.

You can configure the gate position limit switches in the "*Inputs*" menu in the programming software. You can enable SMS-based error notifications for each user separately in the "*Users*" menu, and Push-based error notifications for each mobile device separately in the "*Mobile devices*" menu. You can change the message text in the "*Customization*" menu, if needed.

2 Processing of personal data

The users can control the system with the help of their usernames, phone numbers and/or mobile application identifiers, therefore, in order to operate the system it is necessary that the users who wish to use the system to provide their names (usernames) and phone numbers (hereinafter referred to as personal data) to the system administrators defined in the device, who will introduce these personal data into the system. The users can provide the personal data directly, or indirectly with the help of a registration request sent using the mobile application used to control the system. When sending a registration request, the mobile application identifier will also be forwarded automatically.

Users' consent to processing their personal data shall be deemed to be given on the basis of their clear and explicit consent by providing voluntarily the personal data in a direct or indirect way. The purpose of personal data processing is to ensure access to the system and thus to provide permission of use for users who wish to use the system.

The system stores the personal data in the device's memory. The personal data are not accessible for third party, only for the system operator/installer and the assigned system administrators.

The assigned system administrators are obliged to treat the personal data confidentially, in line with the legislative provisions, and shall not disclose the data to third party.

2.1 Responsibility of the Manufacturer

The Manufacturer takes any kind of responsibility for and in connection with the functionality and use of the system – including proper use of hardware and software – according to the relevant provisions of law. The Manufacturer takes no responsibility for damage resulting from:

- the user having lost the device for controlling the system, or this device or his personal data mentioned above having been stolen, thus enabling an unauthorized person to have access to the system;
- the user having intentionally, in good faith, directly or indirectly given his personal data or the device suitable for controlling the system to a third person.

3 Connecting the terminals and putting into operation

3.1 Under Voltage Lock Out (UVLO) function



The product is provided with built-in automatic power disconnection (Under Voltage Lock Out) function. The device turns off automatically if the supply voltage drops under a critical level.

3.2 Input wiring

For the inputs, the normally closed or normally open dry contact should be connected between the given input (**IN1**...**IN4**) and the negative of the power input (**V-**).

If a normally open dry contact trigger is used, choose the **NO** (normally open) option at the given input's settings. In this case the input becomes activated and notification sending by SMS, e-mail or call is initiated when the given input (**IN1**...**IN4**) and the **V-** terminal is shorted.

If a normally closed dry contact trigger is used, choose the **NC** (normally closed) option at the given input's settings. In this case the input becomes activated and notification sending by SMS, e-mail or call is initiated when shorting between the given input (**IN1**...**IN4**) and the **V-** terminal is removed.

• Connecting the gate position limit switch:

When using control mode 1 or 2 with a single gate, the position limit switch of the gate controlled by output OUT1 should be connected to input IN3. If two gates are controlled, the position limit switch of the gate controlled by output OUT2 should be connected to input IN4. For control modes 3, 4 and 5 the position limit switch of the gate should be connected to input IN3.

3.3 Output wiring

Connecting the outputs should be done according to the configured control mode. The default state of the outputs for given control modes is the following:

For control modes 1, 2, 4, 5:

OUT1: normally open dry relay contact (N.O.) OUT2: normally open dry relay contact (N.O.)

For control mode 3:

OUT1: normally open dry relay contact (N.O.) OUT2: normally closed dry relay contact (N.C.)

The normally open (N.O.) output provides open contact by default and closed contact upon control. The normally closed (N.C.) output provides closed contact by default and open contact upon control. The outputs provide dry (potential free) relay contacts. The relay contacts can take a maximum load of **1A**@24V AC/DC.

You can find a detailed description about control modes in the "Outputs" chapter.

3.4 Connections

<u>Attention! Do NOT connect the metallic parts of the GSM antenna connector or the device's terminals directly or indirectly to the protective ground, because this may damage the device!</u>

3.4.1 Wiring diagrams

System terminal inputs and outputs:

V+ Supply voltage 12...30V AC/DC (min. 500mA)

V- Supply voltage negative (if DC)

IN1 Dry contact input 1

IN2 Dry contact input 2

IN3 Dry contact input 3

IN4 Dry contact input 4

V+/	V-/	IN1	IN2	IN3	IN4	1/0	UT1	100	UT2	78
										ſ

OUT1 Relay output 1 (normally open dry contact, max. 1A@24V AC/DC)

OUT2 Relay output 2 (normally open dry contact, max. 1A@24V AC/DC)

Control mode 1:

- For two gates or one gate with two opening options (partial/total opening).
- Both outputs are normally open (NO).
- OUT1 is controlled by call with caller identification.
- OUT2 is controlled by calls from private (hidden) number.
- You can control both outputs separately with the mobile app.
- Gate position limit switches can be connected to inputs IN3 (for gate No. 1) and IN4 (for gate No. 2).
- A control call/command only opens the gate. Closing should be done automatically by the gate automation control board.

Control mode 2:

- For two gates or one gate with two opening options (partial/total opening).
- Both outputs are normally open (NO).
- Both outputs are controlled by call with caller identification as configured (OUT1 only, OUT2 only, or both at the same time).
- You can control both outputs separately with the mobile app.
- Output control permission can be configured separately for each user and each output.
- Gate position limit switches can be connected to inputs IN3 (for gate No. 1) and IN4 (for gate No. 2).
- A control call/command only opens the gate. Closing should be done automatically by the gate automation control board.

Control mode 3:

- For single-gate automations that require triggers for opening and closing on the same input.
- Opening and then closing by a single call/control command.
- Output OUT1 is normally open (NO), while OUT2 is normally closed (NC).
- Output OUT1 is used to control the gate, while OUT2 is used to interrupt the photocell sensor circuit, thereby providing an option to keep the gate open for the configured period of time.
- Keeping the gate open permanently on a second call/control command.
- The gate position limit switch can be connected to input IN3.

Wiring for one gate with photocell and position limit switch (control mode 3)





Wiring for two gates with position limit switch (control mode 1 and 2)

Control mode 4:

- For single-gate automations that require triggers for opening and closing on different inputs.
- Opening and then closing by a single call/control command.
- Both outputs are normally open (NO).
- The opening trigger is provided by output OUT1 and the closing trigger is provided by output OUT2.
- Keeping the gate open permanently on a second call/control command.
- The gate position limit switch can be connected to input IN3.

Control mode 5:

- For single-gate automations that require triggers for opening and closing on different inputs.
- Opening and then closing by separate calls/control commands.
- Both outputs are normally open (NO).
- The opening trigger is provided by output OUT1 and the closing trigger is provided by output OUT2.
- The gate position limit switch can be connected to input IN3.

Wiring for one gate with position limit switch (control modes 4 and 5)



3.5 SIM card holder

The SIM card holder can be accessed by removing the cover of the aperture found on the device enclosure. The cover can be removed by pressing it with your fingernail towards the status LED at the edge where the gap is, and then pulling it outwards. Insert the SIM card into the holder. The services to be activated on the SIM card installed into the **DBG5** device should be chosen according to which services of the device you wish to use. For usage with the mobile application and for the functions that use e-mail sending, mobile Internet service is necessary. The functions that use SMS sending need SMS service and the ones that use calls require GSM voice call service. For accessing the Internet, the SIM card may use either a public or a private APN, but in case of using a SIM card that works in a private APN, accessing the cloud server IP address in the given APN must be specifically enabled at the GSM service provider.

• Installing the SIM card:



1. Pull the metal security lock of the SIM holder towards the LED until you hear a click.

2 Reach under the metallic security lock with your fingernail and pull it outwards to open the holder.

3. Slide the SIM card into the opened part with the contacts facing down, as shown in the figure.

4. Close back the opened part together with the SIM card.

5. Press down the metallic security lock carefully and pull it towards the side of the enclosure until you hear a click.

3.6 Connecting the antenna

Connect the GSM antenna to the FME-M socket. The device comes with an antenna which provides good transmission under normal reception circumstances. In case of experiencing signal strength problems or/and wave interference (fading), use another (directed) type of antenna or find a more suitable mounting place for the antenna.

3.7 Installation

Please check the environment before installing:

- Verify the GSM signal strength with your mobile phone. It may happen that the signal strength is not sufficient in the desired mounting place. In this case the planned installation place can be changed before mounting the device.
- Do not mount the unit in places where it could be affected by strong electromagnetic disturbances (e.g. in the vicinity of electric motors, high voltage, etc.).
- Do not mount the unit in wet places or places with high degree of humidity.

3.8 Putting into operation

- Disable voicemail and notification in SMS about missed calls on the SIM card installed in the device.
- The device can manage the SIM card's PIN code. If you enable PIN code request on the SIM card, configure the SIM card's PIN code in the programming software in the "General" device settings menu. Otherwise disable PIN code request on the SIM card.
- Enable caller identification service on the SIM card at the GSM service provider (this service might not be enabled by default, please check). To enable this service, install the SIM card into a mobile phone and call the customer service of the card's GSM service provider and enable the service in the menu, or visit one of the service provider's personal customer services and ask to enable this service on the SIM card.
- Make sure that the SIM card is installed correctly into the device.
- Make sure that the GSM antenna is connected correctly to the device.
- Make sure that the wires are connected correctly.
- You can now power up the device (12-30V AC/DC). Make sure that the power source provides sufficient power for the operation of the *DBG5* device. The nominal current consumption of the *DBG5* device is 120mA, however it may rise up to 500mA during communication and relay control. If the applied power source does not provide sufficient power for the operation of the device, this may cause malfunctions. For such cases you can order an auxiliary power adapter separately from the manufacturer.

Attention! USB power is not sufficient to operate the device! The device will not turn on the modem, i.e. it will not connect to the GSM network if powered from USB only!

3.9 Status LED signals

Slowly flashing green	Normal operation, connected to the GSM network
Flashing red	GSM service unavailable or system startup/restart is in progress
Permanent red	SIM card error

3.10 Technical specification

Supply voltage range:	1230V AC/DC
Nominal current consumption:	120mA
Highest current consumption:	500mA@12V DC, 250mA@24V DC
Operating temperature:	-20°C - +70°C
Transmission frequency:	
2G model:	850/900/1800/1900 MHz
3G model:	900/2100 MHz @UMTS, 900/1800 MHz @GSM
3GA model:	800/850/900/1900/2100 MHz @UMTS
	850/900/1800/1900 MHz @GSM
Highest load supported on outputs:	1A@24V AC/DC
Dimensions:	84 x 72 x 32mm
Weight:	200g (packed: 300g)

4 Configuring the *DBG5* device

The *DBG5* device can be configured as follows:

- by computer via USB, using the programming software
- by computer over the Internet, using the programming software*
- by the mobile application over the Internet (only settings related to user management are available)*

You can read more about configuring by the mobile application in the app's user's manual.

*The functions marked with * character are only available when a SIM card with mobile Internet access is installed in the **DBG5** device and the server access is configured correctly, i.e. if the device is online, connected to the cloud. If you wish to use the system's Internet-based services, it is necessary to configure in advance the settings needed for accessing the Internet. You can learn more about these settings in the "<u>SIM settings</u>" and "<u>Cloud</u>" paragraphs found in the "<u>General</u>" device settings chapter.

The *Gate Control* programming software is compatible with the following operating systems:

- Windows 10 (32/64 bit)
- Windows 8.x (32/64 bit)
- Windows 7 (32/64 bit)

Installing the programming software: open the software setup application and follow the instructions of the installation wizard to complete the installation.

You can download the latest version of the programming software from the manufacturer's website (<u>https://tell.hu/en/products/gsm-automation/gate-control-pro</u>).

4.1 The user interface and configuration options of the software:

You can select the language of the user interface when you install the software.

You can change the appearance (skin) of the user interface using the "*Skin*" dropdown-menu found in the "*Settings*" menu under the "*Software settings*" menu group, where you can choose out of several appearance themes.

The software saves the changes related to appearance upon closing and applies the saved settings when reopened.

4.2 Methods of connecting to the device

Connection type	
ψ	0
USB	Cloud

For connecting to the device using the programming software, the following options are available:

USB: direct connection using a USB A-B cable.

Cloud: remote connection through the Internet via the cloud server operated by the manufacturer.

4.2.1 Connecting to the device via USB

To start programming the device, follow the instructions below:

- Open the Gate Control programming software.
- Select the "**USB**" **V** option found in the "**Connection type**" menu under the "**Connection**" menu group, power up the device and connect it to the computer using a USB A-B cable. The software connects to the device using standard HID driver, which is integrated in Windows operating systems, thus there is no need to install special USB drivers. The operating system will install the drivers automatically when you first connect the device to USB.
- The program requires the USB password in order to allow connecting to the device. Enter the device's USB password in the "Password" field found in the "USB connection" section. The default password is 1234.

USB connection
Password

- Click on the "*Connect*" Volution.
- The connection status is shown in the status bar found at the bottom of the program window:



Connected (green)

- : Disconnected (red)
- After the connection has been successfully established, you can read and change settings, download event logs, and view device status information.
- To close the connection, click on "*Disconnect*" **V** button.

4.2.2 Connecting to the device over the Internet

For connecting via the Internet, it is necessary that the *DBG5 device* you wish to connect to uses the cloud service. For this, the APN settings should be configured and the "*Cloud usage*" option should be enabled in the "*General*" device settings menu, and it is also necessary to have installed a SIM card with available mobile Internet service in the device, which may use either a public or a private APN, but in case of using a SIM card that works in a private APN, accessing the cloud server IP address in the given APN must be specifically enabled at the GSM service provider.

With this connection type, connection between the device and the *Gate Control* programming software will be established through the cloud server operated by the manufacturer.

The "*System logs*" option in the programming software is not available when connected remotely over the Internet.

The device can be accessed remotely by super admin or admin users for whom remote access has been configured. For connecting remotely to the device, the user name and remote access password of the super admin or admin user are required. Therefore, if there is no user configured in the system yet, first it is necessary to add a super admin or admin user and configure the remote access for that user via USB connection. If there are already users configured, you need to configure the remote access for the super admin or admin user for whom you wish to grant remote access. Thereby, practically you can grant remote access for any user according to its role. The user signing in remotely via the programming software can only access specific settings and options according to its permission level. For adding a new user, follow the steps specified in the "<u>Users</u>" chapter. For configuring a new remote access, follow the steps specified in the "<u>Remote access</u>" chapter.

