

CGW-D



Installation and Operation Guide

Version 2 Release 4

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Chapter 1: Introduction

1.1 Overview

This chapter provides a general introduction to the CGW-D, including its purpose and use, and details the contents of the supplied package.

1.2 Purpose and Use

The CGW-D is a cost-effective cellular gateway, call back system and call diverter for both private and corporate use. It supports extension and PSTN line interface (FXO – Foreign Exchange Office), and home phone and PBX trunk service (FXS – Foreign Exchange Station).

1.3 What's in the Box?

When opening the supplied package, please check its content. If the content does not match the following list, please contact your dealer. The box should contain the following items:

Part	Quantity
CGW-D device	1
Power supply (type varies according to the configuration in each country)	1
2.5 dB antenna	1
Installation CD	1
USB cable	1
RJ11-RJ11 cable	1
Wall installation drill template	1
Screws and dowels for wall installation	2x2



1.4 Physical Description

The front panel controls and connectors of the CGW-D device are displayed in Figure 1-1. The SIM insertion port on the bottom panel is displayed in Figure 1-2.



Figure 1-1. CGW-D Controls and Connectors



Figure 1-2. SIM Insertion Port



1.5 Getting Started

Getting started with the CGW-D comprises of the following steps:

Preparation to operation:

- Connect the device to 9 VDC power using the supplied adaptor.
- Install the supplied GUI software on a PC (refer to Chapter 2 for instructions).
- Install USB drivers (refer to Chapter 2 for instructions).
- Connect the device to PC via the USB interface.
- \checkmark Program the device as required.

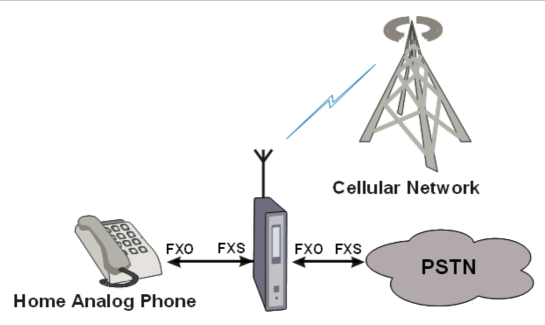
Device installation:

- Connect the antenna to the antenna connector.
- Insert a SIM card into the port.
- Connect the device in one of the following configurations, according to its purpose:
 - Private use at home (Figure 1-3).
 - Office trunk use (Figure 1-4).
 - Office trunk gateway (Figure 1-5).



Make sure not to connect the PSTN line to the phone (FXS) socket! This connection may harm your FXS interface hardware.







The home analog phone places a call. If the destination subscriber is a cellular one, the call is forwarded by the CGW-D to the cellular network. Otherwise, the call is forwarded to the PSTN. Incoming calls from a cellular network are forwarded to an analog telephone.

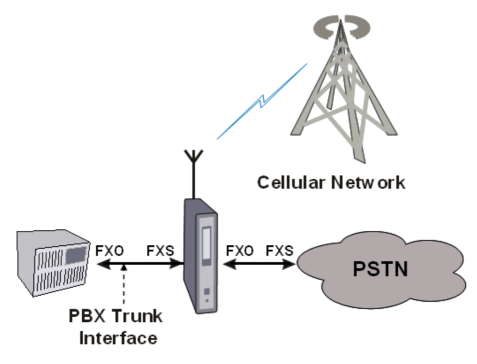


Figure 1-4. Office Trunk Configuration

The same operation as above, but in this case the call is initiated by a PBX analog trunk. The call is forwarded by the CGW-D either to the cellular network or to the PSTN.



Incoming cellular calls can be forwarded to the PBX trunk or to the PSTN (and paid by the organization, rather than by the cellular caller). The last operation is called "public call thru" or DISA (Direct Inward System Access).

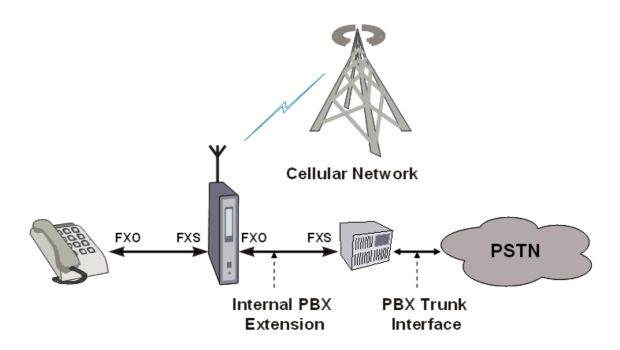


Figure 1-5. Office Trunk Gateway Configuration

This configuration is mainly used for Callback and Call-thru applications from external cellular users. A Callback remote cellular user can call the PBX, and (if authorized) the call is disconnected and reversed. The CGW-D calls back the remote user and sends a dial tone. The remote user becomes now a local PBX member, and can (if authorized):

- Call any internal PBX station.
- Call any PSTN external number.

This application is primarily used by company employees situated out of the country.

A Call-thru remote cellular user calls the PBX and (if authorized) is forwarded to the PSTN. The user pays for the local cellular call and the company pays for the PSTN extended call.



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Chapter 2: Software Installation

2.1 Overview

This chapter provides step-by-step instructions for installation of the CGW-D GUI application software and the USB driver.

2.2 Installation Procedure

To install the software perform the step as follows:

- a. Insert the supplied CD into the drive.
- b. Open the folder from the drive (Figure 2-1) and double-click the **Setup** icon (2). The installation window opens (Figure 2-2). The recommended destination folder appears in Destination Folder area. If required, click **Browse** and specify another folder.

🔄 CGW-D Install					
∫ <u>F</u> ile <u>E</u> dit <u>V</u> iew F <u>a</u>	vorites	: <u>T</u> ools <u>H</u> e	lp		1
🛛 😋 Back 🝷 🕥 👻	€	🔎 Search	Polders	•	
Address 🛅 C:\ITS\CGW	/-D\cgv	vd install		•	🔁 Go
Folders	×	Name	Size	Туре 🔺	
		Setup	41 KB	Application	
E C AMTC		🔟 layout	1 KB	BIN File	
E Due pt		🛃 data 1	425 KB	Cabinet File	
🗄 🛄 Brandir		🛃 data2	4,348	Cabinet File	
E CDR	" <u>-</u>	婱 Setup	1 KB	Configuration	n Settings
	г. 📗	國 ikernel	339 KB	EX_ File	
		國 data1.hdr	14 KB	HDR File	
⊡ CGW-I ⊡ CGW-I	_(_	🖻 setup	138 KB	INX File	
		•			Þ

Figure 2-1. CGW-D Install Window



InstallShield Wizard
Choose Destination Location Select folder where Setup will install files.
Setup will install CGW-D in the following folder.
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.
Destination Folder C:\Program Files\CGW-D Browse
InstallShield Cancel Cancel

Figure 2-2. Install Shield Wizard Window – Destination Folder

c. Click **Next** to continue. The next installation window opens (Figure 2-3). The recommended name for the program folder appears in the **Program Folders** field. If required, type another name in this field. The program files will be saved in the folder that you specify.

