

VoIP²All™ Series

8 | 16 | 24 Channel Gateway



**Utilize VoIP to connect directly to
GSM | CDMA | UMTS Cellular networks**

The Most updated version of this User Manual is available at our website,
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High voltage transients, surges, and other power irregularities can cause extensive damage to your device. It is the user's responsibility to provide a power protection system.

It is the user's responsibility to install, operate, and maintain the system in accordance to all local and internationally applicable codes, regulations, and safety measures.

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Getting Started

The Discovery Telecom team is glad you have chosen to use the DTT's VoIP²ALL Gateway to fulfill your needs. We will do our best to make your installation efforts and day-to-day configuration and monitoring tasks pleasant. We wish you smooth operation, and hope you enjoy greatly saving on your office / mobile phone calls.

This chapter is your map for installation, configuration and monitoring tasks and includes a short explanation detailing each stage. It also includes references for more elaborated explanations, drawings and examples in following chapters. The following is a list of recommended tasks, including mandatory and optional tasks that may or may not be required for your current needs. It is advised to use the following menu as your check-up 'To-Do-List'

Mandatory

- Check package items delivered in your package
**Refer to the "Check your Package Items" chapter to view a list of all items, which should be included in your package.*

- Installation and Connections
 - Install SIM Cards
 - Install Antennas
 - Install LAN cable**Refer to "Chapter 1: SIM Cards Installation and Cables Connecting" for specific and detailed guidelines.*

- Install the PC management application
Follow "Chapter 2: Installing the Manager Application" to install the MS-Windows Management Application on the PC/Laptop allocated for the system management. Use the provided CD.

- Basic Configurations
To operate the system in the most basic way, follow the steps on "Chapter 3: Basic Operations" .

- Advanced Configurations
For more specific configuration and advanced features see Chapter 4 to Chapter 8.

- Monitoring
See Chapter 9 and 10 how to use the VoIP²ALL MS-Windows application for day-to-day management and monitoring of the VoIP²ALL activity.

Check Your Package Items

Please verify that your package contains the following components before installation:

- . Main Hardware Device - The VoIP²ALL Gateway
- . 110/220V 50-60Hz Power Supply Cable.
- . Software Installation CD - Gateway Manager CD for MS-Windows Management Application. Includes the User Manual file and additional auxiliary utilities.
- . Cellular Antennas
- . LAN Connection Cable
- . TCP/IP Cross Cable (Red Cable). Facilitates gateway connection directly to the PC Network Interface Card.
- . RS-232 Serial PC Comport connection cable (RJ-45 to RS-232 COM). Facilitates debugging and direct access to the configuration files. Will be referred as 'Com Cable' in this manual.
- . Quick Installation Guide – for brief installation explanations.

The 8 16 24 Channel VoIP²ALL Gateway Solution Overview

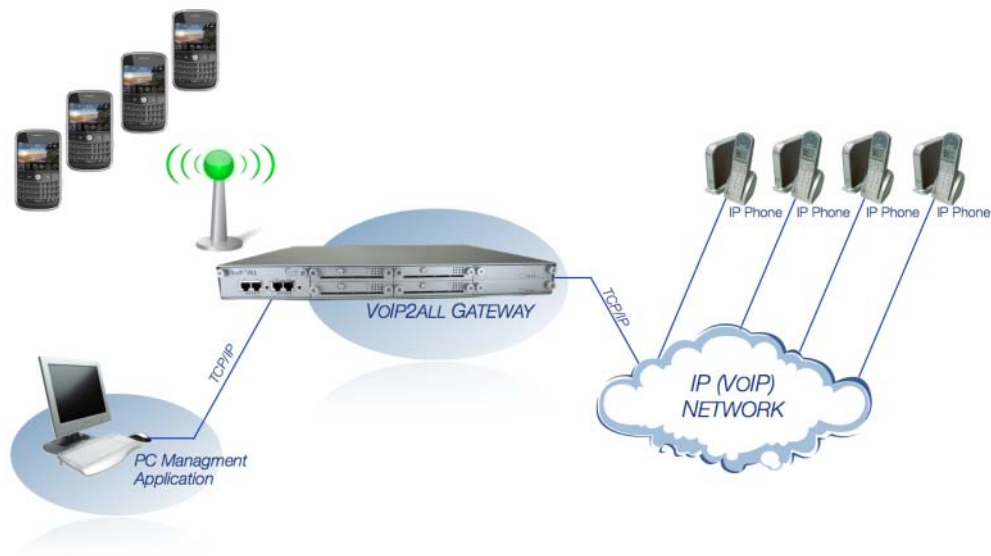
The 8 16 24 Channel VoIP²ALL gateway that will be referred as the VoIP²ALL in short, can connect VoIP calls to cellular networks (CDMA GSM UMTS). The VoIP²ALL has a built in SIP Server that can register up to 32 VoIP clients. The VoIP²ALL can connect each of these VoIP clients to the cellular network directly, therefore completely bypassing the local landline telephone company. The VoIP²ALL has up to 24 SIM ports (depending on model) and a VoIP SIP Server. The VoIP²ALL can connect a VoIP Client to another VoIP Client. You are also able to call from one of the cellular ports and to another cellular port.

Each cellular port has one SIM (local sim). As an option the VoIP²ALL 8 ch & 16 ch can be upgraded to house an internal SIM Server that can hold up to 64 additional SIMs (two cards of 32 SIM each). The VoIP²ALL is able to connect to up to 20 external SIM Servers.

Each cellular port can be programmed to work with any of the SIMs in the SIM Servers at any given time.

The Gateway may be configured to direct calls through the most economic SIM.

**According to your service providers' rate plan.*



Basic Terms

- . Gateway – A VoIP²ALL unit with cellular ports.
- . SIM Server - A VoIP²ALL series unit with a SIM Server program - containing SIM cards and no cellular cards.
- . Internal SIM Server – A SIM Server program that runs on a gateway allowing access to SIM cards in the gateway.
- . External SIM Server – A SIM Server program that runs on an external SIM Server or another Gateway allowing access to SIM cards in the external SIM Server.
- . Master card – A card that controls the operation of the VoIP²ALL. (Contains a DSP processor with a linux based operating system.)
- . Slave Card – A card with cellular ports (modules).
- . SIM Server Card – A SIM Server card that has 32 SIM sockets. Located in a SIM Server or Gateway.
- . VoIP – A protocol of transmitting voice calls on ethernet networks.
- . SIP – A protocol of registering VoIP clients and making VoIP calls.
- . SIP Server – A virtual PBX that can register and connect SIP phones.
- . SIP Account – A user name and password which is given to a SIP phone to register with.
- . SIP Registration – The process of the initial connection to the SIP Server with the SIP account.
- . SIP Client – A SIP phone that is registered in a SIP Server.
- . Internal SIP Server – The SIP Server that is built in the gateway.
- . SIM Registration – The activation of the SIM in a cellular network. Only when the SIM is registered you can make calls.
- . Local SIM – A SIM on slave card.
- . Virtual SIM – A SIM from a SIM Server.

Chapter 1: Installing SIM Cards & Connecting Cables

Chapter 1.1: Hardware Overview

The gateway consists from four main parts:

- The Case – Has a power supply that transforms power to 12v DC. Located in the back is the motherboard with a data bus that connects all the cards and power.
- The Master Card – Located on left with the LAN connection. Contains a AudioCodes™ DSP processor with a Linux based operating system. Using a Linux operating system run the 'v2g' program that operates the gateway and the SIM server program that operates the internal SIM server. The master card also incorporates the master processor that controls the connection to the virtual SIMs and the voice processors.
- The Slave Cards – Located to the right of the master card. Each card contains 4 cellular ports. Each port has one local SIM. Each card has one antenna connection for all 4 ports. The card is controlled by two programable processors. All the slave cards are hot swappable.
- The SIM Server Card - In units with an internal SIM Server (Optional) There are two additional cards on the right side of the unit. Each card contains 32 SIM sockets. The card is controlled by two programmable processors. All the SIM Server cards are hot swappable.

Chapter 1.2: Installing the SIM Cards in the Cellular Cards

Insert the SIM cards into the VoIP²ALL as follows:

- Each cellular (slave) card has 4 channels on it.
- On the bottom of the each cellular card, there are 4 labeled slots for the SIMs.
- Position the SIM in the slots so the SIM metal contacts face upward and the snubbed triangle inwards into the device.
- Gently insert the SIM until you hear a click.
- The SIM is now in place.

Note: To extract the SIMs you need to push and release the SIM, the SIM will be released from the switch, and then pull it out.



Fig: Inserting SIM in Cellular card.

Chapter 1.3: Installing the SIM Cards in the SIM Server cards (optional Feature)

To extract the SIM Server card, Hold the handle and pull the card out, in older cases you need first to release the two screws that hold it to the case. Two upper and two lower.

Insert the SIM cards as follows:

- . Each SIM Server card has 32 SIM card chambers.
- . The chambers are marked from 1 to 32.
- . To open the chamber, gently push the metal housing in and lift the metal housing up from the tab labeled 'lift'.
- . Position the SIM in the chamber, so the SIM metal contacts face downward and the snubbed triangle to the right.
- . Push the metal housing down towards the card.
- . Slide the metal housing back into the 'locked' position.
- . The SIMs now is in place.
- . Repeat for each SIM.



Fig: Inserting SIM in SIM Server card.

Chapter 1.3: Connecting the Cables

There are two sets of LAN and COM connectors on the master card marked ST1 and ST2. The VoIP²ALL currently use only the ST1 connectors on the left. (ST2 connectors on the right are in use only in 24 channels VoIP²ALL gateways.)

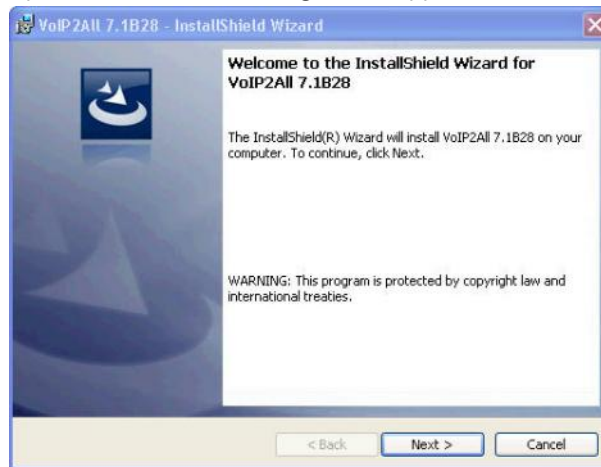
- . LAN cable - The LAN cable is used to connect the system to the internet network. Connect the LAN line to the left RJ-45 marked LAN (the right RJ-45 marked LAN is used only in 24 channels VoIP²ALL gateways).
- . Antennas – Connect one antenna for each four (4) channels. Position the antennas at least 20 centimeters apart and more than 1.5 meters from the VoIP²ALL.
- . Power Supply Cable - Connect the power supply cable from your 110-240V 50-60Hz power outlet to the VoIP²ALL Gateway power connector.
- . Com Cable – Connect the Com Cable from the PC RS-232 comport to the left RJ-45 marked COM (the right RJ-45 marked COM is used only in 24 channels VoIP²ALL gateways). The com connection is not essential for day to day use.

Chapter 2: Installing the Manager Application

Before operation, configuration settings must be applied to the VoIP²ALL Gateway. Configuration is done on an auxiliary computer by using the VoIP²ALL Management MS-Windows Application provided for MS-Windows operating system.

Installing the VoIP²ALL Management Software on a MS-Windows PC

1. Insert the VoIP²ALL Management Installation CD into the CD drive of the PC.
2. Through MS Explorer, navigate to the installation CD drive.
3. Double-click 'setup.exe' to install the Management Application.



4. Click Next.
5. The 'Destination Folder' window will open.




6. Click 'Next'.
7. Click 'Install'. The VoIP²ALL Management application installs itself. Wait until a 'Completion' message appears.

Chapter 3: VoIP²ALL Basic Operations

In this chapter we will show how to configure the gateway to work in its basic operation. For more detailed configuration of all of the settings, see the following chapters.

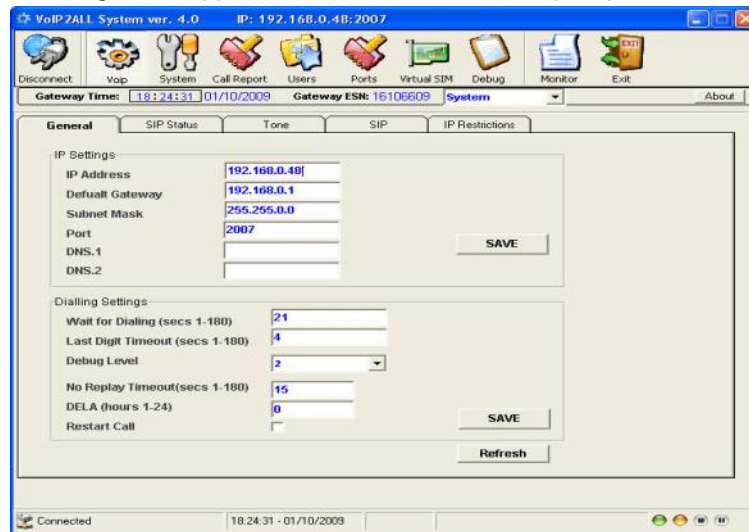
After installing the Management application, launch the program from the icon located on your desktop 'VoIP2All*.exe' to define the connection between the PC and the VoIP²ALL, described below.