Remote access levels:

With **Super admin** role: full access, can access all settings.

	menus:
	menus.
With Admin role:	can access everything except the settings in the following

General, Customization, Inputs, Reporting channels, Input events, Outputs, Reports, IP cameras, Advanced settings.

With **User** role:

has no remote access permission, cannot access anything, therefore it makes no sense to configure remote access for a normal user.

You can configure the user roles in the user settings, using the "*Role*" drop-down menu.

In order to make it easier to connect to a device remotely, the program includes a device register which enables you to add device availabilities in advance in the program's device register database. You can learn more about this in the "*Device register*" chapter.

> Connecting to the device over the Internet

Remote access					Ψ
Device name	Server address	Port	SIM identifier (ICCID)	User name	Password
	54.75.242.103	2016	8936303410171333468F		

Device name: if you have already added the device availabilities in the program's device register, you can select the device you wish to connect to from the drop-down menu.

Server address: the IP address of the cloud server (default: 54.75.242.103).

Port: the port number of the cloud server (default: **2016**)

SIM-identifier (ICCID): the identifier of the SIM card installed in the **DBG5 device** you want to connect to. You can first read and copy the SIM identifier of the given device in the "**SIM** *identifier*" field found in the "**Status monitoring**" menu, when connected via USB.

- Click on the "*Connection type*" menu and select the "*Cloud*" \bigcirc option.
- If you have already added the device availabilities in the device register, select the device you want to connect to from the "*Device name*" drop-down menu. Otherwise, enter the "*Server address*" and "*Port*" number of the cloud server, and the "*SIM identifier (ICCID)*" of the device.
- Enter the super admin (or admin) "User name" and the remote access "Password" configured for this.
- Click on the "*Connect*" Sutton and wait for the connection to establish. The connection process may take a few seconds.
- The connection status is shown in the status bar found at the bottom of the program window:

Connected (green)



- After the connection has been successfully established, you can read and change settings, download event logs, and view device status information.
- To close the connection, click on "*Disconnect*" Sutton.

5 How to use the *Gate Control* programming software

5.1 Connection menu group

5.1.1 Viewing the settings options and configuring offline

ection type		USB USB		
	USB connection	Remote access		
	Password	Device name Server address	Port SIM identifier (ICCID)	User name Password
#		54.75.242.103	2016	
	Details			
	Date/Time	V Event		
	> 2019. 03. 08. 14:50:20	0 Connection type: USB		

menu and then click on the "*Offline device selector*" ^[1+1] button to load the settings options of the selected device model.

5.1.2 Connection type

🛅 Gate Control programming softwa	are v7				000
V. V.	۶ tu	(the for the second sec		-	_
Connect Disconnect Change the	e USB password Restart the	e device Restore factory default settings			a ser la la la s
	Comparison from a				
Connection 🔽	Connection type				
Connection type		Ŷ		\bigcirc	
the second s		055		Cloud	
	USB connection	Remote access			Ψ.
Manager Marked	Password	Device name Server address	Port SIM identifier (ICC	ID) User name Pas	sword
(and a second se	****	▼ 54.75.242.103	2016		
Common Section 1					
(Second Second S	Details				
Construction Construction	Date/Time	V Event			
- manufacture and a	2019.03.08.15:38:05	Connected Superadmin level access			
100000-000	2019. 03. 08. 15:38:04	Gate Control PRO 1000			
(magnetic)	2019. 03. 08. 15:38:04	Successful device identification, device ID: 80:1F:12:07	:61:C6		
	2019. 03. 08. 15:38:04	Connecting			
	2019. 03. 08. 14:50:20	Connection type: USB			
the second se					
And the second second					
and the second s					
Manual Association of the local division of					
Table Contractor					
Constraints of the local division of the loc					
And in case of the local division of the loc					
and the second s					
termine .					
and a second sec					
	Connected				NUM

In the "*Connection type*" menu you can select the method of connecting to the device (USB or cloud), view information about the connection process, change the device's USB password, restart the device, and restore the factory default settings in the device. The default USB password is **1234**.

Available options:

- Changing the USB password:
 - \mathbf{r} You can change the USB password of the device after clicking on this button.

Enter the actual USB password, then the new password, confirm the new password, and then click on the "**OK**" button. The password should consist of at least 4, but not more than 8 characters. Accepted characters are: numbers (0...9), lower case letters (a...z), and capital letters (A...Z).

Changing the USB conne	Changing the USB connection password						
Actual password Actual password Image: Actual password Image: Actual password Image: Actual password Image: Actual password	New password	Confirm new password					
	(OK Cancel					

Attention! The following characters should not be used: $^ \sim < > = ' "$, | \$ & %

• Restart the device:

You can restart the connected device if needed by clicking on this button.

Restore factory default settings:

You can restore the factory default settings in the device by clicking on this button. This option is available only when connected via USB. Restoring the factory default settings will erase the actual settings, therefore please save your settings if needed. The reset process may take more than 1 minute and involves a device restart. Wait until the device restarts and the status LED on the device starts working again. The option of restoring the factory default settings is also available without entering the USB password of the device. Factory reset can also be performed using the microswitch found on the hardware. Further details you can find in chapter "Restoring the factory default

settings".

The factory default settings cannot be restored if the device has been locked in the settings. If you have forgotten the USB password of the device and the device is locked, only the manufacturer can restore the factory default settings in the service center.

Details: you can follow the connection progress in this window.

5.1.3 **Device register**

Gate Control programming software	ftware v7	$\bigcirc \bigcirc $
Connect Disconnect Add new	w Clone Edit Delete Export Import	TELL
Connection 💽	Device register	
	Device name SIM identifier (ICCID) Server address Port Comment	
	▶ Gate Control PRO demo 8936303410171333468F 54.75.242.103 2016	
Device register	Gate Control BASE demo 8936303410101333582F 54.75.242.103 2016	
-		
Contraction of the local division of the loc		
- and the second se		
10000		
Transaction (Contraction)		
Table 1		
Al and a second se	Device name SIM identifier (ICCID)	
Concession of the local division of the loca	Gate Control PRO demo 8936303410171333468F	
The same second s	Comment	
and the second s		
	Server address Dort	
	54 75 242 103 2016	
	OK Cancel	
Table Street		
Terrority of the local division of the local		
And in case of the local division of the loc		
and the second s		
1000		
Sector Statements		
terms.		
and a second sec		
	Connected	

The device register serves for storing and easy management of **DBG5** and **BASE** device availabilities used for remote access. You can add new device availabilities to the database and also edit, delete and clone entries for easy adding devices with similar availabilities.

When connecting remotely, you can easily select by name the device you want to connect to from the "Device name" drop-down menu, out of the devices you have added to the database.

Device name	SIM identifier (ICCID)	Server address	Port
Gate Control PRO demo	8936303410171333468F	54.75.242.103	2016

If you enter a new device availability in the connection type section, the program will add it automatically to the device register database using the SIM identifier as device name, which you can then change by editing the given entry. The program stores the device register database locally on the computer.

Available options:

• Add new device availability:



Click on the "New" button to add a new a

- Click on the "**New**" button to add a new device availability.
- Copy an existing device availability:
 To create a copy of the selected device availability, click on the "*Clone*" button.
 Please note that the new copy should have a different unique name.
- Edit an existing device availability:

To edit the selected device availability, click on the "*Edit*" button.

• Delete a device availability:

To delete the selected device availability, click on the "*Delete*" button.

• Export the database:

To save the device register database to file, click on the "*Export*" button.

• Import a database:

To import a saved device register database from file, click on the "*Import*" button.

Data stored by the device register:

Device name: you can enter a custom name for the device in this section.

Server address: the IP address of the cloud server.

Port: the communication port number of the cloud server.

SIM identifier (ICCID): the identifier of the SIM card installed in the device. If the device is connected via USB and the SIM card is installed, the program will read the identifier from the device and will paste it in this box when you add a new device availability.

Comment: in this section you can write a custom comment for the given device.

5.2 Device settings menu group

You can configure the device settings in the submenus available in the "Device settings" menu.

Attention! The device handles the device settings and user settings (users, mobile devices, remote access) as two different data categories, therefore you have to read and write them separately in the device.

• Changing the device settings: In order to change the device settings, first please read the

actual settings from the device by clicking on the "Read settings" Solution in any

submenu. Writing the settings into the device using the "Write settings" button is not possible until the settings are read. After making changes in the settings, write the settings

into the device by clicking on the "*Write settings*" Solution.

Overwriting the full device configuration (device settings, users, mobile devices, and remote access entries): If you want to completely overwrite the users and the settings, you can import and write data from a previously made system backup. To create a system backup file, configure the users and the settings in the submenus, and then click on the "Create system backup" button in the "General" device settings menu. You can import the saved backup into the program using the "Restore from backup" button, and then write imported settings into the device by category, using the "Write settings" and the "Write users" buttons.

5.2.1 General

Gate Control programming software v7	000
Vo Vo Vo Vo Vo Vo Vo Vo Connect Disconnect Read settings Write settings Create system backup Restore from backup Firmware update Send test e-mail	TELL
General settings	
SIM settings	v
Device phone number PIN code APN APN user name APN password	
Device settings	
Cloud server	▼
General Cloud usage Server address Server port	
Enable 54.75.242.103 2016	
Identification	•
Device name	
GateControl	
Outgoing e-mail account	•
SMTP server User name Password	
Default T	
Call durations	¥
Incoming call duration	
Region settings	•
Push notification language Date format Time zone First day of the week	
English dd/mm/yyyy hh:mm:ss 🔽 (UTC+01:00) Belgrade, Bratislava, Budapest, Ljubljana, Prague 💟 Monday	
Miscellaneous settings	•
Administrator's email address SMS forwarding phone number SMS forwarding daily limit SMS sending daily limit	
5 pcs 10 pcs	
101 W	
And a second sec	
Connected	NUM

In this menu you can configure the parameters related to the general operation of the device.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

• Creating a system backup:

To create a full system backup, i.e. to save the device settings and users to file,

Click on the "Create system backup" button, select the target folder, enter a name for the file, and then click on the "Save" button.

• Restoring the system from a system backup:

To restore the settings and users from a system backup, click on the "*Restore* from backup" button, browse the backup file, click on the "*Open*" button, and then

write the imported settings into the device by clicking on the "Write settings" 🏁 and

"Write users" Solutions. This option is only available when connected via USB.

Updating the device firmware:

By clicking on the "*Firmware update*" button, you can update the firmware of the device. After clicking on the button is a second seco device. After clicking on the button a pop-up window opens, where you can browse the firmware file with tf3 extension. When firmware uploading has completed, the progress window closes automatically and a few seconds later the device restarts with the new firmware.

Sending a test e-mail: ٠

The "Send test e-mail" button can be used to check if the e-mail sending function is operational. To send a test e-mail, click on the button, enter the e-mail address and then click on the "Send" button. If the test message does not arrive to the given email address, check the "APN" and the "Outgoing e-mail account" settings.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" button.

SIM settings:

Device phone number: enter the phone number of the SIM card installed in the **DBG5 device**. The system will use this in the mobile application to control the gate by a backup GSM call if a problem occurs with the mobile Internet connection when you wish to control a gate.

PIN code: if you want to lock the SIM card with a PIN code, enter in this section the PIN code of the SIM card installed in the device and enable PIN code request on the SIM card using a cellphone. Otherwise disable PIN code request on the SIM card. If the wrong PIN code has been entered, the device will try the code only once each time the code is changed in the settings, and "PIN code error" message will be shown in the system logs. If the wrong code is configured 3 times consecutively, the SIM card will reach the PUK code request stage. In this case install the SIM card into a cellphone, unlock the card by entering the PUK code when requested, and configure the valid PIN code in the device settings.

APN: the APN (access point name) necessary for connecting to the Internet. Ask this from the GSM service provider of the SIM card installed in the device. If no APN is configured, the device will not try to connect to the Internet. If you want to use the Internet based functions of the device, it is necessary to configure the APN and use a SIM card with available mobile Internet service in the **DBG5** device.

APN user name: necessary only if the GSM service provider provides this and requires its usage for the given APN.

APN password: necessary only if the GSM service provider provides this and requires its usage for the given APN.

Cloud:

Cloud usage: the system can be configured to connect to the Internet and stay online continuously, or to connect only occasionally, when needed. If this option is enabled, the device will connect to the cloud server operated by the manufacturer and will stay connected continuously. For using the Internet based online services of the system, continuous mobile Internet connection is needed, which results in larger data traffic.

If you enable cloud usage, the following services will be available:

- mobile application usage
- remote access, remote programming
- remote firmware update,

If you disable cloud usage, the device can be controlled only by call, but the following e-mail functions will still be available, because they do not require continuous Internet connection:

- e-mail sending upon activating a contact input
- e-mail reports
- test report by e-mail

Attention! If you are using the device model equipped with a 2G modem, or the device is connected to the 2G network, when using functions that make an outgoing call, the Internet connection will be interrupted for the duration of the call, because the 2G network does not support voice calls and mobile Internet usage at the same time. In such a case, the services mentioned above that require Internet connection, will be suspended for the duration of the call. Functions that make outgoing calls:

- notification by call upon activating a contact input

- confirmation of control by call

Server address: the IP address of the cloud server (default IP: 54.75.242.103)

Server port: the port number of the cloud server (default port: 2016)

Identification:

Device name: here you can enter a custom name for your **DBG5 device**. This name will also be used in reports.

Attention! The following characters should not be used: $^ \sim < > = ' "$, | \$ & %

Outgoing e-mail account:

The system uses by default the SMTP server provided by the cloud service for sending e-mails, but it offers an option to configure your own Gmail account.

SMTP server:

- **Default**: the system will use the SMTP server provided by the cloud service for sending emails. In this case, notification and report e-mails will be sent from the following e-mail address: noreply.gatecontrol@devicemail.net

- **Gmail account**: with this option you can configure a Gmail account to be used by the system for sending e-mails. In this case, the system will send notification and report e-mails from the e-mail address of the configured Gmail account.

User name: the Gmail account's user name.

Password: the Gmail account's password.

When you have finished configuring this option, use the "**Send test e-mail**" button to send a test e-mail and make sure that the e-mail sending function is operational. Using the e-mail sending functions requires mobile Internet service.

Call durations:

Incoming call duration: the time after which the system rejects incoming calls can be configured here in seconds. In case of entering value "0", the system will reject incoming calls immediately after obtaining the caller ID.

Callback duration: the system can confirm a control by calling back the user's number. Confirmation of control by call can be enabled separately for each user. With this setting you can configure how long the system should ring the user's phone during the call. When this time expires, the system will end the call automatically.

