

# 2G/3G+ VoIP-2-Mobile Gateway

## With Web Interface

# **User Manual**

Ver. Mobilink-IP-1.1.39-C2O-SFX 2010

Thank you for purchasing the TOPEX MobiLinkIP product and congratulation for your wise choice.

MobiLinkIP has the following features:

#### • Volp-2- Mobile interface

Interfaces between Voice over IP and two modules for GSM or 3G mobile networks

#### • Dual Mobile for LCR

It uses two cellular modems (synchronous) to automatically select the network with the best price for the call coverage in the operating area.

#### Ease of Use

Web based configuration interface. No additional programs are required.

#### • SMS capabilities

You may send and receive SMS over the GSM modules from the Web interface.

#### SMS-2-Mail and Mail-2- SMS

Performs conversion from/to e-mail messages into SMS

#### • Dual Flash Memory

For enhanced reliability, the embedded system uses a dual Flash memory. One flash circuit is write-protected, being dedicated for the operating system (kernel).

The other flash circuit is for the applications, which can be easily updated, upgraded or enhanced.

#### • Easy Firmware Updating

Automatic update process using the web configuration interface.

#### Highly versatile

It can be used together with an IP-PBX, for SIP subscribers. It may be also used as standalone, with a soft-phone or hardware IP phone.

#### Multiple mobile networks and standards supported

The embedded modems are multi-mode devices for GSM/3G networks also multi-band. This way one may use any mobile network available in the area: from classic GSM (2G) in the 800/900/1800 MHz frequency bands, up to 3G on 2100 MHz.

#### • Simple installation and operation

Its installation is simple; just insert the SIM cards and plug in the cables (Ethernet connection, external antennas, and power adapter).

## WEEE Directive Compliance



WEEE Directive

This symbol applied on the product or on its packaging means that this product fulfils the WEEE Directive. The product shall not be recycled as household waste; it will be disposed separately as sorted waste.

At the end of its life it will be given to a specialized recycle firm.

! Please do not dispose of the TOPEX product as unsorted waste (household waste), recycle it to protect the environment. Separate the packages according to waste disposal options and sort it for recycling.

For supplementary information contact us to: Phone: +4021 408.39.00 or www.topex.ro

## Contents

1.	INTRODUCTION	6
2.	PACKAGE CONTENT	9
3.	MobiLink IP FEATURES	
4.	IDENTIFICATION	
4.1	LABELS AND IDENTIFICATORS	
4.2	SIGNIFICANCE OF LABELS	
4.3	SOFTWARE INFORMATION	
5.	INSTALLATION	
5.1	ESTABLISHING THE BEST LOCATION	
5.2	MOUNTING (HARDWARE INSTALLATION)	
5.3	IDENTIFICATION OF CONNECTORS	
5.4	CONNECTING THE DATA CABLES	
5.5	CONFIGURING AND INSTALLING THE SIM CARDS	
5.6	Connecting the external antennas	
5.7	Power up	
5.8	Status indicators	
6.	CONFIGURATION	23
6.1	Required conditions for configuration	23
6.2	Using the web interface	24
6.2.1	Set up a connection	24
6.2.2	Connecting to the MobiLink	
6.2.3	Log-in	
6.2.4	Menu Items	
6.3	NETWORK	
6.3.1	Status	
6.3.2	IP Settings	
6.3.3	Static Routes	35
6.3.4	Commit	
6.3.5	SNTP Client	
6.4	Mobile	40
6.4.1	Status	40
6.4.2	Settings	44
6.4.3	Operator Selection	48
6.4.6	Edit Operator List	49
6.4.4	AT Commands	50
6.5	SMS	52
6.5.1	Status	53
6.5.2	Settings	53
6.5.3	To/From E-Mail	55
6.5.4	Transmit	59
6.5.5	Receive	60
6.6	VolP	64
6.6.1	Codec Settings	64
6.6.2	DTMF Settings	65
5.5.3	Voice Settings	67
6.7	PBX	68
6.5.1	Status	69

Page 4 of 106

6.5.2	Settings	71
6.5.3	Register users	72
6.5.4	Incoming calls	73
6.5.5	Outgoing calls	74
6.5.6	PBX Query	76
6.5.7	Log Settings	77
6.8	SYSTEM	79
6.8.1	Status	80
6.8.2	Syslog View	82
6.8.3	Syslog Settings	83
6.8.4	Update	84
6.8.5	Password	91
6.8.6	Default Configuration	92
6.8.7	Save	93
6.8.8	Load	94
6.8.9	Time	96
6.8.10	Cron	
7.	TECHNICAL SPECIFICATIONS	100
7.1	OPERATING ENVIRONMENT	101
8.	GLOSSARY	102

Revision L, firmware Mobilink-IP-1.1.39-C2O-SFX, edition November 2010.

## 1. INTRODUCTION



## **REASON FOR THE INTRODUCTION OF THIS PRODUCT:**

## - To complete the line of MobiLink products

MobiLinkIP is a new member of the Topex family of gateways and PBXs. It is a compact variant of the classic VoIP to mobile gateway, featuring just two mobile modules and an ETH port. While previous MobiLink devices connected analogue (FXO/FXS) or digital (ISDN NT/TE) phone ports to mobile networks, this one has a Voice over IP port, since it was designed to convert outgoing and incoming calls from VoIP to mobile.

The purpose remains the same, cutting down the costs of cellular calls, but the new mobile-2-VoIP interface with LCR capabilities represents a new approach in *convergence* between VoIP and home or corporate mobile communications. By interfacing between mobile networks and IP it allows end customers to benefit by saving costs, while its two modules design provides scalability and flexibility.

**Scalability** means that one can build up the solution cost effectively, by adding another device for each extra pair of mobile channels required. Flexibility means that, while previous convergence equipment from Topex did provide tens of VoIP and GSM channels on the same location, the new product allows one to build a *distributed* solution, with individual MobiLinkIP devices located exactly where it is needed in different countries or even continents.

## - To extend the range

While the analogue or digital MobiLink equipment allowed connections to phone terminals or PBX's located a few meters or up to 1000m away, with MobiLinkIP the length of the connection becomes infinite. The mobile gateway may be located anywhere in the world and still perform an interface task.

Support, debugging and firmware upgrading can also be performed faster and from a longer distance. Previous versions of the MobiLink were connected to a local computer via serial RS-232 or USB cable. This allows management of the device, using an OAM program, sending/receiving SMS and diagnostic or update of the firmware. These operations had to be performed from the computer connected to it!

With this new MobiLinkIP, the management computer can be in anywhere in the world. The professional who performs debug or update of firmware connects to it remotely, via IP networks.

## Intended use

MobiLinkIP was also intended to be a complimentary product for the line of Class 4 & Class 5 Topex Soft-switches, allowing cost-effective access to mobile networks for the SIP users registered to the Topex IP-PBX.

Using the MobiLinkIP can be beneficial for home users too, but it was intended for **office use**, both for companies that have many foreign affiliates and for small to medium companies that already own an IP infrastructure. Companies with international offices can use one or several MobiLink IP devices at each location - the calls will be routed as VoIP via Internet to the respective locations where they will be **terminated** as local GSM calls to the respective mobile networks, with minimum costs.

Enterprises with existing IP infrastructure will use the MobiLink devices to **terminate** the calls to mobile networks, achieving substantial savings on outgoing and incoming calls from IP to GSM networks and vice versa.

It can also be used by providers, ensuring low-cost call termination at different locations throughout the world. VoIP calls originating from anywhere can be sent via Internet to be **terminated** through MobiLinkIP devices located at the corresponding sites. The respective MobiLinkIP devices will then directs the calls to the required local GSM network, with the minimum possible cost.

## Flexible Usage

MobiLinkIP can be used in several ways:

- with an IP PBX that has SIP subscribers;
- with hardware SIP telephones,
- with soft phones, such as the free application SJ Phone.

In order to ensure correct installation/configuration and good operation of the MobiLinkIP device, the manufacturer strongly recommends the study of this manual before attempting operation.

## 2. PACKAGE CONTENT

When opening the package, please check the contents against the following:

Component Image	Component Description
SOUR SOUR	MobiLinkIP unit in its plastic case. It is a mobile gateway that terminates VoIP calls, <b>which</b> least call routing for SIP calls.
	Power supply: switching mains adapter Input: 100-240V <sub>A.C</sub> Output: 12V <sub>D.C</sub> . / 2A Max. Power: 25 W
	Ethernet cable for local network connection A short piece of UTP straight cable, with RJ- 45 connectors.
	Antennas for mobile networks Multiband, with magnetic base and 2,5 m long cable
-	CD with User's Manual
-	Quick Install
-	Warranty Certificate

## 3. MobiLink IP FEATURES

The MobiLinkIP device is a versatile VoIP-2-mobile gateway that cuts down interconnection costs and performs convergence between mobile voice networks and SIP calls.

MobiLinkIP is fully configurable via Web pages; *it does not require installation of drivers or any additional software* on a PC. The graphics interface that shows up in the browser allows easy access to all its settings:

📄 topex Mobilink IP		-
Торех	Location: HOME Remote User: admin	Empowering Communications
mobilink-ip	Welcome to MobilinkIP configuration page	
HOME NETWORK MOBILE VOIP PBX SYSTEM Commit	NETWORK Network interface Settings MOBILE GSM/3G Terminal Settings SIP SIP Protocol Settings PBX PBX Service Settings SYSTEM Operating System settings	

Since the product is Linux based, applications to enhance MobiLinkIP or to customize it according to the special needs of various clients can be quickly designed by our software developers.

If signing up for our technical support offer, our best technical experts are available for technical queries. In addition, the software upgrades can be done remotely via the Internet, and are free of charge.

MobiLinkIP is a highly versatile solution, when the customers require special solutions; its embedded firmware can be easily upgraded over the Internet.

## 4. **IDENTIFICATION**

## 4.1 LABELS AND IDENTIFICATORS

On the bottom of the case of the Topex device there are several labels or tags that indicate the characteristics and compliance.



## 4.2 SIGNIFICANCE OF LABELS

These adhesive labels contain information about the manufacturer, type, model, certification, approval and compliance to UE and international or USA directives such as FCC.

The labels may include barcodes and refer to the following data:

## Manufacturer and product type

Topex Manufacturer: S.C. TOPEX S.A.
Bucharest, www.topex.ro, tel: +4021.408.39.00
Product: Topex MobiLink IP
Description: Interface for IP connection over
GSM 900/1800 MHz / UMTS 2100Mhz networks
1 module 2 modules
Rating: 12 VDC / 2 A ROMANIA / 2009
Weight: max. 500 g
2002/95/EC

- Full manufacturer identification;
- Model identification, which allows the network operator to check the terminal as one of its approved models, so no additional certification or approval is required;
- Description and details of variant, in this case the type of mobile networks it works with, and if it is
  fitted with one or two mobile modules.

#### Network identification



- Identification for the Ethernet network can include MAC for local and remote side, in case of routers. MobiLinkIP features a single MAC;
- MAC LAN, the Media Access Control address (unique hardware number) on the local network side and MAC WAN, the Media Access Control address on the side of the external network;
- IMEI code, International Mobile Equipment Identity for SIM based equipments. A unique 15- or 17digit number such as <<269751923786501>> that identifies an individual mobile station to a GSM or UMTS network handset. The IMEI code is on all GSM and UMTS mobile terminals, commonly found in Europe, Asia, Africa and increasingly in America. If the Topex device features several mobile modules – for instance MobiLinkIP has two modules - it will have, correspondingly, more IMEI labels - one for each mobile modem;

#### **Default connect**

Default IP address of the Topex device in the local LAN and type of connection. For MobiLinkIP, the default is **https**, with IP address **192.168.173.1** 

Default connect: https://192.168.173.1

**Warning!** Please read carefully this label, since different Topex equipments may have different default IP addresses, such as 192.168.1.1. or 10.0.0.1. The MobiLink IP gateways have, as shown by the label glued at the bottom, the default address: **192.168.173.1** Also, the label clearly specifies the **type of connection**, which is HTTPS. Most Topex devices such a secure connection, only a few use the ordinary http link. If you try to use the wrong type

such a secure connection, only a few use the ordinary http link. If you try to use the wrong type of connection, it will not work, so please look at the "Default connect" label before establishing a connection to the Topex box.

EMC, Safety, and CE Directive Compliance.



The **CE** label affixed to the device means compliance with the following European Community Directives: Council Directive 89/336/EEC of 3 May 1989 on the approximation of the laws of Member States relating to electromagnetic compatibility; and Council Directive 73/23/EEC of 19 February 1973 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits; and Council Directive 1999/5/EC of 9 March on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

The **WEEE** (Waste Electrical and Electronic Equipment Statement) directive places an obligation on EU-based manufacturers, distributors, retailers, and importers to take back electronics products at the end of their useful life. A sister Directive, ROHS (Restriction of Hazardous Substances) complements the WEEE Directive by banning the presence of specific hazardous substances such as lead in the products at the design phase.

The "forbidden waste bin" symbol shown on the Topex device or on its packaging indicates that this product must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of the device by handing it over to a designated collection point for the recycling of electrical and electronic waste. The separate collection and recycling of the device at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

By means of the **RoHS** (Restriction of the Use of Hazardous Substances) tag, Topex SA. confirms that its products comply with the chemical concentration limitations set forth in the directive 2002/95/EC of the European Parliament (Restriction Of the use of certain Hazardous Substances in electrical and electronic equipment - RoHS)

Product version	MOB_IP_2PS	MOBIPC M2P SAX S

The label indicates exactly what type of product it is.

You must mention this code when you call Support for upgrade and for repairs.

Also, when you perform software upgrade, you must check that the firmware version you want to load is adequate for your model of equipment.

For this, the first letters must be the same – if	topex-Mobilink-IP-1.0.1-M1P-SAX.trx	2.841 KB TRX File
you own a MobiLink with the label "MOBIPC-	topex-Mobilink-IP-1.0.1-M2J-SCX.trx	2.846 KB TRX File
M2P" as shown above, you should look for	topey-Mobilipk-IP-1 0 1-M2P-S7W try	2 846 KB TRX File
firmware images with names like "M2P", and not		21010100 1100110
"M1P" or "M2J":		

Likewise, if your device is type **C2O**, you should look only for C2 firmware versions, and not for C1 or M, as shown below:

## Version 1.1.40

Model	Firmware	Checksum
C1J-SFX	topex-Mobilink-IP-1.1.40-C1J-SFX.trx &	topex-Mobilink-IP-1.1.40-C1J-SFX.md5 @
C10-SFX	topex-Mobilink-IP-1.1.40-C1O-SFX.trx @	topex-Mobilink-IP-1.1.40-C1O-SFX.md5 67
C1P-SDX	topex-Mobilink-IP-1.1.40-C1P-SDX.trx @	topex-Mobilink-IP-1.1.40-C1P-SDX.md5 67
C1R-SFX	topex-Mobilink-IP-1.1.40-C1R-SFX.trx 🗗	topex-Mobilink-IP-1.1.40-C1R-SFX.md5 @
C2J-SFX	topex-Mobilink-IP-1.1.40-C2J-SFX.trx 🗗	topex-Mobilink-IP-1.1.40-C2J-SFX.md5 🗗
C2O-SFX	topex-Mobilink-IP-1.1.40-C2O-SFX.trx @	topex-Mobilink-IP-1.1.40-C2O-SFX.md5 @
C2P-SDX	topex-Mobilink-IP-1.1.40-C2P-SDX.trx @	topex-Mobilink-IP-1.1.40-C2P-SDX.md5 &

The rest of the letters (SAX, SFX, SDX) describe the software version, and of course you can load a firmware image with more features, or an updated version, but <u>the letters describing the hardware model must</u> <u>correspond</u>.

The hardware information is important, but the adhesive tab cannot ensure the precise type and version of firmware, because the application software can very easily be updated or upgraded by the user. After such a firmware update, the application program running on the Topex device may no longer be the same that was

described by the label on the bottom of the case of the device. To learn about the current firmware, please use the Web interface of the device.

## 4.3 SOFTWARE INFORMATION

The Web interface displays some of the information described above, but also important additional information, which is NOT available through the adhesive tags. Such information is related to the serial of the motherboard of the device, or the software version actually running on it.

For this you must access the System> Status page. Just enter into the browser the URL for the page: <u>https://192.168.173.1/</u>

#### System Status

The information about serial number, current firmware and kernel can be found in the option Status – *System Information* of the menu page SYSTEM, as shown below:

topex Mobilink-IP		÷			
Торех		location: SYSTEM > Status Remote User: admin			Everything Connects
Mobilink-IP		Device Information			
HOME			Serial Number	2709058	
NETWORK			Kernel Version	system-1.0.3-MXX-SAX	
			Firmware Version	Mobilink-IP-1.0.9-M2P-SAX	
▶ PBX					
▼ SYSTEM Status		System Information			
Syslog View				15,06,00 up 1,06, load avera	
SysLog Settings			Uptime	0.32, 0.06, 0.02	iye.
Update Password	<b>T</b>		Memory Free	5936 kB	

Two categories of information are displayed here:

- System info, with temporary (current) data, such as uptime, load, Ethernet link status, name of the network, etc;

Syste	em Information			
		Uptime	13:10:22 up 1 day, 5:37, load average: 0.00, 0.05, 0.06	
	Me	mory Free	1452 kB	or
	Upt	ime 00:00 0.08,	:35 up 0 min, load average: 0.01, 0.00	
	Memory F	ree 21756	i kB	
Device inference inference in the second sec	<b>o</b> , permanent data, which is im ions, etc.	portant for	this chapter - serial number,	firmware
D	evice Information			

Serial Number	2709058
Kernel Version	system-1.0.3-MXX-SAX
Firmware Version	Mobilink-IP-1.0.9-M2P-SAX

and

Serial Number	2810234
Kernel Version	system-1.0.8-MXX-SAX

and respectively: Firmware Version Mobilink-IP-1.1.39-C2O-SFX

The permanent identification info shown refers to the following elements:

- <u>Serial Number</u>: each MobiLinkIP device from Topex has a unique identification number, such as 2709052 or 2810234 in the above examples, etc. This is the serial number of the main board of the Topex gateway. According to the requirements of the users, a certain MobiLinkIP motherboard may be factory-fitted with one or two modems of different types, or other hardware features, but the serial numbers remain the same;
- <u>Firmware version</u>: version of the application firmware running on MobiLinkIP: you may see "mobililik-ip-1.1.3-C2O-SFX. The firmware can be easily updated (a new version) or upgraded (new software features added);
- <u>Kernel version</u> (Operating system version), such as system-1.0.8-MXX-SAX or "topex-kernel-1.0.5.-MXX-SZW" in the examples above. The application firmware and the operating system (root or kernel) may be updated separately, according to the requirements of the users. The operating system memory is write-protected, thus in case of problems, accidental erasing or power failure during updating, there is still a functional "system" allowing loading of a new software image;

To be able to see this Status page, one must be logged-on to the MobiLinkIP device.