Launch the VoIP²ALL Management by pressing  on your PC desktop, or:

- a. Start>Programs>Discovery Telecom>VoIP2ALL Management.

The VoIP²ALL management application window should now open, pictured below:



Chapter 3.1: Connecting the Management Software to the VoIP²ALL



1. Press  in the toolbar. The Selected Connection window will open.



2. Enter in the 'Host Address' the IP Address of the VoIP²ALL Gateway (The default IP Address is 10.16.2.245), as pictured.
3. Enter in the 'Port Number' the port of the VoIP²ALL gateway (The default port is 2007).

4. Enter in the 'Password' the password of the VoIP²ALL gateway (The default password is admin).
5. Press OK to connect.

Note: You must wait 30 seconds after connecting the power to the VoIP²ALL gateway for the initialization process to end before connecting with the PC Management.

Note: If you can't remember the IP Address see Appendix A: Com Port.

Chapter 3.2: Setting Up the Clock

1. Go to 'System' in the tool bar.
2. Select in the Date box the date of the VoIP²ALL gateway.
3. Enter in the Time box the time of the VoIP²ALL gateway.
4. Select in the Date Format how to display the date, (Day:Month:Year) or (Year:Month:Day).
5. Press Save to change the time and date.

Fig: System Time.

Chapter 3.3: Changing the IP Address of the Gateway

1. Open the VoIP window; select the 'General' tab.
2. In the 'IP Address' box enter the new IP address for the gateway.
3. Press Save.
4. Wait one minute for the configuration to be saved in the xml files.
5. Disconnect from the gateway.
6. Restart the gateway, wait 30 seconds for initialization, connect with the new IP address.

Fig: IP Settings.

Chapter 3.4: Internal SIP Server

The Gateway has an internal SIP Server that is able to register up to 32 SIP clients. This SIP client can be: a VoIP phone, or external SIP Servers or IP PBX.

By default the Internal SIP Server works without authentication, you can register with no password and you can choose any user name. The user name should be a number.

Registering a VoIP phone in the Internal SIP Server

1. Open the configuration page of the SIP phone.
2. Set up the following registration parameters:
 - The "SIP Server IP Address" - the IP address of the gateway.
 - The "SIP User ID" - the chosen number for this extension (any number).
 - The 'Authentication Password' – may be left empty.
3. Save settings.
4. Register with the new account.
5. In the VoIP²ALL PC management, open the 'SIP Status' window to see the SIP phone registered.

user ID	user Name	user IP
1	124@10.16.2.34	10.16.2.34
2	126@10.16.2.253	10.16.2.253

Fig: Ex. Two SIP clients registered in the internal SIP.

Chapter 3.5: Working with a local SIM

For each cellular port there is one dedicated local SIM. This SIM can work only with that cellular port. There are two basic modes of working with the local SIM:

Active by Default - local SIM will register in the cellular network automatically when inserted.

Work by Timetable - local SIM will register in the cellular network only when set at the time table.

Setting the Local SIM to be active by default

In this mode the local SIM will register in the cellular network automatically when inserted in the SIM socket.

1. Open the 'ports' window.
2. On the left you will see list of all the ports, select 'General.'
3. Set the 'Default SIM' parameter to 'Work by Default'
4. Insert the SIM to the cellular port's local SIM socket.
5. Open the 'Monitor' to view the status of the cellular ports.

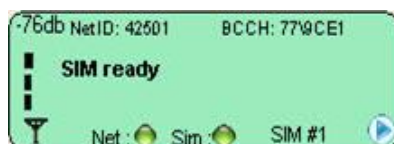


Fig: Cellular Port monitor

When the SIM is registered correctly - the monitor window will change to a light green color and the Net and SIM indicator will change from yellow to green.

Chapter 3.6: Assigning a Prefixes to Port

Using the basic settings, an incoming call from a port will receive a dial tone. The user may then dial a number, the gateway will route the call according to the prefix of the dialed number. The gateway will check in the prefix table of each port if the called number matches one of the prefixes in the table.

He will select the first prefix on the list that matches the called number.

If few ports have a prefix that matches to the number he will create a prefix group of these ports and will divide the calls that match this prefix between the ports in the group.

To assign prefix to a port:

1. Open the 'Ports' window.
2. Select a port from the list on the left.
3. Press the 'Prefixes' tab to see the prefix table of the port.
4. Enter the Prefixes for this port.

When a dialed number starts with one of the prefixes in the list, the call will automatically route to this port.

There are these two rules:

- The default prefix is '*', If the prefix of a port is '*', then all the calls that do not conform to the other port's will be routed through this port.
- If two or more ports have the same prefix then the gateway will rotate calls between the ports.

Number Modification

After the gateway has chosen the port to call from he can modify the number to call out when necessary.

'Remove Prefix' - Select how many *digits* to remove from the beginning of the dialed number.

'Add Prefix' - Enter the *digits* to be added at the beginning of the number.

Press 'Save' to activate all changes of the 'Prefixes' tab.

#	Prefix	Remove Prefix	Add Prefix
1	052	3	0
2			

Fig: Cellular Port Prefix.

In this example of prefix settings, only numbers that start with 052 will be called out through this port, the 3 first digits will be removed and a 0 will be added in the beginning of the number.

For example:

Original number = 0525555555.

Called number = 05555555.

Chapter 3.7: Dialing

Here are few examples of making calls with the VoIP²ALL.

Dialing from a mobile phone to a VoIP extension

To call a VoIP extension from a mobile phone through Port 1 with the default prefix settings:

- Dial the number of the SIM card in port 1.
- Hear a dial tone.
- Dial 9 plus the VoIP extension number (9 is the default prefix setting for VoIP)
- i.e. 9100 (when 100 is the voip extension)
- The call will route to the VoIP extension.

Dialing from a VoIP extension to a mobile phone

To call from a VoIP extension to mobile phone with the default prefix settings:

- Pick up the VoIP extension and hear a dial tone.
- Dial the cellular mobile number.
- The call will route to Mobile phone through the first available cellular port.

Note: If the mobile number start with 9, then you must setup the prefix of the VoIP to a different number, otherwise the call will route to the VoIP.

Dialing through a specific port

To call a mobile phone through a pre-defined specific port:

- Set the 'Prefix' of this port to certain number (6).
- Set the 'Remove Prefix' to the number of digits in that prefix (i.e. 1).
- Save the prefixes settings.
- Pick up the VoIP extension and hear a dial tone.
- Dial the prefix and the mobile number. i.e. 605555555 (when 05555555 is the mobile number)
- The call will route through this port

Chapter 3.8: Calling from IP PBX to the Cellular

To receive calls from IP PBX or any external SIP Server, you need to register the IP PBX in the VoIP²ALL gateway internal SIP Server.

Registering external SIP Server in the gateway internal SIP Server

The registration is performed in the external SIP Server configuration.

The procedure is the same as in registering with VoIP Phone; see "Chapter 3.4 Internal SIP Server".

1. Open the "SIP Registration" in the external SIP Server or IP PBX.
2. Set up the registration with these parameters:
 - The "SIP Server IP Address" - the IP address of the gateway.
 - The "SIP User ID" - the chosen number for this extension.
 - The 'Authentication Password' - when working with authentication.
3. Save the registration settings.
4. Register the new account.

Verify the registration by checking the sip status window

Dialing from the IP PBX

When calling from an IP PBX to cellular via the gateway. The number of the mobile phone needs to be sent in the INVITE message of the SIP.

To set up the dialing from the IP PBX to a cellular mobile phone through the gateway:

- Dial from the PBX to the gateway.
- View the 'Monitor' of the gateway - check the number that the gateway dialed (i.e. 3954555555).
- Go to the prefix table of this port.
- Setup the prefix of this port (i.e. 39).
- Setup the 'Remove Prefix' to the number of digits you wish to remove (2 digits)
- Setup the 'Add Prefix' to add the digit you needs (i.e. 0).
- Dial from the PBX the number 3954555555.
- The call will now be routed through this port to the mobile phone by removing the prefix (39) adding the digit (0) and calling the desired cellular number 0545555555.

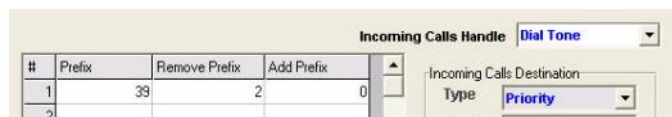


Fig: Cellular Port Prefix.

Chapter 3.9: Calling from the Cellular to IP PBX

To send calls to the IP PBX or any SIP Server you must register the Gateway in the external SIP Server.

Registering the Gateway in the external SIP Server

The VoIP²ALL's can connect to an external SIP Server by adding a host in the 'Hosts' table.

When the SIP Servers is connected you will be able to make calls from the Gateway to the Host SIP.

To add a 'Host':

1. Receive a SIP account from the external SIP Server.
2. Open the SIP tab in the VoIP window.
3. Add a new Host to the list with the SIP account's information:
 - The 'Name' is the chosen name for this host connection.
 - The 'IP Address' is the SIP Server IP address or desired registration name.
 - The 'Port' is the number of the SIP Server port (the default is 5060).
 - The 'User' is the user number or name.
 - The 'Secret' is the authentication password of the SIP account.
 - The 'Register' box, check it to register in the SIP.
4. Click on the next line in the table and press "Save".
5. Press the 'Register Host' button, to register the host in the external SIP Server.
6. After a few seconds, Press "Refresh". If the registration succeeded, the Status will show 'Reg'. If registration failed, it will show 'Not Reg'.
7. Go to the 'Prefixes' window and define a prefix for this host.

Hosts :								
#	Name	IP	Port	User	Secret	Register	Status	Delete
1	o	192.168.0.46	5060	111	111	<input checked="" type="checkbox"/>	Reg.	delete
2						<input type="checkbox"/>		delete

Fig: Registered Host.

Assigning a prefix for the host

To define what number will call out from the Host, you need to assign a prefix to the Host.

- Go to the 'Ports' window.
- From the ports list, select this Host.
- Setup the prefix of the host to the prefix of the PBX extensions (i.e. if all the PBX extensions start with the digit 1, then the prefix of the host will be 1).
- Setup the 'Remove Prefix' to 0.
- Save the prefix settings.

Dialing to the IP PBX

To call from a cellular mobile phone through Gateway to extension in the IP PBX

- Dial the number of the SIM card in port 1.
- Hear a dial tone.
- Dial the PBX extension number.
- The Gateway will recognize the prefix of the Host (i.e. 1) and the call will be routed to the IP PBX.

Chapter 3.10: Connecting to a SIM Server

The connection to the SIM Servers is done via the 'Virtual SIM' window. The VoIP²ALL Gateway can connect to SIMs in both the internal and external SIM Servers.

An external SIM Server could be a SIM Server unit or another Gateway with a SIM Server program.

When the Gateway needs to register a SIM from the SIM Server, it will connect to the SIM Server with port 2009 and will request the data of that SIM.

All the information will be passed through port 2008.

The connection between the Gateway and the SIM Server is limited to the time that the Gateway is registered with a SIM from the SIM Server.

When the SIM server is operating behind a firewall, ports 2008 and 2009 should be open for the operation of the SIM server.

Port 2007 should be open for remote access with the PC.

The Gateway may connect to an unlimited amount of SIMs in the SIM Server.

To view the SIM's that are in the SIM server 'Add' the SIM Server to the 'SIM Servers List'.

Viewing the SIM's in a SIM Server

1. Go to the 'SIM Servers List'.
2. Enter the IP address of the SIM Server.
3. Enter the port of the SIM Server; the default port for a VoIP²ALL SIM Server is 2009.
4. Mark the "OnLine" check box.
5. Press the 'Save List' button.

Press the 'Synchronization' button. The gateway will connect to all SIM Servers and will read all the SIM lists.

In the 'SIM Server Setting' list you will see all the SIMs from the SIM Servers.

The list is arranged accordingly to SIM servers.

Each SIM Server has cards starting from card1 to card8. Each card has the SIMs from 1 to 32 according to their location on the card.



Fig: Connected SIM Server.

***Note:** These tables are saved in the PC software files only; it is not saved on the Gateway. So if you connect from another PC it will not automatically appear.

Chapter 3.11: Assigning a SIM to Work in a Port at a Specific Time

On the 'Available SIMs' list, the local SIM (L1) and all the SIMs from the SIM Servers are visible. Each SIM Server SIM listing contains its location on the SIM Server and its IMSI number.

