

4G/SMS/Ethernet Contact ID Communicator

PSTN/4G Contact ID Protocol to SMS Alert & SIA IP Converter



User Manual Ver 1.2 Model: WGSMSC Date Issued: 2017-08-05

---- Watchguard ----

Table of Contents

1. Introduction.	3
2. Specifications.	3
3. Features	3
4. Standard Package	4
5. Overview of Main Panel.	4
6. Indicator Lights.	5
7. Connection.	5
8. Installations	5
8.1 Install the USB Driver on PC	
8.2. Install the USB Driver on PC	
8.3. Settings in PC Configurator	
 8.3.1 The Menu Bar of the PC configurator. 8.3.2 GPRS data Parameter Setting. 8.3.3 The Phone Numbers for Events Notification. 8.3.4 Set the Password and PIN Code Verification. 8.3.5 Set the OC Outputs Names 8.3.6 Set the CMS Server IP address and Server Port. 8.3.7 Set the Output pulse time and Ethernet parameter. 8.3.8 The other buttons in PC configurator. 8.3.9 Set the SMS Notification Contents. 8.4.0 Engineer Debug for GPRS Data Transmission. 	
10. Warranty.	13
This handbook has been designed as a guide to the installation and operation of GSM Communicator.	
Statements contained in the handbook are general guidelines only and in no way are designed to supersede the instructions with other products. We recommend that the advice of a registered electrician be sought before any Installation work comm	
Cornick Co., Ltd, its employees and distributors, accept no liability for any loss or damage including consequential damage reliance on any material contained in this handbook.	due to
Cornick Co., Ltd, its employees and distributors, accept no liability for GSM Network upgrading or SIM Card upgrading due technology specifications contained in this handbook.	to the
Safe Startup	

Do not use GSM unit when using GSM equipment is prohibited or might bring disturbance or danger.



All wireless equipment might interfere network signals of GSM unit and influence its performance.

Interference



1. Introduction

The GSM/3G/4G Communicator WGSMSC is specially designed for existing Watchguard alarm systems.

The *GSM/3G/4G Communicator WGSMSC* can transfer the Alert Message from your PSTN Contact ID (SIA DC-05) Control panel into SIA DC-09 protocol over Ethernet/GPRS network and SMS notification. It can change alert notifications from traditional PSTN alert to Ethernet/wireless alert (SIA standard DC-09 requirements).

(Notice: 'WGSMSC' will be written in the following contents below instead of 'GSM/3G/4G LTE Communicator WGSMSC')

2. Specifications

Signal Frequency	GSM850 / 900 / 1800 / 1900 MHz (3G/4G module optional);				
	For example: Customer only need to replace the module for				
	upgrading WGSMSC from 3G to 4G				
Communication Ways	Ethernet & TCP/IP via GPRS				
Message Transmission Protocols	SIA DC-09-2007 or SIA DC-09-2012 (WGSMSC)				
	SIA DC-05 (PSTN Control Panel)				
Outputs	OUT1, OUT2 ,OC type, commutates voltage of up to 30 V				
	and direct current of up to 1 A				
Configuration	via USB port or SMS commands				
Power Supply	DC 9V24 V				
Used Current	1030 mA (on standby),				
	up to 70 mA (while sending data)				
Workplace	Temperature from -10C to +50C,				
	Relative humidity up to 80 % when +20 C				
Backup battery	900mAH				
Exterior dimension	105 mm * 88 mm * 30 mm (W*D*H)				

3. Features

- > Easy programmed by PC configuration, compatible with most alarm panels.
- Modular system, upgrade 3G/4G only need to replace the module.
- Supports transferring data by PSTN Ethernet or GPRS, SMS (no phone call),
- > Supports 2 different CMS centers (IP addresses or DNS server).