## 5. INSTALLATION

In order to ensure the proper operation of the MobiLinkIP equipment you must follow the set-up steps shown below:

- Determine the exact type and model of Topex equipment
- Establish the best location
- Mounting (Hardware installation)
- Identification of connectors
- Connecting the Ethernet cable
- Disable PIN code request for the SIM to be used
- Configuring and installing the SIM cards
- Connecting the external antennas for the mobile networks
- Power up

**Important note**: Before starting installation, it is necessary to know exactly what type of equipment it is (several different versions or sub-types come in the same case, plastic or metal). In order to determine the exact type and model of Topex MobiLink equipment, look at all the labels or indicators for the specific device. Most of this information is found on the labels that are on the bottom of the case.

Note that some of these indicators can only be seen in the administration programs (Web interface or OAM software). For instance, in case of firmware upgrade performed by the customer, the label on the product remains the same, although the application program is different.

## 5.1 ESTABLISHING THE BEST LOCATION

In order to determine the best location for the TOPEX mobile router, consider the following:

- The length of the Ethernet cables that connect the MobiLinkIP gateway to the PC or the network switch must not exceed 100 meters.
- MobiLinkIP should be placed on a flat, sturdy surface located as far from the ground as possible. A high location, on the wall or on top of a desk or a shelf is best for the mobile connections, be it with UMTS or GSM networks.

Also, MobiLinkIP should be kept clear of obstructions and away from heat sources, direct sunlight and heavy-duty electrical equipment.

- To ensure good coverage of the entire wireless mobile network in the area, MobiLinkIP should be installed in a central place in the building. Normally the antenna should be in a vertical position, but if reflections occur, better results may be achieved by changing the orientation.
- · For power supply, use only the adapter shipped with MobiLinkIP.
- The jacks of different power supplies may fit but the polarity, current, voltage or regulation factor may not be compatible.
- While the device is in operation, the antennas of the MobiLinkIP unit should be at least 30 centimeters away from any human being.

## 5.2 MOUNTING (HARDWARE INSTALLATION)

The Topex MobiLinkIP gateway may be mounted either horizontally, by means of simply placing it on a flat surface, or vertically on a wall (using the mounting kit).

#### Horizontal mounting

The surface must be level and strong enough to hold the weight of MobiLinkIP together with all its cables (power supply and wired LAN connection). A desk, table or shelf is good place for the installation of MobiLinkIP.

#### Wall mounting

The equipment may also be mounted on a wall, by means of the kit included in the package. It is recommended secure the device to the wall. Use professional installation to reduce the risk of injury and damage. The mobile antenna must be in an upright vertical position, but it will be parallel to the equipment's box.

For mounting MobiLinkIP onto a wall, use the mounting kit (plastic dowels, woodscrews, etc) provided by Topex.

On the back there are two pairs of mounting holes, 160 mm apart. The two pairs are located 100 mm from another, to secure the MobiLinkIP to the wall with either connectors up or indicators up.

Perform the following steps:

- mark the position of a pair of holes on the wall, spaced at 55 mm apart
- drill the holes in the wall
- insert the plastic dowels into the holes
- thread the metallic woodscrews into the plastic dowels leaving the end to protrude outside for some 5 mm
- hang the case of the MobiLinkIP in the two metallic woodscrews and push it down a little to get it fixed
- if it does not lock properly, adjust the screws



Figure 1. Mounting MobiLinkIP on a wall

No matter if it is installed horizontally or vertically, the best location for MobiLinkIP is in the middle of the location where wireless coverage is needed.

Installing MobiLinkIP on a shelf higher up, with no obstructions around, ensures the best performance embedded GSM or 3G modems.

Take care to ensure adequate cooling of the MobiLinkIP terminal.

## 5.3 IDENTIFICATION OF CONNECTORS

Topex MobiLinkIP features only two external connectors, as described below. On the bottom panel of the equipment they are, from left to right:



Figure 2: Connectors of MobiLinkIP

- Towards the left edge, the round connector is for the power supply jack, (labeled DC) (12V<sub>DC</sub>)
- The black Reset button, recessed (labeled RST)
- To the right, one female RJ45 connector for the local network connections (labeled ETH

## 5.4 CONNECTING THE DATA CABLES

To ensure the proper functioning of the Topex MobiLinkIP unit, make the right cable connections, as described below.



Figure 3: Connecting the cables

#### For Ethernet network connection:

Use standard UTP network cable (CUT 5) fitted with RJ45 connectors at both ends. The cable can be either straight-through or crossover, since the MobiLinkIP is auto-crossover. One short length of RJ-45 cable is supplied with the TOPEX MobiLinkIP interface. Use either a 10Base-T or a 100Base-T connection.



The network cable is to be inserted with one end into the RJ-45 socket of the MobiLinkIP device labeled **ETH**. The opposite end of the UTP cable can be inserted directly into a PC or in switches or hubs. The STATUS indicator LED of the MobiLink case will light up showing physical connection and will blink to indicate data traffic on the respective Ethernet interface.

## Power supply:

To power the MobiLinkIP unit, insert the jack of the power supply adapter into the supply connector. Do **not** yet plug the adapter into the  $230V_{A.C.}$  mains outlet on the wall. The special adapter from Topex, which is part of the MobiLinkIP package, supplies the voltage required to power the equipment. It is an external power supply adapter.

**Note:** The adapter is the disconnection device (there is no POWER switch), so the 230  $V_{AC}$  socket-outlet shall be installed near the equipment and shall be easily accessible.



Figure 5: Connecting the power supply

#### Warning!

- Use only the power supply adapter shipped in the equipment package. Using other kinds of
  power supplies may cause damage to the equipment.
- To avoid accidents or damage to the equipment, follow the steps described earlier. First, connect the antennas, and then the power supply adapter.
- Avoid connecting or removing the antennas while the MobiLinkIP device is powered.

## 5.5 CONFIGURING AND INSTALLING THE SIM CARDS

The MobiLinkIP device may feature a single slot or two slots (in dual SIM version) for SIM cards. In order for the MobiLinkIP gateway to work, it must have at least one valid SIM card with subscription to the GSM or 3G voice carrier where connection is needed.

#### Configuring the SIM card(s)

The SIM card(s) that is used must be active.

- The SIM card(s) must be configured before it is inserted into the slot of the MobiLinkIP .
- An ordinary GSM cell phone may be used to configure the SIM card

The required configurations are:

- ➢ PIN CODE REQUEST you MUST disable (from the menu of the mobile phone) the PIN CODE REQUEST security option, so you will not be asked to enter it. Take care to disable the PIN code before inserting the SIM card, to avoid PUK locking!
- Disable GSM services GSM operator offers different supplementary services for calls. When using the MobiLinkIP interface it is recommended that these options be disabled because they are only available with additional costs.

#### Inserting the SIM cards

The one or two SIM cards to be used must be inserted into the special tray slots of the TOPEX MobiLinkIP device.



SIM 2 SIM 1

The slots for SIM cards are located on the right side of the MobiLink IP box, towards the top, below the indicator LEDs, as shown in the next image.

For inserting or extracting the SIM card use the mobile holder (removable tray) for the respective SIM card.

Use the little yellow button to actuate each holder

Note that in case of two SIM slots, the SIM holders are in a row one following another: the first one (from the left) is SIM2, fro Mobile 2 network, and the second is SIM1, for Mobile 1 network.

Handle with care when inserting or extracting SIM card.

## **IMPORTANT:**

## When inserting or changing the SIM card, the equipment must be powered off.

For inserting the SIM card follow the next steps:

**WARNING!** Unplug the MobiLink unit from the main outlet before insert or replace a SIM card! For each of the SIM cards, follow these steps:

1. Press the little button to eject the SIM holder.



3. Insert SIM card into the holder, as shown – with cut corner upwards and with contacts facing you



4. Push the holder tray with the SIM inside back into the corresponding slot of the MobiLink unit



Also follow the steps described above when replacing the SIM cards already installed into MobiLink.

Repeat this procedure for the second SIM, take care to insert the SIM card correctly.

## 5.6 Connecting the external antennas

To ensure a good quality of transmission and to reduce radio interference use the antennas shipped in the MobiLinkIP package. These antennas were designed for the respective frequency bands (multiband to allow proper connection to different mobile networks type GSM or 3G). The antennas must be connected to MobiLinkIP via the respective RF circular connectors on the top panel of the case, labeled "ANT.1" and respectively "ANT.1".



These correspond to networks Mobile 1 and Mobile 2. The cable for each Mobile antenna must be threaded into the circular connector of MobiLinkIP labeled "ANT1", respectively "ANT2", as shown in the following drawing.



Figure 6: Attachment of antennas

If the site has a low cellular signal, it may not be possible to use the full mobile technology without a special, high gain antenna. Such an antenna should be obtained and installed in a higher position (the roof of the building), directed towards the base station of the mobile network carrier, in order to get best results.

**Warning!** Don't use excessive force. Make sure the antenna is securely screwed into the RF connectors, but do NOT use a spanner or screw key, which could damage the antenna connector! Tighten the flange lightly, by hand.

The antennas have vertical polarization, so they should be placed in vertical or horizontal position, depending of the local field condition.

! Place the antennas on a safe (stable) non-magnetic and flat area. The heavy base of the antenna ensures that it is secured.



The following table shows the main characteristics of the multi-band stick antennas with magnetic base (currently supplied with the MobiLink package).

Frequency bands	GSM 890-960 MHz PCN 1710-1880 MHz PCS 1850-1990 MHz UMTS/HDSPA 1920-2170 MHz	
Gain	2 dBi	
Polarization	Vertical	
Height	Total 73 mm Active stick 43 mm	
Base	Magnetic, diameter 2,8cm	
Cable	Type RG174, length 2,5 m	
End Connector	Nipple, male	

#### Note:

- The MobiLinkIP unit and its antennas should be placed as far as possible from appliances or office equipment that is sensitive to radio interference (microwave ovens, copiers, TV sets, PC displays, and multimedia systems). For best results, try to find a place of maximum signal reception for the Mobile antenna
- In addition, the antenna must NOT be located near heavy-duty equipment that may generate electromagnetic interferences, such as electric motors or heaters.

## 5.7 Power up

Switch the MobiLinkIP on - the indicator LEDs will light up. Remember that the adapter is the disconnection device (there is no POWER switch on MobiLinkIP), so the 230  $V_{AC}$  socket-outlet must be installed near the equipment and must be easily accessible.

#### 5.8 Status indicators

MobiLinkIP has three optical indicator (bicolor LEDs - red and green or red and yellow) that shows the status of the device, respectively of the Ethernet interface and that of the two mobile modules.

The indicators may light up continuously in red, orange or green color, or flash to show status and data traffic.	STATUS
The three LEDs are located on the upper right corner of	MOBILE 1
the MobiLinkIP case, above the two slots for SIM cards. They are labeled respectively STATUS, MOBILE1 1 and MOBILE 2.	MOBILE 2
	Figure 7: LEDs location

#### Significance of LED indicators:

**STATUS**: Shows the state of the equipment. Indicates the proper power supply and the state of the Ethernet interface of MobiLinkIP.

Off = device not powered (no supply voltage), On, Red color = no ETH network is connected, On, Orange color = ETH port connected to the local network, but no traffic, Orange blinking = ETH port connected and data traffic present.

#### MOBILE 1: Shows the state of the first mobile module.

Off = not installed (the respective module is disabled from software), red blinking = not registered or SIM not present, lights up green = mobile module1 free (available), lights up red = mobile module1 busy (in a call), blinks orange = mobile module1 is blocked because of PIN mismatch, you must enter the correct PIN code.

**MOBILE 2**: Shows the state of the second mobile module, same significance as first mobile. Off = not installed (the module 2 is disabled from software), red blinking = not registered or SIM not present, lights up green = mobile module2 free (available), lights up red = mobile module 2 busy (in a call), blinks orange = mobile module2 is blocked because of PIN mismatch..

## 6. CONFIGURATION

The MobiLinkIP can properly perform its functions of high-speed VoIP-2-mobile gateway with the default settings. However, it can be easily configured to meet various usage scenarios. "Configuring" or programming the equipment means adequate setting of all the parameters.

The embedded Linux firmware allows configuring the MobiLinkIP without the need of additional software on the computer used for programming. A web browser as configuration terminal is all that is needed. This means that the MobiLinkIP may be used on **any computer platform** and is not restricted to a certain operating system! *The examples in this manual are form using Windows XP SP3, but MobiLinkIP may be used with any operating system.* 

Using the web browser, the configuration can be performed remotely: the desktop PC or notebook may be connected to the TOPEX IP gateway either directly or through a hub by means of wired (Ethernet) connection.

**Important Note**: Prior to using this VoIP to Mobile device you should check the basic settings to guarantee it will work in your environment (for instance, it may be required to change the default IP address and subnet mask).

## 6.1 Required conditions for configuration

To be able to configure the MobiLinkIP device, one must be connected to a LAN (Ethernet 10Mb/s or 100 Mb/s) and have access to a computer that is connected <u>to the same network</u>, via router or switch. Alternately, one may connect the MobiLinkIP **directly** to the PC or notebook that is used for

programming, either with a crossover cable or with a straight Ethernet cable. The Web interface may be accessed with any Web browser, **no additional software is needed**.

## 6.2 Using the web interface

The default address of the webpage of the TOPEX MobiLinkIP device is <b>192.168.173.1.</b>	https://192.168.17status/start.html
It is recommended to use the default IP address - if the configuration of the local network allows this	Location: Mobilink-IP Remote User: None
	Administration Pages topex

## 6.2.1 Set up a connection

Establish an Ethernet connection to be used with the MobiLinkIP unit that needs to be configured. Go to "Network Connections" on the computer and define a connection to be used for the MobiLinkIP gateway.

Use a significant name, such as "MobiLinkIP" or "Topex Gateway" or "VoIP2Mobile"



## Preliminary Manual

From the network adapters (network cards),	
select the one which is connected via Ethernet	
cable to the MobiLink equipment.	

In this example, it is the network board type "Realtek RTL8139 Family PCI Fast Ethernet NIC"

Check the box "Internet Protocol (TCP/IP) and click the button "Properties" to configure your PC.

Configure the connection to MobiLinkIP either manually or automatically.

L MobiLinkIP Properties		
General Advanced		
Connect using:		
Realtek RTL8139 Family PCI Fast Et Configure		
This connection uses the following items:		
<ul> <li>□ Internet Protocol (TCP/IP)</li> <li>□ Internet Protocol (TCP/IP)</li> </ul>		
Install Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.		
<ul> <li>Show icon in notification area when connected</li> <li>Notify me when this connection has limited or no connectivity</li> </ul>		
OK Cancel		

## Automatic IP

The simplest way is to set the network adapter to get its IP address automatically from the DHCP server of the local network, where the MobiLinkIP unit is connected. The server will provide the PC or netbook with the correct IP address, DNS and Gateway. This only works if you local network is of the class 192.168.xxx.yyy, compatible with the default IP address of MobiLink IP.

## Manual settings

As an alternative, you can set the network parameters manually. By default, MobiLinkIP has the IP address *192.168.173.1* and the Netmask *255.255.0.0*, settings which are used in the example below. It does make sense to use manual settings for *network configurations incompatible with the default IP settings*; you **must** use manual settings when the local network has some special requirements, which the automatic configuration cannot satisfy, such as:

- different range of non-routable addresses used, like 10.\*.\*.\* or 172.16.\*.\*; In this case you must first set you computer manually to the range of addresses that MobiLink IP can "see", then configure MobiLink for the requirements of your particular network, and finally revert to using DHCP in your network, but with MobiLink IP now accessible.
- several MobiLinkIP equipment used in the same LAN. More than two GSM modules may be required, thus several VoIP-2-Mobile gateways must be connected in your LAN. In this case the first unit can have the default address, but for the next ones you should assign consecutive addresses, such as \*.\*.2, \*.\*.3, \*.\*.4 etc.

In case of manual settings, in "Internet Protocol	Internet Protocol (TCP/IP) Properties
Properties" fill in the corresponding values:	General
<ul> <li>the IP address could be from 192.168.173.2 up to 192.168.173.254</li> <li>the Subnet mask could be the standard 255.255.255.0, or wider 255.255.0.0</li> <li>the Default gateway and "Preferred DNS server" fields may be lefty empty!</li> </ul>	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. O Obtain an IP address automatically Use the following IP address: IP address: IP address: Subnet mask: Default gateway: IP address: IP address:
	Obtain DNS server address automatically     Use the following DNS server addresses:
In the status bar at the bottom of the sc icon should be blinking, and a message up: "MobiLinkIP is now connected"	Preferred DNS server: areen the link will show Speed: 100.0 Mbps Irf

**Note:** When a Proxy Server is used for the local network, set an exception for the Topex VoIP2Mobile, because access to the MobiLink will not be possible.

## 6.2.2 Connecting to the MobiLink

Enter the IP address of the MobiLinkIP device (by default **192.168.173.1**) in the list of exceptions for the Proxy server: "Do not use proxy server for addresses beginning with ..."

To configure the MobiLinkIP product using the web interface, just open a favorite web browser and type the default IP address as the URL: https://192.168.173.1

<b>3</b> 🔊 🗸		•	https://192.168.173.1/			
File	Edit	View	Favorites	Tools	Help	

If connecting to the MobiLinkIP equipment is not possible because of problems in the settings of the IP address, go back to the factory default settings. Press the "RESET" button for at least three seconds. The equipment reboots and starts operating with **the factory default settings**.

These include the IP address 192.168.173.1, allowing you to connect to the Topex VoIP2Mobile in order to configure it. <u>After reaching the configuration web pages, one may change the IP address of the device according to personal requirements.</u>



## Hardware Reset

To perform a reset, you must follow the procedure described next, simply pressing the recessed RST button won't work. So you must follow these steps:

- shut down the MobiLinkIP device (unplug the power jack)
- press the RST button and keep it pressed
- power up MobiLinkIP
- wait until all three LEDs light up in red, and then leave the RST button.
- Now the equipment performs a reset with return to factory default settings. This does NOT happed if you don't follow exactly the procedure described above for instance, if you continue to press RST after the three indicators have turned on in red color!

## **Preliminary Manual**

	Security Alert	×
	Information you exchange with this site cannot be viewed or changed by others. However, there is a problem with the site's security certificate.	
Note that the MobiLinkIP uses a <b>secure</b> <b>web connection</b> (https instead of the usual http) so one may get several warning	The security certificate was issued by a company you have not chosen to trust. View the certificate to determine whe you want to trust the certifying authority.	/e :her
messages for example:	The security certificate has expired or is not yet valid.	
	The name on the security certificate is invalid or does not match the name of the site	
	Do you want to proceed?	
	Yes No View Certificate	

#### or similar warnings mentioning "Website Certified by an Unknown Authority":

Yebsite	Certified by an Unknown Authority				
	Unable to verify the identity of Topex as a trusted site.				
	Possible reasons for this error:				
	- Your browser does not recognize the Certificate Authority that issued the site's certificate. $\hfill =$				
	- The site's certificate is incomplete due to a server misconfiguration.				
	- You are connected to a site pretending to be Topex, possibly to obtain your confidential information.				
	Please notify the site's webmaster about this problem.				
	Before accepting this certificate, you should examine this site's certificate carefully. Are you willing to to accept this certificate for the purpose of identifying the Web site Topex?				
	Examine Certificate				
	C Accept this certificate permanently				
	<ul> <li>Accept this certificate temporarily for this session</li> </ul>				
	$\bigcirc$ Do not accept this certificate and do not connect to this Web site				
	OK Cancel <u>H</u> elp				

Click "Yes", "OK" or "Accept" to continue. Type "OK" to accept the certificate for the MobiLink website. Other "Security Error" messages may warn about "Domain Name Mismatch", referring to the security certificate. Again click "OK" to continue.