To assign a SIM to work at a specific time:

1. Go to the 'Ports' window.
2. Select a port from the list of the ports on the left.
3. Open the 'Time Table' tab.
4. In the 'Type' category, select the form of the timetable: monthly or weekly.
5. In the 'Swapping Type' category, select 'time table.'
6. Select a SIM from the list of available SIMs at the top.
7. The top row of the Timetable represents dates and the left column represents hours.
8. Each time slot is for a period of one hour.
9. Left click will select the SIM for this time slot and mark it with it's corresponding number.
10. You can mark a range of time by dragging the mouse while holding the left click.
11. To un-select time slots simply click on it again.
12. You are unable to choose a SIM that is already in use at that time in another port on the Gateway.
13. After setting all the needed SIMs press 'Save'.

SIM Swapping Limitation

'SIM Swapping' – The procedure of switching from one SIM to another. If the same SIM continue to the next day it will count as another swap.

There is a firmware limitation of **400** SIM swapping for each port.

Time Table							
#	01	02	03	04	05	06	
00:00	C2-S1						
01:00	C2-S2						
02:00	C2-S3						
03:00							

Fig: Example of 3 time slots.

Chapter 3.12: Working behind NAT

When the gateway is working behind NAT or Firewall, you have to make sure that the ports of the gateway are accessible from the outside.

These are the ports that need to be open:

Port 2007 need to be open to connect with the PC software.


Port 2008 and port 2009 need to be open to allow access to the internal SIM server.

Ports 5060 – ports 5100 need to be open for the SIP calls and RTP packets.

Chapter 4: VoIP Settings

This chapter will show how to configure the VoIP and SIP settings.



Press  to open the VoIP setup window.

Chapter 4.1: General Settings

Press the General tab to see:

Fig: Example of 3 time slots.

IP Settings

The 'IP Settings' parameters are:

- 'IP Address' - Is the IP address of the Gateway. By default it is 10.16.2.245.
- 'Default Gateway' – When working behind a firewall, you must setup 'Default Gateway' for the Gateway to be able to access the WAN.
- 'Subnet Mask' - When working behind a firewall, you must setup 'Subnet Mask'.
- 'Port' - IP port of the VoIP²ALL. Used for connecting with the PC management. Default setting it is 2007.
- 'DNS' – When working behind a firewall, if you need to connect to external SIP Server with a name (not IP address). You must setup the 'DNS' to the IP address of your DNS server.

Dialing Settings

The 'Dialing' parameters are:

- 'Wait for Dialing' - The time, in seconds, from the start of the dial tone the VoIP²ALL will wait for the first digit to be dialed. After that time the VoIP²ALL will close the voice channel.
- 'Last Digit Timeout' - The time, in seconds, the VoIP²ALL will wait between the last digit dialed and the calling of that number.
- 'No Replay Timeout' - The number of seconds with no answer the Gateway will wait before calling the next number (In Priority or Cyclic mode).
- 'DISA' - Is the number of seconds each DISA number will stay in memory.
- 'Debug Level' - Is the amount of detail to be shown on the Debug Screen. This level usually should be set at 0, so the Gateway will not send unnecessary debug lines to PC software.
- 'Restart Call' – When enabled allows consecutive VoIP calls. Before the end of a call from the cellular to VoIP, press * to receive a dial tone that enables you to call another VoIP number.
- When done setting, press 'Save' to activate all the changes.

Changing the IP Address of the Gateway

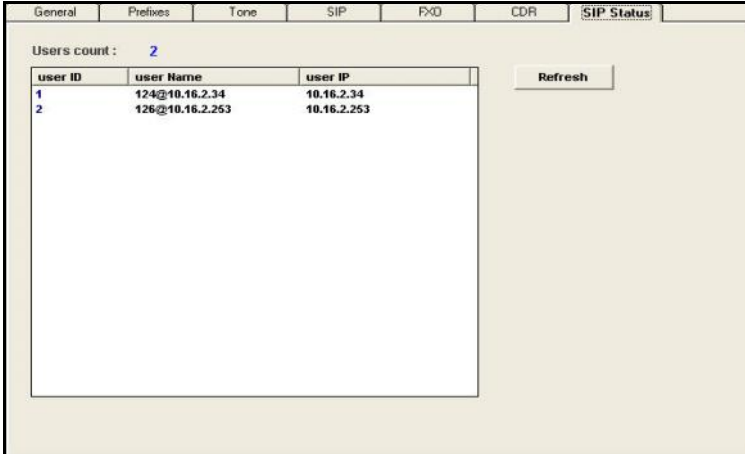
The VoIP²ALL Gateway is connected to the net via one IP Address allotted to 3 Ports: 2007 (Gateway's IP Port), 2008 (SIMs Port), and 2009 (Internal SIM Server Port). Changing the VoIP²ALL's IP address will change the IP address for the Gateway and the internal SIM Server.

1. Connect to the VoIP²ALL Gateway with the current IP address port 2007.
2. Open the VoIP window; select the 'General' tab.
3. In the 'IP Address' box enter the new IP address for the Gateway.
4. If needed, set up the Default Gateway and the Subnet Mask.
5. Press Save.
6. Wait one minute for the configuration to be saved in the xml files.
7. Disconnect from the Gateway.
8. **Restart the Gateway, wait 30 seconds for initialization, connect with new IP address.**

Chapter 4.2: Internal SIP Server

The Gateway has an internal SIP Server that can register up to 32 SIP clients. These SIP clients can be VoIP phones or SIP Servers. In the window below, a list of all the SIP Accounts that are registered in the SIP Server is available. Press the 'Sip Status' tab to access:

Press Refresh to monitor the SIP accounts that are registered in the VoIP²ALL Gateway.



user ID	user Name	user IP
1	124@10.16.2.34	10.16.2.34
2	126@10.16.2.253	10.16.2.253

- The User ID is an identification number in the Sip Server for this account.
- The User Name is the sip account number.
- The User IP is the IP Address of this sip account.

4.2.1 Working with VoIP²ALL Internal SIP Server

There are two ways of registering a SIP client in the Gateway internal SIP Server: registering with authentication password, or registering without authentication password.

When you are registering the users with authentication password, you need to work with the Users list.

A user that wants to register in the SIP Server will have to be registered with the VoIP number and the password that was preset in his user account.

Registering in the SIP Server without authentication

1. Open the configuration page of your SIP phone.
2. Set up the account with these parameters:
 - The "SIP Server IP Address" is the IP address of the Gateway.
 - The "SIP User ID" is the chosen number for this extension.
 - The 'Authentication Password', you can leave empty.
3. Save the registration settings.
4. Register with the new account.
5. In the VoIP²ALL, open the 'SIP Status' window and see that the SIP phone registered.

Registering in the SIP Server with authentication

1. Open the SIP tab.
2. Mark the "Authentication" check box.

3. Press "Save"
4. Open the Users window.
5. Add a new user with this account information:
 - The "VoIP Num" is the chosen extension number for this user.
 - The "Secret" is the chosen authentication password for this user.
 - The 'ID' should be set to an empty one.
 - The rest of the parameters are not relevant and should be set to 'o'.
6. Open the configuration page of your SIP phone.
7. Set up the registration with this parameters:
 - The "SIP Server IP Address" is the IP address of the Gateway.
 - The "SIP User ID" is the "VoIP Num" of the user.
 - The 'Authentication Password', " is the "Secret" of the user.
8. Save the registration settings.
9. Register with the new account.
10. In the VoIP²ALL, open the 'SIP Status' window and see that the SIP phone registered.

4.2.2 Connecting an External IP PBX to the VoIP²ALL

To receive calls from an IP PBX or any SIP Server, you need to connect the IP PBX to the Gateway. There are two ways to connect the external SIP: registering the SIP in the Gateway SIP Server, or working without registration.

Registering external SIP Server in the Gateway SIP

The procedure is the same as in registering with VoIP Phone; see "Chapter 3.4 Internal SIP Server".

1. Open the "SIP Registration" page of your SIP Server or IP PBX.
2. Setting up the registration parameters:
 - The "SIP Server IP Address" is the IP address of the Gateway.
 - The "SIP User ID" is the chosen number for this extension.
 - The 'Authentication Password', when working with authentication.
3. Save the registration settings.
4. Register with the new account.

Working without registration

1. Open the configuration page of your SIP Server or IP PBX.
2. Set up the "SIP Server IP Address" to the IP address of the Gateway.
3. Remove the mark from "Register in the domain".
4. Save the configuration settings.
5. Now you will be able to call without registering your SIP.

4.2.3 Dialing from the IP PBX

When calling from an IP PBX to cellular via the gateway. The number of the mobile phone needs to be sent in the INVITE message of the SIP.

To set up the dialing from the IP PBX to a cellular mobile phone through the gateway:

- Dial from the PBX to the gateway.
- View the 'Monitor' of the gateway - check the number that the gateway dialed (i.e. (39)0545555555).
- Go to the prefix table of this port.
- Setup the prefix of this port (i.e. 39).
- Setup the 'Remove Prefix' to the number of digits You wish to remove (2 digits)
- Dial from the PBX the number 390545555555.
- The call will now be routed through this port to the mobile phone by removing the prefix (39) and calling the desired cellular number 0545555555

Chapter 4.3: Tone Levels

In the window below, the user may set the tone for each port. Rx is the tone of the speaker and Tx is the tone of the microphone. Press the Tone tab to see:

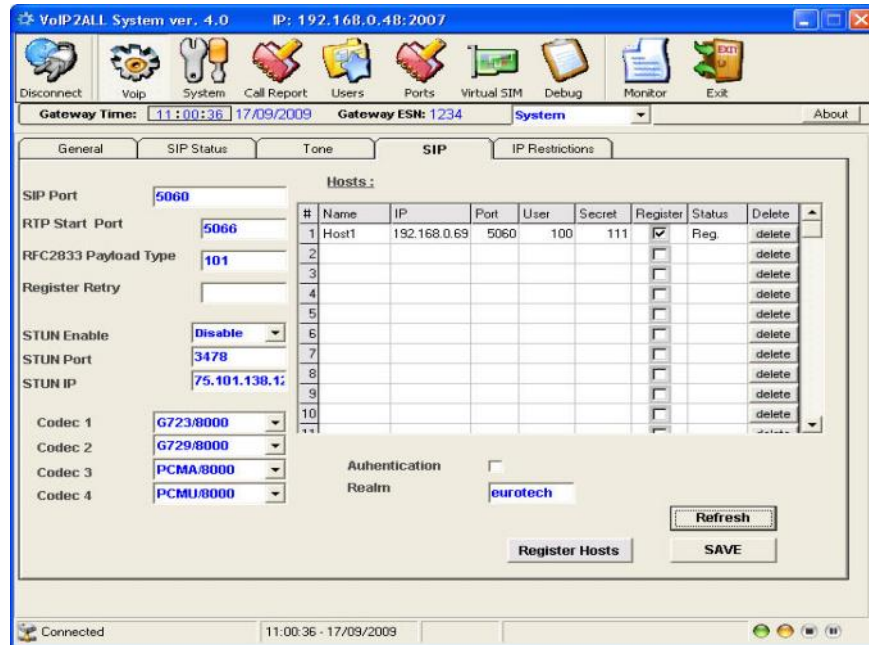
Port	Tx	Rx
GSM1	0	0
GSM2	0	0
GSM3	0	0
GSM4	0	0
GSM5	0	0
GSM6	0	0
GSM7	0	0
GSM8	0	0

Adjusting the Levels

1. Click the blank area on the right side of the tone bar, in the grey blank area, a slider will appear. Adjust the slider to the desired level (From -30dbm to +30dbm).
2. Repeat this action for all the tones you wish to adjust.
3. Press Save to activate and save all changes.

Chapter 4.4: SIP Servers

In the window below, the user may control the SIP Server settings. Press the 'SIP' tab to access the window below:



4.4.1 Internal SIP Server Settings

- 'Codec Priority' - Define 'Codec 1' – 'Codec 4', the priority of the Codec that the SIP Server will use when connecting VoIP calls. The codec that will be used is first one from the list, that both of the VoIP phone can work with.
- 'SIP Port' – Is the TCP port of the SIP Server.
- 'RTP Start Port' – Is the first port of the range of ports of the SIP RTP ports. Usually the ranges of ports that the SIP uses are from 5060 to 5100.
- 'RFC2833 Payload Type' – Is the type of payload to be used by the SIP.
- 'Authentication' – When enabled requires a password to register the VoIP²ALL internal SIP Server.
- 'Realm' – Is the name of the SIP Server realm of operation.

4.4.2 Hosts - Connecting the VoIP²ALL to an External IP PBX

To call from the Gateway to IP PBX or any SIP Server, you need to connect the Gateway to the IP PBX SIP Server. There are two ways to connect to the external SIP: registering the Gateway in the external SIP, or working without registration.