InstallShield Wizard	×
Select Program Folder Please select a program folder.	
Setup will add program icons to the Program Fo name, or select one from the existing folders list	
Program Folders:	
CGW-D	
Existing Folders:	
Accessories Administrative Tools Microsoft Office Tools	×
InstallShield	
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 2-3. Install Shield Wizard Window – Select Program Folder



d. Click Next to continue. A window displaying that installation is complete appears (Figure 2-4).

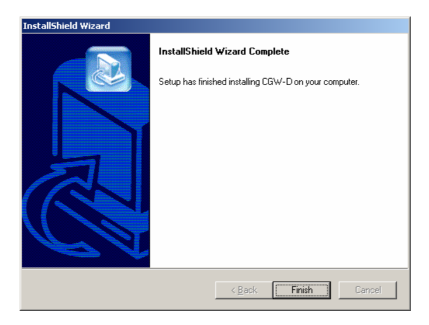


Figure 2-4. Install Shield Wizard Window – Installtion Complete

e. Click Finish. The installation window closes. An icon appears on your desktop (Figure 2-5).



Figure 2-5. CGW-D Icon

f. Activate the CGW-D application by either double-clicking the icon or through the Start menu (Figure 2-6).

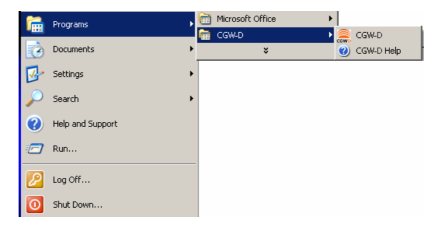


Figure 2-6. CGW-D Activation Thorugh Start Menu



2.3 USB Driver Installation

The USB installation driver software is included on the supplied CD. Please note, that you must select a driver that corresponds to the operation system installed on your PC. If an update is required, you can find the drivers you need on the following web page: http://www.ftdichip.com/Drivers/VCP.htm.

NOTE

When the device is connected via a USB cable to the PC and it is in programming mode, the CGW-D will not receive any incoming calls and will not make any outgoing calls. In case of an incoming call the caller will get a No Answer ring back tone.

There are two stages of USB driver installation:

2.3.1 USB Serial Driver Installation

To install a serial driver, perform the steps as follows:

- a. Power the device using the 9V DC external power supply.
- Plug a USB cable into the device and the PC USB port. Found New Hardware window appears (Figure 2-7).

Found New Hardware		
8	USB <-> Serial	

Figure 2-7. Found New Hardware Window

This window should appear automatically when the new hardware is detected.

If it is not detected automatically, perform the steps as follows:

- a. Right-click **My Computer** icon and select **Manage** from pop-up menu. **Computer Management** window appears.
- b. Click the Device Manager branch. The device management tree appears on the right.
- c. Right-click **Universal Serial Bus controllers** and select **Scan for hardware changes** from popup menu. After a few seconds **Found New Hardware Wizard** window appears (Figure 2-8).



Found New Hardware Wizard	
	Welcome to the Found New Hardware Wizard This wizard helps you install a device driver for a hardware device.
	To continue, click Next.
	< Back Next > Cancel

Figure 2-8. Found New Hardware Wizard – Window 1

d. Click Next. The next wizard window appears (Figure 2-9).

A	Hardware Device Drivers levice driver is a software program that enables a hardware device to work with operating system.
Th	is wizard will complete the installation for this device:
6	USB <-> Serial
ne	levice driver is a software program that makes a hardware device work. Windows ads driver files for your new device. To locate driver files and complete the rallation click Next.
W	nat do you want the wizard to do?
	 Search for a suitable driver for my device (recommended)
	C Display a list of the known drivers for this device so that I can choose a specific driver
	<back next=""> Cancel</back>

Figure 2-9. Found New Hardware Wizard – Window 2



e. Click the **Search for a suitable driver for my device (recommended)** radio button and click **Next**. The next wizard window appears (Figure 2-10).

Found New Hardware Wizard	
Locate Driver Files Where do you want Windows to search	for driver files?
Search for driver files for the following ha	rdware device:
USB <-> Serial	
The wizard searches for suitable drivers i any of the following optional search locat	in its driver database on your computer and in tions that you specify.
To start the search, click Next. If you are insert the floppy disk or CD before clickin	e searching on a floppy disk or CD-ROM drive, ng Next.
Optional search locations:	
Floppy disk drives	
CD-ROM drives	
Specify a location	
Microsoft Windows Update	
	< Back Next > Cancel

Figure 2-10. Found New Hardware Wizard – Window 3

f. Select the **Specify a location** check-box and click **Next**. A standard Windows browser opens (Figure 2-11).

Locate File					? ×
Look jn:	CDM driver 20	000_XP	•	🗢 🗈 💣 🎟•	
History Desktop	FTDIBUS.INF				
My Documents					
My Computer	File <u>n</u> ame: Files of <u>type</u> :	FTDIBUS.INF Setup Information (%.inf)		•	<u>O</u> pen Cancel

Figure 2-11. Browser Window



 g. Select the USB driver's files location on the supplied CD and the operation system installed on the PC, and click **Open**. The next wizard window appears (Figure 2-12).

ound New Hardware Wizard Driver Files Search Besults	
The wizard has finished searching for driver files for your hardware device.	Ð
Please wait while the wizard searches for driver files for the following hardware device:	
USB <-> Serial	
Search location:	
C:\WINNT\inf;C:\Program Files\Dell Computer Corporation\Notebook System Software	
<u>(≺Back</u>) <u>N</u> ext> Canc	cel

Figure 2-12. Found New Hardware Wizard – Window 4

h. Click Next. An installation procedure is performed (Figure 2-13).

ound New Hardware Wizard
Driver Files Search Results The wizard has finished searching for driver files for your hardware device.
The wizard found a driver for the following device:
USB <-> Serial
Windows found a driver for this device. To install the driver Windows found, click Next.
d:\temp\software\cdm driver 2000_xp\ftdibus.inf
< <u>B</u> ack <u>Next</u> > Cancel

Figure 2-13. Found New Hardware Wizard – Window 5



i. Click Next. A new window informs that USB-COM serial converter installation is completing.