▶ ► 🖉 https://192.168.173.1/			
le Edit View Favorites Tools Help			
• 🏟 88	🗄 🔽 🌈 Certificate Error: Navigat 🗙 🌈 Connecting		
8	There is a problem with this website's security certificate.		
	The security certificate presented by this website was issued for a different website's address		
	Security certificate problems may indicate an attempt to fool you or intercept any data you send to the server.		
	We recommend that you close this webpage and do not continue to this website.		
	Click here to close this webpage.		
	Sontinue to this website (not recommended).		
	• More information		

## Preliminary Manual

One may receive the	File Edit Viev Secu	rity Alert 🔀
requested an encrypted		You are about to view pages over a secure connection.
page" or "You are about to view pages over a secure connection".	💐 Wind	Any information you exchange with this site cannot be viewed by anyone else on the Web.
This is <b>norma</b> l: it shows	Microsoft In	In the future, do not show this warning
connection to MobiLinkIP	Internet Explore	OK More Info
over a secure, encrypted link - HTTPS.	Internet Explore	

The secure connection is confirmed by the "padlock" symbol that shows up in the status bar at the bottom of the screen, indicating a secure (encrypted) connection. MobiLinkIP uses 128-bit SSL encryption to prevent hackers from capturing passwords and sensitive data which is the same security used by banks and the military.



Authenticated by Topex

192.168.1

Internet Explorer shows the padlock icon only when everything on the entire webpage is encrypted. But even when the browser doesn't show a padlock, the "https://" address means the data is still encrypted.

Other browsers, such as Mozilla Firefox, will also show a lock icon near the MobiLink connection, together with a message that says: "Authenticated by topex".

From the fist configuration screen you may select either:

Administration (configuration pages) Topex webpage Click the link of interest

Location: MobilinkIP Remote User: None

Administration Pages topex

#### Log-in 6.2.3

Now the user will be asked to enter a user name and a password to access the configuration page of Topex MobiLink.

	Authentication Required	
You must type the name " <b>admin</b> " and associated password " <b>99admin11",</b> as was done previously:	?	A username and password are being requested by https:/,
	User Name:	admin
	Password:	•••••
		OK Cancel

Correspondingly, after successful log-in you may change the password for each user (you should do this, to prevent unauthorized access!).

Connect to 192.	168.173.1	? ×
7		
The server 192.1 password.	68.173.1 at admin requires	a username and
User name:	🖸 admin	•
Password:	•••••	
	Remember my pass	word
	ОК	Cancel

For the administrator of the system network, the default user name is **admin** and the password is **99admin11**.

Later, this password may be changed using the web configuration page, as described in the paragraph about Password.

For security reasons, it is strongly recommended to change the default password with one of own choice as soon as possible Also, do NOT mark the checkbox "Remember my password" in the browser

The log-in name is shown in the "Remote User" field, below the "Location" information:

Торех	Location: SYSTEM Remote User: admin
Mobilink-IP	System Configuration Pages

When typing a different user name, or if entering an incorrect password more than three times consecutively, the following error message will be displayed:

"401 Unauthorized"!

🚖 🎄 🛛 🏉 401 Unauthorized

## 401 Unauthorized

Connect again and be careful to enter the correct name and Authorization required.

password. Following successful log-in, the main administration page for the TOPEX MobiLinkIP VoIP gateway should be shown on screen.

Торех	Location: HOME Everything Connects
Mobilink-IP	Welcome to Mobilink-IP configuration page
HOME NETWORK MOBILE SMS VOIP PBX SYSTEM Commit	NETWORK Network interface Settings MOBILE GSM/3G Terminal Settings VoIP Voice over IP Settings PBX PBX Service Settings SYSTEM Operating System settings

## 6.2.4 Menu Items

There are several sections (Menu items) on the configuration page of MobiLinkIP, allowing modifying the settings for:

- NETWORK: settings for the local wired (Ethernet) network
- MOBILE: parameters for the 2G or 3G mobile voice / data networks, AT commands
- **SMS:** send and receive messages from web interface, performs SMS-2-email and e-mail to SMS conversions
- VoIP: parameters related to the Voice over IP functions;
- **PBX:** Settings for the private phone exchange features;
- **SYSTEM:** Performs operating system functions (update, change of password, logs) and Shows current status.

Торех	Location: HOME Remote User: user	Empowering Communications
Mobilink-IP	Welcome to MobilinkIP configuratio	n page

Depending upon the actual firmware version running on the MobiLinkIP gateway, one may or may not have access to all these configuration sections or sub-sections (features, services).

The Menu bar is located to the left, and features the button Commit at the bottom.

On top of the web page, next to the Topex logo, is a "Location" indication, which reminds the user exactly where he is on the Web interface. In this example, the section is **Network** and the subsection **IP settings** (IP Settings for the Ethernet connection).



Under the Location information is "Remote User", which shows the name that was used for log-in, User or respectively Admin.

#### Note:

- There are two types of pages, 'Status' and 'Settings'.

The Status pages only display the state of different items of MobiLink IP, while the Settings pages allow you to modify (change) various parameters and settings.

- At the bottom of every 'Settings' page you can see these three buttons:



The button **Save** is used to save the changes performed, the **Cancel** button aborts the changes (closes the window without modifying the current settings), and the **Default** button will reset the values in the current page to the default (initial) configuration.

When changing the settings in any page, press the "Save" button keep these settings. Otherwise, clicking any other link, reaching another configuration page, the modifications performed will be lost.

## 6.3 NETWORK

This group features the pages of settings related to the local wired Ethernet network, for IP, routes, and respectively for the NTP Client:

📄 Topex Mobilink IP	*	-
Торех	Location: Network Remote User: user	Empowering Communications
Mobilink-IP	Network interface Settings	
HOME VINTERVORK Status IP Settings Routes NTP Client MOBILE VOIP PBX SYSTEM	Status View network interface status and active routes IP Settings Configure IP Address, Gateway address and DNS Routes Defines and enables static routes NTP Client Configure Network Time Protocol Client	

## 6.3.1 Status

Each configuration submenu begins with a "Status" page that shows the current state for the respective group of parameters.

It this case, it shows info about the state of the Ethernet interface and the current static routes:

Iopex	Location: NETWORK > Status Remote User: user	Empowering Communic
Mobilink-IP	Network Interface	
HOME NETWORK Status IP Settings Routes NTP Client MoBILE VoIP PBX SVSTEM Commit	<ul> <li>adm0 Link encap:Ethernet HWaddr 00:50:C2:92:CC:4A inet addr:192.168.173.4 Bcast:192.168.173.255 Mask:255.255.0.0 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:179826 errors:0 dropped:0 overruns:0 frame:0 TX packets:141787 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:1000 RX bytes:19668706 (18.7 M1B) TX bytes:9335155 (8.9 M1B) Interrupt:9</li> <li>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:1059 errors:0 dropped:0 overruns:0 frame:0 TX packets:1059 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:0 RX bytes:55033 (53.7 KiB) TX bytes:55033 (53.7 KiB)</li> </ul>	
	Kernel IP routing table         Flags Metric Ref         Use If fe           Destination         Gateway         Genmask         Flags Metric Ref         Use If fe           172.168.0.0         192.168.1.1         255.255.0.0         UG         0         0         adm           192.168.0.0         0.0.0.0         255.255.0.0         U         0         0         adm           0.0.0.0         192.168.1.2         0.0.0.0         UG         0         0         adm	ນຕອ ຄົບ ຄົບ ຄົບ
	Reload	

http://www.topex.ro

#### **Network Interface**

This is the detailed information about the Ethernet network interface of the MobiLinkIP. It contains two similar groups of network parameters:

#### Adm0

adm0	Link encap:Ethernet HWaddr 00:50:C2:92:CC:4A
	inet addr:192.168.173.4 Bcast:192.168.173.255 Mask:255.255.0.0
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
	RX packets:1163193 errors:0 dropped:0 overruns:0 frame:0
	TX packets:34338 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:1000
	RX bytes:66834569 (63.7 MiB) TX bytes:3935432 (3.7 MiB)
	Interrupt:9

Details about the real Ethernet interface, including MAC (physical address), Internet address (logical address), Broadcast, subnet mask, MTU value, metric, statistics (packets, errors, collisions, mega bytes transferred) for the reception (RX) and respectively transmission (RX).

#### lo

Local Loopback interface

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:886 errors:0 dropped:0 overruns:0 frame:0
	TX packets:886 errors:0 dropped:0 overruns:0 carrier:0
	collisions:0 txqueuelen:0
	RX bytes:43809 (42.7 KiB) TX bytes:43809 (42.7 KiB)

The same parameters are shown for the virtual, local loopback interface, at the standard address for loopback, "127.0.0.1". Since it is a loopback interface, the number of bytes sent out will always be identical to the number of bytes received.

#### Routes

Shows the current routes, taking the information from the Kernel routing table for IP

Ro	utes							
	Kernel IP rout	ing table						
	Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
	172.168.0.0	192.168.1.1	255.255.0.0	UG	0	0	0	adm0
	192.168.0.0	0.0.0.0	255.255.0.0	U	0	0	0	adm0
	0.0.0.0	192.168.1.2	0.0.0.0	UG	0	0	0	adm0

Or:

Routes

Kernel IP rout	ing table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
192.168.0.0	192.168.1.2	255.255.0.0	UG	0	0	0	adm0
192.168.0.0	0.0.0.0	255.255.0.0	U	0	0	0	adm0
0.0.0.0	192.168.1.2	0.0.0.0	UG	0	0	0	adm0
0.0.0.0	192.168.1.2	0.0.0.0	06	U	U	U	aamu

The Static Route Display shows the current routing table of the MobiLinkIP

Note that this is the Status page for network - the existing static routes for the MobiLinkIP (default routes, gateway, masquerading if used, flags, metric, interface used, etc) can be seen and changes cannot be performed.

If needing to change the routes, go to the section 'Routes' of this page, for defining and modifying routes.

The routes are shown from the top downwards from the most specific to the least specific.

Routes							
Kernel IP rout	ting table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
89.234.0.0	192.168.144.253	255.255.255.0	UG	0	0	0	adm0
10.0.0.0	192.168.1.8	255.255.0.0	UG	0	0	0	adm0
192.168.0.0	0.0.0.0	255.255.0.0	U	0	0	0	adm0
0.0.0.0	192.168.1.2	0.0.0.0	UG	0	0	0	adm0

**Destination** - the destination network or host system. Declaring a default route means adding a route with 0.0.0.0 as its destination. In case of networks, the last two groups of figures contain only the digit zero.

**Gateway** - the access gateway the respective routing entry points to. If this field has only zeroes (0.0.0.0) or an asterisk (\*), this means no gateway is used, the destination network is connected directly to the computer.

**Genmask** - the bit mask applied to the destination. It shows the "generality" of the route.

Flags - indicator flags that describe some characteristics of the route. Such flags are:

U - the route is active and operating, the interface to be used is up;

**G** - the route uses an external gateway ( the network interfaces of the system supply routes to the networks which are directly connected, all other routes use external gateways. Thus, the networks which are directly connected don't have the G flag, but it is activated for all other routes).

**H** – it is a route towards a single host instead of a network.

**D** - the table entry has been generated dynamically, either by a routing protocol or by an ICMP redirect message (see section 3.5).

**M** – this route was modified by a dynamic routing protocol;

**R** - the route was re-activated following update by dynamic routing protocol. Routes may be configured as passive or static even when a protocol for dynamic routing is used.

Other fields refer to the Metric (routing cost), the number of references to this route, etc,

Finally, **Iface** is the name of the network interface used for this route. For the Ethernet interfaces there is currently a single name, respectively adm0.

#### 6.3.2 IP Settings

Here one can set up the parameters for the equipment in the local network. Settings for the LAN IP of the MobiLinkIP gateway are the standard ones: IP Address and Netmask, Gateway (if used), Preferred and Alternate server for DNS.

## TOPEX MobiLinkIP

Торех	Location: Network > Ip Settings Remote User: admin	Everything Connects
Mobilink-IP	IP Settings for Network	
	IP Address 192.168.173.1	
Status	Subnet mask 255.255.0.0	
IP Settings	Default Gateway 192.168.1.2	
Routes NTP Client		
	Domain Name System (DNS)	
<ul> <li>VOIP</li> <li>PBX</li> <li>SYSTEM</li> </ul>	Preferred DNS Server 208.67.220.220	
Commit		
	Save Cancel Default	
	Please use the COMMIT button to activate your change	s

These settings control how the Topex equipment connects into the local wired (Ethernet) computer network.

#### IP settings for network

The default address value is 192.168.1.1 and the netmask is 255.255.255.0.

One may change these settings, if the configura network requires this, fo 10.0.0.1 in this example	IP Address 10.0.0.1 Netmask 255.255.255.0				
Usually the IP address allocated for MobiLinkIP on the LAN side is a <b>non-routable</b>	Location: Settings Remote L	: Network > Ip Jser: user		Empowering Communications	
(internal) address, as the ones shown	II Jetti	IP Address	192.168.173.4		
here, in the range		Subnet mask	255.255.0.0		
132.100.AAA.yyy.		Default Gateway	192.168.1.2		

When changing this IP address, MobiLinkIP tries to redirect the web browser to the new address automatically. If it does not succeed, update the configuration page by entering the new IP address in the browser, such as <u>https://192.168.173.4</u> in the above example and pressing the Reload button of the browser.

#### **DNS Servers:**

Select which primary and secondary servers for DNS (Domain Name Service) will be used.

The Name Servers may be from the local network (address 192.168.x.y) as the second entry in the following example or from the public network, the great Internet, such as 208.67.220.220 in the example below:

Dor	nain Name System (DNS)		
	Preferred DNS Serve	r 208.67.220.220	
	Alternate DNS Serve	r 192.168.1.8	
Other name-sei	Save Ca	ancel Default	
Gateway Nameserver 1 Nameserver 2	y 172.27.168.12 1 172.27.168.97 2 08.67.220.220	eserver 1 193.227.189.8 eserver 2 85.233.194.150	
S	iave	Save	
Saving			
Save Cancel	Default Use the "Save" buttor	n to save the settings, then "Commit" (dow	n on th

#### 6.3.3 Static Routes

Routing means determining and prescribing the path or method used for forwarding data packets. This option page is concerned with defining fixed (static) routes. It shows the current routing table for MobiLinkIP and allows defining several static routes. The routes established here will be shown in the page Network ->Status-> Routes.

column to the left of the screen) to make permanent the IP settings.

"Set IP Routes" lets one edit, remove or add routes in the table shown below:

Торех	Location: NET Remote User	Location: NETWOK > Static Routes Empowering Communicati Remote User: admin					
Mobilink-IP HOME	Set IP Route	es					
▼ NETWORK		Nr	Status	Net	Subnet Mask	Gateway	Action
IP Settings		1	Enable	172.168.0.0	255.255.0.0	192.168.1.1	Edit Del
<u>Routes</u> NTP Client		2	Enable	10.0.0.0	255.255.0.0	89.67.129.245	Edit Del
MOBILE		3	Enable	179.254.0.0.	255.255.255.0	12,199,206,43	Edit Del
<ul> <li>VoIP</li> <li>PBX</li> </ul>		4	Disable	127.99.245.0	255.0.0.0.	212.34.67.95	Edit Del
► SYSTEM							
Commit			Plea	New S	ave Cancel	Default tivate your chang	ges

#### **Static Route Definition**

Such a static route is a possible path from a device to its destination or to another host. One **must** insert predefined rules of routing for the MobiLinkIP in case of appending one or several network devices such as routers behind the MobiLinkIP device, to share the same connection to the mobile Internet. This way the MobiLinkIP gateway will be able to know where it may deliver the data packets coming from the Internet with different destination IP addresses.

Торех	Loca Rem	Location: NETWOK > Static Routes Empowering Communicat Remote User: admin					
mobilink-ip номе	Set	Set IP Routes					
▼ NETWORK		Nr	Status	Net	Subnet Mask	Gateway	Action
IP Settings		1	Enable	10.0.0.0	255.255.0.0	192.168.1.8	<u>Edit Del</u>
<u>Routes</u> NTP Client		2	Enable	172.16.0.0	255.255.0.0	192.168.1.8	Edit Del
MOBILE		3	Enable	89.234.0.0	255.255.255.0	192.168.144.253	<u>Edit Del</u>
<ul> <li>VoIP</li> <li>PBX</li> </ul>		4	Disable	193.127.0.0	255.255.0.0	192.168.173.1	<u>Edit Del</u>
▶ SYSTEM							
New Save Cancel Default							

#### **Buttons**

Use **New** to create a new row (route definition), **Edit** to edit an existing definition, **Exit** get out of the table, and **Save** to save the changes. **Del** erases from the table an existing route.

Nr	Status	Net	Subnet Mask	Gateway	Action
1	Enable 💌	10.17 0.0	255.255.0.0	192.168.1.8	<u>Exit Del</u>

#### **Defining a route**

**Net**: Address of the remote network or host to which you want to assign a static route. Notice that it is not an IP address, like the one for the Topex MobiLink device, but the address of a network, so that the last two groups of figures will always be zero.

**Netmask**: the subnet mask determines which portion of the destination IP address is the network part and which is the host part.

**Gateway**: the gateway to be used, enter here the IP address of the router which allows for contact between MobiLinkIP and the remote host or network.

#### Enable:

Each of the routes defined or edited can be individually enabled or disabled. By default, this field is set to Disabled, meaning that the routes are saved, but they are not active.



This is especially useful when configuring several MobiLinkIP devices one after another, or when the configuration and requirements of the local network change frequently.

4	Disable 💌	127.99.245.0	255.0.0.0.	237.86.199.72	<u>Exit Del</u>
2	Disable 💌	10.0.0.0	255.255.0.0	192.168.144.1	Exit Del
In this case you can pre-define several routes, even if they are not currently in use, and leave enabled only the ones strictly necessary for the current configuration.

The other routes are available, they may be edited and enabled as the need arises.

## 6.3.4 Commit

The "Commit" option described here is not specific to the Network, but it is rather a general option for Topex devices.



**Warning:** While committing changes, when resetting the MobiLinkIP or while loading a new program image, the equipment will cease operation for a few seconds. This means all connections: voice, local network etc. will be interrupted, but will resume when the MobiLinkIP starts again.

## 6.3.5 SNTP Client

Enables and configures the NTP Client application of MobiLinkIP.

Торех	Location: Network > SNTP Settings Remote User: admin
Mobilink-IP	
	Simple Network Time Protocol (SNTP)
HOME	Current time is Sat Jan 1 00:19:43 UTC 2000
* NETWORK	
Status	
IP Settings	Status Enable 💆
Routes	Time Server 1 192.168.168.168
<u>SNTP</u>	
MOBILE	Time Server 2 time.mcti.ro
▶ VoIP	
▶ PBX	
► SYSTEM	Save Cancel Default
Commit	Please use the COMMIT button to activate your changes

The **Simple N**etwork **T**ime **P**rotocol is used to update the real-time clock in a computer, over Internet. It uses one or several remote dedicated Time servers on the Internet that accurately synchronizes the system date and time.