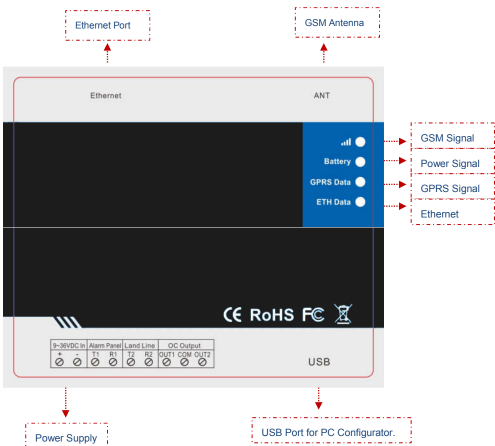
_-_Watchguard **~_**

- > SMS notification when the connection with the CMS center is failed (3 trial times).
- > When PSTN network failed, it will send the alert message to the center by Ethernet/GPRS network,
- > When the PSTN network good, then it will not use GPRS network etc. for transferring alert message,
- > 5 users to receive SMS notification on Alarm, Supervision, Trouble, By pass, Test, GPRS fail, DC loss,
- > SMS commands to check the device version, IMEI code, GSM signal,
- > 2 OC outputs which could be controlled by SMS commands, output pulse time can be set.
- > Support firmware upgrading via USB.
- > Supports PIN code verification in PC configurator.
- > Remote configuration by SMS commands.
- Backup rechargeable battery, with DC power failure SMS alert.

4. Standard Package

Main Panel x 1 piece, CD (User Manual & PC Configurator) x 1 piece

5. Overview of Main Panel



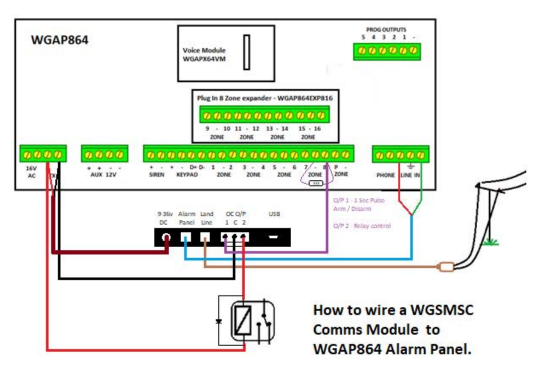


Panel ØØ T1 R1						
Land Line	 T2: Connect with the Land Line R2: Connect with the Land Line (Notice: No connection means the control panel will transmit the message only via GPRS.) 					
OC out put	OUT1: 1 st Outputs, OC type. COM: General terminal. OUT2: 2 nd Outputs, OC type.					

6. Indicator Lights

🔴 atl	[RED]: GMS Indicator, blinking every 0.5s = registering the network, when the GSM signal is normal, it will blink every 1s.
Battery	[RED]: Power Supply Indicator, blinking every 1s = the battery is on charge, ON means the battery is in full charge, OFF means disconnected from the external power adapter.
🔴 GPRS	[RED]: GPRS Data Indicator, it will blink every 1s when WGSMSC is transferring GPRS data.
e eth	[RED]: Ethernet indicator, it will keep blinking when WGSMSC is transferring GPRS data; ON means Ethernet connect to the server successfully.

7. Connection



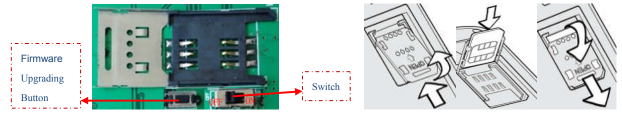
--- Watchguard

8. Installations

Notice: There are 2 methods for changing settings: PC configuration & SMS commands. Install the USB Driver before using the PC configurator.

8.1 Install the USB Driver on PC.

- 1) Screw on the GSM antenna.
- 2) Open the cover on the back the WGSMSC to find the SIM card holder, and insert the SIM card as below:



3) Turn on the power supply and switch WGSMSC on, and check the GSM Signal Indicator light to confirm the SIM card in WGSMSC is working. Check lights details in [6. The Indicator Lights].