Region settings:

Push notification language: using the drop-down menu you can select the language for Push notification messages sent by the system to the registered mobile devices. If you change this setting, in order to take effect you need to restart the device.

Date format: using the drop-down menu you can select the date format used by the system in the event logs, in the system logs, and for the timestamp in notifications:

- yyyy.mm.dd. hh:mm:ss
- dd/mm/yyyy hh:mm:ss

Time zone: using the drop-down menu you can select the time zone according to the installation location. The system adjusts the system time according to the selected time zone. If the setting is incorrect, there will be difference between the system time and the local time, which affects the timestamps of events and the operation as well, since access templates, rules and scheduled controls are all based on the system time.

Automatic daylight saving: the system manages daylight saving automatically in accordance with the configured time zone.

First day of the week: using the drop-down menu you can select the day the week starts with. This is used to support international usage.

Miscellaneous settings:

Administrator's e-mail address: the system sends notifications about version updates to the email address specified here.

SMS forwarding phone number: the system can forward messages received on the SIM card installed in the device to the phone number specified here (e.g. balance information received from the GSM service provider in case of using a pre-pay card). Received messages are deleted automatically after forwarding. If no phone number is configured, the system deletes all incoming messages without forwarding.

SMS forwarding daily limit: with this option you can limit the number of SMS messages to be forwarded per day. When the configured limit is reached, the system will not forward new incoming SMS messages for 24 hours. After 24 hours, the counter resets automatically and message forwarding will be enabled again up to the configured limit. In case of entering value "0", SMS forwarding will be disabled, i.e. incoming SMS messages will not be forwarded, but deleted automatically. The SMS forwarding daily limit can be disabled and set to unlimited by deleting the entered value.

Attention! After reaching the configured limit, but still before the message counter is reset, the system deletes all incoming messages without forwarding!

SMS sending daily limit: with this option you can limit the number of SMS messages generated by activating the inputs. When the configured limit is reached, the system will not send further SMS messages generate by inputs for 24 hours. After 24 hours, the counter resets automatically and message sending will be enabled again up to the configured limit. In case of entering value "0", input-generated SMS sending will be disabled. The SMS sending daily limit can be disabled and set to unlimited by deleting the entered value.

Attention! Messages generated after reaching the configured limit, but still before the message counter is reset will neither be sent subsequently, but the system records the events in the event logs.

5.2.2 Customization

🛅 Gate Control programming softwa	re v7			006
Connect Disconnect Read setting	gs Write settings Edit Export Import			TELL
ACCOUNTS OF	Customization			
increase and	Original phrase		Custom phrase	*
	Event types			
	Control		Control	
	Incoming SMS		Incoming SMS	
Device settings 🛛 💎	Input event		Input event	
	Unauthorized control attempt		Unauthorized control attempt	
and the second s	Input events			
 Customization 	IN1 event		IN1 event	
	IN2 event		IN2 event	
The second se	IN3 event		IN3 event	
	IN4 event		IN4 event	
Contraction of the local distance of the loc	Control event details			
10000	Access template		Access template	
- market	Action		Action	
	Closing		Closing	
	Custom rule		Custom rule	
	Denied	Customization	Denied	
Concerns of the local division of the local	Hidden caller ID	Original phrase	Hidden caller ID	
Annual Annual Contention	Opening (by 0-24 template)	This wast	0-24	
	Opening (by access template)	INTEVENT	Opening	
	Opening (hidden caller ID)	Custom phrase	Opening (hidden caller ID)	
	Unknown caller ID	IN1 event	Unknown caller ID	
	User		User	
and the second se	Email report messages	OK Cancel		
	Access template(s) added		Access template(s) added	
	Access template(s) deleted		Access template(s) deleted	
The second se	Access template(s) modified		Access template(s) modified	
Concession of the local division of the loca	Closing		Closing	
	Customization modified		Customization modified	U
	Email report subject		Report	
	Holiday(s) added		Holiday(s) added	
	Holiday(s) deleted		Holiday(s) deleted	
and the second s	Holiday(s) modified		Holiday(s) modified	
The second se	Opening		Opening	
10000010000	Scheduled control template(s) added		Scheduled control template(s) added	
	Scheduled control template(s) deleted		Scheduled control template(s) deleted	
And a second sec	Scheduled control template(s) modified		Scheduled control template(s) modified	
And in case of the local division of the loc	Settings changed		Settings changed	
	Unauthorized opening attempt (denied by rule)		Unauthorized opening attempt (denied by rule)	
	Unauthorized opening attempt (hidden caller ID)	Unauthorized opening attempt (hidden caller ID)	¥
	Connected			

In this menu you can change default text elements and phrases used in the event logs, e-mail messages, and certain Push and SMS messages. The phrases which you can change are listed in the "*Custom phrase*" column.

To change phrases, first read the settings from the device using the "**Read settings**" \sim button, then double click on the entry you want to change, or select it by a single click and then click on the "**Edit**" \sim button. Enter the custom phrase in the dialog window, click on the "**OK**" button, and then write the changes into the device using the "**Write settings**" \sim button.

Attention! The following characters should not be used: $^ \sim < > = ' "$, | \$ & %

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

• Edit an entry:

To edit the selected entry, click on the "*Edit*" button.

• Export entries:

To export the custom phrases to file in CSV format, click on the "*Export*" button.

• Import entries:

To import the custom phrases from a CSV file, click on the "*Import*" button.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" 🚳 button.

The manufacturer provides the default English, German, Czech and Hungarian set of words for the customization function, which you can find in the "*Localization*" folder of the program installation directory under the following file names: "*GC_Customization_V7_EN.csv*", "*GC_Personalisierung_V7_DE.csv*", "*GC_Prizpusobeni_V7_CZ.csv*" and "*GC_szemelyre_szabas_V7_HU.csv*". If you want to replace the actual set of words used by the device, read the settings from the device using the "*Read settings*" button, click on the "*Import*" button, browse and select one of the mentioned language files, and then write the

changes into the device using the "*Write settings*" Solution.

5.2.3 Inputs

Gate Control programming software	are v7								$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
Connect Disconnect Read setting	gs Write s	ettings						T	
And the owner of the owner own	Inputs	i							
formation rank	Input set	ttings							V
the second se		Input type		Sensitivity					
	IN1	NO	•	200 ms					
Device settings 🛛 👽	TNIO	Input type		Sensitivity					
and a	INZ	NO		200 ms		- · · ·			
Community (TN3	Input type		200 ms	Connected	Opening timeout	Closing timeout		
Inputs		Input type	-	Sensitivity	Position limit switch OUT2	Opening timeout	Closing timeout	J.	
	IN4	NO	•	200 ms	None	5 s	25 s]	
1000.00									
to an a state of the state of t									
10010									
T- server									
The second second									
and the second s									
increased.)									
Second streets									
Manager and Street and									
Inc. and an									
Concession in the local division of the loca									
to an a state of the state of t									
Manual Arrival and Arr									
and a second									
and a									
	🕜 Connecte	ad						NUT	N (1997)

In this menu you can configure the properties and options of the IN1...IN4 contact inputs. When the contact inputs are triggered, the system generates input events. You can configure notifications for each input event in the "*Input events*" menu, which will be sent to the phone numbers and/or e-mail addresses configured in the "*Reporting channels*" menu.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

Input settings:

Input type: you can configure an input as normally open (**NO**) or normally closed (**NC**). When set to **NO**, an event is generated when the input circuit is closed, while when set to **NC**, opening the input circuit generates an event. The input is closed when the given input IN1...IN4 is shorted to "V-" terminal (DC power negative).

Special input functions available when using the system with the mobile application:

IN1: doorbell notification function (via Push message)

IN2: technical error notification function (via Push message)

IN3: gate position limit error notification (via Push message) on gate controlled by output OUT1 IN4: gate position limit error notification (via Push message) on gate controlled by output OUT2 You can learn more about these functions in the "*Operation of the contact inputs*" paragraph.

Sensitivity: input sensitivity specified in milliseconds. State changes of the input shorter than the configured value are ignored by the system.

Position limit switch OUT1: enabling the gate position limit switch connected to input IN3, installed on the gate controlled by output OUT1. If the gate position limit switch is connected, the device monitors if the gate opens within the time interval configured in the "*Opening timeout*" section, and if it closes within the time interval configured in the "*Closing timeout*" section. If the gate fails to open or close within the configured intervals, the device sends notifications via Push message and/or SMS, according to the settings. You can change the text of these notifications in the "*Customization*" menu, if needed. The system considers the idle state of the position limit switch as the closed state of the gate. In case of NO (normally open) wiring, the open state, while for NC (normally closed) wiring the closed state of the position limit switch is considered as the idle state.

Available options:

- **None**: there is no position limit switch connected to input IN3
- **Connected**: the position limit switch is connected to input IN3

Position limit switch OUT2: enabling the gate position limit switch connected to input IN4, installed on the gate controlled by output OUT2. This option is only available for control modes 1 and 2, for connecting the position limit switch of the second gate. If the gate position limit switch is connected, the device monitors if the gate opens within the time interval configured in the "*Opening timeout*" section, and if it closes within the time interval configured in the "*Closing timeout*" section. If the gate fails to open or close within the configured intervals, the device sends notifications via Push message and/or SMS, according to the settings. You can change the text of these notifications in the "*Customization*" menu, if needed. In case of NO (normally open) wiring, the open state, while for NC (normally closed) wiring the closed state of the position limit switch is considered as the idle state.

Available options:

- None: there is no position limit switch connected to input IN4
- **Connected**: the position limit switch is connected to input IN4

Opening timeout: enter the time interval in seconds, within which the gate should open starting from receiving an opening control command. If the gate fails to open within the configured interval (i.e. the position limit switch does not change state), the device sends an opening error notification via Push message and/or SMS, according to the settings. The opening timeout is counted for all control modes from receiving an opening control command (impulses A, B, X).

Closing timeout: enter the time interval in seconds, within which the gate should close, starting from receiving an opening control command (or from receiving a closing control command in case of control mode 5). If the gate fails to close within the configured interval (i.e. the position limit switch does not change state), the device sends a closing error notification via Push message and/or SMS, according to the settings. For control modes 1, 2, 3 and 4, the closing timeout is counted from receiving an opening control command (impulses A, B, X), while for control mode 5 this is counted from receiving a closing control command (impulse Z).

5.2.4 Reporting channels

Gate Control programming software	re v7		00
10 10 So	8		
Connect Disconnect Read setting	gs Write settings		
Anna 1997	Reporting channels		
formation rank	SMS / call notification recipients		7
Conception of the local distance of the loca	Name	Phone number	
	TEL1		
Device settings 🛛 🔍	Name	Phone number	
and a	IELZ	Dhana numbar	
Commission (Commission)	TEL3		
Reporting chappels	Name	Phone number	
	TEL4		
termine and			
ingen (E-mail notification recipients		
1000	MATL1	E-mail address	
	Name	E-mail address	
Second American	MAIL2		
10000	Name	E-mail address	
the second second	MAIL3		
	MATI 4	E-mail address	
Statement of the local division of the local			
And and a second se			
Table Continues			
there is a second se			
to the second se			
and the second s			
Supervision of States of S			
	Connected		

In this menu you can configure the telephone and e-mail availabilities, to which you want to send notifications about events generated by triggering the **IN1**...**IN4** contact inputs.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

SMS / call notification recipients:

You can configure up to 4 phone numbers (**TEL1**...**TEL4**) which the system can notify by SMS or call, when contact inputs are activated.

Attention! If you are using the device model equipped with a 2G modem, or the device is connected to the 2G network, when using functions that make an outgoing call, the Internet connection will be interrupted for the duration of the call, because the 2G network does not support voice calls and mobile Internet usage at the same time. In such a case, services that require Internet connection (mobile app usage, remote access, remote firmware update, e-mail sending) will be suspended for the duration of the call.

Name: the name of the phone number's owner. The program will use the name entered in this section for listing the available notification channels when configuring events.

Phone number: the phone number to be notified.

E-mail notification recipients:

You can configure up to 4 e-mail addresses (**MAIL1**...**MAIL4**) which the system can notify in email when contact inputs are activated. E-mail sending requires mobile Internet service.

Name: the recipient's name. The program will use the name entered in this section for listing the available notification channels when configuring events.

E-mail address: the e-mail address to be notified. You can enter one e-mail address per user.

5.2.5 Input events

Gate Control programming software v7	006
Vonnect Disconnect Read settings Write settings Edit	TILL
Input events	
* Input Message	1 2 3 4 MAIL1 MAIL2 MAIL3 MAIL4 Voice call
> IN1	□ □ □ □ □ □ □ □ (None)
IN2	
Device settings	(None)
IN4	(None)
Input events	
• input events	
	Input event \varTheta
in some	Event: Voire call
and the second sec	
terms weather	Input Voice call notification Call duration
- manual	
All second sections.	Text-based notifications
and the second se	SMS notification E-mail notification
Manual Statements of Statement	(None)
1000	Message
1000-01-00	
The second second	
	OK Cancel
Manual Manual Annual	
Manual Contraction of the Contra	
instrum.	
Taxable Tage	
and the second se	
Connected	

In this menu you can configure SMS, e-mail and voice call notifications to be sent upon activating the contact inputs **IN1**...**IN4**..

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

• Edit an event:

To edit the settings of the selected event, click on the "*Edit*" button.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

Event:

Input: the index number of the input that generates the given event. This data cannot be changed.

Voice call:

Voice call notification: you can select from the drop-down menu, which phone number to be notified by voice call when the given event occurs. The system will not play any sound or voice message in the call. This function only serves to ring a phone number upon activating an input, thus the notification will be of charge if the called person does not accept or rejects the call. For this type of notification you can select one phone number per event. The phone numbers to be notified can be configured in the "*Reporting channels*" menu.

Attention! If you are using the device model equipped with a 2G modem, or the device is connected to the 2G network, when using functions that make an outgoing call, the Internet connection will be interrupted for the duration of the call, because the 2G network does not support voice calls and mobile Internet usage at the same time. In such a case, services that require Internet connection (mobile app usage, remote access, remote firmware update, e-mail sending) will be suspended for the duration of the call.

Call duration: in this section you can configure the duration of a call in seconds, that is how long the called phone device should ring. When the configured period of time expires, the system ends the call automatically, or the called person may also reject the call earlier. The notification is free of charge if the called person does not accept or rejects the call (please also check this with your GSM service provider, because certain providers may apply a charge for rejected calls as well).