Status of NTP Service: Enabled or Disabled; by default it is disabled

**Server**: enter the full name of the NTP server in need to use, such as "utcnist.colorado.edu" or "ro.pool.ntp.org".

The "Current time" indicator shows the current UTC time (Universal Coordinated Time) of the system, with millisecond precision.

Notice there are two fields, for Time Server 1 and 2. You may use severs from different classes, for instance one in the local network, such as 192.168.168.168 in the examples below, and the other on the public Internet, like <u>utcnist.colorado.edu</u>.

If the NTP feature of MobiLink IP is <b>not active</b> (it is disabled, the selected server is not	Location: Network > SNTP Settin Remote User: admin	<sup>gs</sup> Empowering Communications
online, or there is no connection		
to the Internet) it will display the		
default UTC date/time, which is	Network Time Protocol Client (N	ITP)
time 0:00:00.	Current time is Sat Ja	an 1 00:00:54 UTC 2000
	Status	Disable 💌
	Time Server 1	192.168.168.168

Network Time Protocol Client (NTP)	When the NTD Client becomes
Current time is Fri Nov 13 15:13:35 UTC 2009	active, it shows the current UTC time :
Status Enable 🔽	
Time Server 1 europe.pool.ntp.org	
Time Server 2 192.168.168.168	

## Preliminary Manual

This UTC time may be different from the local time of your computer!



To adjust this difference, go to the configuration page SYSTEM>Time.

When the NTP feature is enabled, one can see in the system logs the moment when the application running on MobiLinkIP connects to the Internet and synchronizes the time. At that moment, the date and time jumps from the default one beginning at "Jan 1 2000" to the actual date/time supplied by the NTP server selected by the user:

```
Jan
    1 00:00:08 (none) kern.warn kernel: udp redirect init
Jan
    1 00:00:08 (none) kern.warn kernel: udp_redirect proc initialization okay!
Jan 1 00:00:08 (none) kern.warn mini httpd[101]: started as root without requesting
chroot(), warning only
Jan 1 00:00:08 (none) kern.notice mini_httpd[101]: httpd starting on bytton, port 443
Jan 1 00:00:08 (none) kern.warn kernel: IFX TAPI v3 - The Common Voice API, version
3.5.1.4
Jan 1 00:00:08 (none) kern.warn kernel: ^M(c) Copyright 2006, Infineon Technologies AG
Jan 1 00:00:08 (none) kern.warn kernel: IFX VINETIC device driver, version 1.2.6.4
Jan 1 00:00:08 (none) kern.warn kernel: ^M(c) Copyright 2006, Infineon Technologies AG
Jul 10 13:18:14 (none) user.notice root: Receive Time form 192.168.168.168
Jul 10 13:18:15 (none) kern.warn kernel: reg buffer pool get is called
Jul 10 13:18:15 (none) kern.info kernel: reg callback bufferpool get, handle 811FA840
Jul 10 13:18:15 (none) kern.debug kernel: QOS init at highlevel.
Jul 10 13:25:52 (none) user.info /mnt/app/bin/cenq: Command: view portsoncard O
```

Or:

```
Jan 1 00:00:12 bytmspd: chipvin.c: - EDSP vers: 0x 11
Jan 1 00:00:12 bytmspd: chipvin.c: - EDSP Int: 0x 40
Jan 1 00:00:12 bytmspd: comcen.c: Init server at Port 9677
Jan 1 00:00:13 bytmspd: comcen.c: Server accept is OK !
Nov 16 11:58:03 root: Receive Time form 192.168.168.168
Nov 16 12:06:16 bytmspd: slotvin.c: Slot 0: MSG_SLOTVIN_MSPMSG
Nov 16 12:06:16 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: MSG_SLOTVIN_MSPMSG
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
Nov 16 12:06:55 bytmspd: slotvin.c: Slot 0: Recv MSP_MGR_SLOT
```

Don't forget to click the Save button and then "Commit" to make the changes you performed permanent.

## 6.4 Mobile

The "Mobile" section is for viewing and configuring the two mobile interfaces of the equipment. It has four sections, one for <u>displaying</u> the current state, another for <u>configuring</u> the mobile modules, the third for locking the module to a certain mobile operator and the last one for sending AT commands directly to the mobile modules:

Торех	Location: MOBILE Remote User: admin		
Mobilink-IP	Mobile Interface Settings		
HOME  NETWORK  MOBILE Status Settings Operator AT Command  SMS VoIP PBX SYSTEM	Status View Mobile Interfaces Status Settings Configure Mobile Interfaces Parameters AT Command Web interface for AT commands		

## 6.4.1 Status

Displays the state of the selected mobile interface:

Торех	Location: MOBILE > Settings Empowering Communications Remote User: admin
mobilink-ip	
HOME NETWORK MOBILE Status	Mobile Status Mobile Interface Mobile 1
Settings VoIP	Load
▶ PBX SYSTEM	Push Button for load Mobile Status

First, select the Mobile interface whose state will be shown – select 1 or 2, then press "Load" to see the current state (below for Mobile 1):

Mobile Status	
Mobile Interface	mobile1 🔻
PIN	READY
Network	RO Vodafone RO
2G/3G	3G
SIM Card ID	8940010311201486485F
IMSI	226012051548648
IMEI	355060020326240
Signal Quality	-79 dbm

In case of 3G modules, an additional field show up, indicating the technology of the mobile network, 2 for GSM or 3G for UMTS/HSPA:

Mobile InterfaceMobile 1PINREADYNetworkRO ORANGE2G/3G2SIM Card ID226102410043203IMEI352679013327171	Mobile Status	
Mobile Interface       Mobile 1         PIN       READY         Network       RO ORANGE         2G/3G       2         SIM Card ID       226102410043203         IMEI       352679013327171		
PIN         READY           Network         RO ORANGE           2G/3G         2           SIM Card ID         226102410043203           IMEI         352679013327171	Mobile Interface	Mobile 1 💌
Network         RO ORANGE           2G/3G         2           SIM Card ID         226102410043203           IMEI         352679013327171	PIN	READY
2G/3G 2 SIM Card ID 226102410043203 IMEI 352679013327171	Network	RO ORANGE
SIM Card ID 226102410043203 IMEI 352679013327171	2G/3G	2
IMEI 352679013327171	SIM Card ID	226102410043203
	IMEI	352679013327171
Signal Quality 3,99	Signal Quality	3,99

Load

Likewise, should "Mobile2" be selected, the Topex device will show the state of the other GSM module, in this examples registered to a different carrier:

L R	ocation: MOBILE > Settin .emote User: admin	gs	
Γ	Mobile Status		
		Mobile Interface	mobile2
		PIN	READY
		Network	22610
		SIM Card ID	226102410043203
		IMEI	352024024751764
		Signal Quality	-101 dbm
 0			

Mobile Interface	mobile2 🔻
PIN	READY
Network	RO Digi.Mobil
2G/3G	3G
SIM Card ID	8940050810100129071F
IMSI	226050001213062
IMEI	355060020326224
Signal Quality	-95 dbm

**PIN** – state of the PIN code. **Ready** or **OK** is the normal state, which means the SIM is active (unlocked) and the equipment may be used. It happens when the PIN is not requested, or that it is asked for, the correct value has been entered, so the Sim can operate. If it shows ERROR, it means the respective SIM is blocked because of a missing or incorrect PIN code. *You must disable PIN request for the subscriber card!* 

**Network** – when the respective Sim is properly registered, this field shows the name of the mobile network where the equipment is registered, as transmitted by the mobile carrier and understood by the mobile. Thus, it can be either the commercial name of the carrier, such as "RO Orange", "RO Vodafone RO", "COSMOROM", "RO Digi.Mobil " and so on, or a code like <<0,2, "22601",2>>. If the Sim is missing or not properly registered, this field may display "Limited service"

**2G/3G** – for equipments fitted with 3G modules, it shows the type of network: either 2G or 3G (second or third generation).

This is the technology (GSM/GPRS or UMTS/HSDPA) of the mobile network where the module is actually connected, provided that the network allows this information;

**Sim card ID** – it shows in fact the IMSI (International Mobile Subscriber Identity) code, that is specific to the subscriber, therefore to the Sim card used in the Topex equipment. See below a few IMSI codes, from different SIM cards used in the modules of MobiLinkIP:

IMSI Code	22605000121306	22601965134273
IMSI Code	22610241004320	22601853012194
IMSI Code	22610100373296	22610574108729

When the Mobile module of MobiLink detects an active SIM card, it will query (and display) the IMSI code. Since the IMSI code is related to the SIM, when changing the SIM card used with the respective GSM module, the user will have another IMSI code.

**IMEI** - the International Mobile Equipment Identifier is a 15-digit number that uniquely identifies an individual mobile terminal wireless device. While IMSI is specific to the subscriber (SIM card), IMEI is specific to the equipment (cellular modem of MobiLinkIP)

If the SIM card is missing, the SIM Status window will show "error" in the fields PIN, IMSI, Signal Level, Network and respectively Registration. But the user will still see the IMEI code, since it is equipment-dependent, and not related to the SIM card.

**Signal Quality** - The level of the signal received from the mobile network.

Mobile Interface	mobile2
PIN	READY
Network	22610
SIM Card ID	226102410043203
IMEI	352024024751764
Signal Quality	-101 dbm

This level may display as a relative or absolute value. Older firmware versions did show only the relative level, on a scale from 0 (minimum) up to 99 (the maximum).

The relative scale of signal quality is especially useful for making comparisons between different types of external antennas, their locations or the orientation, if directional aerials are used.

In this example, moving the Omni directional stick antenna slightly has increased the signal level on interface Mobile 2 from 9/99 to 11/99:

The newer firmware versions show the level directly in dBb, as shown in this example.

Signal level is shown with a minus sign, this means that a smaller figure corresponds to a higher signal level. For instance, -85 dBm corresponds to a better signal quality than -101 dBm!!!

	Mobile Interface		Mobile 2 💌
	PIN		READY
	Network		CONNEX GSM
	2G	/3G	2
	SIM Card ID IMEI		226019651342734
			352679013328864
Signal Qualit		ality	11,99
Mobile Interface		m	obile1 💌
PIN		REA	ADY
Network			
SIM Card ID		226	108011074609
IMEI		352	2024024759098
Signal Quality		-85	dbm

At the bottom there is a "Load" button again - click it to refresh the display of module's status.

This way one is sure to see the current state of the mobile module and subscriber information!

Push Button for load Mobile Status

Load

#### Notes:

1. To be able to display the current state, the respective mobile module must **NOT** be in a call! When the GSM module is routing a VoIP call, or transmitting an SMS message, it will no longer be available for status **interrogation**, so it will display "Busy":

/lobile	Status	
	Mobile Interface	Mobile 1 💌
	PIN	Busy
	Network	Busy
	2G/3G	Busy
	SIM Card ID	Busy
	IMEI	Busy
	Signal Quality	Busy

This does not mean something is wrong, simply that the module is unavailable for status *interrogation*.

Try again (click "Load") later, when finished with the voice call or the transmission of SMS messages.

2 Likewise the value "zero" for the signal quality does	Mobile Interface	Mobile 1 💌
not mean < <no all="" at="" signal="">&gt;, it is simply the lowest</no>	PIN	READY
value indicated by the equipment. In this case one may have a "Limited service" warning - the Sim is still registered to the network, but cannot be used for ordinary voice calls, it is only good for the emergency services!	Network	Limited Service
	2G/3G	2
	SIM Card ID	226102410043203
	IMEI	352679013327171
	Signal Quality	0,99

3. The "Mobile" information available depends upon	Mobile Interface	Mobile 1 💌
MobiLinkIP and upon the service provider.	PIN	READY
Thus it is possible that you get less detailed	Network	22601
information, as in the following example:	2G/3G	
	SIM Card ID	226012051548648

## 6.4.2 Settings

The settings for the two Mobile interfaces: here you may edit the parameters for each of the two cellular interfaces of the MobiLinkIP.

Торех	Location: MOBILE Remote User: adn	Location: MOBILE > Settings Remote User: admin										
Mobilink-IP												
HOME	Mobile Settings											
		Nr	Status	Interface	Volum RX	Volum TX	CLIR	CLIP	Action			
Status		1	Enable	mobile1	-12dB	-12dB	Network	Yes	<u>Edit</u>			
<u>Settings</u> Operator		2	Enable	mobile2	-12dB	-12dB	Network	Yes	<u>Edit</u>			
AT Command												
SMS Save Cancel Default												
▶ PBX Please use the COMMIT button to activate your change												

There are some differences, according to the type of modules in your actual equipment. If the mobile modules are for 3G+ network, and additional configuration field, "**Network type**", will show up in this configuration page.

Торех	Locat Remo	ion: MOBILE ite User: ad	Emp	Empowering Communication					
mobilink-ip HOME	Mob	ile Interface	1						
<ul> <li>NETWORK</li> <li>MOBILE</li> </ul>	Nr	Inteface	PIN	Network Type	Volum RX	Volum TX	Send CLIP	Recv CLIP	Action
Status <u>Settings</u>	1	mobile1	8917	Auto	6db	Odb	Yes	Yes	<u>Edit</u>
<ul> <li>VoIP</li> <li>PBX</li> <li>SYSTEM</li> </ul>	2	mobile2	0000	3G	0db	3db	Yes	Yes	<u>Edit</u>
Save Cancel Default									

Click "Edit" of the Mobile Interface where you want to change the parameters:

**Network Type** - option concerning registering with the mobile network. Here one can establish the selection of the type of network to which the module will connect. *This option is available only in case of 3G modules!* The default is Auto, for automatic search, but one can make the module connect either only to 2G networks (GSM, GPRS, and EDGE) or only to 3G networks (UMTS/HSDPA).



Default

Volume			
	Interface	Volum RX	Volum TX
When the feature is active, one can modify the sound level both for the output – TX and input – RX of the voice channel. Note that	mobile1	-4dB 🔻	-12dB 🔻
modules do not support this. Select Volume to change the audio			-20dB -19dB
level for <b>input</b> and <b>output</b> . The default is -12 dB, you can select to change the volume in 1 dB increments (from -20 dB up to an			-18dB
amplification of 6 dB).			-16dB
			-15dB

One may use the "Default" button located at the bottom of the page to restore the default level for both input and/or output.

#### Definition of RX and TX

In this page for Mobile Settings, RX is the voice path coming form the mobile network towards VoIP, while TX is the reciprocal voice path, which comes form VoIP towards the mobile network.

**Note1**: Don't forget to use the button "**Save**" to store the changes performed over the audio volume. **Note2**: The audio volume can be set up only when the State of the Mobile module is "ready", which means registered but not busy.

If the module was busy dialing a number, or sending / receiving SMS messages, it will not be available for **interrogation**, so the request to set a different audio level will not be applied.

Note3: Some type of GSM modules provide an additional volume control, CALIBRATE.



**Note4**: Do not change the audio level parameters unless necessary, as this may affect the voice quality.

Send CLIP - one may select to send out or not the Caller ID (presentation). If choosing No, then it will perform CLIR - the identity of the call will not be sent (identity restricted). The default value is Yes. Several services, including routing of calls, rely on the ID of the caller, if selecting No, these services may no longer be accessed.

Receive CLIP - the same applies for receiving the calling line identification presentation.

Note - the options concerning CLIP enable or disable sending or receiving of ID for **all** the calls performed over the respective Mobile module

PIN - for each mobile interface, you can enter a PIN code. If you leave this field empty, or if you type a value of "0000", no PIN will be taken into PIN account. Of course, this feature is active only when "PIN REQUEST" has been enabled for the respective SIM card! 2856 If you enable the request for PIN code, but you enter a value different from the real PIN of the SIM card, the module will be blocked and the 4317 corresponding Mobile indicator LED will light up orange, to show the PIN blockage. So you must either enter the correct value, or disable the request for PIN on the SIM card!

Warning – you could reset the MobiLinkIP device after you see the orange LED. But if you reset the equipment three times in a row, the limit for PIN request will be reached, the SIM will become permanently blocked, requiring the PUK code to work again!

Form the drop list that shows up, you can select None (default, no resetting), 5 minutes, 10 minutes, and so on, up to three days. This is an easy to use mean of programming a reset, if you need more advanced timing options you can use the option "Cron", which is implemented in the System configuration pages.

**Reset** – for each module, you can set up a time interval following which the

## Action

respective module will be resetted.

The last field, Action, selects the action to be performed upon that row. First, "Edit", to choose the row (Mobile module) where settings needs to be changed. Now the field name changes to "Exit", which should be clicked to leave the respective row of settings. When finished configuring, don not forget to press Save before leaving the page.

#### More

Action	The button to the end of each row shows besides two complementary options, <b>Exit</b> or <b>Edit</b> , <b>More</b> to go to the following page for configuring the parameters of the mobile interface.
<u>Exit More</u>	Press More to continue editing:



Reset

10min

3days

Action

<u>Exit</u>

Edit

Action

Edit

Exit



Recv CLIP

Yes

No

No Yes

Mobile Setting	S			The window which shows up includes all the
	Status Enable 💌	settings, for the respective module (mobile2 in this example)		
	Interface	mobile2		There was no room to display all the settings in
	Volum RX	-10dB 🔻		the previous table, which included all the
	Volum TX	-8dB 💌		modules, so if you need to edit all I the settings,
	CLIR	Yes 💌		you must use this kind of window, for each
	CLIP	Yes 💌		module. Status, Volume for Rx and TX, CLIP
	Progress Tone	No		are also other parameters: progress tone, PIN,
	PIN	0000		etc.

#### All these additional settings are explained below: Торе Location: MOBILE > Settings Remote User: admin Mobilink-IP Mobile Settings HOME NETWORK Status Enable -Interface mobile1 Status Settings Volum RX -12dB 🔻 Operator Volum TX -12dB 🔻 AT Command ► SMS CLIR Network -VoIP CLIP Yes 👻 ▶ PBX SYSTEM Progress Tone No Ŧ 0000 PIN Commit Reset Timer 3hours • Network 3G Ŧ Save Cancel Default



## **Progress Tone**

Enables or disables (default is No) the generation of audio tones that indicates the progress of establishing a call.

<b>PIN</b> – for each mobile interface, you can enter a PIN code. If you leave this field empty, or if you type a value of "0000", no PIN will be taken into account. Of course, this feature is active only when "PIN REQUEST" has been enabled for the respective SIM card
enabled for the respective Silvi card:



If you enable the request for PIN code, but you enter a value different from the real PIN of the SIM card, <u>the</u> <u>module will be</u>. So you must either enter the correct value, or disable the request for PIN on the SIM card!

**Warning** – you could reset the MobiLink IP device after you see that a SIM is locked by PIN (the orange LED lights up). But if you reset the equipment three times in a row, the limit for PIN request will be reached, the SIM will become permanently blocked, requiring the PUK code to work again!