8.2. Install the USB Driver on PC.

- 1) Download and install the latest USB Driver according to your PC operation system.
- 2) Connect the **WGSMSC** to the Computer via USB cable,
- 3) Find the USB Serial Port as picture below. (This COM port number will be used in PC configurator).



8.3. Settings in PC Configurator.

Choose the **USB Serial Port** according to **[**<u>8.2. Install the USB Driver on PC</u>.], and click open Com, it will come to the Basic Information window as below:

Notice: when the settings in current window is done, please click Save Settings to complete the configuration.



oading Profile <u>S</u> ave Profile <u>R</u> ecovery .	factory Default About Exis								
Model: KG_CID2ALARM Version: V1.002015-12	Module IMEI: 867	965029050	G13 Read Vers	ion Info		n Port: tatus:	СОМ33	•	Close Com
asic Information SMS Message GPRS Debug					Con	nected	l succ	essful	Status
Read Settings Save Settings									
*Please Contact you GSM Operator to get the GPRS Parameters	Alarm Numbers Tel No.1: 18676734714	Alarm	Supervision	n Trouble	Open 🗹	Bypass 💌	Test G	iPRS Fail	DC Loss
APN:	Tel No.2:								
User Name:	Tel No.4:								
User Password:	Tel No.5: *Tick it stands for will send					_			
K5 Password: 1234 *4 digits only.Default is 1234	Output Name,e.c Output Name 1: Output Name 2:				CMS	Server 1 Server If Por Server 2	Þ∕DNS∶ t 2:		
Simcard PIN Code: *if disabled PIN Code,then no need to enter digits	Protocol Type: *Default is: Alarm Host PST GPRS Protocol:	'N Protocol:	SIA DC-05 007 or		*if setu	Server II Por Ip both o h CMS ci	t f Server	s,then it v	will transmit de

8.3.1 The Menu Bar of the PC configurator.

Loading Profile	<u>Save Profile</u> <u>R</u> ecovery Factory Default <u>A</u> bout <u>E</u> xit				
Loading Profile	[Alt + L]: Load the setting profile that you have saved before				
Save the Profile	[Alt + S]: Save the settings to the local				
Recovery Factory Default	covery Factory Default [Alt + R]: Reset the WGSMSC device back to the factory				
<u>A</u> bout	bout [Alt + A]: The information about the WGSMSC				
<u>E</u> xit	[Alt + E]: Exit the PC configurator.				

8.3.2 GPRS data Parameter Setting.



Notice: The example above is only for reference, please contact your local GSM operator for the settings accordingly. If the local GSM Operator does not use APN anymore, please ignore the settings in this section.

_-_Watchguard **___**

8.3.3 The Phone Numbers for Events Notification.

Alarm Numbers	Alarm	Supervision	Trouble	Open	Bypass	Test	GPRS Fail	DC Loss
Tel No.1: 18676734714	\checkmark							
Tel No.2:								
Tel No.3:								
Tel No.4:								
Tel No.5:								

Tel No. 1 – No. 5	The phone numbers for the SMS notification.			
Alarm				
Supervision				
Trouble				
Open	Ademco® Contact ID Protocol Events Codes.			
ByPass				
Test				
GPRS Fail	The GPRS message transmission failure notification from WGSMSC .			
DC Loss	The external DC Power Loss notification from WGSMSC			

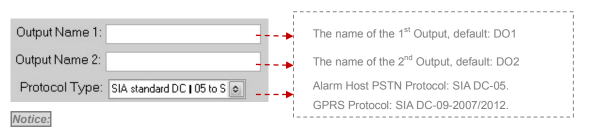
Notice:

- 1) Tick the phone numbers in the list that will receive the SMS notification when the event occur.
- 2) Only for SMS notification, no voice communication.
- 3) **18676734714** *is the phone number only for example. If the WGSMSC can't work, please add your country code in front of the phone number.*

8.3.4 Set the Password and PIN Code Verification.

K5 Password: 1234	Notice:
*4 digits only,Default is 1234	The "WGSMSC Password" is the password in
Account Number:	the setting of [<u>9. The SMS Commands.</u>] . The
*Must be set to 4 bits if set to replace the alarm host Account Number, if not set, continue to use the alarm host Account Number	"Account number."can set to replace the PSTN
Simcard PIN Code:	panel account when upload via GPRS.
*if disabled PIN Code,then no need to enter digits	i

8.3.5 Set the OC Outputs Names



The max characters for the Output Name is 40, these names will be displayed in the SMS notifications.