Text-based notifications:

SMS notification: in this section you can select the phone numbers which you want to be notified by SMS when the given event occurs. The phone numbers to be notified can be configured in the "*Reporting channels*" menu. The text message will be sent to the numbers enabled with the help of the checkboxes in the drop-down menu.

E-mail notification: in this section you can select the recipients which you want to be notified by e-mail when the given event occurs. The e-mail addresses to be notified can be configured in the "*Reporting channels*" menu. The text message will be sent to the recipients enabled with the help of the checkboxes in the drop-down menu. The e-mail sending function requires mobile Internet service.

Message: in this field you can enter a custom message of maximum 45 characters, which you want to be sent to the selected phone numbers and e-mail recipients, when the given event occurs. The device will send the same message for both types of notification (SMS and e-mail). Attention! The following characters should not be used: $\sim ^{<} < >$ '", | &

5.2.6 Global rule



The global rule assures an option for easy overriding of control permissions and entry periods defined by configured access templates. The global rule has no effect on custom rules configured for users. Custom rules remain in effect independently from the global rule settings.

Available options:

Reading the settings from the device:



- To read the settings from the device click on the "*Read settings*" button. This will
- read all settings in all menus in the "*Device settings*" menu group.
- Writing the settings into the device: .



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "Write settings" button. This will write into the device the values changed in the menus in the "Device settings" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" where button.

Global rule:

Type:

None: when this option is selected, control permissions are considered according to the configured access templates, holidays and user custom rules.

Allow users: when this option is selected, the system allows solely registered users to control the system, and ignores any configured access templates and holidays. Users may control the system using the mobile application or by call, if they send their caller ID (or either hide the caller ID in case of using control mode 1).

Allow everyone with caller identification: when this option is selected, the system allows anyone (unregistered users as well) to control the system with caller identification, and ignores any configured access templates and holidays. Anyone who sends the caller ID may control the system by call. When a call with a hidden caller ID is received, the control attempt will be rejected, except when controlling output OUT2 in control mode 1. Users may still control the system using the mobile application.

Allow everyone: when this option is selected, the system allows anyone (unregistered users as well) to control the system, and ignores any configured access templates and holidays. Anyone may control the system whether it sends the caller ID or calls with hidden caller ID, for any of the control modes. Users may still control the system using the mobile application.

Deny: when this option is selected, the system rejects all control attempts, except for users with a configured custom rule that grants them permission for control.

From: in this section you can configure the start date and time of the global rule's validity period. You can select the date and enter the time in the calendar after opening the drop-down menu.

To: in this section you can configure the end date and time of the global rule's validity period. You can select the date and enter the time in the calendar after opening the drop-down menu.

5.2.7 Outputs

Image: Connect Disconnect Disconnect Disconnect Disconnect Disconnect Disconnect Disconnect Disconnect Read settings Image: Control mode Disconnect Disc
Device settings Outputs Control mode Control mode Control mode 1 (OUT1: caller identification, OUT2: hidden caller ID) I Control mode 2 (Control of OUT1, OUT2: coording to permission) I Control mode 3 (Control process: OUT1=on/off, wait, OUT2=on, OUT1=on/off) I
Control X Y Z Device settings Control mode A B X Y Z Device settings Control mode 1 (OUT1: caller identification, OUT2: hidden caller ID) I
Device settings Control mode A B X Y Z Device settings Control mode 1 (OUT1: caller identification, OUT2: hidden caller ID) I <t< th=""></t<>
Device settings Control mode 1 (OUT1: caller identification, OUT2: hidden caller ID) Control mode 2 (Control of OUT1, OUT2, or OUT1+OUT2 according to permission) Control mode 3 (Control process: OUT1=on/off, wait, OUT2=off, wait, OUT2=on, OUT1=on/off)
Control mode 2 (Control of OUT1, OUT2, or OUT1+OUT2 according to permission) Control mode 3 (Control process: OUT1=on/off, wait, OUT2=off, Wai
Control mode 4 (Control process: OUT1 on/off, wait, OUT2 on/off)
Control of OUT1 and OUT2 by separate control commands or calls)
Teacher teacher
F anna
The second s
The second se
Tan Tan
terms -

In this menu you can configure how outputs OUT1 and OUT2 should operate when controlled. The operation mode of the outputs can be configured by selecting a control mode. You can choose out of five control modes for compatibility with various control boards of different gates. Choose the control mode which is appropriate for the control signal requirements of the given gate's control board.

You can find the wiring instructions for each control mode in the "*Wiring diagrams*" chapter.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after a change is made. For this, click on the "*Write settings*" button.

Control:

Control mode:

Control mode 1

For two gates or one gate with two opening options (partial/total opening).



OUT1=N.O. (normally open) OUT2=N.O. (normally open)

A = OUT1 impulse length (seconds) => for opening gate A

B = OUT2 impulse length (seconds) => for opening gate B

With this control mode, the two outputs can be controlled separately over the Internet using the mobile application.

Selective control of outputs OUT1 and OUT2 by using caller identification and hidden caller ID. If the caller sends the caller ID, output OUT1 will be activated. If the caller hides the caller ID, output OUT2 will be activated, which also allows for controlling two different gates by call, by using this control mode. Controlling with hidden caller ID can be used by unlimited number of users (registered users too), since this does not require user registration. You can hide the caller ID by dialing the **#31#** code in front of the device's phone number (e.g. #31#+3630....). If you want to control both outputs, for easier handling you can add the device's phone number to your cellphone's phonebook in both formats (e.g. +3630.... and #31#+3630...). The outputs provide an open contact by default and they become closed upon control. The trigger impulse length of output OUT1 can be configured by parameter "**A**", while the trigger impulse length of output OUT2 can be configured by parameter "**B**". The values are considered in seconds. The gate's control board must close the gate automatically.

Attention! <u>Anyone</u> can control output OUT2 with hidden caller ID, not only registered **users!** This option should be used for low-security applications only, since an incoming call (with hidden caller ID) made to the wrong number may also activate the output! For better security, do not publish the device's phone number.

Control mode 2

For two gates or one gate with two opening options (partial/total opening).



OUT1=N.O. (normally open) OUT2=N.O. (normally open)

A = OUT1 impulse length (seconds) => for opening gate A

B = OUT2 impulse length (seconds) => for opening gate B

With this control mode, the two outputs can be controlled separately over the Internet using the mobile application.

Selective or simultaneous control of outputs OUT1 and OUT2 using caller identification, based on configured user permissions. Permissions can be configured for each user separately, to activate output OUT1 only, output OUT2 only, or both outputs at the same time upon control. Thereby, this control mode enables you to control two different gates. The outputs provide an open contact by default and they become closed upon control. The trigger impulse length of output OUT1 can be configured by parameter "A", while the trigger impulse length of output OUT2 can be configured by parameter "B". The values are considered in seconds. The gate's control board must close the gate automatically.

Control mode 3

For single-gate automations that require triggers for opening and closing on the same input.



OUT1=N.O. (normally open) OUT2=N.C. (normally closed)

X = OUT1 impulse length (seconds) => for gate opening

W = delay before interrupting the infrared photocell loop (seconds)

Y = OUT2 impulse length (seconds) => for keeping the gate locked in open state

Z = OUT1 impulse length (seconds) => for gate closing

Starting a process of opening and closing by a single call/control command, using caller identification. In idle state, output OUT1 provides an open contact, while output OUT2 provides a closed contact. Upon controlling the device, output OUT1 gives a closed contact for **X** seconds, then after **W** seconds output OUT2 gives an open contact for **Y** seconds, then after **1** second output OUT1 gives again a closed contact for **Z** seconds. You can use this control mode if the gate automation control board requires the triggers for opening and closing on the same input (the first trigger impulse opens the gate, the second one closes it). The opening and closing trigger impulses are provided by OUT1, while inserting the OUT2 contact in the loop of the infrared photocell, it keeps the gate locked in open state for **Y** seconds (interrupts the photocell loop, just like when an obstacle shows up in the photocell's ray, thus the gate will not close).

If the gate's control board closes the gate automatically, there is no need for the Z trigger impulse. In this case you should set parameter Z to 0 seconds, thus there will not be a gate closing trigger impulse. For certain gate automations, the gate stops immediately if the photocell loop is interrupted during gate opening. To avoid this, a delay can be configured by parameter W, which can be used to delay the interruption of the photocell loop. In such case, configure for parameter W the maximum duration of a gate opening plus 3 to 5 seconds (e.g. if it takes 12 seconds for the gate to open, configure 15 to 17 seconds for parameter W).

Keep the gate locked in open state upon a second control command: if this option is enabled, the gate remains open permanently (**Y**=infinite) after receiving a second control command/call from the same user while the gate is opening or in open state (during the **X+W+Y** period). The gate will close when a third control command/call is received from the same user or a new control command/call is received from a *different user*. This function cannot be used with hidden caller ID.

Control mode 4

For single-gate automations that require triggers for opening and closing on different inputs.



OUT1=N.O. (normally open) OUT2=N.O. (normally open)

X = OUT1 impulse length (seconds) => for gate opening

- **Y** = keeping the gate open (seconds) => for keeping the gate locked in open state
- **Z** = OUT2 impulse length (seconds) => for gate closing

Starting a process of opening and closing by a single call/control command, using caller identification. In idle state, outputs OUT1 and OUT2 provide an open contact. Upon controlling the device, output OUT1 gives a closed contact for **X** seconds, then after **Y** seconds output OUT2 gives a closed contact for **Z** seconds. You can use this control mode if the gate automation control board requires triggers for opening and closing on two different inputs (a trigger impulse on an input opens the gate, another trigger impulse on a different input closes the gate).

Keep the gate locked in open state upon a second control command: if this option is enabled, the gate remains open permanently (**Y**=infinite) after receiving a second control command/call from the same user while the gate is opening or in open state (during the **X**+**Y** period). The gate will close when a third control command/call is received from the same user or a new control command/call is received from a *different user*. This function cannot be used with hidden caller ID.

Control mode 5

For single-gate automations that require triggers for opening and closing on different inputs.



OUT1=N.O. (normally open) OUT2=N.O. (normally open)

X = OUT1 impulse length (seconds) => for gate opening

Z = OUT2 impulse length (seconds) => for gate closing

With this control mode, the two outputs, that is opening and closing, can be controlled with separate buttons in the mobile application.

Opening and closing by separate calls/control commands. In idle state, outputs OUT1 and OUT2 provide an open contact. Output OUT1 gives a closed contact for **X** seconds upon the first control command/call, then upon the second control command/call from the same user output OUT2 gives a closed contact for **Z** seconds. You can use this control mode if the gate automation control board requires triggers for opening and closing on the same input or on two different inputs. If opening and closing control is done on the same input, outputs OUT1 and OUT2 should be connected in parallel to the input to be controlled. This control mode cannot be used with hidden caller ID.

5.2.8 Reports

🛅 Gate Control programming softwa	vare v7	000
Connect Disconnect Read setting	ngs Write settings	LL
Manager Market	Reports	
(and the same	E-mail report	V
the second se	Content E-mail address Event log sending Day Time of day	
	Event log, Administration, Unauthorized opening attempt 💽 Weekly 🝸 Monday 🝸 08:00	
Device settings V	Test report	*
	Phone number E-mail address Interval Time of day	
	30 day(s) 🔹 12:00	
Taxan Ing, Survey,		
the second se		
Reports		
Transfer over		
the second se		
and the second s		
ACCOUNTS OF		
1000		
THE R. LEWIS CO., LANSING MICH.		
Approximation of the local division of the l		
the second se		
10000		
and the second se		
termine in the second s		
	Connected .	local lase
	V CONTRELEO NUM	

In this menu you can configure available reports which the system can send by e-mail or SMS.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

E-mail reports:

The system can send the event logs and monitored events by e-mail as reports. The report sending function requires mobile Internet service.

Content: open the drop-down menu and select the report types which you want to receive by e-mail.

- Event log: a full event log can be sent daily or weekly.
- Administration: instant e-mail sending upon changing settings.

- **Unauthorized opening attempt**: instant e-mail sending when a user attempts unauthorized control (out of permitted entry period, in a restricted period, with hidden caller ID for control modes 2...5, or if the user is unknown)

- Open-Close: instant e-mail sending upon user-initiated open/close control.

E-mail address: enter the e-mail address where the selected reports should be sent. You can enter multiple addresses separated by comma.

Event log sending: select the event log sending interval. The system will send the event entries not sent yet but accumulated in the meantime, by the configured interval. There is a special case when the system will not send the event logs by the configured interval. This happens when the event storage is full. In this case, the logs will be sent as soon as the storage becomes full. Thereafter, it reverts to the normal sending interval.

Day: if you have selected weekly sending, select which day the event logs should be sent.

Time of day: enter the time of day for event log sending.

Test report:

The system can send periodic test reports via SMS and e-mail, by the configured interval.

Phone number: enter the phone number to which test reports should be sent by SMS.

E-mail address: enter the e-mail address to which test reports should be sent by e-mail. You can enter multiple e-mail addresses separated by comma. The e-mail sending function requires mobile Internet service.

Interval: the interval of test report sending specified in days.

Time of day: the time of day for test report sending.

5.2.9 IP cameras

Gate Control programming softw	are v7	000
Connect Disconnect Read settin	gs Write settings	
-	IP cameras	
1000		
Device settings		
Common Common		
San		
IP cameras		
Anna Angela		
10000		
Manager and Party of Street, or other		
Carrier State		
-		
	Connected	

You can configure in the **DBG5** system the availabilities of up to 2 IP cameras which support the ONVIF standard. The system makes available the pictures of the configured IP cameras in the mobile application. Permission for viewing the camera pictures can be configured for each user and each camera separately in the user settings.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

Camera availabilities:

URL: the picture path (link) of the IP cameras (**CAM1** and **CAM2**). You can enter the stream (live picture) or snapshot URL. The mobile application will show the live picture or the snapshot accordingly. Viewing a live picture generates higher data traffic on the mobile device.

This function works only with cameras that support the ONVIF standard! The manufacturer does not guarantee that the *DBG5* can be used with any IP camera, therefore, still before purchasing the *Gate Control PRO* device, the *Gate Control* mobile application assures an option to test the camera in advance and make sure that your camera works properly with the *Gate Control* mobile application (further details are available in the user's guide of the mobile application).