Figure 2-14. Found New Hardware Wizard – Window 6

j. Click Finish to finish USB-COM port converter installation and start the USB port installation.
 Found New Hardware window appears (Figure 2-15) and after a few seconds Found New Hardware Wizard window appears (Figure 2-16).

Found Ne	w Hardware	
	USB Serial Port	

Figure 2-15. Found New Hardware Window



Figure 2-16. Found New Hardware Wizard – Window 7



k. Click Next. The next wizard window appears (Figure 2-17).

Found New Hardware Wizard	
Install Hardware Device Drivers A device driver is a software program that an operating system.	enables a hardware device to work with
This wizard will complete the installation fo	r this device:
USB Serial Port	
A device driver is a software program that needs driver files for your new device. To installation click Next. What do you want the wizard to do?	makes a hardware device work. Windows locate driver files and complete the
Search for a suitable driver for my of a suitable drive	levice (recommended)
C <u>D</u> isplay a list of the known drivers f driver	or this device so that I can choose a specific
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 2-17. Found New Hardware Wizard – Window 8

 Click the Search for a suitable driver for my device (recommended) radio button and click Next. The next wizard window appears (Figure 2-18).

Locate Driver Files Where do you want Windows to sea	arch for driver files?
Search for driver files for the following	g hardware device:
USB Serial Port	
The wizard searches for suitable drive any of the following optional search lo	rers in its driver database on your computer and in ocations that you specify.
To start the search, click Next. If you insert the floppy disk or CD before cliv	u are searching on a floppy disk or CD-ROM drive, icking Next.
Optional search locations:	
Floppy disk drives	
CD-ROM drives	
Specify a location	
Microsoft Windows Update	

Figure 2-18. Found New Hardware Wizard – Window 9



m. Select the **Specify a location** check-box and click **Next**. A standard Windows browser opens (Figure 2-19).

Locate File					? ×
Look jn:	CDM driver 20	000_XP	•	⇐ 🗈 💣 🎟•	
History <u> </u> Desktop	FTDIBUS.INF				
My Documents					
My Network P	File <u>n</u> ame: Files of <u>typ</u> e:	FTDIBUS.INF Setup Information (*.inf)		▼ ▼	<u>O</u> pen Cancel

Figure 2-19. Browser Window

 n. Select the USB driver's files location on the supplied CD and the operation system installed on the PC, and click **Open**. The next wizard window appears (Figure 2-20).

Driver File	s Search Results		5
The wid	ard has finished searching for driver	files for your hardware device.	Con the second
The wiz	ard found a driver for the following o	levice:	
2	USB Serial Port		
8			
Windov	s found a driver for this device. To	install the driver Windows found, click	Next.
	CD-\cdm driver 2000 xp\ftdiport.inf		
_	and an arrest code_op maporent		
		<back next=""></back>	Cancel

Figure 2-20. Found New Hardware Wizard – Window 10



o. Click **Next**. A new window informs that USB-COM serial port installation is completing (Figure 2-21).



Figure 2-21. Found New Hardware Wizard – Window 11

p. Click Finish to finalize the installation process.

To test the connection between PC and Device perform the steps as follows:

- a. Run the VMS software from the supplied CD.
- b. From the main menu select Communication→Read Configuration and click OK. VMS starts reading the configuration from the Device system through the USB interface. If the VMS application does not find USB port automatically, you can resolve it as follows:
 - Right-click My Computer icon and select Manage from pop-up menu. Computer
 Management window appears (Figure 2-22).
 - Click the **Device Manager** branch. The device management tree appears on the right.

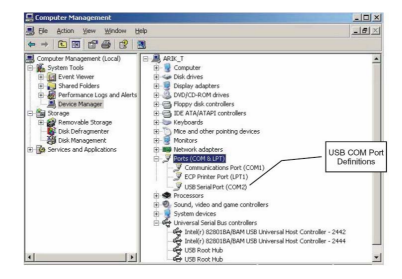


Figure 2-22. Computer Management Window



- ✓ Find the installed USB Serial Port and the corresponding PC COM port.
- ✓ On the VMS application main menu select Communication→Com Port. USB To COM Port Selection window appears (Figure 2-23).

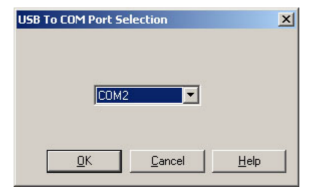


Figure 2-23. USB to COM Port Selection Window

- Set the COM port as required.
- ✓ Try to activate the Read Parameters function again.



Chapter 3: User Interface

3.1 Overview

This chapter displays all the system windows and details the function of all controls and fields.

3.2 Main Screen Structure

The CGW-D application is based on a tabbed pane that contains four menus (see Paragraph 3.2.1) and four tabs (see Paragraph 3.2.2).

3.2.1 Application Menus

The CGW-D application has the following menus:

- **File** menu (see Paragraph 3.2.1.1).
- **Communication** menu (see Paragraph 3.2.1.2).
- **Tools** menu (see Paragraph 3.2.1.3).
- **Help** menu (see Paragraph 3.2.1.4).

3.2.1.1 File Menu

The **File** menu (Figure 3-1) serves for standard operations as customary in most Windows-based applications.

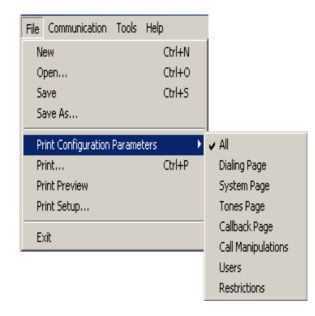


Figure 3-1. File Menu



Item	Function
New	Creates a new file (.cgwd format)
Open	Opens an existing file
Save	Saves file in a specified location
Save As	Saves existing file under another name or location
Print Configuration Parameters	Enables to select parameters for printing by group
Print	Opens a standard Windows print dialog
Print Preview	Displays a preview of the printed parameters (Figure 3-2)
Print Setup	Opens a standard Windows print setup dialog
Exit	Exits the application



Figure 3-2. Print Preview Window

3.2.1.2 Communication Menu

The **Communication** menu (Figure 3-1) serves for performing operations related to device communication and to change the user password.