<b>Reset Timer</b> – for each module, you can set up a time interval following which the respective module will be resetted. Form the drop list that shows up, you can select None (default, no resetting), 5		Reset
minutes, 10 minutes, and so on, up to three days. This is an easy to use mean of programming a reset, <u>if you need more advanced</u> timing options you can use the option " <b>Crop</b> " which is implemented in the System	]	10min 🔽
configuration pages.		3days

The field <b>Audio/AMR</b> can be present or not, depending upon the actual type of mobile module used. It selects to Enable or Disable the usage of AMR coding for GSM calls. AMR coding is typically used for mobile calls with very good results, but, since it is optimized for voice calls, when you disable it, it favors receiving of DTMF over GSM.	audio/AMR Disable  Disable Disable Enable
The last field shows up only for certain equipments (fitted with 3G modules) is Network. You can choose the technology of the mobile network to be used – either 2G (GSM/GPRS) or 3G (UMTS/HDSPA/HSUPA). The default is <b>Auto</b> , meaning the equipment looks first for 3G networks, and if they are not available, it will connect to 2G networks.	Network Auto Auto 2G 3G
Before leaving this section, choose one of the buttons at the bottom, Save, Cancel or Default.	Save Cancel Defau

## 6.4.3 Operator Selection



This allows you to lock each mobile module of the equipment to a specified network operator:

By default, both modules are set to Automatic, which means there is no locking, each module searches and finds its network carrier, according to the SIM used.

You can Edit the line for each of the two interfaces:	Nr	Interface	Mode	Operator
If you select <b>Manual</b> , then you must also choose a certain operator from the drop list.	1	mobile1	Manual 👻	22602-Romtelecom 👻
When Operator is left to the default "any", no locking is performed.	3	mobile2	Automatic	any 22601-Vodafone
			_	22602-Romtelecom
				22604-Zapp
				22605-Digi.Mobil



## 6.4.6 Edit Operator List

At first, this list is empty.						
You may create new records in the	Operator List					
list, edit them, save or delete each line of the table.		Nr	Operator	Code	Action	
In the column "Operator" you enter		1	Vodafone	22601	<u>Edit Del</u>	
the name of the mobile provider,		2	Romtelecom	22602	<u>Edit Del</u>	
corresponding international code.		3	Cosmote	22603	<u>Edit Del</u>	
The list in this example has been		4	Zapp	22604	<u>Edit Del</u>	
edited for <b>Romania</b> , and includes all mobile operators registered in our		5	Digi.Mobil	22605	<u>Edit Del</u>	
country.		6	Zapp	22606	<u>Edit Del</u>	
		7	Orange	22610	<u>Edit Del</u>	
		N	ew Save C	ancel	Default	

For instance, in the case of Australia, the Operator List will look like this		One.Tel		505 08
		Telstra Mnet		505 01
		VODAFONE AUS		505 03
		YES OPTUS		505 02
While for <b>Spain</b> , the corresponding table with operator and network codes	is	E AIRTEL	214	01
the following:		E AMENA	214	03
		MOVISTAR	214	07
		MOVISTAR	214	02

	7	Orange	22610	<u>Edit Del</u>		You can Edit the existing records, or add New ones
	8	Xyronics	22617	<u>Edit Del</u>		to the list.
Pleas	e use	New Save	Canc	el Defau o activate yo	ilt our changes	Save the new Operator List, then use the link " <u>Back</u> " located at the bottom to return to the page for "Operator Selection".
			<u>Back</u>			

## 6.4.4 AT Commands

The late page of the Mobile section allows you to send AT commands directly to the GSM modules and see the respective results:

Торех	Location: MOBILE > AT CommandEverythinRemote User: adminEverythin	ig Connects
Mobilink-IP HOME NETWORK MOBILE Status Settings Operator AT Command SMS VOIP PBX SYSTEM Commit	Response         1         ati         Manufacturer: Sierra Wireless, Incorporated         Model: MC8792V         Revision: K2_0_7_35AP C:/WS/FW/K2_0_7_35AP/MSM6290/SRC 2010/03/04 17:37:08         IMEI: 355060020326224         IMEI SV: 16         FSN: D791300079210         3GFP Release 6         +GCAP: +CGSM, +DS, +ES         OK         Mobile Interface         mobile2 <         Command         at+cops=?	

First select the GSM module to be queried, choose mobile Interface 1 or 2.

Then type in the field "Command" the AT command that you want to issue to the module, such as "ATI" which displays the type of mobile module, in the above example, or "AT+cpin?", and press the button "Execute" to execute the command.

The command and the result (the response from the module to the query) will be displayed in the upper field, named "Response", as you can see in the examples below for "AT+cops?":

Re	esponse
	1
	at+cops?
	+COPS: 0,0,"RO Digi.Mobil",2
	OK
_	
A	Г Command

Mobile Interface mobile2 -Command at-cpin?

- The Response field in the upper part of the screen shows:
  - which mobile interface has been queried, by displaying a number above the command and the answer to the command, respectively 0 (for mobile 1) or 1 (for mobile 2)
  - the command issued \_
  - the response
  - the result, either "OK" or "ERROR".

Response	Response					
Response		Response				
	1					
0	at+cpin?	0				
at+cops?		at+cops?				
	+CPIN: READY					
+COPS: 0,2,"22601"		+COPS: 0,0,"Limited Service",2				
	OK					
OK		OK				

## AT Commands

AT commands are instructions used to control a modem. Many of them, initially used to control wired dial-up modems, are also supported by 2G/3G modems and mobile phones. Besides this common (basic) AT command set, GSM/GPRS modems and mobile terminals support an extended AT command set, which is specific to the GSM technology. MobiLink currently uses internally such extended commands for voice, data and SMS, but with this configuration page, you can send commands directly to the wireless modems of the MobiLink IP equipment.

Some examples of such commands are shown below:

Get basic information about the mobile modem. Such information may be the name of manufacturer (AT+CGMI), model number (AT+CGMM), IMEI number (International Mobile Equipment Identity) (AT+CGSN) and software version (AT+CGMR).

0 AT+CGMI	0 AT+CGMM	0 AT+CGSN	0 AT+CGMR
SIEMENS	MC55i	352024024759098	K2_0_7_35AP C:/WS/FW/K2_0_7_35AP/MSM6290/SRC
ок	ок	ок	OK

<ul> <li>Get basic information about the subscriber. To find out MSISDN use AT+CNUM and for the IMSI code (International Mobile Subscriber Identity) use AT+CIMI.</li> </ul>	0 AT+CIMI 226014052390876 OK
Get the current status of the mobile phone or GSM/GPRS modem. For example, mobile phone activity status (AT+CPAS), mobile network registration status (AT+CREG), radio signal strength (AT+CSQ).	0 AT+CSQ +CSQ: 19,99

- Establish a data connection or voice connection to a remote modem (ATD, ATA, etc).
- Send (AT+CMGS, AT+CMSS), read (AT+CMGR, AT+CMGL), write (AT+CMGW) or delete (AT+CMGD) SMS messages and obtain notifications of newly received SMS messages (AT+CNMI).
- Control the presentation of result codes / error messages of AT commands. For example, you can
  control whether to enable certain error messages (AT+CMEE) and whether error messages should be
  displayed in numeric format or verbose format (AT+CMEE=1 or AT+CMEE=2).
- Get or change the configurations of the mobile modem. For example, change the GSM network (AT+COPS), bearer service type (AT+CBST), radio link protocol parameters (AT+CRLP), SMS center address (AT+CSCA) and storage of SMS messages (AT+CPMS).

0	0	0	1
AT+COPS?	AT+CBST?	AT+CRLP?	AT+CPMS?
+COPS: 0,2,"22601"	+CBST: 7,0,1	+CRLP: 61,61,78,	+CPMS: "MT",6,75,"MT",6,75,"MT",6,7

• Save and restore configurations of the mobile modem. For example, save (AT+CSAS) and restore (AT+CRES) settings related to SMS messaging such as the SMS center address.

## 6.5 SMS

Торех	Location: MOBILE Remote User: admin	Here are located all the settings for SMS functions: display status, establish
Mobilink-IP	Mobile Interface Settings	configuration, set up parameters for SMS to e-
HOME  NETWORK  MOBILE  SMS Status Settings To/From Email Transmit Receive  VoIP PBX SYSTEM	Status View SMS-Agent Status Settings Configure SMS service center address and outgoing rules To/From Email Configure SMS to Email and Email to SMS Transmit Transmit SMS Receive Receive SMS	mail and e-mail to SMS conversion, send or receive messages from the Web interface,.

## 6.5.1 Status

Торех	Location: SMS > Status Remote User: admin
Mobilink-IP	
HOME	Status
NETWORK	Email to SMS Enable
MOBILE	SMS to Email Enable
T SMS Statue	SCA Mobile 1 +40766000510
Settinas	SCA Mobile 2 +40770000050
To/From Email	
Transmit	Save Cancel Default
Receive	Save Cancer Deraut

Of course, Status shows the current STATE of the e-mail to SMS and SMS to e-mail features, and the addresses of the service centers for the two SIM cards. Here you can only see information, you cannot change the settings.

## 6.5.2 Settings

The SMS settings include the SCA numbers and the SMS outgoing rules:

File Edit View Favorites Lools Help										
X 🗄 🕶 ((())) 💌			💌 💽 s	earch 🔻	🔶 You Tuba	N 🕒 🕑 🛛	1 🕑 🖉	) 🖾 🗸		
🚖 Favorites 🛛 🖶 🗸 🏈	topex M 🗙 <i>6</i> to	pex V	oiBr		• 🔊 •	- 🖶 🔻	Page 🔻	Safety 🔻	Tools 🔻	•
Торех	Location: Mobile > Remote User: adm	SMS	5 Settings					Everyt	hing Cor	inects
Mobilink-IP										
HOME	SMS Service Cen	iter A	ddress							
				SCA Mo	bile1 079	9900000				
▼ SMS				SCA Mo	bile2					
Status										
To/From Email	Outaoina rules									
Transmit										
Receive		Nr	Status	Prefix	Ignore	Interface	Action			
▶ PBX		1	Enable	0	00	mobile1	<u>Edit De</u>	!		
SYSTEM		2	Enable	0	00	mobile2	<u>Edit De</u>	1		
Commit	L		N	ew Sav	/e Cano	el Default				

## SCA – SMS Service Center Addresses

The phone number of the service center is very important for sending out SMS messages, no matter if you send them from your cell phone, from the Web interface of MobiLink or from the E-mail-2-SMS program.

The SMSC (SMS center) is responsible for handling the SMS operations of a mobile network. It routes SMS messages sent from a mobile phones or terminals. When the recipient is not available (out of the coverage area, cell phone switched off), the SMSC will store the SMS messages. Later, when the recipient is available, the SMSC will forward the messages.

Generally the SMS centers are specific to each carrier, so in order to use SMS messaging with your terminal or with MobiLink IP, you must know the correct "address" of the SMSC for the operator of the respective mobile networks.

Typically an SMSC address is an ordinary phone number in the international format (ITU E.164/E.163), such as +20122000020 or +49-1715990000. There are also exceptions, for instance in Albania the operator AMC uses, following the country prefix +355, a "short" number for SMSC, "3820".

Normally, the SMSC address is pre-set in the SIM card by the respective mobile wireless network operator, which means **you do not need to make any changes to it**.

Also, most cell phones provide some means for the user to view and change the service center number saved in the profiles of settings, so you could set up or change the address of SMSC. For example, on several Nokia phones, the message center number saved in the default profile of settings can be viewed and changed by going to *Menu -> Messages -> Message settings -> Text messages -> Sending profile -> Default profile -> Message centre number.* 

This means you can set up the address on the SIM, using an ordinary mobile phone, **before** inserting the SIM card into the MobiLink device.

MobiLink IP gets the SMSC address automatically from each SIM, but you can also change the SC numbers, if there is need to.

To perform this change, you can use the configuration page SMS>Settings:

SMS Service C	enter Address		
		SCA Mobile1	+40724004001
		SCA Mobile2	

Alternately, you can perform this manually!

For this, go to the configuration page **Mobile>At Command** and use the command "**AT+CSCA**" (Service Centre Address) to read or set the address of the service center through which SMS messages will be sent out:

Response	Response
0 at+csca? +cscA: "+40722004000",145 OK	1 at+csca? +CSCA: "+40744946000",145 OK
Response	The command <b>AT+CSCA</b> ? asks for the current SMSC address, while the command in format <b>AT+CSCA=number</b> sets up the new address to the phone number of your choice, such as the fictive one
0 at+csca= 99807000560	shown in the example to the left, or the one for Vodafone Romania, shown below:
ок	Mobile Interface     mobile1       Command     +csca=+40722004000

#### **Outgoing Rules for SMS messages**

Here you can define outgoing rules for the text messages, decide for each prefix, real or made up, which mobile module to use for sending out the SMS messages:

ng rules					
Nr	Status	Prefix	Ignore	Interface	Action
1	Enable	072	00	mobile1	<u>Edit Del</u>
2	Enable	077	00	mobile2	<u>Edit Del</u>
3	Enable	074	00	any	<u>Edit Del</u>
4	Enable	1	01	mobile1	<u>Edit Del</u>
5	Enable	2	01	mobile2	<u>Edit Del</u>

At first the table has no rules, use New to add new records:

Nr	Status	Prefix	Ignore	Interface	Action
1	Enable	0	00	mobile1	<u>Edit Del</u>
2	Disable		00		<u>Edit</u> Del

	New Save	Cancel	[	Defau	ılt			
Then edit the new rule;								
Disable 🔻	07			00	-	any	-	Exit Del
	076							
	077							

Explanation of the five outgoing rules defined in the first table:

- you can assign "normal', straightforward routes: text messages for destination numbers beginning with 072 will be routed via mobile1 interface, which has a SIM card for the network operator who has 072 prefixes, while text messages for destination numbers beginning with 077 will be routed via mobile2 interface, which has a SIM card for the network operator who has 076 prefixes, and so on. Finally, the rule no. 3 says that SMSs with 074xxxxxx destinations may be routed through any available mobile interface!
- you can also <u>force</u> direct routing of messages, no matter which is the "real' phone number of the destination. For instance, if you want to output a text message through mobile1 interface, you dial a "1" before the destination number. The message will be routed via interface1, and the fist digit, which was not a real one, will be ignored. Similar, when you want to use the mobile2 interface, you will dial a "2" before the destination telephone number.

## 6.5.3 To/From E-Mail

This page controls the E-mail2SMS and SMS2E-mail features.

First, you set up the parameters for the mail gateway application, then you may decide to enable or disable each of the features.

For instance, when SMS to Email is disabled, as shown in the next example, the received messages will be shown in the "Receive" page. If you enable this feature, the SMS messages, as soon as they are received, will be sent out as e-mail messages, then erased.

Topor			
Topex /	Email to SMS		
Mobilink-IP		Status	Enable 👻
		POP3 Server	pop3.company.com
HOME		POP3 Port	110
		Authoptication	Plain -
▼ SMS		Autientication	
Status		User	maccess
Settings		Pass	balaci123
<u>To/From Email</u> Transmit		Check interval (sec)	10
Receive			
▶ VoIP	out to Freed		
▶ PBX	SMS to Email		
▼ SYSTEM		Status	Enable 🔻
Status Svelog View		From:	hobilinkin@company.com
SysLog Settings		Tot	
Update		10:	orename@company.com
Password		SMTP Server	smtp.company.com
Detaults		Protocol	SMTP 👻
Load		SMTP Port	25
Time		Authentication	None 🔻
Cron		User	mailname
Commit		Pass	mailpass99
		Check interval (sec)	10
	Mailagent log		
		Log Level	Verbose 🔻
		5	
		Save Car	ncel Default
	Plea	se use the COMMIT bu	tton to activate your changes
E-mail to SMS Settings for sending out	of e-mail messages as \$	SMS:	
Location: Mobile > SM	S Settinas		
Remote User: admin			Everything Connects
Email to SMS			
	Status	Enable 💌	
	POP3 Server	pop3.customer.co	m
	POP3 Port	995	
	Authentication	Login 🔻	
	User	smsoutbox	
	Pass	louis 1990	
	Check interval (sec)	10	
	Chicon in convar (SOC)	L=V	

You should use a special (dedicated) e-mail account for this.

Status: you must Enable this feature, in order to use it. By default it is disabled.	Status	Enable 💌
,		Disable
		Enable

Settings for the incoming mail server (POP3), the address and the port	POP3 Server pop3.customer.com
Some mail server may use different port numbers, such as 465 or 991,	POP3 Port 991
User name and associated password for the mail account "SMS	User smsoutbox
	Pass louis 1990

Authentication – method used for authentication, must be set according to the actual requirements of the POP3 mail server.	Authentication Login  None Plain Login	
<b>Check interval</b> – you set the value, in seconds, when MobiLink IP checks for new e-mail messages to send out as SMS	Check interval (sec)	55

#### Using E-mail to SMS feature

You must set up your mail client accordingly.

The messages are sent out from the account called "User@customer.com" and the destination is "SMS Outbox".

<u>F</u> ile <u>E</u> o	dit <u>∨</u> iew <u>I</u> nsert	For <u>m</u> at <u>S</u> ecu	rity					
Send	Save Draft	() Attach	<a>       Undo</a>	🥟 Redo	oo Cut	Сору	Paste	∰ Find ▼
Fr <u>o</u> m:	user <user@cu< td=""><td>stomer.com&gt;</td><td></td><td></td><td> </td><td>•</td><td>Signature: No</td><th>one 💌</th></user@cu<>	stomer.com>			 	•	Signature: No	one 💌
<u>T</u> o:	smsoutbox@cu	tomer.com						
<u>C</u> c:								
<u>B</u> cc:								
S <u>u</u> bject	: 0721234567 07	24123456						
Plain Tex	xt 💌   Normal	-	]  📑 🚔					

Text to SEND

The message must be sent	07229981812 0790000000 0732999999 - Unicode (UTF-8)								
as <b>Plain Text</b> , not HTML, and will be cut (truncated) at	File Edit View Insert	Format Tools Actions Help							
160 characters.	📓 Move to 🛛 📑 Send	Style 🕨	🖞 Attach 🧦 🛃 🚦						
Also, you should use either ASCII or Unicode (UTF-8)	To: smsoutbox.c	Pont Paragraph							
encoding.	Subject: 0722998181	Increase indent Decrease indent							
In the "Subject" field, enter the phone numbers(s) as destination for the SMS.	hi there! Link	Background Apply stationery	new						
You may type a single		Encoding •	Western European (Windows)						
phone numbers, using blank space as a delimiter, as you		Rich text (HTML) • Plain text	<ul> <li>Unicode (UTF-8)</li> <li>More</li> </ul>						
can see in this example.		Send pictures with message							

The respective e-mail message will be sent out as a SMS to all the mobile phone numbers you have entered in "Subject".

## SMS to E-mail

Settings for the reciprocal feature, which converts received SMS into e-mail messages

SMS to Er	nail					
	Status	Enable 💌				
	From:	smsinbox@customer.c				
	To:	office@customer.com				
	SMTP Server	smtp.customer.com				
	SMTP Port	3635				
	Authentication	Login 💌				
	User	smsinbox				
	Pass	louis1991				
	Check interval (sec)	10				
Status: you must Enable this feature, in order to use it.       By default it is also disabled.         When you Enable SMS-to-Email, the received messages will no longer be seen in Receive, because they are deleted as soon as they are sent out as E-mail messages.       Status						
From/To r	nail settings		<b>F</b>			
In the FROM field you can enter any address, it is not a "real" e-mail			From:	smsinbox@customer.c		
sender. However, you should use a meaningful name.				office@customer.com		
In the above example, the secretaries at "office" will know that the e-mails coming from the sender "SMS Inbox" are in fact converted SMS messages, and may set up their mail client to process these messages accordingly.						