There are multiple methods to obtain the camera URLs. You can use the "*IP Camera Detector*" software made by the manufacturer (available on the manufacturer's website: <u>https://tell.hu/en/products/remote-management-software/ip-camera-detector</u>), the "*ONVIF Device Manager*" software (<u>http://sourceforge.net/projects/onvifdm</u>), or the camera's own software or technical manual.

In order to access the camera pictures from outside your local network, it is necessary to replace the local IP address and port in the URL obtained with the ONVIF camera detector program, with the external (WAN) IP address of your router and the external port, and after this enter the modified URL in the *Gate Control* programming software.

Example for modification of the stream URL, if only one camera is used: **Original URL:** rtsp://192.168.1.240:554/cam/realmonitor?channel=1&subtype=0&unicast=true&proto=Onvif

Modified URL in case of using a static IP address: rtsp://WAN IP:554/cam/realmonitor?channel=1&subtype=0&unicast=true&proto=Onvif

Modified URL in case of using a static IP address and username/password: rtsp://*username:password@WAN IP*:554/cam/realmonitor?channel=1&subtype....

Modified URL in case of using a domain name: rtsp://domain name:554/cam/realmonitor?channel=1&subtype=0&unicast=true&proto=Onvif

Modified URL in case of using a domain name and username/password: rtsp://username:password@domain name:554/cam/realmonitor?channel=1&subtype....

Further details and information on router configuration, port forwarding and dyndns configuration, are available in the "*Reference guide to the ONVIF camera support function*" document.

5.2.10 Scheduled control

🛅 Gate C	ontrol progran	nming softwa	re v7			-										000
Yo	Ya		8		B	R								-	-	1
Connect	Disconnect	Read setting	s Write settings	Add new	Clone	Edit	Delete									
-		100	Scheduled o	ontrol												
		_	* Name			Mon	iday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday	OUT1	OUT2
			> Auto opening			08:00-	-08:30	08:00-08:30	08:00-08:30	08:00-08:30	08:00-08:30	00:00-00:00	00:00-00:00	00:00-00:00		
Dev	vice settings	•														
	-															
	-					chedule	d control		_		_	_				
						-										
						Genera	1				Output control					
() se	heduled control					Name Auto d	nenina				Rom					
0.00						prioto e	pering				- CONT	0012				
- 10						Period										
	Construction of the	F					Monda	y Tuesday	Wednesday	Thursday Frida	ay Saturday	Sunday H	Holiday			
-		-				Open:	08:00	08:00	08:00	08:00 08:0	00:00	00:00	00:00			
-						Close:	08:30	08:30	08:30	08:30 08:3	00:00	00:00	00:00			
											C	ок	Cancel			
and the		1.0														
	-															
-		-														
-		and the second				_										
	-		1													
			Connected	_	_	-	_							17125		CO1 (1995)

The scheduled control function is used to control the outputs automatically at the configured time of day. The time of control can be configured in control templates. This function is useful when it is needed to open the gate automatically at certain times of day and keep it locked in open state for a given period of time, due to e.g. higher traffic, sparing thereby the mechanical parts and avoiding the users to have to open the gate every few seconds (e.g. in the morning, when a large number of people arrive at their workplace practically at the same time). It is also possible to configure multiple automatic opening periods for the same day by adding multiple templates.

With regard to the duration of opening and closing impulses, the scheduled control function always takes into consideration the time intervals configured for the given control mode, but the operation is different in certain control modes:

- in case of using control mode 1 or 2, output OUT1 and output OUT2 give a permanent closed contact during the interval between the time configured at "*Open*" and "*Close*" options. The scheduled control function can be used with these control modes for example with gate automations which keep the gate locked in open state while the controlling signal (closed contact) is present on their control input. In the "*Output control*" section, you can configure which output to be controlled by the scheduled control function (output OUT1, OUT2 or both at the same time).
- in case of using control mode 3, output OUT1 gives a closed contact for X seconds at the time configured at the "*Open*" option, then after W seconds (gate opening interval) output OUT2 gives a permanent open contact, that interrupts the photocell loop and keeps the gate locked in open state till the time configured at the "*Close*" option, when output OUT1 gives a closed contact again for Z seconds.

for control modes 4 and 5, output OUT1 gives a closed contact for X seconds at the time • configured at "Open" option, then output OUT2 gives a closed contact for Z seconds at the time configured at "Close" option.

Keeping the gate open over midnight: if closing is scheduled to 23:59 and opening is configured for the next day from 0:00, closing will not be executed at 23:59, i.e. the device will not close the gate for 1 minute, but will continue keeping the gate locked in open state according to the control template configured for the next day. This rule applies explicitly to this specific case and will not apply to any other times of day.

If the gate's position limit switch is connected to the device, the device will monitor if the gate opens and closes at the configured times of day. If opening or closing fails, the device sends notification about the gate position limit error by Push notification and/or SMS, according to the settings, and for control modes 3, 4 and 5 it repeats the opening or closing trigger impulse by 1 minute, i.e. it keeps trying to open or close the gate. The opening trigger impulse is repeated by 1 minute until the gate opens, i.e. opening is confirmed by the position limit switch, but up to the closing time configured in the given control template. The closing trigger impulse is repeated by 1 minute until the gate closes, i.e. closing is confirmed by the position limit switch, but up to the next daily device restart or power loss. The device sends the gate position limit error notification by SMS only once, while if the error still persists, by Push notification it is resent upon each opening or closing attempt, i.e. by 1 minute, but up to 3 messages only.

Available options:

Reading the settings from the device: •

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "Device settings" menu group.

Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "Write settings" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Add a new scheduled control template:

Click on the "New" button to add a new scheduled control template.

Copy an existing scheduled control template:

To create a copy of the selected scheduled control template, click on the "*Clone*" button. Please note that the new served with the new served wi button. Please note that the new copy should have a different unique name.

Edit an existing scheduled control template: ٠

To edit the selected scheduled control template, click on the "*Edit*" button.

Delete a scheduled control template:



To delete the selected scheduled control template, click on the "Delete" button.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

General:

Name: you can enter a custom name for the scheduled control template in this section. The template name should not exceed 16 characters, and the following characters should not be used: $^{\sim} < > = '"$, | \$ & %

Output control:

OUT1, OUT2: if control mode 1 or 2 is used, you can select the output to be controlled by the scheduled control (OUT1 only, OUT2 only, or both at the same time).

Period:

Open: in this section you can configure the time of day for scheduled gate opening, for each day of the week and holidays.

Close: in this section you can configure the time of day for scheduled gate closing, for each day of the week and holidays.

> Creating a new scheduled control template:

- If you haven't read the settings yet, click on the "*Read settings*" button to read the settings from the device.
- Click on the "*New*" button.
- Configure the template name.
- In case of using control mode 1 or 2, select which output to be controlled by the scheduled control (output OUT1, OUT2 or both at the same time).
- Configure the control periods for each day of the week and holiday.
- Click on the "*OK*" button.
- Click on the "*Write settings*" Solution.

The system allows for adding up to 20 scheduled control templates.

If you wish to disable scheduled control of the outputs for a certain day, then enter value **00:00** into both time fields ("*Open*" and "*Close*") for the given day. In the "*Holiday*" section you can configure the scheduled control period for holidays. The holidays can be configured in the "*Holidays*" menu for several years in advance.

5.2.11 Access templates

Gate Control programming software v7	the second s						000
Connect Disconnect Read settings Write settings Add new Clor	e Edit Delete						and the last
Access templates							
* Name	Monday Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
> Afternoon	13:30-20:30 13:30-20:	30 13:30-20:30	13:30-20:30	13:30-20:30	00:00-00:00	00:00-00:00	00:00-00:00
Morning	07:30-14:30 07:30-14:	07:30-14:30	07:30-14:30	07:30-14:30	00:00-00:00	00:00-00:00	00:00-00:00
Destaurations O							
Device settings							
include in the second sec							
Contraction							
(mark)							
Theorem in the second							
					0	1	
	Access templates						
	General						
	Name						
	Afternoon						
Access templates							
10000	Period						
and the second s	Monday Tuesday	Wednesday Thursday	Friday Sa	turday Sunday	Holiday		
	From: 13:30 13:30	13:30 13:30	13:30 0	00:00 00:00	00:00		
and the second sec	To: 20.20	20.20 20.20		0.00			
	20:30 20:30	20:30 20:30		00:00	00:00		
				ОК	Cancel		
and the second sec							
And and a second se							
2							
Connected						178	

The access templates are used to configure the allowed entry period for users. You can associate any of the created access templates, even more of them, with any user in the "*Users*" menu, thus the periods (even more intervals a day) can be defined for each user when they are allowed to control the system. When a user associated with an access template tries to control the system beyond an entry period configured in the given access template, the system will reject the control command of the given user, except if a configured global or custom rule overrides the access template.

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Add a new access template:

Click on the "New" button to add a new access template.

Copy an existing access template:

To create a copy of the selected access template, click on the "Clone" button. Please note that the new copy should have a different unique name.

Edit an existing access template: •



To edit the selected access template, click on the "*Edit*" button.

Delete an access template:



To delete the selected access template, click on the "Delete" button.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" Solution.

General:

Name: you can enter a custom name for the access template in this section. The template name should not exceed 16 characters, and the following characters should not be used: ^ ~ < > = ' " , | \$ & %

Period:

From: in this section you can configure the time of day for each day of the week and holidays, from which, gate controlling will be allowed in the given template.

To: in this section you can configure the time of day for each day of the week and holidays, until which, gate controlling will be allowed in the given template.

Creating an access template:

- If you haven't read the settings yet, click on the "*Read settings*" button to read the • settings from the device.
- Click on the "**New**" 📑 button.
- Configure the template name. •
- Configure the allowed entry periods for each day of the week and holiday.
- Click on the "OK" button.
- Click on the "Write settings" Solution.

The system allows for adding up to 50 access templates.

Controlling the gate is allowed from the time of day configured in the "*From*" fields of the access template, until the end of the minute value of the time of day configured in the "To" fields, i.e. if you configure e.g. 17:30 in the "To" section, the user will be allowed to control the gate until 17:30:59, but no longer at 17:31. If you wish to forbid entry for a certain day, enter value 00:00 into both time fields of the given day. In the "Holiday" section you can configure the allowed entry period for holidays. The holidays can be configured in the "Holidays" menu for several years in advance.

5.2.12 Holidays

Gate Control programming softw	are v7					000
V. V. S.						
Connect Disconnect Read settin	as Write settings					I maked as
Connect Disconnect Read Settin						
And the second s	Holidays					
the second second						
	 2019. március 	2019. április	2019. május	2019. június	2019. július	2019. augusztus 🕨
Device settings	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV
	25 26 27 28 1 2 3	8 9 10 11 12 13 14	1 2 3 4 5 6 7 8 9 10 11 12	3456789	1 2 3 4 5 6 7	1 2 3 4
- manual	11 12 13 14 15 16 17	15 16 17 18 19 20 21	13 14 15 16 17 18 19	10 11 12 13 14 15 16	15 16 17 18 19 20 21	12 13 14 15 16 17 18
	18 19 20 21 22 23 24	22 23 24 25 26 27 28	20 21 22 23 24 25 26	17 18 19 20 21 22 23	22 23 24 25 26 27 28	19 20 21 22 23 24 25
	25 26 27 28 29 30 31	29 30	27 28 29 30 31	24 25 26 27 28 29 30	29 30 31	26 27 28 29 30 31
The second se	2019 szeptember	2019 október	2019 povember	2019 december	2020 isouár	2020 február
		HKSCPSV	HKSCPSV	H K S C P S V	HKSCPSV	H K S C P S V
	1	1 2 3 4 5 6	1 2 3	1	1 2 3 4 5	1 2
10000	2 3 4 5 6 7 8	7 8 9 10 11 12 13	4 5 6 7 8 9 10	2345678	6 7 8 9 10 11 12	3 4 5 6 7 8 9
The second se	9 10 11 12 13 14 15	14 15 16 17 18 19 20	11 12 13 14 15 16 17	9 10 11 12 13 14 15	13 14 15 16 17 18 19	10 11 12 13 14 15 16
interest of the second s	16 17 18 19 20 21 22	21 22 23 24 25 26 27	18 19 20 21 22 23 24	16 17 18 19 20 21 22	20 21 22 23 24 25 26	17 18 19 20 21 22 23
	23 24 25 26 27 28 29	28 29 30 31	25 26 27 28 29 30	23 24 23 26 27 28 29	27 28 29 30 31	24 25 26 27 28 29
	2020, március	2020, április	2020, máius	2020, június	2020, július	2020, augusztus
	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV
And and the second seco	1	1 2 3 4 5	1 2 3	1 2 3 4 5 6 7	1 2 3 4 5	1 2
Holidays	2 3 4 5 6 7 8	6 7 8 9 10 11 12	4 5 6 7 8 9 10	8 9 10 11 12 13 14	6 7 8 9 10 11 12	3456789
and the second se	9 10 11 12 13 14 15	13 14 15 16 17 18 19	11 12 13 14 15 16 17	15 16 17 18 19 20 21	13 14 15 16 17 18 19	10 11 12 13 14 15 16
	23 24 25 26 27 28 29	20 21 22 23 24 25 26	25 26 27 28 29 30 31	22 23 24 25 26 27 26 29 30	20 21 22 23 24 25 26 27 28 29 30 31	24 25 26 27 28 29 30
the second se	30 31					31
the second se	2020. szeptember	2020. október	2020. november	2020, december	2021. január	2021. február
	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV	HKSCPSV
	1 2 3 4 5 6	1 2 3 4	1	1 2 3 4 5 6	1 2 3	1 2 3 4 5 6 7
	14 15 16 17 18 19 20	12 13 14 15 16 17 18	9 10 11 12 13 14 15	14 15 16 17 18 19 20	11 12 13 14 15 16 17	15 16 17 18 19 20 21
	21 22 23 24 25 26 27	19 20 21 22 23 24 25	16 17 18 19 20 21 22	21 22 23 24 25 26 27	18 19 20 21 22 23 24	22 23 24 25 26 27 28
	28 29 30	26 27 28 29 30 31	23 24 25 26 27 28 29	28 29 30 31	25 26 27 28 29 30 31	
And in case of the local division of the loc			30			
	2021. marcius	2021. aprilis	2021. majus	2021. junius	2021, julius	2021. augusztus
The second se	1234567	1234	1 2	123456	1234	H K S C P S V
Contraction in the local division of the loc	8 9 10 11 12 13 14	5 6 7 8 9 10 11	3 4 5 6 7 8 9	7 8 9 10 11 12 13	5 6 7 8 9 10 11	2 3 4 5 6 7 8
Teamer Carl	15 16 17 18 19 20 21	12 13 14 15 16 17 18	10 11 12 13 14 15 16	14 15 16 17 18 19 20	12 13 14 15 16 17 18	9 10 11 12 13 14 15
	22 23 24 25 26 27 28	19 20 21 22 23 24 25	17 18 19 20 21 22 23	21 22 23 24 25 26 27	19 20 21 22 23 24 25	16 17 18 19 20 21 22
Statement of the local division of the local	29 30 31	26 27 28 29 30	24 25 26 27 28 29 30	28 29 30	26 27 28 29 30 31	23 24 25 26 27 28 29
Statement and a state of			31			30 31 1 2 3 7 3
and the second s						
	Connected					NUM

You can select the holidays for several years in advance by double clicking on the dates in the calendar. The selected dates will be highlighted with red background color. To unselect a date, double click again on it. Entry will be allowed on the selected holidays within the time period configured in the "Holiday" section of the access templates, and will be forbidden outside the time period. You can override the entry periods defined in access templates using custom or global rules.