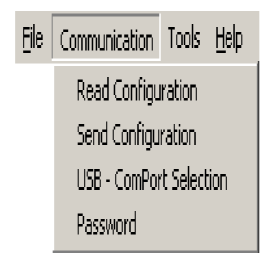


Figure 3-3. Communication Menu



Item	Function
Read Configuration	Opens the Read Parameters window (Figure 3-4)
Send Configuration	Opens the Send Parameters window (Figure 3-5)
USB ComPort Selection	Opens the Communication Setting window (Figure 3-6)
Password	Opens the Change Password window (Figure 3-7)

Read Parameters	X
Check connection to unit and press OK to continue	
OK Cancel Help	

Figure 3-4. Read Parameters Window

Send Parameters	X
Check connection to unit and press OK to continue	
OK Cancel Help	

Figure 3-5. Send Parameters Window



Communication Setting	X		
Choose a serial port			
COM1			
OK Cancel Help			

Figure 3-6. Communication Setting Window

Change Password			×
Current P	assword	XXXX	-
New Pas		XXXX	-
Confirm N	ew Password	****	
		ОК	Cancel

Figure 3-7. Change Password Window

3.2.1.3 Tools Menu

The **Tools** menu (Figure 3-1) serves for performing operations related to CDR viewing and deletion, device reset and software upgrade.

File	Communication	Tools	Help	
		CDR 🕨		Read CDR
		Reset back to Factory default		Clear CDR
		Software Upgrade		

Figure 3-8. Tools Menu

Item	Function
Read CDR	Opens the Read CDR window (Figure 3-9)



Clear CDR	Opens a warning message and enables to clear CDRs (Figure 3-10)
Reset back to Factory default	Resets the unit to factory default (restricted for administrators)
Software Upgrade	Enables to install an upgraded software version (restricted for administrators)

Read CDR	×
To read parameters press OK	
Browse	
,	
	_
OK Cancel Help	

Figure 3-9. Read CDR Window

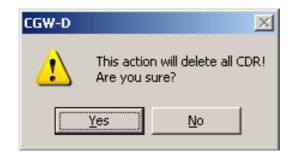


Figure 3-10. Clear CDR Warning



The CDR list is based on FIFO functionality, thus the first call registered is the first call to be overwritten. In order to prevent lose of call information, the data should downloaded periodically.

3.2.1.4 Help Menu

The **Help** menu (Figure 3-1) serves for performing operations related to CDR viewing and deletion, device reset and software upgrade.



File	Communication	Tools	<u>H</u> elp	
			Не	lp Topics
			Ab	out CGW-D

Figure 3-11. Help Menu

ltem	Function
Help topics	Opens an online help file
About CGW-D	Displays the software version (Figure 3-12)

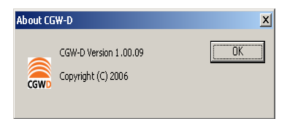


Figure 3-12. About Window

3.2.2 Window Tabs

The operation window comprises the following tabs:

- **Dialing Parameters** tab (see Paragraph 3.2.2.1).
- **System Parameters** tab (see Paragraph 3.2.1.2).
- **Tones Parameters** tab (see Paragraph 0).
- Call Back/Call Through tab (see Paragraph 0).

Dialing Parameters tab opens by default when the application is activated.

3.2.2.1 Dialing Parameters Tab

The **Dialing Parameters** tab (Figure 3-13) contains the options for dialing parameters configuration.

Dialing Parameters System Parameters	ers Tones Parameters	Call Back / Call Through	
List of Permitted Cellular Gateway Number Prefix 1 3 2 050 3 052 4 054 5 057	ADD EDIT DELETE Max. number of digits to be diale First digit timeou Inter digit timeou Hook. flash time End Dialing D	d 10 = Sec. t 3 = Sec. 300 = mSec.	Call Forward Call Forward Disabled No Answer Call Forward No Answer Call Forward Destination No Answer Forwarding Time 20 mm Sec. Free Call Forward Local Area Numbering Local Area Numbering Local Area Code Number of digits in local number Number of digits in local number New Call Key ###
			APPLY

Figure 3-13. Dialing Parameters Tab

Item	Function	Default	Range/Op tion
List of Permitted Cellular Gateway Prefixes	This field is designated to contain the permitted frequencies entered by the user ("white list").	Empty	Max. 30 X 8 digits
ADD	Opens Add Prefix window (Figure 3-14).		
EDIT	Opens Edit Prefix window (Figure 3-15).	Displays selected prefix	
DELETE	Deletes the selected prefixes from the list.		





Figure 3-14. Add Prefix Window

Edit Prefix	×
Prefix 054	
OK	Cancel

Figure 3-15. Edit Prefix Window

ltem	Function	Default	Range/ Option
Max. number of digits to be dialed	Specifies the maximum number of digits comprising a number.	10	
First digit timeout	Specifies the timeout value in seconds for dialing the first digit of the number.	10	
Inter digit timeout	Specifies the timeout value in seconds for dialing the all number digits except the first digit.	3	
Hook flash time	Specifies the required time (in milliseconds) to put a call on hold to enable its routing to the destination number.	300	
End Dialing Digit			
Allow end dialing digit	This checkbox enables the end dialing digit feature – a DTMF symbol used to indicate the end of destination number dialing.	Deselected	
End Dialing Digit	This combo-box enables to define a digit/symbol as an end dialing digit.	Disabled	09, *, #



Item	Function	Default	Range/ Option
Call Forward			option
Call Forward Disabled	Defines that incoming calls from the FXO side will not be forwarded.	Selected	
No Answer Call Forward	Defines that if an incoming call from the FXO side is not answered, it will be forwarded to the number specified in the field below.	Deselected	
NA Call Forward Destination	Active only if the above radio button is selected. Contains the number to which the call will be forwarded.	Disabled	
No Answer Forwarding Time	Active only if the above radio button is selected. Specifies the time in seconds after which the unanswered call from the FXO side is forwarded.	20, disabled	
Free Call Forward	Enables to forward calls from the FXO side to a cellular extension (corresponds to the Maximum Number of Digits to be Dialed parameter).	Deselected	
Local Area Numbe	ering		
Enable Local Area Numbering	Enables to add a local area prefix for the land dialed number. If the PSTN line is disconnected, the gateway will add a local area prefix automatically to the dialed local area number.	Deselected	
Local Area Code	Contains the local area code (prefix).	Disabled	4 digits max.
Number of digits in local number	Defines the number of digits in the land number so that the system could identify whether it is required to add a local area code when the number is dialed via a cellular network.	7	
New Call Key	Enables to define a key that will start a new call.	###	
APPLY	Applies all changes.		



3.2.2.2 System Parameters Tab

The **System Parameters** tab (Figure 3-16) contains the options for systems parameters configuration.