Settings for the incoming mail server (SMTP), the address and the port to be used for the "customer".	SMTP Ser∨er	smtp.customer.com
Some mail server may use different port numbers, such as 3535,	SMTP Port	3635
Instead of 25 Which is the standard one.		

## TOPEX MobiLinkIP

## Preliminary Manual

User name and associated password for the mail account SMS inbox.	User smsinbox
	Pass louis 1991
Authentication – method used for authentication, must be set according to the requirements of the SMTP mail server. You may choose either no authentication, plain text password, or with log-in.	Authentication Login  None Plain Login

Check interval – you set the value, in seconds, when MobiLink IP checks for	
new SMS to send out as e-mail messages	Check Interval (sec) [55]

#### **Mailagent** log

Mailagent log		
	Log Level	Verbose 💌
		Error
		Warning
	Savo Can	Info
	Save Call	Debug
		Verbose

Here you can set the log for the Mail Agent, the application which performs conversion between e-mail messages and SMS. The operation of this program will be logged into the Syslog file. You can choose the level of details, from Error (only the errors are recorded) up to Verbose

(the most detailed, everything is recorded).

#### 6.5.4 Transmit

Use this page to send out SMS messages form the Web interface of MobiLink.

Торех	Location: MOBILE > SMS send Remote User: admin	Everything Connects
Mobilink-IP HOME • NETWORK • MOBILE • SMS Status To/From Email <u>Transmit</u> Receive • VoIP	Transmit SMS         Phone number 0790000011         Hi Igor, the last code must be changed imediately to AZYC904589BTWL0U3104662.Please advise!	
<ul> <li>PBX</li> <li>SYSTEM</li> <li>Commit</li> </ul>	Characters: 91 Maxim: 160	

Fist, type the phone number where the SMS will be sent.

Then, write the text to be sent. You may type it from the keyboard, or use Copy and Paste to import text from other applications (mail, word processing, etc)

For ASCII characters, the maximum length is the standard one for SMS, **160 characters**. The window "Characters" show you how may characters you have already typed, 91 out of 160 in the above example.



MobiLink IP allow you to send also **non-ASCII** characters, for alternate character sets such as Cyrillic, Greek, Hebrew or central European, but in this case the maximum length is only **70 characters**, as shown in the next example:

Торех	Location: MOBILE > SMS send Remote User: admin
Mobilink-IP HOME • NETWORK • MOBILE • SMS Status To/From Email Transmit	Transmit SMS Phone number 0732056276 test non-ASCI now, see ţââţââţââţââţââţ
PorP PBX SYSTEM Commit	Characters: 39 Maxim: 70
Finally, you shoul	Use this button for send SMS d see a confirmation message on the screen:
Transmit SMS	SMS was sent OK

DUNDIN
--------

## 6.5.5 Receive

Locat Remo	on: SMS > Read te User: admin	Here you can see the SMS messages received over the mobile modules of the			
Rece	aved amas				MobiLink IP equipment.
Nr	Date	Number	Text	Action	
1	11.28.09 11:43:15 GMT+02	40727221091	Test SMS	<u>Del Save</u>	to refresh the list of
2	11.23.09 15:04:45 GMT+02	40727221091	Good Afternoon	Del Save	messages.
		Press Read for view F	Received SMS		

Mobilink-IP	Rece	eived SMSs			
HOME	Nr	Date	Number	Text	Action
MOBILE SMS	1	12.02.09 15:54:18 GMT+02	40727221091	cu diactrice "\âțșăi"șţpî	<u>Del Save</u>
Status To/From Email	2	12.02.09 15:53:43 GMT+02	40727221091	hello World! next stop, Bangok	<u>Del Save</u>
Transmit <u>Receive</u> /oïP	3	12.02.09 15:51:59 GMT+02	40741997186	sms to mail fara diacr sms to mail fara diacr sms to mail fara diacr	<u>Del Save</u>
PBX SYSTEM	4	12.02.09 15:49:27 GMT+02	40741997186	test prin mail	<u>Del Save</u>
Commit	5	12.02.09 15:47:27 GMT+02	40741997186	test SMS 2	Del Save

The received messages are shown in this page only <u>when the feature "SMS to E-mail" is disabled</u>. If it is enabled, the received SMS are sent out as e-mail, and then erased, so you won't be able to see them in the Receive list!

SMS to Email	
	Status Disable 💌

The last column, the field "Action", allows you to individually delete or save the SMS		
messages. Use "Save" to save the respective SMS in a folder of your choice, in format csv.	<u>Del <mark>Save</mark></u>	

Iter       Date       Itumber       Text       Action         1       11.19.10       11:42:49       GMT+02       40727221091       A fost o dată ca-n povești, a fost ca nicodată         2       11.19.10       11:41:40       Opening 000.csv       Itel Save         Vu have chosen to open       000.csv       Itel Save       Itel Save         Vu have chosen to open       000.csv       which is a: CSV file       from: https://192168.173.4         What should Firefox do with this file?       Open with Microsoft Office Excel (default)       Itel Save         Do this gutomatically for files like this from now on.       Itel Save       Save File         Do this gutomatically for files like this from now on.       Itel Save       Itel Save         Starter name of file to save to.       0K       Cancel       Cancel         Inter name of file to save to.       113/2020 443 PM       Microsoft Office E.       1 K8         Porganize       Name       Date modified       Type       Size         Porgani File (b)       Morosoft Office E.       1 K8       1 10/2020 445 PM       Microsoft Office E.       1 K8         Program File (b)       Program File (b)       10001111/2020 458 PM       Microsoft Office E.       1 K8         Intropostoffile E.       1 K8       1	Received SMSs	5					
1       11.19.10       11.42.49       GMT+02       40727221091       A fost o dată ca-n povești, a fost ca nicidată         2       11.19.10       11.41.41       Opening 000.csv       Pel Save         2       11.19.10       11.41.41       Opening 000.csv       Pel Save         3       000.csv       which & a: CSV file       from: https://192.168.173.4         What should Firefox do with this file?       © gen with Microsoft Office Excel (default)       ●         ● El Save File       Opening 000.csv       What should Firefox do with this file?       ●         ● gen with       Microsoft Office Excel (default)       ●       ●       ●         ● pel Mobiline.P - Modilla Firefox       ●       ●       ●       ●         ● gen Mobiline.P - Modilla Firefox       ●       ●       ●       ●         ● per Mobiline.P - Modilla Firefox       ●	Nr Date		Number	Text			Action
2       11.19.10       11.41.41       Opening 000.csv       Pol Save         Which is a: CSV file       from: https://192.168.173.4       What should Firefox       Image: Control of the	1 11.19.10	11:42:49 GMT+02	40727221091	A fost o niciodat	dată ca-n povești, ă	a fost ca	<u>Del Save</u>
You have chosen to open         What should Firefox do with this file?         Open with         FileshSot         Open with         Microsoft Office Excel (default)         FileshSot         Do this gutomatically for files like this from now on.         OK         Cancel	2 11.19.10	11:41:40 Opening	000.csv	the fact		x	<u>Del Save</u>
which is a: CSV file from: https://192.168.173.4 What should Firefox do with this file? Qpen with Microsoft Office Excel (default) FileshGot Save File Do this gutomatically for files like this from now on. OK Cancel Select "Save File" and go to the foldere where you want to store the saved text messages: typex Mobilink-IP - Mozills Firefox Enter name of file to save to:		You ha	ave chosen to open 100.csv				
What should Firefox do with this file?            Qpen with Microsoft Office Excel (default)             PlashGot             Qave File             Do this gutomatically for files like this from now on.             OK Cancel             Select "Save File" and go to the foldere where you want to store the saved text messages:             Opex Mobilink-IP - Mosilla Firefox             Enter name of file to save to             Organize Mobilink-IP - Mosilla Firefox             Program Files(Off)             Program Files(Off)             Program Files(Off)             Program Files(Off)             Program Files(Off)             Diolit_11/5/2		v f	vhich is a: CSV file rom: https://192.168.173	.4			
Open with       Microsoft Office Excel (default)         FlashGot       Save File         Do this gutomatically for files like this from now on.         OK       Cancel         Ok       Cancel         Open with       Microsoft Office Excel (default)         OK       Cancel         Ok       Cancel         Ok       Cancel         Ok       Cancel         Open with       Microsoft Office Excel (default)         OK       Cancel         Ok       Cancel         Open with       Microsoft Office Excel (default)         Open with       Microsoft Office Excel (default)         Open with       Microsoft Office Excel (default)         Open with       Microsoft Office E         Program Files       Microsoft Office E         Program Files (def)       Microsoft Office E         Program Files (def)       Microsoft Office E         Microsoft Office E       1 KB         Microsoft Office E		What	should Firefox do with th	nis file?			
FlashGot         Size File         Do this gutomatically for files like this from now on.         OK         Cancel         Select "Save File" and go to the foldere where you want to store the saved text messages:         Opex Mobilink:P - Mozilla Firfox         Enter name of file to save to.         Organize       New folder         Program Files         Program Files (AB)         D11       11/5/2010 4:55 PM         Microsoft Office E       1 KB         B10011       104/2010 1:53 PM         Microsoft Office E       1 KB         B10011       104/2010 1:53 PM         Microsoft Office E       1 KB         B10011       104/2010 1:53 PM         Microsoft Office E       1 KB         B10011       104/2010 1:53 PM         Microsoft Office E		0	Open with Microsof	t Office Excel (defaul	t) 🗸		
Select "Save File" and go to the foldere where you want to store the saved text messages:     topex Mobilink-IP - Mozilla Firefox      Corport of file to save to     Corport of file to take to the folder     Program files (Program files (P		0	FlashGot				
Do this gutomatically for files like this from now on.     OK Cancel      OK			<u>S</u> ave File				<b>a</b> 0 5
OK       Cancel         Select "Save File" and go to the foldere where you want to store the saved text messages:         topex Mobilink-IP - Mozills Firefox         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save to         Image: Saves			Do this <u>a</u> utomatically fo	or files like this from (	now on.		
OK       Cancel         Celect "Save File" and go to the foldere where you want to store the saved text messages:         topex Mobilink-IP - Mozilla Firefox         Corpanize - New folder         PerfLogs         Program Files (d6)         Program Files (d6)<							
Select "Save File" and go to the foldere where you want to store the saved text messages:         topex Mobilink-IP - Mozilla Firefox         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save File" and go to the foldere where you want to store the saved text messages:         Image: Select "Save File" and go to the foldere where you want to store the saved SMS         Image: Select "Save File" and go to the foldere where you want to store the saved SMS         Image: Select "Save File" and go to the foldere where you want to store the saved SMS         Image: Select "Save File" and go to the foldere where you want to store the saved SMS         Image: Save Size       Image: Save Size         Image: Select "Save File" and go to the foldere where you want to store the saved SMS         Image: Select "Save Size       Image: Select "Save Size"         Image: Select "Save Size"       Image: Select Size         Image: Select Size Save Save Size Save Save Size Save Save Save Save Save Save Save Sav					OK Cance	. –	_
Crysteriological files of the construction	Select "Save F	ile" and go to the	foldere where you w	ant to store the s	aved text messag	ges:	
Image: Computer + FALS1-1 (C:) + Saves + saved SMS       4.7       Search saved SMS         Organize        New folder       Size         Image: Program Files       Program Files (%6)       000       11/5/2010 4:17 PM       Microsoft Office E       1 KB         Image: Program Files (%6)       Program Files (%6)       000       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Image: Program Files (%6)       Program Files (%6)       000       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Image: Program Files (%6)       Program Files (%6)       010       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Image: Program Files (%6)       Image: Program Files (%6) <t< th=""><th>Enter name of t</th><th>en</th><th></th><th></th><th></th><th></th><th></th></t<>	Enter name of t	en					
Organize         New folder         Date modified         Type         Size           Program Files         Program Files (x86)         000         11/5/2010 4:17 PM         Microsoft Office E         1 KB           Program Files (x86)         Program Files CG         000         11/5/2010 4:35 PM         Microsoft Office E         1 KB           Program Files CG         010         11/5/2010 4:35 PM         Microsoft Office E         1 KB           Program Files Com         Image: Common Comparison of		file to save to					
Image: PerfLogs       Name       Date modified       Type       Size         Image: Program Files       Program Files (x86)       11/5/2010 4:17 PM       Microsoft Office E       1 KB         Image: Program Files(x86)       Program FilesCorg       Image: Name       Image: Name       Name       Name         Image: Program Files(x86)       Program FilesCorg       Image: Name       Image: Name       Image: Name       Name       Name         Image: Program FilesCorg       Program FilesCorg       Image: Name       Image:	<b>O</b> - <b>I</b> ,	Computer      FALS1	-1 (C:) → Saves → saved S	MS		<b>- 4----</b> 5€	earch saved SMS
Program Files       000       11/5/2010 4:17 PM       Microsoft Office E       1 KB         Program Files (x86)       009       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Program Files Com       Program Data       000       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Program Data       101       11/5/2010 4:56 PM       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       10011_105349_006       11/10/2010 5:37 PM       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       101011_094620_001       11/10/2010 10:30       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       101011_094635_002       11/10/2010 10:29       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       101011_10463_004       11/10/2010 10:29       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       101011_114604_000       11/10/2010 10:29       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       101011_122534_002       11/10/2010 10:29       Microsoft Office E       1 KB         Noncosoft Office E       1 KB       11/5/2010 4:55 PM       CFG File       1 KB	Organize ▼	Computer      FALS1     New folder	-1 (C:) ► Saves ► saved S	MS		<b>→ 4}</b> Se	earch saved SMS
Image: Second FilesCfg       Image: Second FilesChg       I	Organize ▼	Computer  FALS1 New folder	-1 (C:) ► Saves ► saved S me	MS Date modified	Туре	✓ 4y Se Size	earch saved SMS
Image: Solution of the second seco	Organize - PerfLo Progr	Computer  FALS1 New folder  Ogs Am Files Am Fil	-1 (C:)    Saves    saved S me 000	MS Date modified 11/5/2010 4:17 PM	Type Microsoft Office E	• • • Se Size 1 KB	earch saved SMS
Image: ProgramData       Image: ProgramData       Image: Non-Structure       Im	Organize V Progr Progr Progr Progr	Computer  FALS1 New folder  Ogs Am Files Am Files (x86) Am FilesCfg	-1 (C:) ► Saves ► saved S me ) 000 ) 009	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM	Type Microsoft Office E Microsoft Office E	• • Se Size 1 KB 1 KB	earch saved SMS
Image: PROGRAME_LUCR       Image: Saves       11/10/2010 5:37 PM       Microsoft Office E       1 KB         Image: Saves	Organize   Organize   PerfLo  Progr	Arrow folder New folder Dgs Arrow Riles am Files (x86) am FilesCfg am FilesCom	-1 (C:) ► Saves ► saved S me 000 009 010	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM	Type Microsoft Office E Microsoft Office E Microsoft Office E	• • • See	earch saved SMS
Image: Saves       Image: Saves <t< th=""><th>Organize - Organize - Progr Progr Progr Progr Progr</th><th>Computer  FALS1 Orgs Na am Files am Files (x86) am FilesCom amData</th><th>-1 (C:) → Saves → saved S me 0000 009 010</th><th>MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM</th><th>Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E</th><th>• • • • • • • • • • • • • • • • • • •</th><th>earch saved SMS</th></t<>	Organize - Organize - Progr Progr Progr Progr Progr	Computer  FALS1 Orgs Na am Files am Files (x86) am FilesCom amData	-1 (C:) → Saves → saved S me 0000 009 010	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM	Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: CAPTURES       Image: CAPTURES <td< th=""><th>Organize - Organize - PerfLo Progr Progr Progr Progr Progr</th><th>Arrow folder New folder Dgs Na am Files am Files (x86) am FilesCfg am FilesCom amData RAME LUCR</th><th>-1 (C:) → Saves → saved S me 000 009 010 011 100911_165349_006</th><th>MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 5:37 PM</th><th>Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E</th><th>• • • • • • • • • • • • • • • • • • •</th><th>earch saved SMS</th></td<>	Organize - Organize - PerfLo Progr Progr Progr Progr Progr	Arrow folder New folder Dgs Na am Files am Files (x86) am FilesCfg am FilesCom amData RAME LUCR	-1 (C:) → Saves → saved S me 000 009 010 011 100911_165349_006	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 5:37 PM	Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: Saved SMS       Image: Save Stype:	Organize   Organize   Organize   Progr  Progr  Progr  Progr  Progr  Progr  Progr  Saves	Arrow folder New folder Pgs Na am Files am Files (x86) am FilesCom amData iRAME_LUCR	-1 (C:) ► Saves ► saved S me 000 009 010 100911_165349_006 101011_094620_001	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:30	Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E	• • • Se Size 1 KB 1 KB 1 KB 1 KB 1 KB 1 KB 1 KB	earch saved SMS
Image: Scanning       Image: Scanning <td< th=""><th>Organize   Organize   Organize   Progr  Progr  Progr  Progr  Progr  Progr  Progr  Saves CAF</th><th>A Computer → FALS1 New folder Dgs A Na am Files am Files (x86) am FilesCom amData iRAME_LUCRI ■ A Computer → FALS1 A Computer → FALS1 New folder A Computer → FALS1 Na A Computer → FALS</th><th>-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002</th><th>MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:30 11/10/2010 10:29</th><th>Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E</th><th>• • • • • • • • • • • • • • • • • • •</th><th>earch saved SMS</th></td<>	Organize   Organize   Organize   Progr  Progr  Progr  Progr  Progr  Progr  Progr  Saves CAF	A Computer → FALS1 New folder Dgs A Na am Files am Files (x86) am FilesCom amData iRAME_LUCRI ■ A Computer → FALS1 A Computer → FALS1 New folder A Computer → FALS1 Na A Computer → FALS	-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:30 11/10/2010 10:29	Type Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: Scanning in the second sec	Organize   Organize   Organize   Progr  Progr  Progr  Progr  Progr  Progr  Progr  CAF CAF CAF CAF CAF CAF CAF CAF CAF CA	Computer → FALS1 New folder ogs A A A am Files am Files (x86) am FilesCom amData iRAME_LUCRI = TURES ed SMS	-1 (C:) → Saves → saved S me 0000 009 010 011 100911_165349_006 101011_094635_002 101011_01636_004	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:30 11/10/2010 10:29 11/10/2010 10:29	Type Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: Solution of the second sec	Organize   Organize   Organize   Organize   PerfLo  Progr  Progr  Progr  Progr  Progr  CAP  Saves CAP  Saves CAP  Saves CAP  CAP  CAP  CAP  CAP  CAP  CAP  CAP	Computer → FALS1     New folder      ogs     am Files     am FilesCfg     am FilesCfg     am FilesCCfg     am FilesCCfg     am FilesCfg	-1 (C:) → Saves → saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_114604_000	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM	Type Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: Second secon	Organize   Organize  Organize  PerfLo  Progr  Progr  Progr  Progr  Progr  Progr  CAF  Saves CAF  Saves CAF  Source CAF  CAF  CAF  CAF  CAF  CAF  CAF  CAF	A computer  FALSI  New folder  Ogs A Files A Files (x86) A FilesCom A FilesCo	-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_1122534_002	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM	Type Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Image: Space of the second	Organize   Organize  Organize  PerfLo  Progr  Progr  Progr  Progr  Progr  CAF  Saves CAF  Saves CAF  Source SCAN  TODO	New folder         ogs       Na         am Files       Na         am Files (x86)       Image: Second and and and and and and and and and a	-1 (C:) ► Saves ► saved S me 0000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_114604_000 101011_122534_002 3410579	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:43 PM 11/10/2010 4:55 PM	Type Microsoft Office E Microsoft Office E CFG File	• • • Se Size 1 KB 1 KB 1 KB 1 KB 1 KB 1 KB 1 KB 1 KB	earch saved SMS
W250   File name: 000-ultimaTST Save as type:	Organize   Organize  Organize  Progr  Progr  Progr  Progr  Progr  Progr  CAF  Saves  CAF  Saves  CAF  Saves  CAF  Saves  CAF  Saves  CAF  CAF  CAF  CAF  CAF  CAF  CAF  CA	Arrow folder New folder Pags Arrow FALS1- New folder Pags Arrow Falss am Files (x86) am Files (x86) am Files Com amData iRAME_LUCRI E IIII PTURES ed SMS ex Mobilink-II INING D IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-1 (C:) ► Saves ► saved S me 0000 009 010 011 100911_165349_006 101011_094635_002 101011_094635_002 101011_101636_004 101011_114604_000 101011_122534_002 3410579 3410579-confplin	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM 11/10/2010 5:43 PM 11/5/2010 4:55 PM 11/5/2010 4:56 PM	Type Microsoft Office E Microsoft Office E CFG File CFG File	• • • • • • • • • • • • • • • • • • •	earch saved SMS
File name: 000-ultimaTST Save as type:	Organize   Organize   Organize   Organize   PerfLo  Progr  Progr  Progr  Progr  Progr  Progr  CAP  Saves CAP  Source ScAN  TODC Updat	Computer → FALS1 New folder Dgs A Riles am Files (x86) am FilesCom amData iRAME_LUCRI E S E S Na A A A A A A A A A A A A A	-1 (C:) → Saves → saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_114604_000 101011_122534_002 3410579 3410579-confplin 3410579-ultimate	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM 11/5/2010 5:43 PM 11/5/2010 4:55 PM 11/5/2010 4:56 PM 11/5/2010 5:00 PM	Type Microsoft Office E Microsoft Office E	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Save as type:	Organize Organize Progr Progr Progr Progr Progr Progr Progr CAP CAP CAP CAP CAP CAP CAP CAP	Computer → FALS1 New folder ogs A Na am Files am Files (x86) am FilesCom amData iRAME_LUCRI E Mobilink-II INING D tes	-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_114604_000 101011_122534_002 3410579 3410579-confplin 3410579-ultimate	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM 11/5/2010 5:43 PM 11/5/2010 4:55 PM 11/5/2010 4:56 PM 11/5/2010 5:00 PM	Type Microsoft Office E Microsoft Office E CFG File CFG File CFG File	• • • • • • • • • • • • • • • • • • •	earch saved SMS
	Organize Organize PerfLo Progr Progr Progr Progr Progr Progr Saves CAP Saves SCAN SCAN SCAN SCAN Updat Users W250 File na	Computer       ►       FALSI         New folder       FALSI         Ogs       ▲       Na         am Files       ▲       ▲         am Files (x86)       ▲       ▲         amData       ▲       ▲         iRAME_LUCRI       ■       ▲         PTURES       ■       ▲         ed SMS       ■       ▲         ex Mobilink-II       ■       ■         INING       ■       ■         D       ■       ■         tes       ■       ■         me:       000-ultimaTST       ■	-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094620_001 101011_094635_002 101011_101636_004 101011_122534_002 3410579 3410579-confplin 3410579-ultimate	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM 11/5/2010 4:55 PM 11/5/2010 4:56 PM 11/5/2010 5:00 PM	Type Microsoft Office E Microsoft Office E CFG File CFG File CFG File	• • • • • • • • • • • • • • • • • • •	earch saved SMS
Hide Folders Save	Organize Organize Progr Progr Progr Progr Progr Progr Progr Progr Progr CAP Saves CAP CAP CAP CAP CAP CAP CAP CAP	Computer       ►       FALSI         New folder       FALSI         ogs       Na         am Files       Na         am Files (x86)       Image: State of the state of t	-1 (C:) ► Saves ► saved S me 000 009 010 011 100911_165349_006 101011_094635_002 101011_094635_002 101011_101636_004 101011_114604_000 101011_122534_002 3410579 3410579-confplin 3410579-ultimate	MS Date modified 11/5/2010 4:17 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/5/2010 4:56 PM 11/10/2010 5:37 PM 11/10/2010 10:29 11/10/2010 10:29 11/10/2010 5:37 PM 11/10/2010 5:37 PM 11/5/2010 4:55 PM 11/5/2010 4:55 PM 11/5/2010 5:00 PM	Type Microsoft Office E Microsoft Office E CFG File CFG File CFG File	• • • • • • • • • • • • • • • • • • •	earch saved SMS