For scheduled control templates, the "Holiday" section of the template enables you to configure the time period when the system will control the gate automatically on the configured holidays.

Available options:

Reading the settings from the device:



To read the settings from the device click on the "*Read settings*" button. This will 7 read all settings in all menus in the "*Device settings*" menu group.

Writing the settings into the device: •



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "Write settings" button. This will write into the device the values changed in the menus in the "Device settings" menu group.

Please note that you have to write the settings into the device in order to be applied after

a change is made. For this, click on the "Write settings" button.

5.2.13 Advanced settings

Gate Control programming softw	ware v7	000
Connect Disconnect Read setting	ings Write settings	TELL
ACCOUNTS OF	Advanced settings	
(annumerous)	Network management	▼
the second se	Network selection	
Device settings	Automatic Use automatic selection upon network errors	
	Ine 3G and 4G options can only be used by devices equipped with a 3G of 4G modem.	
Common Comm	Locking the device	•
1000	Status	
The second second	By locking the device, you can disable restoring the factory default settings.	
1000-0	1 If locked, only the manufacturer can restore the factory default settings in the service center, in case that you forget the device password!	
1000		
Townson (
Transfer over		
to an entering		
Advanced settings		
and the second s		
term and		
Manager and American		
The second se		
1000		
Statistics (Statistics)		
terms.		
	Connected	

In this menu you can configure the device lock settings, and select the default mobile network to be used by the modem.

Recommended for experts only! Do not change the default settings unless necessary!

Available options:

• Reading the settings from the device:

To read the settings from the device click on the "*Read settings*" button. This will read all settings in all menus in the "*Device settings*" menu group.

• Writing the settings into the device:



After changing the settings or entering new settings, in order to take effect in the system, it is necessary to write the settings into the device by clicking on the "*Write settings*" button. This will write into the device the values changed in the menus in the "*Device settings*" menu group.

Please note that you have to write the settings into the device in order to be applied after a change is made. For this, click on the "*Write settings*" button.

Network management:

Network selection: the mobile network management in the device is automatic by default. If you experience problems with the stability of the mobile network in the given location, that is the device switches frequently between networks, you can select manually the network you want to use.

Available options:

- Automatic: the device will select the network automatically.
- **2G only**: use 2G (GPRS) network only.
- **3G only**: use 3G (UMTS) network only
- 4G only: use 4G (LTE) network only

Use automatic selection upon network errors: if this option is enabled, the device will switch to another available network when service error occurs, even if the use of a specific network (2G, 3G or 4G) is selected in the settings.

Locking the device:

Status: you can lock your device with this setting, that is the factory default settings cannot be restored without knowing the device's USB password.

- **Unlocked**: when unlocked, the factory default settings can be restored at anytime, also without knowing the device's USB password.
- Locked: when locked, restoring the factory default settings is disabled. You can restore the factory default settings only after logging in with the valid USB password of the device and changing the setting to unlocked. If you forget the USB password of the device, only the manufacturer can restore the factory default settings at the service center.

5.3 Users menu group

You can configure the user settings, mobile device settings, and remote access settings in the submenus available in the "*Users*" menu.

Attention! The device handles the device settings and user settings (users, mobile devices, remote access) as two different data categories, therefore you have to read and write them separately in the device.

• Changing the user, mobile device, or remote access settings: In order to change the settings of user entries, mobile device entries, or remote access entries, the device settings and user related entries stored in the device are needed. Therefore, first please read the

actual settings from the device by clicking on the "*Read settings*" button in any submenu in the "*Device settings*" menu group, and then read the user entries by clicking on

the "*Read users*" So button in any submenu in the "*Users*" menu group. Writing the

settings into the device using the "*Write settings*" button is not possible until the settings are read. After making changes in the user related settings, write the entries into the

device by clicking on the "Write users" Solution.

• Overwriting the full device configuration (device settings, users, mobile devices, and remote access entries): If you want to completely overwrite the users and the settings, you can import and write data from a previously made system backup. To create a system backup file, configure the users and the settings in the submenus, and then click on the

"Create system backup" ¹ button in the "General" device settings menu. You can import

the saved backup into the program using the "*Restore from backup*" button, and then

write imported settings into the device by category, using the "Write settings" Solar and the

"Write users" Solutions.

5.3.1 Users

🛅 Gate Co	ontrol program	nming softwa	ire v7	_	_			_		_	-	_	_	006
Ye	Ya	8	8				8		Å					
Connect	Disconnect	Read users	Write users	Add new	Clone Ed	it Delete	Erase all us	ers Bulk add	Export					I and be been
1000		100	Users											
			* Name			Phone num	ber			Role		Custom ru	le	Access templates
			> John Smith	i		+36301234	1567			Super admin		(None)		
100.00														
- 18	- 100													
			L	lser										0
			1	General										
				Name		Phone nu	mber	Role		Access templa	tes		Added by	
				John Smith		+363012	234567	Super admin		0-24			Software	
			1	Custom rule								Confirmation of co	ontrol	
	-			Туре		Authorized b	iy.	From		То				
				(None)						•	T	By call	By SMS	
				Demotesta										
				- Permissions							-			
Use	rs	V		Access	to output OUT:			Access t	o camera 1			Gate position limit e	error (SMS)	
🖲 Us	ers			Trigger		trol by call		Access t	o camera 2					
	-				OUT2 upon cor	trol by call								
-													ОК	Cancel
	-													
-														
	-		1											

In this menu you can add users and configure user permissions, as well as configure custom entry rules separately for each user, if needed.

The system can be controlled from registered user phone numbers and mobile applications, unless the global rule is configured otherwise. Depending on the device model you own, you can register up to 20 or 1000 users with different roles and permissions.

Available options:

• Reading the users from the device:



• Writing the users into the device:



After changing the settings or adding new entries, in order to take effect in the system, it is necessary to write the users into the device by clicking on the "*Write users*" button. This will write into the device all entries in all menus in the "*Users*" menu group.

• Add new user:

Click on the "*New*" button to add a new user.

• Copy an existing user:



To create a copy of the selected user, click on the "*Clone*" button. Please note that the new copy should have a different unique name.

• Edit an existing user:

To edit the selected user, click on the "*Edit*" button.

• Delete a user:

To delete the selected user, click on the "*Delete*" button.

• Erase all users:

To erase all users, click on the "*Erase all users*" button.

• Bulk add users:

٤

To add users from CSV file of from database exported from an earlier device model, click on the "**Bulk add users**" button, select the file extension of the file that containing the users, and then browse the file. After this, the program will open a new window, where you can configure the settings and permissions of users to be added. All users will be added with the same settings and permissions configured here. Users already stored in the device will not be erased by bulk adding new users. Imported users will be added to the ones stored in the device. After configuring the user settings, click on the "**Import**" button. By this, the program will read the user entries from the selected file and will prepare an import summary.

eneral						
Role	Access templates					Added by
User 💌	0-24					Software
ustom rule					Confirmation of cont	trol
ype (None)	Authorized by	From	To	V	By call	By SMS
ermissions						
Access to output OL	л1	Access to	o camera 1	E	Gate position limit er	ror (SMS)
Access to output OL	Л2	Access to	o camera 2			
Trigger OUT 1 upon o	control by call control by call					
Trigger OUT1 upon o Trigger OUT2 upon o Trigger OUT2 upon o Type Type	control by call control by call					
Trigger OUT1 upon (Trigger OUT2 upon (ort summary Type Information	control by call control by call Information New user: 1	1 Nicholas B.				
Trigger OUT1 upon of Trigger OUT2 upon of ort summary Type Information Information	control by call control by call Information New user: 1 New user: 1	n Nicholas B. Jack R.				
Trigger OUT1 upon of Trigger OUT2 upon of Trigger OUT2 upon of Type Information Information Warning	control by call control by call Information New user: 1 New user: 2 Duplicate n	n Nicholas B. Jack R. ame: John Smith				
Trigger OUT1 upon of Trigger OUT2 upon of port summary Type Information Information Warning Error	control by call control by call Information New user: 1 New user: 2 Duplicate n Error in line	n Nicholas B. Jack R. ame: John Smith :: #6 54846				
Trigger OUT1 upon of Trigger OUT2 upon of Trigger OUT2 upon of Type Information Information Warning Error Information	control by call control by call Information New user: 1 New user: 2 Duplicate n Error in line New user: 1	Nicholas B. Jack R. ame: John Smith :: #6 54846 Linda G.				
Trigger OUT1 upon of Trigger OUT2 upon of port summary Type Information Information Warning Error Information Error Error	control by call control by call Information New user: 1 New user: 2 Duplicate n Error in line New user: 1	n Nicholas B. Jack R. ame: John Smith :: #6 54846 Linda G. :: #8 *-+[]				
Trigger OUT1 upon of Trigger OUT2 upon of Type Information Information Error Information Error Error Marning Error Warning	control by call control by call Information New user: 1 New user: 2 Duplicate n Error in line Duplicate n Duplicate n	n Nicholas B. Jack R. Jame: John Smith :: #6 54846 Linda G. :: #8 *-+[] ame: Peter S.				
Trigger OUT1 upon of Trigger OUT2 upon of Dort summary Type Information Information Error Information Error Warning Error Warning Information	control by call control by call Information New user: 1 New user: 2 Duplicate n Error in line Error in line Duplicate n New user: 1	n Nicholas B. Jack R. Jame: John Smith :: #6 54846 Linda G. :: #8 *-+[] Jame: Peter S. Jennifer P.				
Trigger OUT1 upon of Trigger OUT2 upon of Trype Information Information Error Information Error Warning Error Warning Information Summary	control by call control by call Information New user: 1 Duplicate n New user: 1 Error in line Duplicate n New user: 2 Successfu	Nicholas B. Jack R. ame: John Smith :: #6 54846 Linda G. :: #8 *-+[] ame: Peter S. Jennifer P. Jennifer P.	r: 2,			

The structure requirements of the CSV file, in case of importing from CSV:

The program considers the first line of the CSV file as the header, therefore it will not process the firs line!

The file should contain the users starting from the second line. The line should start with the user name, followed by a semicolon, and then the phone number (e.g.: John Smith;+36301234567).

The program will indicate, if there are errors in the file to be imported, e.g. duplicate user names, phone numbers, or names or phone numbers which already exist in the device in that particular case, or other entries that the program cannot process.

The program classifies the entries into 3 categories, which you can read in the "*Type*" column, and marks each with a different background colors for better transparency:

Information (green background color): user entries imported successfully.

Warning (yellow background color): entries processed successfully, but the name and/or the phone number appears more than once in the file, or already exists among the users registered in the device, or the name or the phone number is missing.

Error (red background color): entries with errors, which the program cannot process.

The program will not import entries marked as "*Warning*" or "*Error*" into the system!

At the bottom of the list, you can find a summary line with the number of entries imported successfully, the ones marked as warnings, and the ones with errors. You can close the window by clicking on the "*Close*" button, after which the entries imported successfully will show up in the user list. After that, you can edit and continue to configure the users imported into the program as needed, and when

finished, write the users into the device by clicking on the "Write users" button.

• Save users to file:



Click on the "*Export*" button to save the users to file in CSV format. The program will export the user names and the associated phone numbers.

Please note that after you make changes, you have to write the users into the device in

order to apply the changes. For this, click on the "Write users" button.

> Adding a new user:

• If you haven't read the settings and the users from the device yet, click on the

"*Read settings*" Solution in any submenu in the "*Device settings*" menu group, and

then click on the "*Read users*" button in the "*Users*" menu.

- Click on the "**New**" button.
- Enter the user's name and phone number.
- Select the user's role.
- Select access templates if needed.
- Configure the user's permissions.
- Click on the "*OK*" button.
- Click on the "*Write users*" Solution.

> Adding the first super admin or admin user and registering the mobile application

It is practical to add the first super admin or admin user using the programming software and configure the user's role (super admin or admin) and permissions (control permissions, camera access, notifications) by following the steps specified above. After that, there are a number of options for registering the mobile application. These options are offered by the mobile application:

- Registering over the Internet: •
 - > by reading the QR code for app registration requiring approval
 - > by reading the QR code for direct app registration
 - \succ by filling in the data fields manually
- Registering by SMS

The easiest and fastest way from the options mentioned above is registering over the Internet using the QR code for app registration requiring approval. For this, follow the steps below:

- In the mobile application, choose the option for registration over the Internet, and then enter the user name configured with the programming software.
- Connect the **DBG5 device** to the PC with the SIM card installed, and then read the settings from the device in the programming software.
- Click on the "*QR code*" button in the "*Mobile devices*" menu in the programming software, and then click on the "QR code for app registration requiring approval" tab.
- Tap on the "*Read QR code*" button in the mobile application and read the QR code for app registration requiring approval from the programming software.
- Send the registration request by tapping on the "Send" button in the mobile application.
- You will receive the registration request on the same mobile device in a few seconds by a Push message. Open your phone's notification manager and tap on the received message. By this, the mobile application will open the registration form. Tap on the "*Approve*" button at the bottom of the form to approve the registration. As an alternative, you can approve the registration in the programming software too, "Mobile devices" menu. For this, select your device in the list by clicking on it, and then

click on the "*Approve*" button.

• After that, the mobile application will connect to the **DBG5 device**, it will validate the registration, and then it will add the device icon on the main screen.