4.4.2.1 Registering the Gateway in external SIP Server

You can connect the VoIP²ALL's internal SIP Server to an external SIP Server by adding a host in the 'Hosts' table. When the SIP Servers are connected you will be able to make calls from the Gateway to the Host SIP.

1. Get a SIP account from the external SIP.
2. Open the SIP tab in the VoIP window.
3. Add a new Host to the list with the SIP account information:
 - The 'Name' is the chosen name for this host connection.
 - The 'IP Address' is the SIP Server IP address or name you want to register with.
 - The 'Port' is the number of the SIP Server port (*the Default is 5060*).
 - The 'User' is the user number or name.
 - The 'Secret' is the authentication password of the SIP account.
 - The 'Register' box, check it to register in the SIP.
4. Click on the next line in the table and then press "Save".
5. Press the 'Register Host' button, to register host in the external SIP Server.
6. After few seconds, Press "Refresh". If the registration succeeded, the Status will show 'Reg'. If registration failed, it will show 'Not Reg'.
7. Go to the 'Prefixes' window and define a prefix for this Host.

4.4.2.2 Working without registration

You can connect the VoIP²ALL to an external SIP Server without registering. When the SIP Servers are connected the gateway will be able to make calls to the SIP Server without registering in it.

1. Get a SIP account from the external SIP.
2. Open the SIP tab in the VoIP window.
3. Add a new Host to the list with the SIP account information:
 - The 'Name' is the chosen name for this host connection.
 - The 'IP Address' is the SIP Server IP address or name you want to register with.
 - The 'Port' is the number of the SIP Server port (*the Default is 5060*).
 - The 'User' is the user number or name.
 - The 'Secret' is the SIP account password (when working with authentication).
 - The 'Register' box, leave empty so it will not register in the SIP.
4. Click on the next line in the table and then press "Save".
5. Press "Refresh", the Status will show 'Reg'.
6. Go to the 'Prefixes' window and define a prefix for this Host.

4.4.3 Dialing to the IP PBX

To call from a cellular mobile phone through Gateway to extension in the IP PBX

- Go to the 'Ports' window.
- From the ports list, select this Host.
- Setup the prefix of the host to the prefix of the PBX extensions (i.e. if all the PBX extensions start with the digit 1, then the prefix of the host will be 1).

- Setup the 'Remove Prefix' to 0.
- Dial the number of the SIM card in port 1.
- Hear a dial tone.
- Dial the PBX extension number.
- The Gateway will recognize the prefix of the Host (i.e. 1) and the call will be routed to the IP PBX.

Chapter 4.5: IP Restrictions

Use this window to restrict the Gateway to work only with a specific range of SIP IP addresses. There are two restrictions tables, Enable IPs and Deny IPs.

When the IP address is restricted, all the messages from that IP will be blocked. You will not be able to call from that SIP or to register the SIP.

The table is for a range of addresses. If you need to block only one IP, setup the start and the end to the same IP.


There are 4 ways to set the IP Restrictions:

1. **If Enable IPs and Deny IP's are not set**
All the IPs is allowed.
2. **Only the Enable IPs is set**
The IPs in the range will be allowed and all other IPs will be denied.
3. **Only the Deny IPs is set**
The IPs in the range will be denied and all other IPs will be allowed.
4. **Enable IPs and deny IPs is set**
The IPs in the range of the Enable IP's will be allowed with the exception of the range of IP's in the Deny IP's.

Chapter 5: System Setting

In this window you can set the clock and password and the tone settings.



Press:  to set system settings.

Chapter 5.1: General Setting

Press the General tab to set the Clock and the Password.

Setting the Clock

1. Select in the 'Date' box the date of the VoIP²ALL Gateway.
2. Enter in the 'Time' box the time of the VoIP²ALL Gateway.
3. Select in the 'Date Format' ' display preference, (Day:Month:Year) or (Year:Month:Day).
4. Press Save to change the time and date.

Fig: System Time.

Changing the Password

A password is required to connect the Gateway with the PC software. By default the password is "admin". To change the password:

1. Enter the current password in 'Current Password'.
2. Enter the new password in 'New Password'.
3. Enter the new password also in 'Confirm Password'.
4. Press 'Update Password'.

Resting the VoIP²ALL Gateway

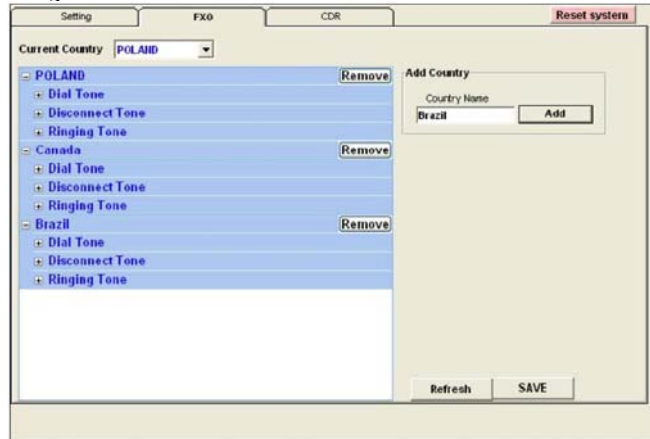
You can reset the gateway from the management software, to reset the Gateway, press the 'Restart System' button.

This will reset only the DSP with the Linux programs.

There is another way to reset the DSP - press the 'Reset' button on the master card (near the LAN connector).

Chapter 5.2: Tone Settings

In the window below, the user may define the settings of the different tones in the Gateway. Press the 'Tone Settings' to access the window below:



You can edit the current country settings or add a new country with new parameters.

Adding a New Country to the List

1. In the 'Country Name' box enter the name of the country you want to add.
2. Press 'Add.'
3. The new country will appear on the list.
4. Press on the '+' sign to the left of 'Dial Tone' to open the Dial Tone settings of the country.
For each parameter, enter the country's PSTN settings.
5. Do the same for the 'Disconnect Tone' and 'Ringing Tone.'
6. Press 'Save.'

Changing the Current Country

1. From the list, select the Current Country for the tone settings.
2. Press 'Save.'

Note: You must restart the Gateway to activate the settings.

Removing a Country from the List

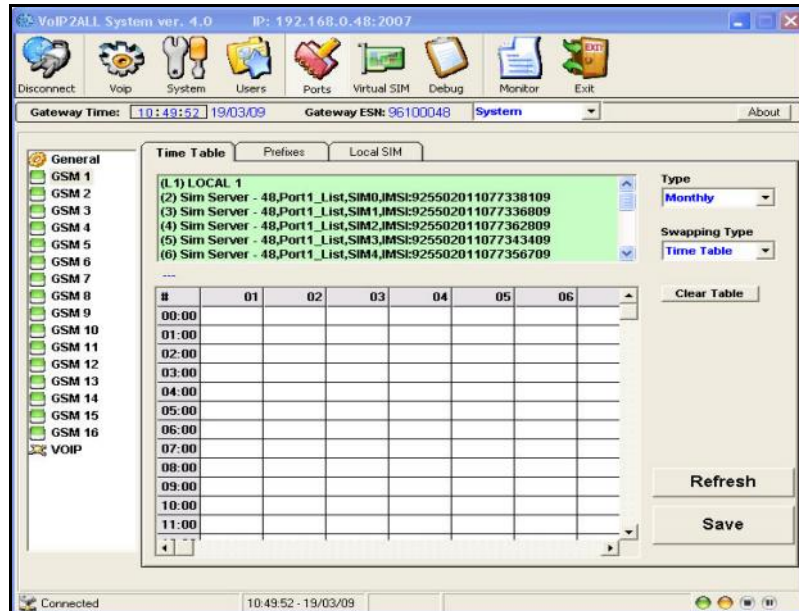
1. Press the 'Remove' button of the country you want to delete from the list.
2. Press 'Save'.

Chapter 6: Port Settings

In the window below, you are able to define the settings for each port.

The cellular ports are marked GSM, the VoIP is the port of the internal SIP server and the Hosts are the external SIP Servers you are connected to.

Open the Ports window.



Chapter 6.1: working with Local SIM

For each cellular port there is a local SIM. This SIM is on the cellular card and can work only with that cellular port. There are two basic modes of working with the local SIM; active by default, or work by timetable.

6.1.1 Local SIM active by default

In this mode the local SIM will register in the cellular network automatically when inserted in the SIM socket.

1. Open the 'ports' window.
2. On the left side there is a list of all the ports, select 'General'
3. Set the 'Default SIM' parameter to 'Enable'.
4. Insert the SIMs to the cellular port's local SIM sockets.
5. Open the 'Monitor' to view the status of the cellular ports.

6.1.2 Local SIM works by timetable

In this mode the local SIM will register in the cellular network according to the timetable.

1. Open the 'ports' window.
2. At the left side you will see list of all the ports, select 'General'
3. Set the 'Default SIM' parameter to 'Work by time table'.
4. Select a cellular port from the list at the left.

5. Open the timetable for that port.
6. Select (L1) from the 'Available SIMs' list.
7. Select at the timetable the hour (at the left), and the day (at the top) the local SIM will work at.
8. Mark that time slot at the timetable.
9. Insert the SIMs to the cellular ports local SIM sockets.
10. At the defined time, the local SIM will register in the cellular network.

Chapter 6.2: Time Table

Open the 'Time Table' tab to assign the SIMs to work according to a user defined time table.

For each port you can set these 'time table' parameters:

Type – is the form of the timetable.

- 'Monthly' – The table will show all the days of the month.
- 'Weekly' – The table will show all the days of the week.

Swapping Type – is the way to replace the SIMs.

- 'Time Table' – The SIMs will be replaced at the end of their defined time in the timetable. In this mode you set up a timetable and define which SIM will work in which hour.
- 'Call Duration' – The SIMs will be replaced when they end their defined calling minutes. In this mode you set up in the table a list of SIMs, for each SIM in the list you define the amount of calling units to be used, each SIM will work for the predefined calling minutes and will be replaced with the next SIM on the list.

Secondary IP – Which IP address of the SIM server will be used when saving the Time Table.

- 'Secondary IP' is marked – The time table will be saved with 'IP_Address'.
- 'Secondary IP' is unmarked – The time table will be saved with 'IP_Address2'.

6.2.1 Time Table Mode

In this mode the SIMs will work according to a user defined time table.

Setting up the Time Table

1. Select a port from the list of the ports in the left.
2. In the 'Type' category, select the form of the timetable: monthly or weekly.
3. In the 'Swapping Type' category select 'time table.'
4. Select a SIM from the list of available SIMs at the top. The list is organized by the SIM Servers. L1 (Local 1) at the top of the list is the port's local SIM (on the board of the SLAVE card).
5. The top row of the Timetable represents dates and the left column represents hours.
6. Each time slot is for an hour.
7. Left click will select the SIM for this time slot and mark it with it's corresponding number.
8. To un-select time slots simply click on it again.
9. Do not choose a SIM that is already in use at that time in another port.

10. After finishing setting the time table, Press 'Save'.

Note: Do not pass the 'SIM Swapping Limitation' of 400 time slots per port (see page 21).

6.2.2 Call Duration Mode

In this mode, you define a list of SIMs that will work at the port that day. Each SIM will work for a number of predefined units. In the SIM profile you define how many units each interval of time will count for.

Each day the gateway will register the first SIM on the list for that day, the gateway will count down the units of the SIM until they reach 0 (Zero). The gateway will then register the next SIM on the list, until all the SIM finish their units.

At the beginning of the month (or the beginning of the week when 'Type' is set to 'Weekly'), the gateway will reset all the units of the SIMs to the original amounts so it can continue working without setting again the time tables.

The calculation of the units per call

In the Virtual SIM window in the Profile you selected, in the 'SIM Prepaid', 'Charge Calculation', 'Billing', these are the call duration parameters:

- Primary Bill Interval – The interval of time (in seconds) for the beginning of the call.
- Primary Interval Count – The number of times the Primary Bill Interval will repeat.
- Primary Cost per Bill Int – The amount of units the Primary Bill Interval will count for.
- Secondary Bill Interval – The intervals of time (in seconds) after the end 'Primary Bill Interval'.
- Secondary Cost per Bill Int – The amount of units the Secondary Bill Interval will count for.

At the beginning of the call the gateway will count the units according to the 'Primary Bill Interval'. This interval will be counted 'Primary Interval Count' times. The rest of the call will use the 'Secondary Bill Interval'.

Example of the unit's calculation:

Charge Calculation	
Billing	
Primary bill.int(sec)	30
Primary Cost per bill.int(Units)	2
Primary Interval Count	2
Secondary bill.int (sec)	20
Secondary Cost per bill.int(L)	1

Fig: Example of Call Duration settings

With these Billing parameters as in the figure above, we will make a call for 1 minute and 59 seconds. The unit's calculation of this call will be:

- At the beginning of the call will count 2 times the 'Primary Bill Interval' that is 60 sec. The charge calculation will be: 2 intervals of 2 units per interval = 4 units.
- The rest of the call will take 3 interval of 'secondary Bill Interval' for 59 secs

The charge calculation will be: 3 intervals of 1 unit per interval = 3 units.
The total amount of units for this call will be $4 + 3 = 7$ units.