8.3.6 Set the CMS Server IP address and Server Port.

CMS Server 1: Server IP/DNS :	183.12.162.70	Notice:	
Port:	4005	The alert messages will be transmitted	
CMS Server 2: Server IP/DNS: Port:		to Server 2 (backup) once Server 1 failed after both of them are set.	

8.3.7 Set the Output pulse time and Ethernet parameter.

ding Profile Save Profile Recovery Factory Defau	lt <u>A</u> bout <u>E</u> xit			
Model: Modul	e IMEI:		Com Port: CC	IM7 🔽 Open Com
Version:		Read Version Info	Status:	
c Information SMS Message GPRS Debug			<u></u>	
Read Settings Save Settings Tel No.5: *Tick it s	tands for will send SMS to	/ou once the event o		
	Output Name,e.g:Arm/D	lisarm.	CMS Server 1:	
K5 Password: 1234	Output Name 1:		Server IP/DNS	
*4 digits only,Default is 1234	Output Name 2:		Port	1234
Account Number:	10 U	ndard DC 05 to S 💌	CMS Server 2: Server IP/DNS:	
ist be set to 4 bits, if set to replace the alarm host Account Number if not set, continue to use the alarm host Account Number	*Default is:		Port	1234
Simcard PIN Code: "If disabled PIN Code,then no need to enter digits	Alarm Host PSTN Protocol: S GPRS Protocol:SIA DC-09-20 SIA DC-0	107 or	*if setup both of S to both CMS cen	ervers,then it will transmit data
Output1 Pulse Time	Subnet Mask	0.0.0.0		
Output2 Pulse Time	Default Gateway	0.0.0.0		
Local IP 0.0.0	Preferred DNS Server	0.0.0.0		
Local Port	Alternate DNS Server	0.0.0.0		
*1 Output1 Pulse Time range from 0-99995,0 meaning *2 Do not set the network parameters, the use of autor		ces		

Output Pulse Time	0~9999S
Ethernet Parameter	Default "0",means getting IP and DNS automatically
	a.1) With GPRS module, if not connect the Ethernet, device will send SMS: "
	Ethernet connection failed, please check the wired network!"
GPRS	2) With GPRS module, if the Ethernet connect the server failed or server not response, will SMS"
Module	ETH Connect Failure"
(optional)	At this time, the alert will transfer the data via GPRS; But if Ethernet connect successfully and
	server response well, then not transfer the data via GPRS.
	b. Without GPRS module, only transfer data via Ethernet.

---Watchguard **---**

8.3.8 The other buttons in PC configurator.

open Com	Open the USB serial Com Port.
Close Com	When displayed, it means successful connection.
Read Version Info Read the device model, IMEI Code, Version.	
Read settings	Read the existed setting data in the WGSMSC.
Save Settings	Click this button to complete the current settings.
Delete Settings	Delete all the setting data in WGSMSC.
Clear Display	Clear the words displayed in the current windows (The existed settings will not be cleared).
Clear Received Data	Clear the data WGSMSC have received in the current window.
Clear Sent Data	Clear the data WGSMSC have send in the current window.
Stop Debug	Stop the debug.

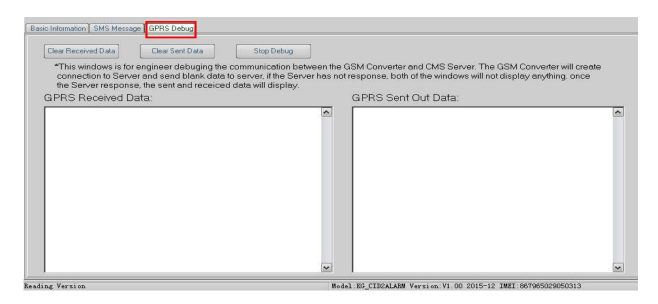
Notice: There are three different windows in PC configurator: Basic Information, SMS Message, GPRS Debug .Please click the Save Settings when the setting data in the current windows is completed.