> User settings:

General:

Name: the user name should not exceed 40 characters, and the following characters should not be used: ^ ~ < > = ' " , | \$ & %

The user name is case sensitive

Phone number: enter the phone number in international format (e.g. +3630....). The system accepts maximum 20 digits. Accepted characters are "+", "0...9" only.

Role: you can choose out of 3 role levels:

- User: can only control the system.
- Admin: can control the system and manage users (add/modify/delete).
- Super admin: full permission, can control the system and manage users, settings, templates and holidays.

Access templates: you can associate any of the configured access templates, even multiple templates with a user. If there is no access template associated with the given user, then a 0-24 hour template will be associated automatically, which means that the given user can control the system at anytime, 24 hours a day. You can associate access templates with a user by enabling the given templates in the drop-down menu using the checkboxes.

Added by: in this section, the system shows the identifier of the admin or super admin, who has registered the new user. This is filled in automatically by the system. If the new user has been added using the programming software, the system will show "*Software*" in this section.

Custom rule:

You can override the access templates associated with a user using the custom rule. This function is useful when entry permission of a given user has to be different in some manner from the access templates (e.g. any user may control the system on a certain day except this user, because he is on vacation, etc., or even on a weekend day, entry is forbidden for all users, except this user who needs to work). The global rule will not override configured custom rules.

Type: - None: there is no custom rule configured.

- Allow: control of the system will be allowed in the specified period of time, against any associated access templates or a global rule, which may normally forbid access.
- **Deny**: control of the system will be denied in the specified period of time, against any associated access templates or a global rule, which may allow access.

Authorized by: in this section, the system shows the identifier of the admin or super admin, who has configured the custom rule for the given user. This is filled in automatically by the system. If the custom rule has been configured using the programming software, the system will show "*Software*" in this section.

From: enter the date and time for the beginning of the custom rule's period of validity. You can select the date and enter the time in the calendar after opening the drop-down menu.

To: enter the date and time for the end of the custom rule's period of validity. You can select the date and enter the time in the calendar after opening the drop-down menu.

Confirmation of control:

By call: the system can confirm a successful control of the gate by making a call to the phone number of the user who controlled the gate. You can enable this option for each user separately.

Attention! If you are using the device model equipped with a 2G modem, or the device is connected to the 2G network, when using functions that make an outgoing call, the Internet connection will be interrupted for the duration of the call, because the 2G network does not support voice calls and mobile Internet usage at the same time. In such a case, services that require Internet connection (mobile app usage, remote access, remote firmware update, e-mail sending) will be suspended for the duration of the call.

By SMS: the system can confirm a successful control of the gate by sending an SMS message to the phone number of the user who controlled the gate. You can enable this option for each user separately.

Permissions:

If you are using one of the control modes for 2 gates (control mode 1 or 2), you can enable permissions for each user separately, to control output OUT1 only, output OUT2 only, or both outputs separately over the Internet, using the mobile application. If the option to control output OUT1 and/or OUT2 is enabled for a user, you can also select which output should the device control (output OUT1 only, output OUT2 only, or both outputs <u>at the same time</u>), when the given user controls the system by call, or the user's mobile application controls the system by call, if controlling over the Internet fails due to a connection error. Unfortunately it cannot be determined from a call, which output the user would like to control, therefore it needs to be configured in advance with this option, which output (or both at the same time) the system should control in such a case.

Access to output OUT1: if this option is enabled, the user can control output OUT1. Accordingly, the "*Gate1*" control button will be available in the given user's mobile application. This option is only available when control mode 1 or 2 is used.

Access to output OUT2: if this option is enabled, the user can control output OUT2. Accordingly, the "*Gate2*" control button will be available in the given user's mobile application. This option is only available when control mode 1 or 2 is used.

Trigger OUT1 upon control by call: if this option is enabled, the device will control output OUT1 when the given user controls the system by call, or the user's mobile application controls the system by call, if controlling over the Internet fails due to a connection error.

Trigger OUT2 upon control by call: if this option is enabled, the device will control output OUT2 when the given user controls the system by call, or the user's mobile application controls the system by call, if controlling over the Internet fails due to a connection error.

Access to camera 1: if this option is enabled and the URL for IP camera 1 is configured, the "*Camera 1*" button will be available in the given user's mobile application, which can be used to view the picture of the given camera.

Access to camera 2: if this option is enabled and the URL for IP camera 2 is configured, the "*Camera 2*" button will be available in the given user's mobile application, which can be used to view the picture of the given camera.

Gate position limit error (SMS): if this option is enabled, the device sends notification by SMS to the user's phone number, if the gate fails to open or close within the configured time intervals. If a gate position limit error occurs, the device will send the error notification by SMS to all users for which this option is enabled. This function works only if the position limit switch of the gate is connected to input IN3 (and IN4, in case of 2 gates), and is enabled in the "*Inputs*" menu.

5.3.2 Mobile devices



Mobile devices with registered mobile applications and ones waiting for approval are listed in this menu. This is where you can configure which mobile devices shall receive Push notifications. You can register altogether up to 2000 mobile devices and remote access passwords in the system, which are distributed dynamically among registered users. The QR codes used for registering the mobile application are also available in this menu.

You can register the mobile application with direct app registration, by reading the QR code for direct app registration, also directly by SMS, or by submitting a registration request by reading the QR code for app registration requiring approval. When registering with direct app registration, the mobile device is validated and added automatically in the system, while for registration that requires approval, a registration request is sent by Push message to the administrators configured in the system, who may approve or refuse the registration. After approving the registration, the approved mobile device will be validated and added in the system. As an alternative, you can approve registrations in the programming software too, in this menu.

Available options:

Reading the users from the device:

To read the users stored in the device, click on the "*Read users*" button. This will read all entries in all menus in the "Users" menu group.

Writing the users into the device: .



After changing the settings or adding new entries, in order to take effect in the Write users" button. This will write into the device all entries in all menus in the system, it is necessary to write the users into the device by clicking on the "Users" menu group.

• Add new mobile device manually:

Click on the "*New*" button to add a new mobile device manually. Adding a mobile device manually might be needed if you have deleted a user or a mobile device,



and want to add the device again without having to ask the given user to register the mobile application again. Otherwise, mobile devices are added automatically upon registration, i.e. you do not have to add them manually.

• Edit the settings of an existing mobile device:



To edit the settings of the selected mobile device, click on the "*Edit*" button.

• Delete a mobile device:

To delete the selected mobile device, click on the "*Delete*" button. If you delete a mobile device, the system can no longer be controlled via the Internet from the



mobile application on the given mobile device. However, control by call may still work if you have not deleted the user, and control permission is enabled for the given user.

• QR code:



By clicking on the "*QR code*" button, you can access the QR codes used for registering the mobile application. The QR codes include the connection data: SIM identifier, server IP address and port number. In order to generate the QR codes, it is necessary that the program reads the SIM identifier from the device, therefore this button is only available when the device is connected to the software and the SIM card is installed.

QR code
QR code for direct app registration QR code for app registration requiring approval
1234
Copy to clipboard Save to file Print Close

The programming software generates two QR codes:

> QR code for direct app registration

By reading this QR code in the *Gate Control* mobile application, you can register the mobile application directly in the *DBG5 device*. In order to use this registration option, it is necessary to configure the "*App registration password*". This password has to be entered in the mobile application when registering. By owning the QR code for direct app registration and the app registration password, anyone can register the mobile application installed on their mobile device in the given *DBG5 device*.

> QR code for app registration requiring approval

By reading this QR code in the *Gate Control* mobile application, you can register the mobile application in the *DBG5 device* by a registration request sent to the administrators configured in the given *DBG5 device*. The app registration will be fulfilled when an administrator approves the request.

You can read the QR code you want to use with your mobile device directly from the PC screen, or from a printed sheet, if printed. For direct printing, click on the "*Print*" button found below the QR code, or copy the QR code to clipboard using the "*Copy to clipboard*" button, and then paste into a new document (e.g. Word) where you can also add instructions of use, and print from there. You can also save the QR code to file in BMP format, using the "*Save to file*" button.

• Approve:

The "*Approve*" button is used to approve mobile app registrations waiting for approval. After clicking on this button, you have to write the users into the device in order to validate the approval in the system. A user with a mobile application



waiting for approval cannot control the system until approved by an administrator through their mobile application, or using this button in the software. Registrations waiting for approval are highlighted with yellow background color in the list. This button is not available when an already approved mobile device is selected.

Please note that after you make changes, you have to write the users into the device in

order to apply the changes. For this, click on the "Write users" button.

Mobile device settings:

General:

Mobile device identifier (APP ID): the mobile device's unique identifier, used by the system to identify the device.

Name: you can enter a custom name for the mobile device in this section. The name entered here is used to identify the mobile device in the program and in the event logs. The device name should not exceed 40 characters, and the following characters should not be used: $^ \sim < > = ' "$, | \$ & %

User: when adding a new mobile device manually, you can select the user, who you want to associate the new mobile device with. For registrations performed by users, the user cannot be changed.

Push messages:

Doorbell (IN1): if this option is enabled, the system will send a "*Doorbell*" Push message to the given mobile device upon triggering input IN1.

Technical error (IN2): if this option is enabled, the system will send a "*Technical or device failure*" Push message to the given mobile device upon triggering input IN2.

Gate position limit error (IN3/IN4): if this option is enabled, the system will send a Push message to the given mobile device if the gate fails to open or close within the configured time intervals. You can change the message text in the "*Customization*" menu, if needed.

> Explanation of background colors of entries

Mobile devices shown in the "*Mobile devices*" menu are displayed with different background colors. The background colors represent the following statuses:

- two skin dependent light colors: alternation of the two light colors serves for distinguishing the lines more easily.
- yellow: mobile device registration waiting for approval.

> Adding a new mobile device manually:

Adding a mobile device manually might be needed if you have deleted a user or a mobile device, and want to add the device again without having to ask the given user to register the mobile application again. Otherwise, mobile devices are added automatically upon registration, i.e. you do not have to add them manually.

• If you haven't read the settings and the users from the device yet, click on the

"*Read settings*" Solution in any submenu in the "*Device settings*" menu group, and

then click on the "*Read users*" button in the "*Users*" menu.

- Click on the "New" button.
- Paste the "APP ID" identifier found in the mobile application in the Settings->About menu, into the "Mobile device identifier (APP ID)" field. You can copy the identifier from the mobile application and send it by e-mail or Skype or other application to your PC, where you can copy it again an paste into the "Mobile device identifier (APP ID)" field, thus you don't have to type in the long code.
- Enter a custom name for the mobile device in the "*Name*" field.
- Select the user who you want to associate the mobile device with in the "*User*" drop-down menu.
- Enable the Push messages required for the given mobile device.
- Click on the "OK" button.
- Click on the "*Write users*" Solution.

5.3.3 Remote access

View Comment View View <th>🛅 Gate Con</th> <th>ntrol program</th> <th>ming softwa</th> <th>re v7</th> <th></th> <th>_</th> <th></th> <th></th> <th>000</th>	🛅 Gate Con	ntrol program	ming softwa	re v7		_			000
Connect Backuer Witz uner Addiew Edit Delete	Yo	¥.	8	8					
Renote access Uver © Renote access Image: Transport of the second	Connect I	Disconnect	Read users	Write users	Add new	Edit	Delete		
User Connent Divin Swith Image: Connent image:	-		100	Remote	e access				
Jahn Smith Users Iter Password John Smith Comment Comm	1000			* User				Comment	
Ver Ø Renote access Ø Renote access	1000	-		> John Smith	h				
Remote access Users © Remote access OK Cancel									
Emote acces Users © Renote access Marriel Comment OK Cancel	-		1.000						
Users © Renote access Image: Image	- 100								
Itemote access Users © Remote access Image: Comment Comment <th>100</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	100	-							
Remote access Users OK Cancel 1	1000								
Remote access User Discrs OK Cancel									
Users OK Carcel									
Remote access Users OK Cancel 1									
Users Wer Password John Smith Connent OK Cancel 1	100								
Users C Remote access	10.00	-							Remote access
Users									User Password
Users OK Cancel 1									John Smith
Users OK Cancel @ Remote access I	1000	-							Comment
Users OK Cancel Remote access I 									
Remote access	Users								OK Cancel
Remote access 1									
	0								
	Remo	ote access							
	-		100						
	1000								
	10.00	-							
	1000								
1	-		1						
	-	-		1					
					8		_		

In this menu you can configure passwords for remote access, for super admins and admins. In the possession of the user name and password, the super admin or admin will be authorized to connect to the system remotely over the Internet, using the programming software. You can register altogether up to 2000 mobile devices and remote access passwords in the system, which are distributed dynamically among registered users.

Available options:

• Reading the users from the device:



To read the users stored in the device, click on the "*Read users*" button. This will read all entries in all menus in the "*Users*" menu group.

• Writing the users into the device:

```
8
```

After changing the settings or adding new entries, in order to take effect in the system, it is necessary to write the users into the device by clicking on the "*Write users*" button. This will write into the device all entries in all menus in the "*Users*" menu group.

• Add new remote access:

Click on the "*New*" button to add a new remote access.

• Edit the settings of an existing remote access:



To edit the settings of the selected remote access, click on the "*Edit*" button.

• Delete a remote access:

To delete the selected remote access, click on the "*Delete*" button.

Please note that after you make changes, you have to write the users into the device in

order to apply the changes. For this, click on the "*Write users*" Solution.

Remote access settings:

User: using the drop-down menu, you can select the super admin or admin user, for whom you want to configure the remote access password.

Password: in this section you can configure the remote access password. The password configured here, and the given user's user name will be required in the "*Connection type*" menu, in the "*Remote access*" section, for connecting remotely to the device.

Comment: in this section you can write a custom comment for the given remote access.

Remote access levels:

With **Super admin** role: full access, can access all settings.

With Admin role:	can access everything except the settings in the following menus: General, Customization, Inputs, Reporting channels, Input events, Outputs, Reports, IP cameras, Advanced settings.
With User role:	has no remote access permission, cannot access anything, therefore it makes no sense to configure remote access for normal users.

You can configure the user roles in the user settings, using the "*Role*" drop-down menu.

> Configuring a new remote access:

• If you haven't read the settings and the users from the device yet, click on the "*Read settings*" button in any submenu in the "*Device settings*" menu group, and

then click on the "*Read users*" button in the "*Users*" menu.

- Click on the "*New*" button.
- Select the user from the "User" drop-down menu, whom you want to grant remote access.
- Configure the remote access password in the "*Password*" field.
- You can write a comment in the "*Comment*" field, if needed.
- Click on the "*OK*" button.
- Click on the "*Write users*" Solution.