Limitation on the amount of Calls

With these feature you can limit the amount of calls the SIM will do in call duration mode. In the Profile main page you can set the 'Max Call Count' and 'Min Call Count'. When these parameters are set each SIM will make a random amount of calls within this range.

Setting Up the SIM Call Duration parameters

1. Go to the Profile tab in the 'Virtual SIM' window, select a profile.
2. Set this parameters:
 - Max Call Count.
 - Min Call Count.
3. Go to the 'SIM Prepaid'. Open the 'Charge Calculation'.
4. Open the 'Billing' menu.
5. Set this profile settings:
 - Primary Bill Interval.
 - Primary Cost per Bill Int.
 - Primary Interval Count.
 - Secondary Bill Interval.
 - Secondary Cost per Bill Int.
6. Press 'Save'.
7. Go to the 'SIM Servers' tab, select a SIM.
8. Set this settings:
 - Current Balance – The total amount of units for the SIM. It should be set always higher than 0.
 - Profile – Select the index of the profile that you set in stage (4).
9. Press 'Save Card' to save the SIM settings.

Setting Up the Call Duration List of SIMs

1. Select a port from the list of the ports in the left.
2. In the 'Type' category, select the form of the timetable: monthly or weekly.
3. In the 'Swapping Type' category select 'call duration.'
4. Select a SIM from the list of available SIMs at the top. The list is organized by the SIM Servers.
5. The row of the timetable represents dates and the column the order on the list.
6. Left click will select the SIM for this time slot. A dialog box will open. Enter the amount of units for this SIM.
7. The listing will appear in this format:
'SIM Server Card': 'SIM Number' _ 'Amount of units' __ - 'SIM Server IP Address'
8. To un-select time slots simply click on it again.
9. Do not choose a SIM that is already in use at that day in another port.
10. After finishing setting the lists of SIM press 'Save.'

At the end of each call the unit count is updated.

When the unit count reaches zero (0) the port will register the next SIM on the list.

When the SIM has finished its work, the amount of unit the SIM has used will be deducted from the 'Current Balance' and will be updated in the SIM server

Once the 'Current Balance' of a SIM has reached zero (0) you will not be able to work again with that SIM until you set a new balance.

Note: Do not pass the 'SIM Swapping Limitation' of 400 time slots per port (see page 21).

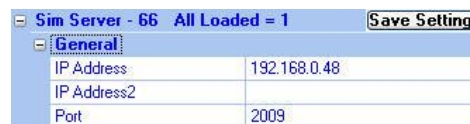
Working in Call Duration mode with local SIM

When working with local SIM, use the parameters that are in the 'Local SIM' tab. The settings and the procedure of the call duration are the same.

6.2.3 Secondary IP

The 'Secondary IP' allow you to access a SIM Server that is set to work with a private IP address behind NAT.

After you synchronize the SIM server, you can view in the 'SIM Server Settings' table, the IP Address of the SIM server you can see at the top of the 'General' section.



Sim Server - 66 All Loaded = 1		Save Setting
General		
IP Address	192.168.0.48	
IP Address2		
Port	2009	

Fig: Example of SIM Server with private IP address.

When you set the time table, you mark a SIM from the SIM server to work at a specific time. In the time slot that you set you can see the information of the SIM that you chose- in this format:

[C1_S1_192.168.0.48](#)

[C1](#) – is the SIM Server card number in the SIM server.

[S1](#) – Is the SIM socket number in the card.

[192.168.0.48](#) – Is the IP Address of the SIM Server.

#	22	23	24
10:00			
11:00		C2:S1__-192.168.0.48	
12:00			

Fig: time slot with SIM number1 from card number1 of the SIM Server.

When it is the time for the SIM to work, the gateway will connect to the IP Address in the time table and will request the data of the SIM from the SIM Server.

If the gateway is in the same private LAN has the SIM server there is no need for the 'Secondary IP'.

Using the 'Secondary IP'

If the gateway is on another LAN, you must access the SIM Server through the external IP address. In this situation you need to set up the 'secondary IP' so the gateway will contact the SIM Server on the external IP address and not on the internal IP address.

To setup the 'Secondary IP' do the following:

1. Go to the 'Virtual SIM' window, 'SIM Server Settings', 'General' settings.
2. Set the external IP address of the SIM Server in 'IP Address2'.
3. Press the 'Save Settings' button.

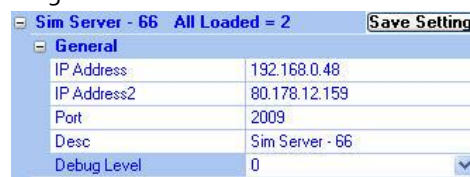


Fig: Example of SIM Server with private IP and external IP.

4. Go to the time table in the 'Ports' window. Select a SIM and mark it on the time table.
5. Mark the 'Secondary IP' checkbox
6. Save the table.

#	22	23	24
10:00			
11:00		C2:51__-80.178.12.159	
12:00			

Fig: Same time slot using the Secondary IP.

Now the time table will be saved with the 'Secondary IP' address and the gateway will use this IP address when connecting the SIM Server.

Note: Do not forget to configure the NAT (of your LAN) to forward ports 2008 and 2009 to the SIM Server.

Chapter 6.3: Prefixes

Under the basic setting, an incoming call from a port will receive a dial tone. The Gateway will route the call according to the prefix of the dialed number. Each port has a 200 prefixes table. Press the Prefixes tab to see:

1. Enter the Prefixes for this port. When a dialed number starts with this prefix the call will automatically route to this port.
 - If the prefix of a port is '*', then all the calls that do not conform to the other ports prefixes will be routed through this port.
 - If two or more ports have the same prefix then the Gateway will rotate the calls between the ports.
2. In the 'Remove Prefix' select box how many digits to remove from the beginning of the dialed number.
3. In the 'Add Prefix' box select the digits to be added at the beginning of the number.
4. Select 'Include' in the 'Prefix Type', to call only the prefixes that are included in the table.
5. Select 'Exclude' to call only the prefixes that are excluded from the table.
6. In the 'Incoming Calls Handle' select the operation mode for each port:
 - *Dial Tone* – All calls that come from this port will receive a dial tone to call any other port.
 - *Blocked* - All calls that come from this port will be blocked. The caller will hear a busy tone.
 - *Destination Number* - All calls that come from this port will automatically route to a number according to the Incoming Calls Destination mode.
 - In the 'Incoming Calls Destination' table (on right), choose the destination number preference:
 - Fixed – All incoming calls to this port will route to one predefined number (Num1.).
 - *Priority* – All calls that come from a port in this mode will route to Num1, if the number is busy / no answer (No Replay Timeout) / doesn't exist, the call will route to the next number on the list, until there is an answer.
 - Cyclic – The same as in Priority mode, except that each call will begin in the next number on the list.
 - Press **Save** to activate all the changes.

Note: After you finished dialing press # to dial the number as it is without waiting the Last Digit Timeout.

Dialing Examples:

Dialing from a Cellular to a VoIP extension

To call a VoIP extension from a cellular mobile phone through the cellular Port 1 with the default prefix settings:

- Dial the number of the SIM card in port 1.
- Hear a dial tone.
- Dial 9 (the prefix for VoIP in this setting) and the VoIP extension number.
- Wait the 'Last Digit Timeout'.
- The call will route to the VoIP extension.

Dialing from a VoIP extension to a GSM mobile phone

To call from a VoIP extension to cellular mobile phone with the default prefix settings:

- Pick up the VoIP extension and hear a dial tone.
- Dial the cellular mobile number.
- Wait the 'Last Digit Timeout'.
- The call will route through one of the cellular ports.

Chapter 6.4: Local SIM Settings

The local SIM is the SIM on slave board. To each Local SIM you can set up its own settings. The settings will take effect when the local SIM registers on the cellular Network.

Local SIM	
Local SIM1	
IMEI	
Desc	empty
PIN Code	1111
CLIR	By network
Net ID	
BCCH	
BCCH timer	
BCCH rssi	-111 db
Current Balance	0
Primary bill.int(sec)	0
Primary Cost per bill.int(Units)	0
Primary Interval Count	0
Secondary bill.int(sec)	0
Secondary Cost per bill.int(Units)	0
Call Count	0
Call Fail	0
Max Call Count	0
Min Call Count	0

Fig: Local SIM settings.

The local SIM parameters are:

- PIN Code – The PIN Code for the SIM when the SIM is PIN Code protected.

- CLIR – Show or Hide the number of the SIM.
- Net ID – Locking the SIM on a specific network.
- BCCH – Locking the SIM on a specific BCCH. When empty it will lock on the best reception BCCH.
- BCCH rssi – The minimum reception for rotation.
- BCCH Timer – This function rotates the BCCH. The rotation is performed according to the BCCH Timer, measured in seconds, between all BCCH, which have better reception than the BCCH rssi.

The local SIM parameters for Call Duration mode:

- Current Balance – The total amount of units for the SIM. It should be set always higher than 0.
- Primary Bill Interval – The interval of time (in seconds) for the beginning of the call.
- Primary Interval Count – The number of times the Primary Bill Interval will repeat.
- Primary Cost per Bill Int – The amount of units the Primary Bill Interval will count for.
- Secondary Bill Interval – The intervals of time (in seconds) after the end 'Primary Bill Interval'.
- Secondary Cost per Bill Int – The amount of units the Secondary Bill Interval will count for.
- Min Call – the minimum amount of calls per connection.
- Max Call – the maximum amount of calls per connection.

'Call Count' – Shows the amount of calls this SIM made last time he was connected.

'Call failed' – Shows the amount of consecutive failed calls this SIM made last time he was connected.

Chapter 6.5: General Settings

Select 'General' from the top of the ports list on the left side of the window.

Here you can set up all the settings that affect all of the ports and setup the advanced features.

Chapter 6.5.1: General Settings tab

General Parameters

'**Default SIM**'- Define when the local SIMs will work:

- 'By Default' – The Local SIM will work on insertion.
- 'By Time Table' – The local SIM will work only when set in the time table.

'**SIM Load Type**'- In call duration mode, this parameter will define the order of the operation of the SIMs that is in the list that you have set for the day.

- . 'Random' – The next SIM to work will be selected randomly.
- . 'Max Balance' – The SIM with the highest balance will be selected to work next.
- . 'Min Balance' – The SIM with the lowest balance will be selected to work next.
- . 'First' - The next available SIM on the list will be selected to work next.
- . 'Last' - The last available SIM on the list will be selected to work next.

SIM Blocking Parameters

To improve the ASR by decreasing the amount of unsuccessful calls the gateway will block SIMs that has low success rate.

'Block Threshold' – The gateway will stop sending calls through a port when the port has reached this amount of consecutive failed calls and will mark the SIM blocked.

'Alarm Threshold' – The gateway will send an alarm when the port has reached this amount of consecutive failed calls.

'SIM Registration Time Limit'- The gateway will stop trying to register the SIM after this time and will mark the SIM as blocked.

For further information on "SIM Blocking" see the 'chapter 7 : SIM Server'.

Chapter 6.5.2: Advanced Features

6.5.2.1 Announcement Network Message Detection

This advanced feature is designed to block the hearing of the cellular network messages.

When the cellular network answers a call with a message it is faster than a mobile phone can answer.

When enabled, if the gateway will detect that the call answered below the 'Connection Time' it will disconnect the call. After 'Number of detection' of consecutive detections, it will block the SIM.

- 'Active' – When marked is enabling the 'Network Message Detection'.
- 'Connection Time' - The maximum time (in seconds) from call start till 'connect' for a call to be detected as a cellular announcement message.
- 'Number of detection' – the number of consecutive detections before the gateway will block the SIM.

Setting Up

1. Mark the 'Active' checkbox.

2. Enter in the 'Connection Time' the maximum time in seconds the network message will commence.
3. Enter in the 'Number of detection' the amount of consecutive network messages detections before the SIM will be blocked.
4. Press 'Save'.

Now, when a call will be connected below the 'Connection Time' the gateway will detect that this is a network message, and it will disconnect the call so you will not hear the message from the network. After a number of consecutive calls detected as in the amount of 'Number of detection' the SIM will be blocked.

Chapter 6.5.2.2: Test Call

Test Call is a mechanism to randomly generate calls from the cellular ports to predefined destinations. This mechanism can be used to test incoming calls to the cellular ports.

Select the 'Test Call' tab. To setup the 'Test Call' do the following:

1. Select the ports to calls from by checking the check box.
2. Enter in the 'Calls Num's', the list of numbers to call from the selected ports.
3. In the 'Call Timers', define the parameters for the calls:
 - . Length of Calls – The minimum and maximum length of the calls, a call will last a random amount of seconds within this range.
 - . Frequency of Calls – The minimum and maximum length of times between the calls, the time between calls will be a random amount of seconds in this range.
 - . Start Time – The time to start the calls.
 - . End Time – The time to stop the calls.
4. Press the Active button to start the 'Test Calls'.
5. When you want to end the 'Test Calls' press the 'Stop' button.