Dialing Parameters	System Parameters	Tones Parameters	Call Back / Call Through

– Cellular Channel Settings Cellular Engine Reset Interval 📧 Netv	Audio Hours Output Volume Conversation 5 Timeout (in minutes) 00
Roaming H0 CLIR PIN Code Radio Frequency Support Auto Selection 850 Mhz C 1800 Mhz 900 Mhz C 1900Mhz	ME Disconnection Reverse Polarity Disabled Outgoing Calls All Calls Date & Time 22.06.2008 12:50:40
	APPLY

Figure 3-16. System Parameters Tab

ltem	Function	Default	Range/ Option
Cellular Channel S	etting		
Cellular Engine Reset Interval	Enables to set the interval in hours for cellular engine reset.	23	00-24 (00 = no reset)
Roaming	Enables to activate the roaming service	Selected	
CLIR	Calling Line Identification Restriction. Prevents transmission of calling SIM card's number (for outgoing calls).	Selected	
Network Lock	Enables to set the number of an operator with which the system will work. If field displays HOME or 0000000, the system will first try to register with its home network, and will connect to the strongest available network if there is no signal and Roaming is enabled. If network operator details are set as a permanent factory setting, this field is disabled.	HOME	7 digits, 09



Item	Function	Default	Range/
			Option
PIN Code	Enables to restrict changes to gateway by means of a PIN code. For initial installation, the PIN code requests on the SIM must be disabled using any GSM cellular phone. Three incorrect attempts of PIN code entry will lock the Channel Settings fields, and the PUK code must be obtained from the network operator to unlock the SIM. After this, you must still enter the correct PIN code. PIN code can be up to 8 digits. When entering the PIN code, one should dial "439 PIN code #". If the # won't be dialed the CGW-D will not acknowledge the PIN code	Empty	4 digits, 09
Radio Frequency	Support		
Auto Selection	Enables the gateway to select automatically any radio frequency from the list of supported frequencies during registration process.	Selected	
850 MHz	Sets the gateway to use only 850 MHz frequency during registration process.	Deselected	
900 MHz	Sets the gateway to use only 900 MHz frequency during registration process.	Deselected	· · · · ·
1800 MHz	Sets the gateway to use only 1800 MHz frequency during registration process.	Deselected	
1900 MHz	Sets the gateway to use only 1900 MHz frequency during registration process.	Deselected	
Audio			
Output Volume Conversation	Enables to set the reception volume level.	5	1-9
Timeout (in minutes)	Enables to set the conversation time limit in minutes for outgoing cellular calls.	00	00-99 (00 = no limit)
Disconnection – Reverse Polarity			
Disabled	Gateway does not send reverse polarity to the FXS side when a call disconnection was received from the cellular network.	Deselected	Disabled



ltem	Function	Default	Range/ Option
Outgoing Calls	Gateway sends reverse polarity to the FXS side when a call disconnection was received from the cellular network during outgoing calls only.	Deselected	Outgoing Calls
All Calls	Gateway sends reverse polarity to the FXS side when a call disconnection was received from the cellular network during all calls.	Selected	All Calls
Disconnection – P	ulse Drop		
Enabled	Activates pulse drop (loop current disconnection) service and enables the Loop Disconnect Time field.	Selected	
Loop Disconnect Time	Contains a value in msec for pulse interval that informs the PBX of call disconnection.	100	100-1900 msec
Date & Time	Displays current date and time		
APPLY	Applies all changes.		

3.2.2.3 Tones Parameters Tab

The **Tones Parameters** tab (Figure **3-17**) contains the options for tone parameters configuration.

Dialing Parameters System Parameters	ones Parameters Call Ba	ck / Call Through		
DTMF Settings DTMF Sensitivity DTMF Amplitude DTMF Off Time 200 DTMF Off Time 200 mSec DTMF On Time 100 mSec Call Waiting Tone	CPT Settings Busy 1 Off Tir Busy 1 On Tir Busy 2 Off Tir Busy 2 On Tir Busy Detectio Tone Detectio	me 500 m me 500 m me 240 m me 240 m on Timer 6 m	mSec. mSec. mSec. Sec.	
🗹 Gateway Dial Tone	Silence Deter	ction Timer 99 📑	Min.	APPLY

Figure 3-17. Tones Parameters Tab



Item	Function	Default	Range/		
			Option		
DTMF Settings					
DTMF Sensitivity	Contains a value of the DTMF sensitivity level of	5	1-9		
	the gateway, which can be dialed from the PSTN.				
	Applicable to PBX and cellular networks.				
DTMF Amplitude	Contains a value of the amplitude of DTMF tones,	5	1-9		
	which are dialed by gateway to PSTN or PBX directory.				
DTMF Off Time	Contains a value of the off-time cadence of DTMF	200			
	tones (in msec.), which will be dialed by gateway.				
DTMF On Time	Contains a value of the on-time cadence of DTMF tones (in msec.), which will be dialed by gateway.	100			
Call Waiting Tone	Enables a tone indicating that another call is	Selected			
	pending. During a cellular call, a new cellular call				
	will be indicated by the call waiting tone, whereas				
	a new PSTN call will be rejected.				
Gateway Dial	Enables the gateway to generate a dial tone for	Selected			
Tone	outgoing gateway calls as well as to the home				
	phone, PBX trunk or PBX extension directions for				
	future dialing.				
CPT Settings					
Busy 1 Off Time	Contains a value in msec for off-time of type-1 busy tone cadence.	500			
Busy 1 On Time	Contains a value in msec for on-time of type-1	500			
	busy tone cadence.				
Busy 2 Off Time	Contains a value in msec for off-time of type-2	240			
	busy tone cadence.				
Busy 2 On Time	Contains a value in msec for on-time of type-2	240			
	busy tone cadence.				
Busy Detection	Contains a value in sec for gateway to detect a	6			
Timer	busy tone and disconnect call.				
Tone Detection	Contains a value in sec for gateway to detect a	6			
Timer	continuous tone signal.				



Item	Function	Default	Range/ Option
Silence Detection Timer	Contains a value in sec for gateway to detect silence and disconnect call.	99	
APPLY	Applies all changes.		

3.2.2.4 Call Back/Call Through Tab

The **Call Back/Call Through** tab contains the options for call back and call through configuration.

ltem	Function
Users List	
NEW	This button opens the Create User window (Figure 3-18).
EDIT	This button opens the Edit User window (Figure 3-19).
DELETE	Deletes a selected entry from the Users List.
RESTRICTIONS	Opens the Prefix Restriction Numbers window (Figure 3-20).
MANIPULATIONS	Opens the Call Manipulation window (Figure 3-21).