5.4 Device status menu group

5.4.1 Status monitoring

Gate Control programming softw	vare v7		000
Connect Disconnect Time syncl	• thronization		TILL
Manager and American	Status monitoring		
	Property	Status / Value	
	Device		
the second se	Firmware version	V7.00.0.7076	
	Model	Gate Control PRO 1000	
and the second s	SIM identifier (ICCID)	89367031561643089109	
	Supply voltage	14,27 V	
and the second s	Device ID	80:1F:12:07:61:C6	
Transmission (Counters		
- market	System time	2019. 03. 22. 11:25:22	
The second se	IP uptime	8845 s	
	Device uptime	8893 s	
	GSM uptime	8850 s	
1000	Network		
Transmitter (Contraction)	GSM operator	vodafone HU	
	GSM signal	Good	
in some	Data connection type	UTRAN W/HSDPA and HSUPA	
	IP address	10.212.154.18	
	Inputs / Outputs		
the second se	IN1	Idle	
100000	IN2	Ide	
And and a second second	IN3	Idle	
	IN4	Ide	
	OUT1	Ide	
the second se	OUT2	Ide	
Device status			
Status monitoring			
Concernance of Concer			
(and the second			
			,
	Connected		NUM

In this menu you can read information about the actual system status. Status information is read from the device and refreshed automatically only when connected through USB. When connected remotely, you can read and refresh the status information by clicking on the "*Read*" button.

Available options:

• Read:

This button is available only when connected remotely. By clicking on it, the program will read the status information from the device. This is not needed when connected via USB, since in that case the data are read and refreshed automatically.

• Time synchronization:

This button is used to synchronize the device system time with the PC system time, or set a custom time, up to your choice. The system time needs to be synchronized only if cloud usage is disabled. Otherwise, the time will be synchronized automatically from the cloud server. Before synchronizing the time with the PC system time, please check if the PC system time is correct.

System time synchronization)
O Use computer system time	
	Time
 Set custom time: 	12:36:08
ОК	Cancel

Device:

- **Firmware version**: the firmware version of the device.
- **Model:** the device model.
- **SIM identifier (ICCID)**: the identifier (ICCID) of the SIM card installed in the device.
- Supply voltage: value of the supply voltage measured.
- **Device ID**: the unique identifier of the device (6x2 hexadecimal characters). This identifier is burned-in during production and thereby it is unchangeable.

Counters:

- **System time**: the system date and time.
- **IP uptime**: elapsed time since the device has last connected to the Internet.
- **Device uptime**: elapsed time since the device has been powered up.
- **GSM uptime**: elapsed time since the device has last connected to the GSM network.

Network:

- **GSM operator**: the name of the currently used GSM operator.
- **GSM signal**: actual GSM signal level (None/Very low, Weak, Medium, Good, Excellent). For models with a 3G modem, the displayed signal level is an informative, calculated value. Therefore, a low signal level does not necessarily mean that the device will not work properly.
- Data connection type: the type of the currently used data connection.
- **IP address**: the actual IP address of the device.

Inputs / Outputs:

- **IN1...IN4**: the actual state of the contact inputs.
- **OUT1/OUT2**: the actual state of the outputs.

5.4.2 Event logs

Gate Control programming softw	vare v7				000
1 1 S 1	±_				and the second se
Connect Disconnect Read Ex					and and a second se
Management of	Event logs				
	Date/Time	Туре	User	Identifier	Details
	2019. 03. 22. 17:01:32	Control	John Smith	+36301234567	User: John Smith; Access template: 0-24; Action: Opening;
	2019. 03. 22. 17:03:54	Input event			Doorbell
	2019. 03. 22. 17:04:26	Control	John Smith	OnePlus A3003	User: John Smith; Access template: 0-24; Action: Opening;
and the second s	2019. 03. 22. 17:05:05	Control	John Smith	OnePlus A3003	User: John Smith; Access template: 0-24; Action: Opening;
	2019. 03. 22. 17:05:16	Input event			Technical failure
	> 2019. 03. 22. 17:05:29	Input event			IN4 event
Contraction in the local distance in the loc					
100000					
Teacher State State State					
- manufacture -					
The second se					
Conception of the local division of the loca					
design designed					
the second se					
Device status 🛛 🐨					
Contract of the local division of the local					
Event logs					
Teacher State					
Management and D					
	0				
	Connected				NUM

In this menu you can view and export the event logs to file, which includes control and input events recorded by the system. The system stores the latest 1000 events in the event log memory.

Available options:

• Read:



After clicking on this button, the program opens a dialog window, where you can specify the period, for which you want to read the event logs from the device. Select the start and end date using the drop-down menus, and then click on the "*Read*" button.

Event logs	0
From 2019. 03. 15.	To 2019. 03. 22. 💌
Read	Cancel

• Export:



You can use this button to save the event logs shown in the window to file in CSV format.

5.4.3 System logs

iming software v7		
		TIL
System logs		
* Date/Time	Identifier 🔺	lons
2019.03.4, 10:24:33	10:23:51	(10:23:51)Sync ready
2019.03.4. 10:24:33	10:23:51	(10:23:51)Closed
2019.03.4. 10:24:50	10:24:08	(10:24:08)Gate control ready 2.
2019.03.4. 10:24:51	10:24:08	(10:24:08)Online mode switched on
2019.03.4. 10:25:12	10:24:30	(10:24:30)GSM module started
2019.03.4. 10:25:23	10:24:41	(10:24:41)GSM Ready.
2019.03.4. 10:25:24	10:24:42	(10:24:42)Initializing service connection
2019.03.4. 10:25:24	10:24:42	(10:24:42)PPP[0] starting
2019.03.4. 10:25:28	10:24:46	(10:24:46)STATE: code: 0
2019.03.4. 10:25:28	10:24:46	(10:24:46)ip up(0):
2019.03.4. 10:25:28	10:24:46	(10:24:46)jp_addr = 10.138.180.115
2019.03.4. 10:25:28	10:24:46	(10:24:46)netmask = 255.255.255.0
2019.03.4. 10:25:28	10:24:46	(10:24:46)dns1 = 84.2.46.1
2019.03.4. 10:25:28	10:24:46	(10:24:46)dns2 = 84.2.44.1
2019.03.4. 10:25:28	10:24:46	(10:24:46)System netif[0] ready
2019.03.4. 10:25:30	10:24:47	(10:24:47)ECC
2019.03.4. 10:25:30	10:24:47	(10/24/47)set: 2019-03-04/09/24:47
2019.03.4. 10:25:30	10:24:47	(10:24:47)System time updated(1).
2019.03.4. 10:25:30	10:24:47	(10:24:47) Interset (10:24:47) Sector 2500 perce
2019.03.4. 10:25:30	10:24:51	(10-24-516-CC 04) (10-24-516-CC 04)
2019.03.4.10:25:34	10:24:51	(10:24:51)/continestion(8036303410171333468F)
2019 03 4 10:25:34	10:24:51	(0):24:51/SEED rend
2019.03.4. 10:25:34	10:24:51	(10:24:51)Send AUTH info
2019.03.4. 10:25:35	10:24:51	(10:24:51)Status:OK
2019.03.4. 10:25:35	10:24:51	(10:24:51)Send channel infos
2019.03.4. 10:25:35	10:24:52	(10:24:52)OK
2019.03.4. 10:25:35	10:24:52	(10:24:52)Send group info
2019.03.4. 10:25:35	10:24:52	(10:24:52)Ready.
2019.03.4. 10:25:35	10:24:52	(10:24:52)Date/time received: 2019.03.04 09:24:53
2019.03.4. 10:25:36	10:24:54	(10:24:54)ZoneOffset = 3600 secs
2019.03.4. 10:25:36	10:24:54	(10:24:54)set : 2019-03-04 09:24:54
2019.03.4. 10:25:36	10:24:54	(10:24:54)System time updated(4).
2019.03.4. 10:25:36	10:24:54	(10:24:54)Time set
2019.03.4. 10:25:36	10:24:54	(10:24:54)Lang received: HU,EN,DE
2019.03.4. 10:25:37	10:24:55	(10:24:55)Server connection OK.
2019.03.4. 10:25:37	10:24:55	(10:24:55){GATE1=0}
12/2019 03 4 10:25:37	10:24:55	(10:24:55)/(CATE 2=0)

In this section you can view information about the internal processes of the device and communication. These details help troubleshooting, if malfunction occurs. **This option is only available when connected through USB!**

5.5 Software settings menu group

5.5.1 Settings

G Gate Control programming software v7		
Connect Disconnect Restore det	efault layout	TELL
ACCOUNTS OF	Software settings	
increase and	User interface	
and the second	Skin	
	McSlán	
Statistical States	Software logs	•
termi .		
Committee of Commi	Extended logging for troubleshooting	
1000		
The second second		
1000		
Table 1		
in cases of		
termine area		
And a second sec		
1000		
10000		
1000		
Teach Street		
Second second		
Manager and Address of the Owner of the Owne		
terms contrary		
the second		
Software settings		
Settings		
ALC: NOT		
	Connected	NUM

In this menu you can change the user interface skin (appearance), and can also enable extended logging for troubleshooting.

Available options:

• Restore default layout:

To restore the user interface default layout click on the "*Restore default layout*" button, and then close and open the program again.

User interface:

Skin: you can change the user interface skin using the dropdown-menu. You can choose out of several appearance themes.

Software logs:

Extended logging for troubleshooting: you can enable this option if you encounter issues when using the system. If you enable this option, the program will record detailed logs while the system operates, and will save these logs in the "*Logs*" folder, which you can open by clicking on the link found in the "*About*" menu, in the "*Data folder*" section. The detailed logs help the manufacturer in troubleshooting.

5.5.2 About

Gate Control programming software v7		
Connect Disconnect	TILL	
And the owner of the owner of the owner	About	
increase and	Product	
the second second	Gate Control programming software v7.0.0.4163	
-	Company information	
Manager and Street of Stre	T.E.L.L. Software Hungária Kft	
	Data folder	
1000	C: Users \TELL \AppData \Local \TELL \Gate Control v7	
TABLE TO A DECIMA		
1000		
The second s		
the second se		
- Hereiter		
distant series		
Aug. 10		
ferrer and a		
-		
Manufacture Manufacture of		
the second se		
1000100		
Software settings 🕥		
 About 	Connected NUM Constant Num	

In this menu you can view the availabilities of the manufacturer, the version of the programming software, and the path of the data folder where the software stores system logs. By clicking on the path, the program will open the data folder in the file manager.

6 Replacing the SIM card

If "*Cloud usage*" is enabled in the settings, the *DBG5 device* is identified in the system using the identification number of the SIM installed in the device, therefore replacing the SIM card affects the operation of the system. If it is necessary to replace the SIM card for any reason, please follow the instructions below:

- Power down the device, replace the SIM card, and then power up the device.
- If the phone number of the device has also changed by replacing the SIM card, update the phone number in the "*General*" device settings.
- After replacing the SIM card, it is necessary to delete the **DBG5 device** in the mobile application on all registered mobile devices, and register the device again.

If "*Cloud usage*" is disabled and the device is not used with the mobile application, to replace the SIM card, just power down the device, replace the SIM card, and then power up the device again.

7 Updating the firmware

You can update the firmware on the **DBG5** device locally, through USB, or remotely, over the Internet. The firmware file, or the desktop update application necessary for updating the device, are available on the manufacturer's website (<u>https://tell.hu/en</u>), in the product downloads.

7.1 Updating through USB

You can update the firmware through USB using the desktop update application, or the programming software.

• Updating through USB using the desktop update application

- Download the desktop update application that has the **.exe** extension, necessary for updating, from the manufacturer's website. The update application includes the firmware as well, therefore the file name is identical with the firmware version number.
- Open the update application and click on the "*FIRMWARE*" button.
- Connect the device to the computer via USB.
- Click on the "*Start*" button, and then power up the device. Do not power down the device later on!
- Wait until the progress bar shows that the process has completed.
- Use the "*Cancel*" button to close the pop-up window that shows up while loading the firmware, with a question that asks if you want to format the drive.
- You can close the update application when the progress bar shows that the process has completed.
- Wait until the LED status indicator on the device shows activity. After that, you can connect with the programming software and check the operation.

• Updating through USB using the programming software

- Download the latest firmware file that has the **.tf3** extension, necessary for updating, from the manufacturer's website.
- Click on the "General" device settings menu in the programming software.
- Click on the "*Firmware update*" button, and then browse the firmware file that has the .tf3 extension.
- The update process will start automatically as soon as you click on the "*Open*" button. When firmware uploading has completed, the progress window closes automatically and a few seconds later the device restarts with the new firmware.

7.2 Updating remotely over the Internet

There is also an option to update the firmware of the **DBG5 device** remotely over the Internet, using the programming software. After establishing the remote connection, the steps for remote update are the same as the steps for updating through USB, specified above.

8 Restoring the factory default settings

Restoring the factory default settings will delete all settings, users, and the event logs in the device, and will restore the factory default values, including the USB password! Create a system backup if needed, before performing the factory reset.

The factory default settings cannot be restored if the device has been locked in the settings. If you have forgotten the USB password of the device and the device is locked, only the manufacturer can restore the factory default settings in the service center.

You can restore the factory default settings using the programming software, or the reset button found on the device.

8.1 Restoring the factory default settings using the programming software:

To restore the factory default settings, click on the "**Restore factory default settings**" Ub button in the "**Connection type**" menu. The reset process may take more than 1 minute and involves a device restart. Wait until the device restarts and the status LED on the device starts working again. The option of restoring the factory default settings is also available without entering the USB password of the device.

8.2 Restoring the factory default settings using the reset button:

- Power up the device.
- Long press the reset button for at least 8 seconds, and then release. The reset microswitch is placed in horizontal position on the PCB, near the corner of the SIM card holder, closed to the status LED (see the picture on the right hand side). It is easier to access the button if you open the SIM card holder.
- After releasing the reset button, the status LED will turn permanent red first, and then it will start blinking in red.
- Install the SIM card and close back the SIM holder.



- During the factory reset process, the device has to create the full a clean configuration stock, which may take 2.5 to 3 minutes. Meanwhile, the status LED keeps flashing in red.
- The factory reset has completed when the device connects to the GSM network and the status LED flashes in green.

9 Contents of the package

- **DBG5** + system terminal
- GSM 900/1800 MHz antenna
- Quick start guide
- Warranty card