Chapter 6.5.2.3: Source Routing

Directing calls according to their calling number or their IP address.

When the 'Source Routing' is enabled the calls will be directed according to the source of the calls (the calling number or the IP address the call came from), rather than the destination of the calls (the prefix of the dialed number).

There are two modes of directing the calls:

- . By Number - The calls will be directed by the calling number.
- . By IP – The calls will be directed by the IP address the call came from.

Open the 'Source Routing' tab.

Directing calls by the calling number

1. In the 'Ports Control', select the routing mode to be 'By Number'.
2. Select empty row in the Ports control table. Press the 'Add Row' if there is no empty row in the table.
3. Enter in the 'Start' and 'Stop' boxes the range of number to route.

4. Mark in the check boxes the ports to call.
5. Check the 'Active' check box.
6. Press the 'Save' button.

The call can come from any port cellular or VoIP.

When the calling number is in the range of numbers, the gateway will direct the call to the port that is marked for this range.

If there are few ports marked, the gateway will rotate the calls between the ports.

If there are no available ports, the gateway will decline the call and you will hear a busy tone.

Directing calls by the calling IP Address

1. In the 'Ports Control', select the routing mode to be 'By IP'.
2. Select empty row in the Ports control table. Press the 'Add Row' if there is no empty row in the table.
3. Enter in the 'Start' and 'Stop' boxes the range of IP addresses to route.
4. Mark in the check boxes the ports to route the calls.
5. Check the 'Active' check box.
6. Press the 'Save' button.

When a VoIP call comes from IP address in this range of IP's, the gateway will direct the call to the port that is marked for this range.

If there are few ports marked, the gateway will rotate the calls between the ports.

If there are no available ports, the gateway will decline the call and you will hear a busy tone.

*Note: **When the 'Source Routing' is enabled, all the settings in the prefixes window are irrelevant.**

Chapter 6.5.2.4: Call Monitor

To View the active VoIP calls.

General	Test Call	Source Routing	Call Monitor	Recharge	IVR	
Active Calls Management						
Connected Time	Calling	Called	User Name:Port	RTP Port	Codec	Disconnect
10/06/2010 12:15:31	7907870	300	300@192.168.0.147:21016	50900	0	disconnect
10/06/2010 12:17:19	100	9636380870	100@192.168.0.15:24010	39320	0	disconnect
						disconnect
						disconnect
						disconnect
						disconnect
						disconnect
						disconnect
						disconnect

Fig: The Call Monitor window.

When you are calling from, or to a SIP, the call will appear in the 'Call Monitor' window. You will see all the information on this call and you will have the option of disconnecting the call.

The call information:

- . Org Ch – The channel that originate the call.
- . Dest Ch –The channel that received the call.
- . Start Time – The time the 'INVITE' message arrived.
- . Connected Time – The time the 'Connect' message arrived.
- . Calling – The number of the calling party.
- . Called – The number that was called.
- . User Name:Port - The User name, IP address and port of the VoIP.
- . RTP Port – The port that the gateway sends the RTP packets to.
- . Codec - the voice CODEC the call is made with.

Disconnect Button

Each call in the monitor has a 'Disconnect' button, the purpose of that is to disconnect any undesired call at any given time.

Chapter 6.5.2.5: IVR – Interactive Voice Recording

Recording voice messages and directing calls by the dialed digits (DTMF) according to a predefined list.

When calling the SIM of GSM port that is in IVR mode you will hear the IVR message that will be followed with dial tone to enter the digits of the requested extension.

#	Seq	Dest
1	1	9100
2	2	9300
3		
4		
5		
6		
7		
8		
9		
10		

Fig: The IVR window.

Active – Enables or disables the IVR.

Type – The mode of the IVR:

- . Choose Call – Hearing the IVR message and choosing the extension with DTMF from the list.
- . Quick Call – Hearing the IVR message only.

Default Number – The default extension number when the requested extension does not exist.

Record Number – The number to dial to record the IVR message.

Test Number – The number to dial to hear the IVR message.

IVR Values - Lists the digits to be dialed to reach the IVR extensions.

Recording the IVR message

1. Change the 'Active' to 'Enable'.
2. Enter in the 'Record Number' the digits to dial to record the new IVR message.
3. Enter in the 'Test Number' the digits to dial to hear the recorded IVR message.
4. Press 'Save'.
5. Dial from SIP the 'Record Number'.
6. When connected, record the IVR voice message. The IVR message can be up to 3 minutes long.
7. Hang up the call.
8. To hear the IVR message dial the 'Test number' from the SIP.
9. Hang up the call.

Calling to IVR extension

1. Change the 'Active' to 'Enable'.
2. Select in 'Type' to work in 'Choose Call' mode.
3. Enter in the 'Default Number' the number to be dialed in case the requested extension does not exist.
4. Set in the 'IVR Values' the extension numbers and the digits to dial to reach the extension.
 - Seq – The digits to dial.
 - Dest – The extension number.
5. Open to the 'Ports' window and select a port that will work in IVR mode.
6. Open the 'Prefix' window.
7. Change the 'Incoming Calls Handle' to IVR.
8. Save the 'Prefix' window.

When you call this port SIM number you will hear the IVR voice message, this message will be followed with a dial tone. When you hear the dial tone enter the digits you set to reach the desired extension.

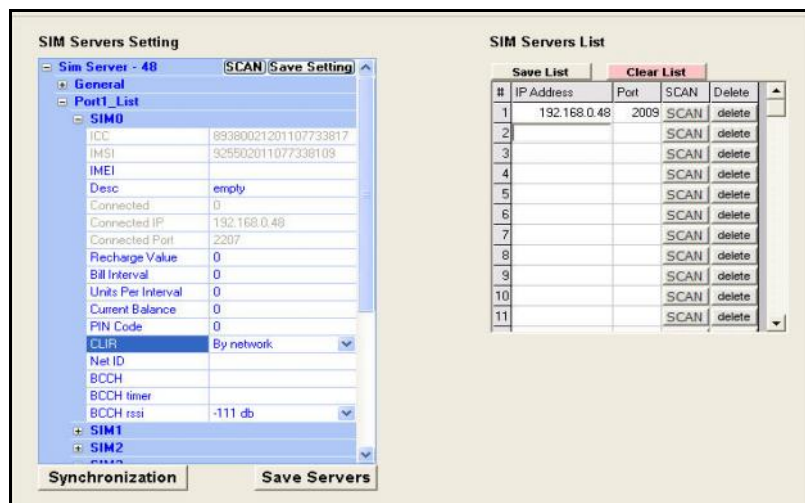
For example in the above figure settings the dialing options are:

- When you enter the digit 1 you will reach extension 9100.
- When you enter the digit 2 you will reach extension 9300.
- Any other digits will go by default to 9300.

Chapter 7: SIM Server

The VoIP²ALL Gateway can connect to SIMs in both the internal and external SIM Servers. An external SIM Server could be a SIM Server unit or another Gateway with a SIM Server program. When the Gateway needs to register SIMs from the SIM Server, it will connect to the SIM Server with port 2009 and will request the data of the SIM. All the information will be passed through port 2008. The duration of the connection between the Gateway and the SIM Server is limited to the time that the Gateway is registered with a SIM from the SIM Server. When the SIM server is operating behind a firewall, ports 2008 and 2009 should be open for the operation of the SIM server. Port 2007 should be open for remote access with the PC. The Gateway can connect to SIMs of 20 of SIM Servers at the same time. The SIM Server can connect to 100 Gateways at the same time, No more than 160 SIMs from the SIM server connected to the gateways at the same time

Open the 'Virtual SIM' window:



Chapter 7.1: Connecting to SIM Server

To view the SIMs that are in the SIM server Add the SIM server to the 'SIM Servers List'.

Viewing the SIM Server SIMs

1. Go to the 'SIM Servers List'.
2. Enter the IP address of the SIM Server you want to view is SIMs.
3. Enter the port of the SIM Server; the default port for a VoIP²ALL SIM Server is 2009.
4. Press the 'Save List' button.
5. Press the 'Synchronization' button. The gateway will connect to each SIM Server on the List and will read from him the SIMs list.

In the 'SIM Server Setting' list you will see all the SIMs from the SIM Servers.

The list is arranged according to SIM servers. Each SIM Server has cards starting from card₁ to card₈. Each card has the SIMs from 1 to 32 according to their location on the card.

These tables are saved in the PC software files only; it is not saved on the Gateway. So if you connect from another PC it will not automatically appear.

Chapter 7.2: The SIM Server settings

After pressing the 'Synchronization' button, the gateway will read the SIMs list and the general settings from each SIM Server it is connected to.

At the top of the list, in 'General' section you can see the general settings of the SIM server. Below all the SIMs of the SIM Server are listed. The list is arranged according to SIM server, SIM Server 'cards' and the SIMs from 1 to 32 according to their location on the card.

For Each SIM you assign a profile to work with. All the SIM server settings will be saved in the SIM server.

This setting will take effect when the SIM will register in the cellular network and start to work.

General Settings

To set the general settings of the SIM Server, click on the + sign to open the 'General' section.

Int SS All Loaded = 190		Save Setting
General		
IP Address	192.168.0.49	
IP Address2	192.168.2.49	
Port	2009	
SIM Port	2008	
Desc	Int SS	
Debug Level	0	▼
Initial Current Balance	2000	
VPN IP Address		
VPN Enable	False	▼
Sim Load Type	Random	▼

Fig: the General settings of the SIM Server.

The SIM parameters are:

'IP Address' – The IP Address of the SIM Server.

'IP Address2' – The secondary IP Address (see Chapter 6.2.3).

'Port' – The port to access the SIM Server.

'SIM Port' – The port to access the SIMs data.

'Desc' – Define a name for the SIM Server.

'Debug Level' - Is the amount of detail to be shown on the Debug Screen. This level should be set at 0.

'Initial Current Balance' – The "Current Balance" of new SIM will be set to this amount.

'VPN Enable' – Currently not in use.

'VPN IP Address' – Currently not in use.

SIM Settings

To set the individual settings of a SIM, click on the + sign near the SIM to open the SIM settings.

General	
Card 2	Loaded = 2 Save Card 2
SIM1	
ICC	89972011108031304001
IMSI	942501039090742909
IMEI	
Desc	
Connected	0
Connected IP	
Connected Port	0
Last Recharge Day	0
Last Recharge Month	0
Last Recharge G/W	0
Current Balance	0
Call Count	0
Call Fail	0
Profile	0 ▼
Test Call Profile	0 ▼
Test SMS Profile	0 ▼
Block Options	Block UnBlock Clear
Blocked Cause	0

Fig: the SIM parameters.

The SIM parameters are:

'ICC' – Shows the 'International Code Council' number of the SIM.

'IMSI' – Shows the 'International Mobile Subscriber Identity' number of the SIM.

'Desc' – Enter a name for this SIM.

Connected – Shows the status of the SIM. The status will show 1 if the SIM is currently in use by the gateway with the IP address shown in 'Connected IP'.

'Connected IP' – Shows the IP address of the gateway that is using the SIM.

'Connected Port' – Shows the port in the gateway the SIM Server is connected to.

'Call Count' – Shows the amount of calls this SIM made last time he was connected.

'Call failed' – Shows the amount of consecutive failed calls this SIM made last time he was connected.

'Profile' – Enter the group of settings the SIM will work with. Select the index of the predefined profile.

'Test Call Profile' – Enter the group of settings the SIM will work when making Test calls.

'Test SMS Profile' – Enter the group of settings the SIM will work when making Test SMS.

'Block Options' – allows you to Block or Unblock the SIM.

'Blocked Cause' – Indicate if the SIM is blocked and what is the block cause.

The procedure of setting a SIM to work with a profile is:

1. Open the Profile tab. Select a profile (from 1 to 10).
2. Set the profile parameters and save it.
3. Open the 'SIM Server Settings', Go to the 'Profile' parameter, Enter the index of the profile you set.
4. Save the SIM Server settings.
5. Set in the time table the SIM. Press "Save".

7.2.1 SIM Blocking

The VoIP2ALL has SIM blocking mechanism to decrease the unsuccessful calls from a SIM that making unsuccessful calls or seems to be blocked by the network.

There are three reasons that the gateway will block a SIM:

1. The SIM was blocked manually by the 'Block' button in the 'Block Options' area.
2. The SIM has made consecutive unsuccessful calls in the amount of 'Blocked Threshold' (see the 'General' tab in 'Ports' window).
3. The SIM has made consecutive "message announcement" detected calls in the amount of 'Number of Detection' (see the 'General' tab in 'Ports' window).
4. The SIM has tried to register unsuccessfully and reached the 'SIM Registration Time Limit'.

When the SIM is blocked, it will be unregistered from the port and will not be able to work on any other port until you manually unblock the SIM.