Afterwards, you can go to the respective folder and open up the saved SMS.

## TOPEX MobiLinkIP

## Preliminary Manual

99999 II	<b>000.csv</b> Microsoft Office Excel Comma 1 KB	 002.csv Microsoft Office Excel Comma 1 KB	=	<b>003.csv</b> Microsoft Office Excel Comma 1 KB		<b>004.csv</b> Microsoft Office Excel Comma 1 KB
33333 11	<b>alexisSMS.csv</b> Microsoft Office Excel Comma 1 KB	 <b>crixSMS.csv</b> Microsoft Office Excel Comma 1 KB	Ty Da Siz	pe: Microsoft Office Excel Comma Sej te Modified: 02.12.2009 12:04 e: 133 bytes	parated V	'alues File

# The "Comma Separated Values" format is understood by many applications, for instance if you have Office applications installed, it will be opened up as an Excel spreadsheet:

		icros	OLC EXC	el - cri	XSM5.CS	<b>′</b>				
1	•	Eile	<u>E</u> dit	⊻iew	Insert	F <u>o</u> rmat	<u>T</u> ools	<u>D</u> ata	<u>W</u> indow	Ηe
1		2		13	🛕   🍣	🕰   🐰		🔁 <del>-</del> 🚿	r   🔊 🗸	6
		A1		•	fx					
			A	<u>۱</u>		В			С	
1	1 [									
2	2	12.0	2.09 15	5:47:23	7 GMT+C	2,"40741	19971	86" ,"tes	t SMS 2	"

Even if you do not have a spreadsheet application, the CSV files can be read by all text editors:

📙 004.csv - Notepad
File Edit Format View Help
0"12.02.09 15:54:18 GMT+02","40727221091","cu diactrice00'\âțșăîșțpî00"

## 6.6 VolP

Allows one to configure the settings for Voice over IP aspect of the calls, related to the codecs used and transmission of DTMF signaling.



Currently there are three sub-pages of settings, respectively Codec, DTMF and Voice:

## 6.6.1 Codec Settings

Settings for the codecs used by the Voice over IP calls:

📔 📄 topex Mobilink-IP	÷		
Торех	Location: Voip > Codec Settings Remote User: admin		Everything Connect
Mobilink-IP	Codec Priority		
HOME		Codec Priority 1 G.711 a-law 💌	
MOBILE		Codec Priority 2 G.729	
▼ VoIP		Codec Priority 3 G.711 u-law 💌	
DTMF Settings		Codec Priority 4 none	
Voice Settings			
* SYSTEM	RTP Packet Length (ms)		
Commit		G.711 u-law 20 💌	
		G.711 A-law 5 💌	
		G.723 10 💌	
		G.729 15 💌	
		Save Cancel Default	

For each of the codecs used, you may set up its priority, and the duration of the RTP packets.

## **Codec priority**

MobiLinkIP supports several audio codecs, currently G.711 (both A-law and u-law), 723 and 729. There are	Codec Priority 1	none 💌
four boxes, with decreasing priorities, from 1 down to 4.		G.711 u-law
For each one, one may assign a codec, or select "none".		G.711 a-law
Generally one should enter the codec G.711 on the first		G.723
place, either with A-Law for Europe or u-law for North		G.729
America, followed by G.729. G.711 provides good voice		none
quality and works well with in-band DTMF.		

If the IP-PBX or the SIP-telephones that will be connected with MobiLinkIP make use of different codecs, one should set the "Codec Propriety" field accordingly.

#### **RTP Packet Length**

	G.7	'11 u-law	20 💌
It lets you establish the value for packetization time (in milliseconds) for			5
each codec. It is usually set to 20, but it may be as long as 30 msec or			10
as short as 5 msec. Increasing the packetization time reduces the			15
packetization overhead, but increases the latency.			20
			5 💌

Click Save to save the changes, Cancel to abort, or Default to return to the default settings in the Codecs page.

## 6.6.2 DTMF Settings

Settings for sending out DTMF in VoIP calls:

topex Mobilink-IP		
Торех	Location: VoIP > DTMF Settings Remote User: admin	Everything Connects
Mobilink-IP	Dual-tone multi-frequency (DTMF)	
HOME • NETWORK • MOBILE • SMS • VoIP Codec Settings DTMF Settings Voice Settings • PBX • SYSTEM Commit	In Band   Image: RFC 2833   Payload Type   101   Redundant Payload Type   100   Redundancy Scheme   IEFT   Image: SIP Info   Image: H.245 alphanumeric (only H.323)     Save   Cancel   Default	
	Please use the COMMIT button to activate your changes	

This configuration area establishes the means of sending out DTMF into the VoIP calls. There are three methods available, which may be used at the same time. Transmission of DTMF signaling can be done in band, out of band in RTP packets, or sending out INFO messages (as digital telephone-events).

Under the SIP protocol, the INFO method would be used for carrying of mid-call signaling information along the session signaling path (for example to send the DTMF digits generated during a SIP session). Check the box "SIP Info" for this way of transmitting DTMF.

🔲 In Band	
☑RFC 2833	
Payload Type	101
Redundant Payload Type	100
Redundancy Scheme	IEFT 💌
SIP Info	

When checking this "RFC 2833" options, also complete the next Parameters fields to the right - payload type for DTMF in RTP (according to RFC 2833)

- redundancy payload type
- redundancy scheme: either IETF or AAL2.

When you use H323 protocol for VoIP instead of SIP, you can select the option "H.245 alphanumeric". The ITU-T H.245 standard specifies several ways of sending out DTMF for the H323 protocol.

H.245 alphanumeric (only H.323)				
	Save	Cancel	Default	

Tones are sent out over the H.245 signaling channel, rather than in-band with voice traffic via RTP channel.

Topex has implemented the **alphanumeric version** of the H.245 signal protocol for better compatibility - all H.323 version 2 compliant systems are required to support the "h245-alphanumeric" method, while the support for the "h245-signal" method only optional.

## 5.5.3 Voice Settings

Adjust the parameters on the VoIP side of the MobiLink IP equipment - gain (amplification), echo cancellation and respectively VAD:

topex Mobilink-IP	*	
Торех	Location: VoIP > Voice Settings Remote User: admin	Everything Connects
Mobilink-IP	Gains	
	Rx Gain →6db →	
MOBILE	Tx Gain →12db →	
VoIP		
Codec Settings DTMF Settings	Echo Canceller	
Voice Settings	Echo Canceller Yes 👻	
* SYSTEM	VAD and Comfort Noise	
Commit	VAD and Comfort Noise Yes -	
	Save Cancel Default Please use the COMMIT button to activate your changes	

#### Gain

In the same way as for the mobile modules, but for the Voice over IP section, here you can adjust the audio gain for reception and transmission.

Choose Rx or Tx, and form the drop list, select the attenuation you want, from zero dB down to -12dB, in 3 dB increments.

Rx Gain	-6db	•
Tx Gain	-3db	-
	0db	
-	-3db	
1 · · · ·	-6db	
- C	-9db	
	-12db	

#### Definition of RX and TX

In this page for VoIP voice Settings, RX is the voice path going out from VoIP towards the mobile network, while TX is the reciprocal voice path, which comes from the mobile network towards VoIP. The meaning of Tx and respectively Rx are **reversed** compared to the page "Mobile Settings"!

#### Echo

In telephony, "echo cancellation" means reducing or removing echo from a voice communication in order to improve voice quality of the calls.

Echo Car	nceller		
	Echo Canceller	Yes 💌	
		No	
		Yes	

Why the Echo Canceller of MobiLink may be enabled or disabled:

## TOPEX MobiLinkIP

Echo cancellation may be too powerful, or incorrectly applied. In echo cancellation, complex algorithmic procedures are used for computing models of speech. The actual format of the prediction of echoes must be learned by the echo canceller in a process known as adaptation. You must ensure that only one unit in the voice chain performs echo cancellation. If two echo-cancellation systems work in the same voice path, negative effects may arise, such as speech cutting in and out in both directions, and even increased echoes!

#### Voice VAD

Enables or disables the "Voice Activity Detection", by default this feature is disabled.

VAD and	Comfort Noise		
	VAD and Comfort Noise	Yes 💌	
		No	
		Yes	

Typical voice conversations can contain up to 35 to 50 percent silence. On VoIP networks, both conversation and silence is packetized. If VAD is enabled, the equipment sends out RTP packets only when voice is detected, thus decreasing bandwidth by 30-50 %. This way the MobiLinkIP will send voice packets only when it has voice input. When it detects silence on RTP, it will send a "silence packet" to the other side which uses less bandwidth and allows to be interpreted for generating comfort noise. This "Comfort noise" is locally generated during the time than no voice RTP packets are sent. Without the comfort noise, the customer will hear only silence on the line, so he may believe that the connection is broken!

VAD may be used advantageously together with echo cancellation - by preventing echo from traveling across a network, the capacity achieved through silence suppression is increased.

## 6.7 PBX

Controls the settings related to the "telephone exchange" features of the MobiLinkIP.

Торех	Location: PBX Remote User: admin	Empowering Communications
mobilink-ip HOME NETWORK MOBILE VoIP PBX Status Settings Register users Incoming Calls Outgoing Calls <u>Query</u> Log Settings	PBX Service Settings         Status         Ports and calls status         Settings         PBX general Settings         Register users         Configure the users parameters         for register into PBX         Incoming Calls         Incoming Calls         Outgoing Calls         Outgoing Calls Settings	
Commit		

This application runs on the MobiLinkIP equipment and performs all the tasks of call-control (management, routing).

## 6.5.1 Status

Displays the current state of the ports of the embedded "phone exchange" as well as the states of the calls:

Торех	-	Location: PBX > Status Remote User: admin						E	Empowering Com
mabilink-ip номе		PBX ports							
			Port	Interface	Туре	State	Category 1	Category 2	2
▶ VoIP			0	mobile1	GSM	FREE	019f	00000000	
▼ PBX <u>Status</u> Settinos			1	mobile2	GSM	FREE	019f	00000000	
Register users Incoming Calls		Calls							
Query SYSTEM	<b>_</b>	Port Direct	ion Ca	all Type Sta	ate Pr	otocol	ANI DNIS	ips iprtps	Duration SID

There are two sections, PBX Ports and respectively Calls.

In the stand-by state shown above, both ports are "free" and no info about calls is displayed, since there are currently no conversations going through the MobiLinkIP.

#### **PBX** ports

									_
Shows the state of the two mobile (GSM) int	erfaces o	of the		State		Stat	e	State	
application. They may be FREE (available), (blocked for calls) or BUSX (in a call)	BLOCK			BUSY		BUSI	(	FREE	
<b>Note</b> : The display "BLOCK" means that NOV	V the res	spective		BLOCK		FREE		BUSY	
Mobile interface is not available, but it may h different reasons:	ave seve	eral							
The module was disabled from the Web									_
interface, it does not have a good SIM, or	Port	Interfa	ce	Туре	St	ate	Са	tegory 1	C.
simply the device has been rebooted and	0	mobile1		CSM	вı (	ЭСК	010	of	or
or approxima phase, and after a delay it	0	mobiler		GOM	DE	JUN	OI	21	0
may become again available, such as	1	mobile2		GSM	BL	ЭСК	019	∋f	0(
shown below!									

#### Calls

Displays info about the calls routed through the MobiLinkIP.

Торех	PBX po	orts											
mobilink-ip				Ро	rt Interfa	ice <sup>1</sup>	Туре	State	Category 1	Catego	ory 2		
HOME				0	mobile1	. (	GSM	FREE	019f	000000	100		
				1	mobile2		GSM	BUSY	019f	000000	100		
VoIP													
▼ PBX Status	Calls												
Settings Register users	Port	Direction	Call Type	State	Protocol	ANI		DNIS	ips		iprtps	Duration	SID
Outgoing Calls	262	MYVOIP	in	connected	SIP	bog	dan I	07245454:	.9 192.168.	144.151	192.168.144.151	39	6c62c7f9
Query • SYSTEM	1	mobile2	out	connected	CAS	bog	dan I	07245454:	.9 0.0.0.0		0.0.0.0	39	76a05591
Commit								Reloac					

The example above shows a single VoIP call coming from a Soft-phone application running on computer with the IP address "192.168.144.151" in the local network and getting out of the MobiLinkIP

through the GSM interface Mobile2. The mobile number called is 0724 ..., while the SIP user who calls in "bogdan".

Ports - 1, 2 are the two Mobile ports, while 261, 262 are VoIP ports

Direction – the calls may belong to one of the directions MYVOIP, SIP, mobile1, mobile1,

**Type** – type of the call, it may be "in" for incoming or "out" for outgoing.

State – current status of the call, "alerting", "proceed" or "connected"

Protocol – SIP for VoIP, CAS for the mobile networks, or "Unknown"

**ANI** – identity of the calling party, received by the SIP user. Generally, Automatic Number Identification is a service that provides the receiver of a telephone call with the number of the calling phone.

**DNIS** – destination number, dialed by the SIP user. Dialed number identification service, also used for the routing of calls based upon the phone number of the destination.

**Ips** – IP address used for Signaling, SIP, such as 192.168.144.151 in the above example.

**Iprtps** – IP address for RTP may be the same as the signaling address, or it may be two different addresses. There are examples of both cases.

**Duration** - total duration of the call, in seconds, starting from the moment the called party answers.

**SID** –Session ID, each session for every call has a unique ID

In the following PBX Status example, a call from "0727..." is getting in through the cellular interface Mobile 1 and goes out as an SIP call through VoIP port 261. Note that in this case the IP destination addresses for signaling and RTP are different! The SIP call goes to the extension 241 of the IP PBX.

Starting one a half minute later, another mobile call comes in via cellular interface Mobile 2 from the mobile number "0724" and goes out as an SIP call, via VoIP port 262, to the extension 284. Now both mobile interfaces and both SIP ports of the MobiLinkIP are busy.