8.3.9 Set the SMS Notification Contents.

🥵 65% GPRS CID Converter Configurator1571:0_804⊅hot 💷 🗙												
Loadi	Loading Profile Save Profile Recovery Factory Default About Exit											
	Model: KG_CID2ALARM Module IMEI: 867965029050313 Com Port CDM33 (com Port Version: V1.00.2015-12											
V	Version: V1.00.2015-12 Read Version Info											
Basic	Basic Information SMS Message GPRS Debug											
	Read Settings Save Settings Delete Settings Clear Display											
2.	If you ticke	d Alarr	e Number must correspor n to send SMS to alarm nu vhile alarm occurrence, if y	Imbers	s in the Ba	isic Info	ormation page, please ren send default CID Code vid	ame tł a SMS	ne SMS T to alarm	ext Mes number	ssage, this message will se rs.	nd
SN	Partition	Zone	SMS Text Message(max.59)	SN	Partition	Zone	SMS Text Message(max.59)	SN	Partition	Zone	SMS Text Message(max.59)	
00	00	B01	Fire Alarm	25				50				
01	E1	F09	Intruder Alarm	26				51				
02				27				52				
03				28				53				
04				29				54				
05				30				55				
06				31				56				
07				32				57				
08				33				58				
09				34				59				
10				9E				cn				
							del sms 1 AnalySms:10	086 0				1
Partiti	on		Please set it ac	cordi	ng to yo	our PS	STN control panel.	(2 di	gits, fro	m 0 -	9, B – F)	
one (64 zones	;)	Please set it ac	cordi	ng to yo	our PS	STN control panel.	(3 di	gits, fro	m 0 -	9, B – F)	
MS T	IS Text Message The SMS alert content when the zone in the PSTN control panel is triggered.											
Max 5	9 charact	ers)	s) Notice: if this part is not set, the SMS Alert Message will be in SIA DC-05 code, not understandable				dable.					



8.4.0 Engineer Debug for GPRS Data Transmission.



9. SMS Commands

The SMS commands below are sent to the SIM card of WGSMSC for remote configuration. Best used when you are not able to program the WGSMSC by the PC configurator.

Notice:

- 1) All the letters in SMS commands must be CAPITALIZED under the English format.
- 2) The Examples below are only for reference, send the SMS commands according to your actual situations.
- 3) The Password below is the default password (1234), please use the new password in the SMS commands when the default password was changed.

1) when the wrong SMS commands was send:

SMS Commands	Return SMS Message	
	SMS Format Error, Please check Caps Lock in Command!	

Notice: If any SMS command with the wrong format was send, you will receive a SMS notification as above.

2) When the external DC Power loss/Recovery

	Return SMS Message		
DC Loss	External DC Power Goes OFF		
DC Recovery	External DC Power Goes ON		

3) Change the password (The default password is 1234, with 4 digits):

SMS Commands	Return SMS Message
Old Password+P+New Password	[New Password], This is the New Password, please remember it carefully.
For Examples: 1234P4321	[4321], This is the New Password, please remember it carefully.

Notice: When the password was forgot, please reset the device from the PC configurator.



4) Inquiry the device information remotely

SMS Commands	Return SMS Message
	Model:
	Version:
Password+EE	IMEI:
	GSM Signal Value:
	Model: WGSMSC
	Version: V 1.00 2015-12
For Examples: 1234EE	IMEI: 867965029050313
	GSM Signal Value: 30

Notice:

1) Every WGSMSC has a unique IMEI code for firmware upgrading.

2) The GSM Signal Value range: 1~31.99, Signal weak value: <16.