Create User	X
Details User Name SMS Password (Lowercase only) User Phone Number	Activites (not for SMS) Call Through Call Back
Permissions Prefix Restriction Table Max. number of minutes per month Actual used time 0 Min.	
ОК	Cancel Help

Figure 3-18. Create User Window



Edit User	×
Details User Name Admin SMS Password (Lowercase only) 7414 User Phone Number 6740331	Activites (not for SMS) Call Through Call Back
Permissions Prefix Restriction Table Max. number of minutes per month Actual used time 0 Min.	
OK	Cancel Help

Figure 3-19. Edit User Window

Pre	fix Restriction Numbers	×
	Restriction Table	
	Prefix List	
	050 052 057	ADD
		DELETE
	OK	Cancel

Figure 3-20. Prefix Restriction Numbers Window



Call Manip	oulation		×
	String to match	Operation	New String
1 [Add Left 💌	
2		Add Left	
3		Add Left	
4		Add Left	
5		Add Left	
6		Add Left	
7		Add Left	
8 [Add Left	
э [Add Left	
10		Add Left	
		[OK Cancel

Figure 3-21. Call Manipulation Window

NOTE

The Call Manipulation window includes up to 10 different Cellular numbers strings with a maximum of 5 digits each. For each entry there is a rule to make changes in the detected CLI number. When the system detects an incoming call from the Callback/Call Through database user, the CGW-D calls back to the number, which is changed according to the rule from the Call Manipulation window.

ltem	Function	Default	Range/ Option
Public Call Throug	h		
Allow Public Call Through	Enables to provide a dial tone to any incoming cellular caller, which can make calls subject to the restrictions set in Prefix Restriction Numbers window and Max. Digits to Dial parameter.	Deselected	
Max. Digits to Dial	Contains a value that limits the number of digits that a cellular caller can dial. Active only when Allow Public Call Through checkbox is selected.	Inactive	
Enable Restriction Table	Applies the settings defined in the restrictions table.		



Subscriber's Timer	Contains a value that defines the day of the	1	1-28
	Contains a value that defines the day of the	I	1-20
Reset Day in	month in which the subscriber's timer will be		
Month	reset.		
Call Back/Through	Enables to select the action that gateway will	Disconnect	Disconnect
First Digit Timeout	perform if the caller starts dialing after the First		FW to
Operation	digit timeout parameter defined in the Dialing		Phone
	Parameters window has elapsed.		
	When this occurs, the gateway will either		
	disconnect the call or forward it to the FXS		
	direction.		
Call Divert	Enables to divert the call to an alternate cellular	Empty	
Number	gateway. A number in the field enables this		
	feature; an empty field disables this feature.		
APPLY	Applies all changes.		

3.2.3 DTMF Programming

The CGW- D device can be programmed using DTMF commands. To program the unit, perform the steps as follows:

- 1. If the unit is connected to a PBX, remove the cable from the FXO connector on the unit front panel.
- 2. Connect an analog telephone directly to the FXO connector.
- 3. Dial *900 and enter the password (1234 by default).
- 4. Use the commands in the following table for programming.

NOTE

- ✓ When DTMF programming changes are made, the device will perform an automatic reset for the changes to take effect.
- Exit from the programming mode by *900 or hanging up the telephone.
- ✓ If you do not enter digits for 45 seconds, the unit will automatically exit the programming mode.
- ✓ When entering a correct command, you will hear two beeps; when entering an incorrect command, you will hear long a beep.



Operation	Command	Default
Enter the programming mode	*900 +XXXX where: XXXX=Password	1234
Exit the programming mode	*900	
Maximum number of digits to be dialed. Less than XX: 3-second timeout, before dialing starts. Exactly XX digits dialed: Number dialed directly. More than XX digits dialed: Number will be cut off after reaching XX.	*300 + XX where: XX = 01-32 (digits)	10 towards PBX. (Tip: set the default to country's max. telephone number length).
Reverse polarity. The CGW-D can be programmed to send a "reverse polarity" command to the PBX, when a "call answer" is detected. This parameter is useful if call accounting software is active.	 *320 + X where: X = 0 - 2 (3 in 4_14 Partner) 0 = No reverse polarity 1 = Reverse polarity only on outgoing calls 2 = Reverse polarity for incoming and outgoing calls 	2
Output volume control	*330 + X where: X = 1-9 (9 is highest)	5
End dialing digit definition	*334 + X where X – DTMF digit 0-9,*,#	None
Hook Flash time in msec with option to set 040-980 in 20 msec steps.	*370 + XXX	300 ms
Pulse drop (Loop disconnect) duration. The length of the loop current disconnection to indicate to the FXS direction about the conversation end.	*380 + XX where: XX = number of 1/10sec XX = 01-19	08 = 800 msec
Conversation timeout. The telephone conversation will be automatically terminated after this timeout.	*390 + XX where: XX = time out in [minutes]01-99 00 = unlimited	00 (unlimited)
First digit dialing timeout. During this time interval the gateway waits for the first dialed digit.	*391 + XX, where XX – time in seconds 03-60	10
Inter digit timeout. Maximum available time interval between dialed digits	*392 + X where: XX – time in seconds 2-9	3



Operation	Command	Default
Disable End dialing digit functionality	*394	
Cellular network prefixes (White list). The CGWT-D will transfer an outgoing call to the cellular network if and only if its direction is present in the list. All other outgoing calls are transferred via PSTN. Up to 30 numbers with a maximum of 8 digits can be defined.	*400 + XX + YYYY + # where: XX = 01 – 30 (ordinary numbers of permitted prefixes) YYYY = Permitted prefixes (0 – 9, *, #) '**' for '*', '*#' for '#'	None
Delete call barring (White list prefixes).	*400 + XX + # (delete a specific list number) or *400 + *1 (delete the whole restricted number list).	None
Call Forward mode. The CGW- D will transfer an incoming call from PSTN (FXO) to a predefined /free cellular number either Unconditionally or after No- Answer from PBX/Home. In addition to Gateway provides dial tone for the free dialing via Cellular network follow by the Cellular prefixes (White list) settings	*420 + X where: X = 0: disabled; X = 1: enabled to specific number; X=2 enabled for free dialing (Dial tone providing)	0
Enable Local Area Numbering support. Gateway checks the number of dialed digits of the outgoing cellular call and adds a local area code when the dialed number is equal to the local area PSTN numbers.	*425 + X where: X = 0: disabled; X = 1: enabled	0
Local Area Code (prefix) definition	*426 + YYYY+#, where: YYYY – up to 6 digits local area code	None
Number of digits in Local PSTN number	*427 + XX, where: XX = 00-32	07
Time to wait for No-Answer.	*430 + XX where: XX = delay period in [sec.] 00 = unconditional XX = 00-99	20
Call Forward cellular destination. Cellular number prefix should exist in toll restriction list (*400), otherwise the call shall not be forwarded.	*440 + XXX + # where: XXX = up to 16 digits (0 – 9, *,)	None