Blocked Cause

The 'Blocked Cause' will show the status of the blocking. The code options are:

- 0 – The SIM is not blocked.
- 1 – The SIM is blocked by reason 1.
- 2 – The SIM is blocked by reason 2.
- 3 – The SIM is blocked by reason 1 and reason 2.
- 4 – The SIM is blocked by reason 3.
- 5 – The SIM is blocked by reason 1 and reason 3.
- 6 – The SIM is blocked by reason 2 and reason 3.
- 7 – The SIM is blocked by reason 1 and reason 2 and reason 3.
- 8 – The SIM is blocked by reason 4.

Unblocking a SIM

To unblock a SIM simply press the 'Clear' button and the 'Unblock' button and then save the SIM server settings. The unblocking will take effect immediately.

Manually blocking a SIM

To block a SIM manually simply press the 'Block' button and then save the SIM server settings. The SIM will be blocked when it will finish working (either at the end of defined time in the time table or when you reset the port).

There is an option to set the gateway to block the SIM after the next call (please contact the support for this option).

Chapter 7.3: Profiles

The Profile is the collected parameters that a SIM will use when activated. You can define up to 10 different profiles. Each SIM will use one of the predefined profiles.

The profile allows you to easily set the same parameters to a group of SIMs.

Server Profiles	
Profile 0	
Index	0
Name	Profile 0
MCC	425
MNC	2
PIN Code	1111
CLIR	By Network
SMSC Number	
BCCH	
IMEI	Permanent
IMEI Value	
IMEI Header	111
SIM Prepaid	Active
Balance Request	
Balance Recharge	
Current Balance Answer	

Server Profiles Selection

192.168.0.48

Profile 0 (Index: 0)

Refresh

Save

Fig: Profile tab.

The profile parameters are:

Index – the number of the profile (view only).

Name – The name of the profile, Enter a new name to the profile.

MCC – The country code of the SIM cellular Network.

MNC – The Network code of the SIM cellular Network.

PIN Code – Will be used when the SIM "PIN Code" is activated.

CLIR

Showing or hiding the SIM number in calls to the cellular.

The options are:

- By Network – Uses the cellular network setting.
- Hide – Will hide the caller ID (where the cellular network support sending private calls).
- Show - Will show the caller ID.

SMSC Number – The number of the SMS service (view only).

BCCH

Locking the port with the SIM on a specific BCCH. Select in the 'Channel Selection' the mode of the BCCH lock:

- Auto - Will automatically lock on the best reception BCCH.
- Lock – Will lock on the BCCH that you define in the 'List Allowed'.
- Random - Will rotate the BCCH. The rotation is preformed according to the 'BCCH Timer', measured in seconds, between all BCCH which have better reception than the 'BCCH rssi'.

SIM Prepaid

Reading the balance and charging the balance of prepaid SIM cards. You can set here to automatically request balance and recharge the SIM. To work with this feature change the status to 'Active'.

Balance Request

Setup the format of the balance request messages and the time to activate it.

Type – the method of sending the balance request:

- USSD – The balance request will be sent in USSD command.
- SMS - The balance request will be sent in SMS.
- DTMF - The balance request will be sent in DTMF.

SC Number – The number to send the balance request.

Message – The balance request message.

Activation Type – Automatically sending the balance request. There are three options:

- SIM Activation – The balance request will be sent after the SIM has registered in the cellular network, immediately after the first outgoing call.
- Calls – The balance request will be sent after a number of calls that is defined in the 'Activation Threshold' parameter.
- Minutes - The balance request will be sent after a number of calling minutes that is defined in the 'Activation Threshold' parameter.

Balance Request	
Type	SMS
SC Number	*777
Message	Get Balance
Activation Type	SIM Activation
Activation Threshold(calls)	1

Fig: Balance Request Profile.

Current Balance Answer

Setup the format of the balance answer.

USSD – When active, the gateway will expect the balance answer to be in USSD.

SMS - When active, the gateway will expect the balance answer to be in SMS.

Parse String – The gateway will expect the balance (the balance is in the local currency) to be after this string.

For example, if the balance answer is "The balance of the SIM is 150.25 euro.", then you can set the Parse to be "is ". The gateway will look where the first time the string "is " appears in the message, and will know that the number 150.25 is the balance of the SIM.

Balance Recharge

Setup the format of the balance recharge message and the time to activate it.

Type – the way to send the recharge request:

- USSD – The recharge request will be sent in USSD command.
- SMS - The recharge request will be sent in SMS.
- DTMF - The recharge request will be sent in DTMF.

SC Number – The number to send the recharge request.

Message – The recharge request message.

The recharge message will be in this format: msg[%s]

msg - the string in the start of the recharge message.

%s – is the place to insert the voucher number.

The gateway will take the first unused voucher and will insert in the message the voucher number in the place of the [%s]. The result string will be the recharge message.

When sending DTMF messages, you can add a pause in the DTMF dialing. "p" is short pause and "P" is a long pause.

For example: the 'Type' is set to 'DTMF', if the 'Message' is set to "1[%s]" and the voucher number is "0438888#p22055#P". The gateway will call the SC Number, then will dial 10438888# then will wait short pause, then will dial 22055# then will wait a long pause, then it will disconnect the call.

Minimum Balance – The recharge request will be sent when the gateway will see that the balance of the SIM is below the 'Minimum Balance' or when it is scheduled in the activation type.

Activation type – When to automatically send the recharge request. There are three options:

- SIM Activation – The recharge request will be sent after the SIM has registered in the cellular network, immediately after the first outgoing call.
- Calls – The recharge request will be sent after a number of calls that is defined in the 'Activation Threshold' parameter.
- Minutes - The recharge request will be sent after a number of calling minutes that is defined in the 'Activation Threshold' parameter.

[-] Balance Recharge	
Type	DTMF
SC Number	*777
Message	1[%s]
Accept Recharging	
[+] Charge Calculation	
Minimum Balance	50
Activation Type	SIM Activation
Activation Threshold(calls)	1

Fig: Recharge Profile.

Chapter 7.4: Vouchers

In this window you load up the recharge vouchers for the SIMs.

For each cellular operator you can set up a list of vouchers. Each voucher contains of the recharge key code and the status of the voucher.

Key Code – The recharge key for this voucher usually is printed on the voucher card.

Status – The current status of the voucher:

- 0 – Not used.
- 1 - Currently in use.
- 2 – Used successfully.
- 3 – Used unsuccessfully.

Adding a new voucher:

1. Select a SIM Server to work with. The SIM Servers are listed by their IP address in the Server drop box.
2. In the MCC drop box select the country code of the SIM that you are working with. This parameter should be the same as in the profile of the SIM.
3. In the MNC drop box select the network code of the SIM that you are working with. This parameter should be the same as in the profile of the SIM.
4. In the list at the left will appear the current vouchers for this cellular network.
5. Press the 'Add Number' button.
6. A new voucher to edit will appear in the list.
7. Enter in the 'Num' box the key code of the voucher.
8. The state of this voucher will be 0.
9. Press the 'Save' button.
10. Press 'Refresh' to view the updated list.

Example of DTMF vouchers number:

0123456#p01234#P

In this example, the recharge key code consists of two codes. after each code you need to send #. We added short pause (marked by p) between the codes and a long pause (marked by P) at the end.

Chapter 7.5: Test Call Profile

Test Call is a mechanism to randomly generate calls from the cellular ports to predefined destinations. The mechanism can be used to test incoming calls to the cellular ports.

Select the 'Test Call' tab. To setup the 'Test Call' do:

1. Select the SIM Server to set the profile in.
2. Select the test call profile to set.
3. Define the profile parameters.
4. Press 'Save'.

The profile parameters are:

- . Min Call, Max Call - The length of the calls, a call will last a random amount of seconds within this range.
- . Min Freq, Max Freq – The length of times between the calls, the time between calls will be a random amount of seconds in this range.
- . Start Time – The time to start making the test calls.
- . End Time – The time to stop making the test calls.
- . Destination – the numbers to call, the calls will be randomly to one of the destinations.

SIMs that use this profile will operate like any other SIM until 'Start time', At 'Start time' the port that use this SIM will make calls randomly to one of the numbers in the Test Calls profile, Each call will be for a random amount of seconds between 'Min Call' and 'Max Call'. At the end of each call the port will wait a random amount of seconds between 'Min Freq' and 'Max Freq' before the next call. At 'End Time' the port will stop making the test calls.

Chapter 7.6: Test SMS Profile

Test SMS is a mechanism to randomly send SMS from the cellular ports to predefined destinations, this mechanism can be used to test incoming SMS to the cellular ports.

Select the 'Test SMS' tab. To setup the 'Test SMS' do:

1. Select the SIM Server to set the test SMS profile in.
2. Select the test SMS profile that you want to set.
3. Define the test SMS profile parameters.
4. Press 'Save'.

The profile parameters are:

- Min Freq, Max Freq – The length of times between the SMS, the time between SMS will be every random amount of seconds in this range.
- Start Time – The time to start making the test SMS.
- End Time – The time to stop making the test SMS.
- Destination – the numbers to send the SMS, the SMS will be sent randomly to one of the destinations.
- Content – The contents to be sent, the SMS will be sent with one of contents (randomly).

SIM that use this profile will operate like any other SIM until 'Start time', At 'Start time' the port that use this SIM will send SMS randomly to one of the numbers in the Test SMS profile, Each SMS will be with a random content from the list of contents in the profile. At the end of each SMS the port will wait a random amount of seconds between 'Min Freq' and 'Max Freq' before the sending the next SMS. At 'End Time' the port will stop sending the test SMS.

Chapter 7.7: SIM Recharge

In this window you can monitor the balance of every SIM in the SIM servers.

- Select the SIM server.
- Select the SIM Server Card.
- Select a SIM.
- Monitor the balance of the SIM in the box near it.

Please note that you see here the reply of the last balance request.

Chapter 8: Users

Identification and authorization for each action in the Gateway is done by initially defining users. You may define up to 500 users. For each user you can define user specific settings.

The Users list is needed for two basic operations:

- SIP user's registration, when working with authentication.
- Setting users to work with features (Callback and DISA).



Press **Users** to open the Users window.

Search field		ID	Value		Search		All Users		Count: 4		
#	ID	first name	last name	voip number	gsm number	pstn number	capabilities	active features	Secret	Update	Delete
1	1	Aslan	Laoz	100	0525555555	7907870	0	1	111	update	delete
2	2	Mark	Adar	101	0526666666	7907871	1	1	222	update	delete
3	4	Bel	red	102	0527777777	7907872	8	1	333	update	delete
4	3	Avi	Cohen	103	0528888888	7907873	0	1	444	update	delete
5										update	delete
6										update	delete
7										update	delete
8										update	delete
9										update	delete
10										update	delete
11										update	delete
12										update	delete
13										update	delete
14										update	delete
15										update	delete

ID	_____	pstn number	_____
first name	_____	capabilities	_____
last name	_____	active features	_____
voip number	_____	Secret	_____
gsm number	_____	INSERT	

Chapter 8.1: Adding a User

To add a new user to the list, Enter this values and press the Insert button:

- ID* – The User number in the list.
- First Name*
- Last Name
- VoIP Number*
- GSM Number
- PSTN Number
- Capabilities – What this user can do.
- Active Features – Not active in this version.
- Secret* – The SIP authentication password.

Note: *Indicates mandatory fields

Updating a Number in the List

To update a user:

1. Locate the user on the list.
2. Update the user number value information.
3. Press the 'Update' button of the user.

4. Press 'OK' to confirm update.

Deleting a User from the List

To delete a user:

1. Press the 'Delete' button of the user (located at the end of the user line in the list).
2. Press 'OK' to confirm the delete.

Searching for a User

To find a user in the list:

1. In the 'Search Field' box enter the field to search by.
2. Enter the Value to search.
3. Press the 'Search' button.
4. The list will show all the users that come up on the search.
5. To return to the complete list press the 'All Users' button.

Chapter 8.2: User Capabilities

DISA

The DISA is a way for a cellular mobile phone to call back to the VoIP extension that called it.

Settings:

1. Change the 'Capabilities' value to 1 to enable the DISA for the user.
2. When a call from the VoIP to the cellular number of the user is made, the Gateway will save the number of the extension that called it.
3. Enter in the DISA box (in the 'Prefixes' tab located in the 'VoIP' window), the number of seconds the Gateway will remember the extension number.
4. In the defined time, the user wishes to call the Gateway from the cellular number, the Gateway will give him a dial tone to call. The user may dial any number or press * to return to the extension that called last.
5. If a few extensions called the user, Pressing * will go to the first extension that called, upon the next cellular call, dialing * will go to the next extension that called.
6. Each extension number can be called once.

Callback

The Callback feature is a way for the user to make the Gateway call the user back and bill the call at the expense of the SIM.