5) Program the 5 mobile phone numbers (the max is 23 digits) for SMS notification.

Actions	SMS Commands	Return SMS Message
Set Mobile Phone Numbers	Password+A+Serial Number +T+ Phone Number	Tel1: Tel2: Tel 3 : 13570810254
	For Example: 1234A3T13570810254	Tel4: Tel5:
Inquiry the whole numbers list	Password +A	The list of the exiting numbers
	For Example: 1234A	
Delete the phone number in the	Password+A+Serial Number	The list of the exiting numbers
existing numbers list	For Example: 1234A3	

Notice:

1) Serial Number: **1** ~ **5**.

2) These mobile phone numbers are ONLY used for SMS notification, no voice notification.

3) Adding country codes in front of the mobile phone numbers is unnecessary.

6) Program the OC Outputs

Actions	SMS Comands	Return SMS Message
Set the name of the OC outputs	Password+DO+Serial Number+T+the name	DO1: rename: xxxx
	For example: 1234DO1TOutput 1 for Arm.	Example: DO1: rename: Output
		1 for Arm.
Inquiry the name of the OC	Password+DO+Serial Number	DO1: Output 1 for Arm
outputs	For example: 1234DO1	
Delete the name of the OC outputs	Password+DO+Serial Number+DEL	DO1: Output 1 for Arm
	For example: 1234DO1DEL	
Switch the relay on	Password+DOC+Serial Number	DO1: ON
	For example: 1234DOC12	DO2:ON
	It means switch on both the 1 st output and 2 nd output	
	(The serial number is 1 or 2 or both)	
Switch the relay off	Password+DOO+Serial Number	DO1: OFF
	For example: 1234DOO12	DO2:OFF
	It means switch off both the 1 st output and 2 nd output	

---Watchguard **--**-

	Or both. (The serial number is 1 or 2 or both)	
Inquiry all the current status	Password+DOE	DO1: ON/OFF
	For example: 1234DOE	DO2:ON/OFF
Pulse output time	Password+DOP+Serial Number (1 or 2) +T	DO(1 or 2) Pulse Output Time:
	Time(Max 4 digits,9999s)	xxxS
	Default: 0s ,means always keep close	
Inquiry output time	Password+DOT+Serial Number (1 or 2)	DO(1 or 2) Pulse Output Time:
		xxxS
Pulse output control	Password+DOP+Serial Number	
	(The serial number is 1 or 2 or both)	

Notice:

1. The Serial Number: <u>1</u> means the 1^{st} output, <u>2</u> means the 2^{nd} output, <u>12</u> means both the 1^{st} output and the 2^{nd} output.

2. The name of the outputs is 40 characters (Max.)

7) Program the GPRS IP Sever and the Port:

Actions	SMS Commands	Return SMS Message
Settings	Password+IP+ IP address +P+Port Number	
	For example: 1234IP183.12.162.70P4005	
Inquiry the settings	Password +IP	Server:
	For example: 1234IP	Port:
Delete the exiting setting	Password+IP+DEL	
	For example: 1234IPDEL	

Notice:

Only the 1st server IP can be programmed via SMS commands. Program the 2nd server IP via PC configurator.

More details: [8.3.6 Set the CMS Server IP address and Server Port.]

8) GPRS data Parameter Setting (APN/USER NAME/PASSWORD)

Actions	SMS Commands	Return SMS Message
Settings	Password+AP+APN;User Name;Password#	
	For example: 1234APeverywhere; esecure; secure#	APN:
Inquiry the settings	Password+AP	APN. User Name:
	For example: 1234AP	Password:
Delete the exiting setting	Password+APDEL	Passworu.
	For example: 1234APDEL	

10. Warranty

- 1) This system is warranted to be free of defects in material and workmanship for one year.
- This warranty does not extend to any defect, malfunction or failure caused by abuse or misuse by the Operating Instructions. In no event shall the manufacturer be liable for any alarm system altered by purchasers.

Watchguard

Cornick Pty Ltd.

https://www.watchguardsystems.com/