Operation	Command	Default
Current Day/Time settings	*444+DD+MM+YY+HH+MinMin DD-Day MM-Month YY-Year HH-Hour MinMin – Minutes	01-01-2006- 00:01
Cellular Engine Reset Interval. Define the interval (in hours) between cellular channel resets when the unit is in idle mode. Note: The whole unit is reset!	*450 + XX where: XX = number of hours between resets (01 to 24) 00 – engine reset disabled	23
System Tones Cadence	*470 + X + YYYY where: X = 1; Busy 1 OFF time. X = 2; Busy 1 ON time. X = 3; Busy 2 OFF time. X = 4; Busy 2 ON time. X = 4; Busy 2 ON time. X = 5; DTMF OFF time (sent). X = 6; DTMF OFF time (sent). YYYY = 4 digit cadence in steps of 20msec. For X = 1-4 YYYY=0100-3000 For X = 5,6 YYYY=0020-0980	
DTMF sensitivity	*480 + Y where: Y = sensitivity level (1-9), 9 most sensitive	5
DTMF amplitude level	*490 + X, where: Y = level (1-9); 9 – highest.	5
Roaming. The CGW-D will be able to register with another GSM operator.	*500 + X, where: X = 0, off X = 1, on	1
Busy tone detection time. Time interval for recognizing the busy tone.	*520 + X, where: X – time in seconds (1-9)	6
Continuous Tone Detect Timer – time interval for continuous tone detection. The device disconnects when a continuous tone is detected for XX seconds	*530 + X, where: X = time in seconds (1-9). An error rate of $\pm 25\%$ may occur due to tone flexibility.	6



Operation	Command	Default
Silence detection timer. Time interval, when	*531 +XX, where:	99
gateway detect a silence for to disconnect a call	XX = time in minutes (00-99)	
CLIR (Calling Line Interface Restriction).	*550 + X, where:	1
The CGW-D can restrict its SIM telephone	X = 0, off	
number display.	X = 1, on	
Call Back/Call Through Subscribers Timer Reset	*560 + XX, where:	1
Day	XX = 01-28	
Enabling Call Back/Call Through restriction	*561 + X, where:	1
table.	X=1 – Restriction table enabled	
	X=0 – Restriction table disabled	
Call back/Call Through Subscribers restriction	*562 + XX + YYYY + #, where:	None
table (black list).	XX = 01 - 30 (list number of restricted	
	numbers)	
	YYYY = Up to 8 Restricted digits $(0 - 9, 4)$	
	*, #) Clear restriction list: 562+*1	
	'**' for '*', '*#' for '#'	
Maximum number of digits for Public Call	*564 + X,	0 – Public Call
Through calls	where X=0-9	Through mode
		disabled
Call Back/ Call Through first digit operation.	*565 + X, where:	
Specify operation, which the Gateway will	X=0 – Disconnect	
implement if a Call Back/Call Through	X=1 – Forward to phone (FXS)	
subscriber expired First Digit time out time		
interval. Options: To disconnect, or to pass a		
call to the Phone/PBX trunk (FXS) direction		
Audio signaling (beep) for outgoing cellular call	*587 +X, where:	1
indication	X=0 – disable	
	X=1 enable	
Change programming password	*600 + new password, where: password	1234
	must be 4 digits long (only digits, 0-9)	
Set Auto-Attendant back to factory default	*654+* + admin pswrd +#	
Enter the Programming mode.	*900 + XXXX, where:	1234
	XXXX = password	
	0000 = master password.	
Exit the Programming mode	*900	





Chapter 4: Programming Guide

4.1 Overview

This chapter provides programming instructions for the administrator.

4.2 CGW-D Start-Up and Idle Modes

To initialize the device and set it to idle mode, perform the steps as follows:

- a. Connect the supplied antenna to the **Ant.** socket.
- b. Connect the required cables to the **To PSTN** and/or **To PBX** sockets (see **Home Configuration** connection diagram in Chapter 1).
- c. Insert SIM card to the SIM card port on the bottom panel.
- d. Connect the external power supply to the power connector. The LCD display lights up and displays the initialization message (Figure 4-1), followed by idle mode message (Figure 4-2).





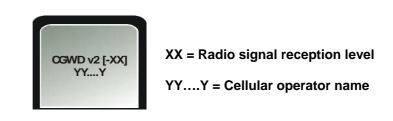


Figure 4-2. Idle Mode



The minimum recommended reception level is -80 dB.



4.3 PC Programming Mode

Connect the device to a PC through the USB interface. The LCD displays the programming mode message (Figure 4-3).



Figure 4-3. Programming Mode

NOTE

If required, install USB drivers as detailed in Chapter

2.

4.4 Defining Permitted Cellular Prefixes (Home Use)

To define permitted cellular prefixes in home use configuration, perform the steps as follows:

- a. Connect the PSTN line cable to the **To PSTN** socket on the device.
- b. Connect a home phone to the **To Phone/PBX** socket on the device.
- c. Launch the CGW-D application.
- d. Click ADD on the Dialing Parameters tab. Add Prefix window opens (Figure 4-4).
- e. Enter the cellular prefix number (up to 6 digits long, numbers only).

Dialing Parameters System Parameters Tones Parameters Call Back / Call Through	
List of Permitted Cellular Gateway Prefixes Number Prefix ADD Add Prefix T Prefix 916 OK Cancel Sec. Sec. Hook flash time 300 mmSec. End Dialing Digit Allow end dialing digit Allow end dialing digit Tmet digit in local number Prefix Allow end dialing digit	

Figure 4-4. Defining Permitted Cellular Prefixes

f. Click APPLY. A message requesting administrator's password appears.



- g. Enter password (default: 1234). If all parameters were successfully completed, the message
 Apply parameters completed appears on the screen.
- h. To test the function, lift the home phone receiver. The device displays a message (Figure 4-5).

Please dial	
Trease analisi	

Figure 4-5. Message Before Dialing

 Dial a cellular number beginning with the permitted prefix. The number appears on display (Figure 4-6), and the device notifies by two short beeps that the call is routed to a cellular network.



Figure 4-6. Dialed Cellular Number

j. When the person at the destination answers and the call is in progress, the device displays a message (Figure 4-7).



Figure 4-7. Call in Progress With Permitted Prefix

- k. Disconnect the call.
- I. Dial a cellular or PSTN number that does not contain a permitted prefix. The call is routed to the PSTN network, and a message is displayed (Figure 4-8).