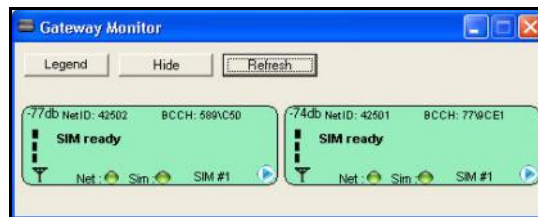
1. Change the 'Capabilities' value to 8 to enable the Callback for the user.
2. When a call comes from the cellular number of the user, the Gateway will disconnect the call and call him back.
3. The user will get a dial tone to make a call.

Note: The Gateway will make a callback to the user's cellular number. Verify that the prefix of this number is on the prefixes table and the Remove Prefix box beside if it isn't checked.

Chapter 9: Monitoring Calls



To monitor calls press:  The monitor screen opens.



1. The SIM indicator shows the status of the SIM (see below).
2. The Net indicator shows the status of the SIM registration in the cellular network (see below).
3. The SIM# indicates the number of the active SIM (1 is local SIM, 2 is SIM Server SIM).
4. The number at the top left indicates the cellular reception level.
5. The Net ID indicates the ID number of the cellular network.
6. The BCCH indicates the number of the Broadcast Channel.

The Net and SIM indicator's States:

- A red indicator indicates there is no connection.
- A yellow indicator indicates there is a connection, but no data transfer.
- A green indicator indicates transfer of data.

Point the mouse on the blue triangle at the bottom right and right-click. A menu will appear:

Refresh port – Get data from the ports.

Reset Port - Reset the ports, cellular port1 and cellular port2.

Port Control – Open the Port Control window.

Chapter 9.1: Port Control Window

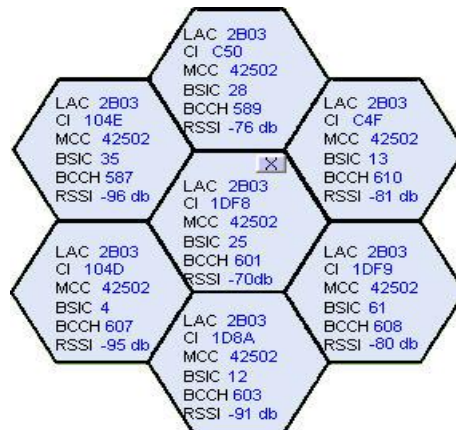
This window shows the cellular port status.

It contains:

- Status of the port
- The IMSI number of the SIM that is registered in the port
- The IMEI number of the port
- The BCCH cells that the port detect.

Chapter 9.1.1: BCCH Control

The 'BCCH Control' shows the BCCH cells of the cellular network that the port is detecting.



1. The middle cell is the cell that the SIM is connected to.
2. Around it are all the surrounding BCCH cells the Gateway is detecting.
3. For each cell there is the following information:
 - LAC - Location Area Code.
 - CI - Cell ID
 - MCC - Mobile Country Code
 - BSIC - Basic Station Identity Code
 - BCCH - Broadcast Control Channel
 - RSSI- Receiver Signal Strength.
4. You can choose a BCCH channel by clicking on the cell. The module will automatically register in the new BCCH.
5. You can close the BCCH Control window by clicking on the X button in the middle of the window.

Chapter 9.2: Sending SMS

To send SMS press the Send SMS tab:

The screenshot shows the 'Send SMS' window with the following details:

- Window Title: Port 1
- Tabs: Config, Send SMS, SMS Inbox
- SMS Status: READY
- Format: Unicode (UCS2)
- Message: (Empty text area)
- CharCount: 0/70
- Split into 1 PDUs
- Phone Number: (Empty field)
- SMSC Number: +79636380870
- Bulk Numbers: (Empty field)
- Buttons: Refresh, Font, Save, Send

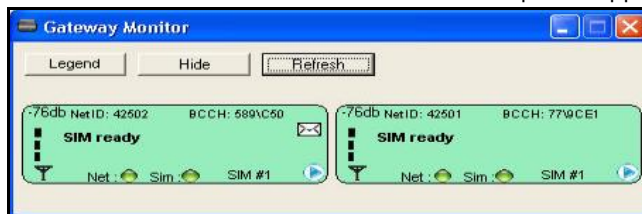
1. Select in the Format box the format of the SMS.
2. Check the Right to Left box when writing in a language from right to left.
3. Enter the SMS message in the Message box.
4. Press the Font button to select a different font.
5. Press the Save button to save the SMS.
6. Enter in the Phone Number box the cellular number to send the SMS to.
7. In the SMSC Number you see the number of the SMS server.
8. Enter in the Bulk Numbers the list of cellular numbers, when needed to send to the SMS to many numbers.
9. Press the Send button to send the SMS.

Sending SMS

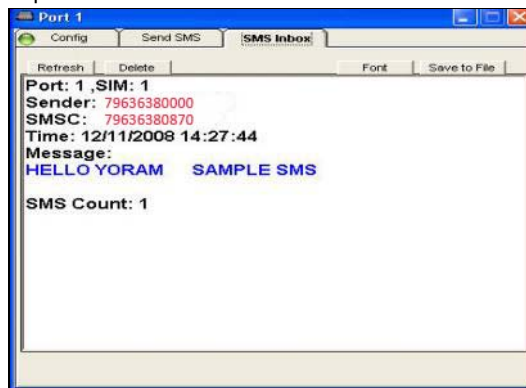
- Write the SMS message in the Message box.
- Enter the number to send the SMS in the Phone Number.
- Press the Send button.

Receiving SMS

1. When SMS will arrive from the cellular network an icon envelope will appear in the monitor.



2. To see the messages open the SMS Inbox tab in the Port Control window.



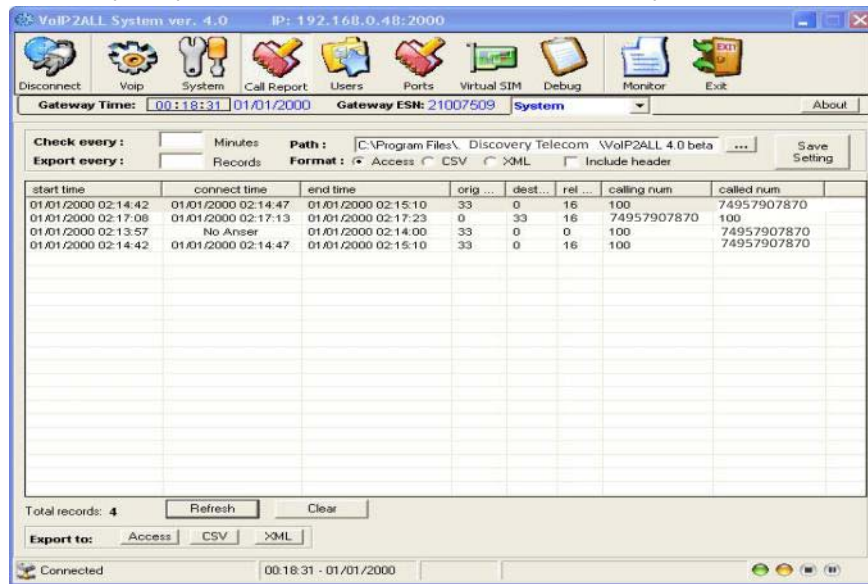
3. Press Delete to deletes the messages.
4. Press the Font button to select a different font.
5. Press the Save button to save the messages.

Chapter 10: Call Reports

The gateway records the information of the last 100 calls. The call records (CDR in short) are kept on the RAM memory of the DSP.



To view the call reports press the **Call Report** button. The CDR screen opens.



'Refresh' - press this button to read the call reports from the gateway. The PC software will read the records from the gateway and will clear them from the gateway memory.

'Clear' – press this button to clear the CDR screen.

The call record has this listing:

General information:

- Start Time – The time the call was initiated.
- Connect Time - The time the call was connected.
- End Time - The time the call was disconnected.
- Orig Port – The port that initiated the call.
- Dest Port – The port that the call went to.
- Rel Cause- The disconnection code.
- Calling Number – the number that initiated the call.
- Called Number – The number that was called.

Call Duration information (see Chapter 6.2.2 and Chapter 7.2):

- Bill Primary – The SIM 'Primary Bill Interval'.
- Bill Units Primery - The SIM 'Primary Cost per Bill Int '.
- Primary Interval Count– The SIM 'Primary Interval Count'.
- Bill Secondary – The SIM 'Secondary Bill Interval'.
- Bill Units Secondary - The SIM 'Secondary Cost per Bill Int '.

- Call Count – The amount of calls this SIM has made.
- Failed Calls – The amount of unsuccessful calls this SIM has made.
- Current Duration Balance – The amount of units that is left on the SIM for the day.
- Current Duration Balance – The SIM 'Current Balance'.(total of the SIM)
- Call Duration – The length of the call (in seconds).
- Card Num – The number of the SIM Server Card that the SIM is located.
- SIM Num – The location of the SIM socket in the card.

All the times are in the format (Day/Month/Year Hour/Minutes/Seconds).

Manually Exporting the CDR to File

The records can be saved to file in one of three formats: Access, CSV, XML.

To save the records, Press one of the 'Export to' buttons according to the desired file format.

Automatically Exporting the CDR to Files

To automatically save and clear the records to files:

1. Select in 'Path' the folder to save the CDR files.
2. Select in 'Format' the type of the CDR files.
3. Enter in 'Check every ' the time interval to check for new records.
4. Enter in 'Export every ' the maximum amount of records for a CDR file.
5. Press the 'Active' button to start the automatic operation.

The PC software will read from the gateway the records every few minutes'(Check every), if the amount of records has reached 'Export every', it will export the records to a file, and will erase these records from the screen and memory.

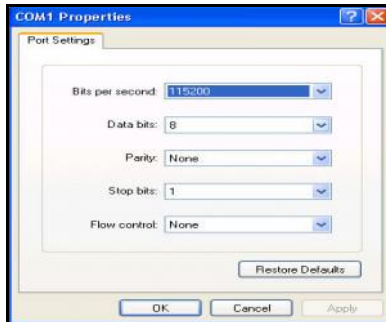
The remainder of the records that are above 'Export every' amount will be left on screen until the next check.

Note: When the gateway resets, the records of the calls that are on the gateway memory will be erased.

Appendix A: Com Port

The Com Port connection, give you direct access to the Linux based operating system files of the DSP.

1. Connect the Com Cable from the Gateway to the PC RS232 COM Port.
2. Connect the Hyper Terminal press "Disconnect" than "Properties".
3. In the "Connect To" tab press "Configure", The "Port Setting" should be:



4. Press "OK" and move to the Settings tab.
5. Press ASCII Setup:



6. Set this settings and press OK.
7. Press "Connect" in the Hyper Terminal.
8. When restarting the Gateway you will see the initialization process. Wait until it finished.
9. Press the Enter button. On screen you will see #.
10. To see the IP settings write the command 'ifconfig' and press Enter.
11. On screen the window below will appear:

```

COM44 - HyperTerminal
File Edit View Call Transfer Help
S1321x_PCMStop
S1321x_RingStop
mtSTANDBY: calling ProSLIC_PCMStop and ProSLIC_RingStop on on channel channel 0
S1321x_PCMStop
S1321x_RingStop
FXOK: change channel state to off hook (0) .
FXOK: change channel state to off hook (0) .
FXOK: change channel state to on hook (0) .

BusyBox v1.2.2 (2008.02.26-09:22+0000) Built-in shell (ash)
Enter 'help' for a list of built-in commands.
#
# ifconfig
esw0      Link encap:Ethernet HWaddr 00:90:8F:04:C0:90
          inet addr:10.16.2.245 Bcast:10.255.255.255 Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:3745 errors:0 dropped:0 overruns:0 frame:0
          TX packets:3766 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:492876 (481.3 KiB)  TX bytes:750799 (733.2 KiB)

lo        Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          UP LOOPBACK RUNNING  MTU:16436  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

#
#
Connected 00:01:40  ANSIW  115200 8-N-1  SCROLL  CAPS  NUM  Capture  Print echo

```

12. The IP Address of the Gateway is marked in a red circle.

Appendix B: Sending USSD commands in the Debug Screen

The USSD command format:

C_USDXY,<COMMAND>,<Number >,

X - The number of the slave card (from 1 to 4).

Y - The number of the module in the slave card (from 1 to 4).

"COMMAND" – is the operation mode.

COMMAND: 1 = start session

COMMAND: 2 = stop session

"Number" – is the USSD number to send.

The Reply should be:

A_USDXY,Z,<COMMAND>,<Message>,

X - The number of the slave card (from 1 to 4).

Y - The number of the module in the card (from 1 to 4).

Z –The number of the SIM (1 is local SIM, 2 is SIM Server SIM).

"COMMAND" – is the USSD reply code.

COMMAND: 0 = no further user action required

COMMAND: 1 = further user action required

COMMAND: 2 = USSD terminated by network

COMMAND: 4 = Operation not supported

"Message" – is the USSD reply message.

Here is example of sending the USSD number *101# thrghu port 1.

C_USD11,1,*101#,

OK#11

I_ALR111,49

A_USD11,1,2,"UNKNOWN APPLICATION",15