Figure 4-8. Call Routed to PSTN



4.5 Diverting an Incoming PSTN Call to a Cellular Number

To divert an incoming PSTN call to a cellular number, perform the steps as follows:

- a. Enter CGW-D to the PC programming mode.
- b. Launch the CGW-D application.
- c. Select the **No Answer Call Forward** radio button in **Call Forward** area of the **Dialing Parameters** tab (Figure 4-9).
- d. Set a value in **No Answer Forwarding Time** field (default value is 20).

List of Permitted Cellular Gateway Prefixes Number Prefix ADD EDIT DELETE Max. number of digits to be dialed 10 ÷ first digit timeout 10 ÷ Call Forward Local Area Numbering Local Area Numbering Local Area Code Number of digits in local number Time Allow end dialing digit New Call Key ####

Figure 4-9. Call Forward to Cellular Number

- e. Click APPLY.
- m. To test the function, make an outside call to the CGW-D PSTN number. The device displays a message (Figure 4-5).



Figure 4-10. Message Before Dialing

f. Wait the number of seconds specified in the **No Answer Forwarding Time** field. When time has elapsed, the call will be diverted to the specified cellular number.



NOTE

If during the diverting process the calls disconnects, reduce the value in **Hook Flash Time** field.

4.6 Corporate PBX Trunk Usage

To use the CGW-D device as a corporate PBX trunk, perform the steps as follows:

- a. Connect a PBX trunk interface instead of a home phone to the device (see **Office Trunk Configuration** connection diagram in Chapter 1).
- b. Configure the PBX to route calls to the CGW-D. You may require assistance from the PBX administrator to make this configuration.
- c. Define permitted frequencies (as detailed in Paragraph 4.4).
- d. Define the required call forwarding settings. It is recommended to select the Call Forward Disabled radio button in the Dialing Parameters tab, so that the incoming calls will be routed according to the rules defined in the PBX.
- e. Make test calls to check the CGW-D functionality.

4.7 Call Back/Call Through Database Maintenance

To maintain the call back and call through database, perform the steps as follows:

- a. Connect the CGW-D device according to **Office Extension Configuration 2** connection diagram in Chapter 1.
- b. Connect a PBX extension line to the **To PSTN** socket.
- c. Launch the PC software.
- d. Open the Call Back/Call Through tab.
- e. Click **NEW**. Create User window opens (Figure 4-11).



Dialing Parameters System Parameters Tones Parameters Call Back / Call Through Users List User Name User Phone Number NEW Public Call Throu NEW Allow Public	igh ic Call Through
Create User	Activites (not for SMS)
User Name John Glad SMS Password (Lowercase only) johng User Phone Number 9167788925	C Call Back
Permissions Prefix Restriction Table Max. number of minutes per month	
Actual used time 0 Min.	Cancel Help

Figure 4-11. Creating a New User

- f. Enter the user's name in **User Name** field.
- g. Enter a password for SMS in **SMS Password** field. Make sure to use lowercase letters only.
- h. Enter user's phone number in User Phone Number field.
- i. Select Call Back or Call Through feature in Activities area.
- j. Click **APPLY**. The user's subscriber account was created in the database.
- k. Make a call to the CGW-D from the registered cellular phone. The device receives, the call, disconnects and calls the caller back. A message appears on the LCD (Figure 4-12).



InCall GSM CB = Incoming caller GSM requested call back service YY....Y = Cellular operator name

Figure 4-12. Call Back Message

I. If required, define a list of restricted frequencies, and select the **Prefix Restrictions Table** checkbox. The defined restrictions will be applied to this user.



4.8 Corporate Usage as Cellular Gateway Connected to PBX Extension

To use the CGW-D as a cellular gateway connected to a PBX extension, perform the steps as follows:

- a. Connect the CGW-D device according to **Office Extension Configuration 2** connection diagram in Chapter 1.
- b. Connect a PBX extension line to the **To PSTN** socket.
- c. Launch the PC software.
- d. Select Free Call Forward in Dialing Parameters tab.
- e. Click **APPLY**.
- f. To test the function, make a call to the CGW-D extension to receive a dial tone.
- g. Dial the destination cellular number. It is routed subject to the settings on the permitted prefixes list. The LCD displays a message (Figure 4-13).



InCall PSTN CT = Incoming PSTN/PBX requested call through service to the cellular network

YY....Y = Cellular operator name

Figure 4-13. Call Through Message



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Chapter 5: Technical Specification

5.1 CGW-D for GSM Network

Model	CGW-D GSM Gateway
GSM Network Type	GSM Phase II
GSM Module	Integrated dual-band (900/1800, 850/1900 MHz)
SIM card	Plug-in, 3V, small
Transmission Power	Max. 2W / 900MHz
	Max. 2W / 850MHz
	Max. 1W / 1800MHz
	Max. 1W / 1900MHz
Receiver sensitivity	-104 dBm
Connectors	RJ-11 (Trunk) – to analog trunk interface to PBX or
	home phone
	RJ-11 (PSTN) – to analog trunk interface of PSTN
	or to PSTN subscriber line – home phone
	configuration only (CGW-D only)
	Power Supply
	SMA female - Antenna
Off-hook AC impedance	600Ω
On-hook line voltage	48VDC
Off-hook line current	Maximum 25mA
Off-hook loop resistance	800Ω
threshold	
Dial tone frequency	400Hz
Ringing voltage	48Vrms, 25Hz
Supported dialing type	DTMF
Antenna	50Ω Impedance, connected via SMA connector
	frequency 800 - 2000MHz
Antenna cable length	3m

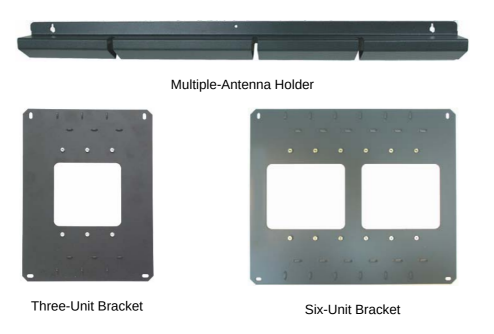


Model	CGW-D GSM Gateway
	9.8ft
Power supply	Input: 110VAC, 60Hz
	220VAC, 50Hz
	Output: 9VDC, 800mA
Temperature range	0°C-45°C
	32°F-113°F
Maximum relative humidity	95%
Dimensions (HxWxD)	212x44x121 mm/8.3x1.7x4.8 inch
Weight	550g (1.21 lbs)



Chapter 6: CGW-D Accessories

Your CGW-D package contains a multiple-antenna holder that can hold up to six antennas, and wall mount brackets for three or six units (Figure 6-1).







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