Li R	ocation: emote l	: PBX > Stati User : admin	us										Empowering	g Communica
	PBX por	rts												
					Port	Interface	Туре	Stat	te Ca	itegory 1	Catego	ory 2		
					0	mobile1	GSM	BUS	Y 01	9f	000000	00		
					1	mobile2	GSM	BUS	Y OI	9f	000000	00		
۱.	- II													
	Calls													
	Port	Direction	Call Type	Sta	te	Protocol	ANI		DNIS	ips		iprtps	Duration	SID
	0	mobile1	in	conr	nected	CAS	072722	1091		0.0.0.0		0.0.0.0	93	2e4488c7
	261	SIP	out	conr	nected	SIP	072722	1091	241	192.168.	244.167	192.168.244.168	93	2e4488c7
	1	mobile2	in	conr	nected	CAS	072454	5419		0.0.0.0		0.0.0.0	8	741dOfac
	262	SIP	out	conr	nected	SIP	072454	5419	284	192.168.	244.167	192.168.244.168	8	741dOfac
								Re	eload					

Next the user sees a cellular call routed with DISA function instead of "Target" number, as was done previously. A single incoming call gets in through interface Mobile 1, from the phone number "07245...". It is routed as an intermediate (internal) call with protocol "unknown" on port 262 and gets out as an SIP call on port 261 to the extension that is dialed in DISA mode.

Notice that the identity of the caller, ANI, which is here the cellular number, is transmitted all along:

Торех	Location Remote	: PBX > User: ad	Stati. İmin	IS					Er	npowerin	g Commun	ications
Mobilink-ip HOME NETWORK MOBILE VOIP VOIP PBX	РВХ ро	rts	Por 0	t Inte	erface bile1	<b>Type</b> GSM	State FREE	Category 1	. Cate	egory 2		
Status Settings Register users Incoming Calls Outgoing Calls Query	Calls Port	Directi	ion	Call	State	GSM Prot	BUSY	019f	DNIS	ips	iprtps	Duratio
Log Settings   SYSTEM  Commit	1 261	mobile2 MYVOIF	2	in in	proceed proceed	CAS UNKI	NOWN	0214083800		0.0.0.0	0.0.0.0	0 0
							Reloa	d				

## 6.5.2 Settings

Configure the settings for the IP phone exchange that will work with the MobiLink.

Торех	Location: PBX > Settings Remote User: admin		Empowering Communication	ns
mobilink-ip				_
HOME	Settings for PBX			
<ul> <li>NETWORK</li> <li>MOBILE</li> </ul>	P	'BX IP Address	192.168.244.239	
▶ VoIP	PB>	(Subnet mask	16 💌	
▼ PBX		SIP Port	5060	
<u>Settings</u>				

Select the parameters for the IP phone exchange where the Topex VoIP-2-mobile interface is connected: **IP address**, subnetmask, and SIP port.

Subnet mask – establishes the sub-network of the PABX, calls will be accepted from all the SIP phones from the	PBX Subnet mask 32 💌
same sub-network:	1
<ul> <li>0 – calls are accepted form any address</li> </ul>	
8 – from 192.168.yyy.xxx	2
16 – from 192.168. 244. xxx	5
32 – only form a single address, 192.168.244.239 in	
example above.	<u>- c</u>

L R	ocation: PE lemote Use	3X > Settings er: admin			Everythi	ing Connects
	Settings fo	or PBX				
			PBX IP Address	192.168.244.167		
			PBX Subnet mask	1 -		
			SIP Port	5060		

**SIP Port** – number of the port used for SIP calls. Here the port used for SIP is the standard 5060, but the user may change this value if the SIP PBX operates differently.

## 6.5.3 Register users

Register the SIP Users who will be able to use the MobiLinkIP equipment for calls:

Торех		Locat Remo	ion: ote U	PBX > Us ser: admi	ers in			Empowering	) Communicatio				
mobilink-ip		_											
HOME		Register users											
<ul> <li>NETWORK</li> <li>MOBILE</li> </ul>			Nn	Status	User	Password	Expire time	Nat refresh	Action				
▶ VoIP			1	Enable	340	elpsis	120	50	Edit Del				
▼ PBX Status			2	Enable	346	384	400	40	Edit Del				
Settings			з	Disable	356	sipuser	80	50	Edit Del				
Register users Incoming Calls Outgoing Calls			_		[	New Save	Cancel De	efault					
The list is empty at													
irst - click the button New to create a new		4	Disa	ble			120	50	Edit De				
(empty) record. Then use <b>Edit</b> to enter the data for the specific SIP user:	_					New Save	e Cancel	Default					

Nr	Status	User	Password	Expire time	Nat refresh	Action
1	Enable 💌	340	logozaur99	120	50	<u>Exit Del</u>
2	Enable	346	384	400	40	<u>Edit Del</u>

For each user, fill in the local extension number, such as "346", a password, used together with SIP username for SIP user registration the settings for expiration tine and NAT refresh.

Notice that each entry in the list of registered SIP users may be individually enabled or disabled, so there can be a list with several users, out of which only some are currently enabled (active).
# TOPEX MobiLinkIP

# Preliminary Manual

Торех	Loca Rem	tion: ote U	PBX > Us Iser: adm	ers in	Empowering Communication					
mobilink-ip HOME	Register users									
		Nr	Status	User	Password	Expire time	Nat refresh	Action		
▶ VoIP		1	Enable	346	bogdan	320	50	Edit Del		
▼ PBX Status		2	Enable	341	aurel	120	50	Edit Del		
Settings		з	Enable	386	comarian99	120	50	Edit Del		
<u>Register users</u> Incoming Calls		4	Disable	329	seconduserbebe	150	58	Edit Del		
Outgoing Calls Query SYSTEM					New Save	Cancel Defa	ult			
Commit	Commit									

### 6.5.4 Incoming calls

Settings for the incoming calls, that means calls which come in through the mobile interfaces of the equipment:

Торех	Location: PB Remote Use	Location: PBX > Incoming Calls Remote User: admin									
Mobilink-IP	Incoming r	ules									
		Nr	Status	Interface	Target	DISA	Ignore	Limit	Action		
MOBILE		1	Enable	mobile1	283	No	02	1599	<u>Edit</u>		
▶ VoIP ▼ PBX		2	Enable	mobile2	284	No	05	980	<u>Edit</u>		
Status Settings Register users	L	Save Cancel Default									
Incoming Calls			Please	use the CON	/IMIT butt	on to ac	tivate you	ır chano	jes		

Here there are only two rows that can be edited - it cannot be deleted or more rows added to it. Each row sets the rules for one GMS module – interfaces Mobile 1 and respectively Mobile 2:

Define the rules for calls coming in from the mobile networks.

For each of the two Mobile interfaces one can choose Enable or Disable and select the Target (destination) and Action to be taken. First click Edit to start editing the specific row, then Exit and save the settings:

Incoming rules									
Nr	Status	Interface	Target	DISA	Ignore	Limit			
1	Enable 💌	mobile1	283	No 💌	02 💌	1599			
з	Enable	mobile2	284	Yes	05	980			

**Target** – the number of the local extension where the calls will be routed which are coming in through the respective Mobile interface (196, 241, 283, etc in the examples used). **DISA** – select **No** (default) or **Yes** from the drop list.



If choosing YES, the value in the field Target doesn't matter any longer, the caller will receive a DISA tone allowing him to dial the number of the local extension he wants to reach. See below the routing of such a call, coming in through interface Mobile1 and being connected to destination by means of DISA dialing:

cation: PBX > 9 emote User: adi	Status min											
X ports												
				Port	Interface	Туре	State	Cate	egory 1 Categ	ory 2		
				O	mobile1	GSM	BUSY	019f	. 000000	100		
				1	mobile2	GSM	FREE	019f	000000	00		
lls												
	Port	Direction	Call Type	State	Protocol	ANI		DNIS	ips	iprtps	Duration	SID
	0	mobile1	in	connected	CAS	072454	5419	284	0.0.0.0	0.0.0.0	5	17cd2c7
	261	MYVOIP	in	proceed	UNKNOWN				0.0.0.0	10.0.0.9	0	17cd2c7
	262	SIP	out	connected	SIP	072454	5419	284	192,168,244,163	192,168,244,168	5	17cd2c7

#### Ignore

You may set MobiLink to ignore any number of digits out of the numbering (Caller ID) coming in through each mobile module. From the drop list, select the number of digits to be ignored, from "00" (no digits are ignored) up to "15".



#### Limit

You may impose a time limit upon individual calls made over each mobile module. Setting "limit" to 1599 for example means that no call can have a duration of 1600 seconds – the calls will be disconnected when they reach 1599 seconds.

ər	Ignore	Limit	Action
s II	02	1599	<u>Edit</u>
	05 💌	325	<u>Exit</u>

# 6.5.5 Outgoing calls

Establishes the rules for outgoing calls, which are calls coming from SIP and directed to mobile networks:

Торех	-	Location: PBX > Outgoing Calls Remote User: admin									
Mobilink-IP			Outgoing rules								
				Nr	Status	Prefix	Ignore	Limit	Interface	Action	
MOBILE				1	Enable	072	00	3200	mobile1	<u>Edit Del</u>	
VoIP				2	Enable	074	00	1600	mobile2	<u>Edit Del</u>	
Status				з	Enable	079	06	950	any	<u>Edit Del</u>	
Settings Register users Incoming Calls Outaoing Calls						New	Save	Cancel	Default		

One can define a table with several rules for calls coming in from SIP and going out through the mobile interfaces.

Each rule may be individually enabled or disabled. The program analyses the numbering (the prefix) of the phone number called and routes them accordingly through one of the mobile interfaces. If one of the mobile ports is disabled, the respective GSM module will NOT be used for outgoing calls.

Use the **New** button to create a new rule, **Edit** to fill the parameters for it, **Exit** to get out of the respective row, and **Save** to save the rules created.

The button **Del** is to erase an existing rule from the table.

Example:							
Торех	Location: PBX > O Remote User: adm	Empowering Communicatio					
mobilink-ip							
HOME	Outgoing rules						
NETWORK		Nr	Status	Prefix	Interface	Action	
MOBILE		1	Epoble	072	mobilo2	Edit Dol	
<ul> <li>VOIP</li> <li>▼ DPV</li> </ul>		T	Enable	072	moonez		
Status		2	Enable	079	mobile1	<u>Edit Del</u>	
Settings		з	Enable	073	mobile2	<u>Edit Del</u>	
Register users		4	Disable	074	mobile2	<u>Edit Del</u>	
Outgoing Calls		5	Enable	075	mobile2	<u>Edit Del</u>	
Query ▶ system		6	Enable	Off	any	<u>Edit Del</u>	
		7	Enable	089	mobile1	<u>Edit Del</u>	
Commit							

If the call has the prefix 072, it will go out through the interface Mobile2, if it has the prefix 079, it will go out through the interface Mobile1, and so on.

The prefix "Off" means zero followed by two digits (no matter which ones), one must use this format for compatibility – all the prefixes in the table must have the same number of digits. The value "any" in the field "Interface" means that the respective call can be routed via any of the two modules.

# **Ignore and Limit**

L R	Location: PBX > Outgoing Calls Everything Connec Remote User: admin Everything Connec									
	Outg	joing rules								
	Nr	Status	Prefix	Ignore	Limit	Interface	Action			
	1	Enable 💌	072	02 💌	3200	mobile1 💌	<u>Exit Del</u>			
	2	Enable	074	00	1600	mobile2	<u>Edit Del</u>			
	з	Enable	079	06	950	any	<u>Edit Del</u>			

The field Ignore and respectively Limit have exactly the same significance as for the incoming calls

Ignore	You can set the device to ignore the first 00 15 digits out of the phone number.
00 -	
00 01	
02	

Limit	You can establish a time limit (in seconds) for the duration of outgoing calls, such as 3200 seconds in this example.
3200	
1600	
950	

# 6.5.6 PBX Query



The command "help" shows you all available commands:

Торех	Location: PBX > Query Remote User : admin	Empowering Communicati
TOPEX mobilink-ip HOME • NETWORK • MOBILE • VoIP • PBX Status Status Settings Register users Incoming Calls Outgoing Calls Outgoing Calls Outgoing Calls Outgoing Calls Outgoing Calls	Location: PBX > Query Remote User: admin PBX Query view calls Execute help COMMAND accessin accessin accessout all queues billing fields number billing profile [profile id] profile id billing profiles	DESCRIPTION
Commit	profiles ccsdown ccsup connect2 [arg1 arg2] format of channel (flow<<5) count all online users forked online users count offline users count online users count online users count sip users class translations [class id] for specified class classes classes classes classes classes classes states for specified username	// // arg1, arg2 is hexa // include also // // // // show tanslations // show sofswitch // clear all dialog

# 6.5.7 Log Settings

Here one can set up for each section of the log how much information will be stored.

Торех	Location: PBX > <mark>Log Settings</mark> Remote User: admin			Empowering Communications
mobilink-ip				
LIONE	Voip Log			
		Log Voin	Enable V	
		Log voip		
▶ VoIP				
▼ PBX	SIPLOG			
Status				
Settings		SIP Log	Disable 🔻	
Register users		0		
Incoming Calls		General		
Outgoing Calls		Agent	Error	
Query Log Sottings		Register Server	Frror	
Log Settings ► SYSTEM		Rogiotal Colitor		
DIDITION .		Register Client	Error	
Commit		Options	Error	
		Notify	Error 🔻	
		r		
	PBX log			
		PBX Log	Enable 💌	
		Configure	Error	
		Telnet	Error	
		Mobile Port	Verbose 💌	
		Call Control	Info	
		Application	Debug 💌	
		Serial	Warning 💌	
		Save Ca	ncel Default	

Currently, the sections available for the log are: Voice over IP (a single item), SIP and respectively PBX. In each section there are one or several items, and for each of these items you may choose the level of details of the log form the drop list that shows up: None,

Error, Info, Warning, Debug, Devel, Verbose and so on. Some items have only on/off setting –you may only enable or disable logging, but fir other you can choose exactly the level of details recorded into the log of the MobiLink IP equipment.

SIP Log	Disable 💌
	Disable
	Enable

"None" or "Disable" means no log at all is created for the respective element, "Error" is the minimal level (only errors will be logged), while "Devel" is the maximum details setting – everything is logged, for the usage of developers.

These settings generate correspondingly more or less detailed log files, from this minimal system log: Jan 1 00:00:12 syslog: config.c: CONFIG\_TYPE\_LOGIC dbg\_bitmap = yes Jan 1 00:00:12 syslog: config.c: Port comcen 9677 Jan 1 00:00:12 bytmspd: bytmspd.c: \*\*\* bytmspd run! \*\*\* Jan 1 00:00:12 bytmspd: slotvin.c: init slotvin nr=2 Jan 1 00:00:12 bytmspd: chipvin.c: Init chip vinetic &bytvin[0]=0x10015300 Jan 1 00:00:12 bytmspd: chipvin.c: Open Device /dev/vin10 Jan 1 00:00:12 bytmspd: slotvin.c: Open Device /dev/vin11 Jan 1 00:00:12 bytmspd: slotvin.c: Open Device /dev/vin12 Jan 1 00:00:12 bytmspd: slotvin.c: vinit.pram\_size=71598 Jan 1 00:00:12 bytmspd: chipvin.c: vinit.dram\_size=14850 Jan 1 00:00:12 bytmspd: chipvin.c: vinit.cram\_size=0 Jan 1 00:00:12 kernel: reg\_buffer\_pool\_get is called Jan 1 00:00:12 kernel: reg\_callback\_bufferpool\_get, handle 80B26240 Jan 1 00:00:12 kernel: QOS init at highlevel.

Up to the very detailed one shown below:

Nov 19 12:12:06 centrals: 12:12:06,331331 6535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:13 centrals: 12:12:14,324931 6535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:25 centrals: 12:12:26,4264 65355 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:26 centrals: 12:12:27,42646 6535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:37 centrals: 12:12:24,4264 6535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:34 centrals: 12:12:47,47494 65535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,47498 65535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,47498 65535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,47498 65535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:43 centrals: 12:12:47,47493 65535 59       GotO       Runfosec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Arelease 6, Farelease 0       Nov 19 12:12:48 centrals: 12:12:47,474703 65535 65535 lispatchFromPort       MSKON         Nov 19 12:12:48 centrals: 12:12:47,200207 65535 65535 lispatchFromPort       MSKON       Nov 19 12:12:48 centrals: 12:12:42,20050 65535 65535 lispatchFromPort       MSKON         Nov 19 12:12:48 centrals:	_		,				
Nov 19 12:12:13 centrals: 12:12:13,525062 6535 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:14 centrals: 12:12:14,524931 65555 59       GetSimMin       port 1 timeidleport 194400         Nov 19 12:12:26 centrals: 12:12:24,52108 65555 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:26 centrals: 12:12:24,5108 65555 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:34 centrals: 12:12:24,74918 65555 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,47498 6555 59       SonSim       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,47498 6555 59       SonSim       port 0 simblock por 0 return 0xff         Nov 19 12:12:40 centrals: 12:12:47,17516 95555 518       do_syncr_work       Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Arelease 6, Brelease 0       Nov 19 12:12:48 centrals: 12:12:47,19462 8555 555 simpatchFromPort       McNov 19 12:12:48 centrals: 12:12:48,194679 6555 65555 lapatchFromPort       McNov 19 12:12:48 centrals: 12:12:49,19622 85555 65555 lapatchFromPort       Nov 19 12:12:48 centrals: 12:12:49,19007 65555 65555 lapatchFromPort       Nov 19 12:12:48 centrals: 12:12:49,20050 65555 65555 lapatchFromPort       Ncv 19 12:12:48 centrals: 12:12:42,00508 65555 65555 lapatchFromPort       Ncv 19 12:12:48 centrals: 12:12:42,10508 65555 65555 lapatchFromPort       Ncv 19 12:12:48 centrals: 12:12:42,10508 65555 65555 lapatchFromPort       Ncv 19 12:12:48 centrals: 12	Nov 19	12:12:06	centrala:	12:12:06,331331	65535 59	get_port_busy	free 320 busy
Nov 19         12:12:14         central:         12:12:14         <	Nov 19	12:12:13	centrala:	12:12:13,525062	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19         12:12:25 central:         12:12:25 (2 central:         12:12:25 (2 central:         12:12:27 (2 central:	Nov 19	12:12:14	centrala:	12:12:14,324931	65535 59	ScanSim	port 1 timeidleport 1894400
Nov 19 12:12:26 centrala: 12:12:27, 42:44 65:35 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:37 centrala: 12:12:7, 42:44 65:35 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:34 centrala: 12:12:42, 47:5396 65:35 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:34 centrala: 12:12:40, 67:48:0 65:35 59       GetSimMin       port 0 simblock por 0 return 0xff         Nov 19 12:12:44 centrala: 12:12:44, 67:48:0 65:35 59       PrintTim_2       UpTime 1980 Local Time Date 19-11-10 Hour 12:12:39         Nov 19 12:12:45 centrala: 12:12:44, 77:169 65:35 140       do_synor_work       Run60sec 0 us Tcalls 13:10:84 Tspech 6 Dcalls 3 Dspech 2         Arelease 6, Brelease 0       Nov 19 12:12:46 centrala: 12:12:44, 194625 65:55 55 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:46 centrala: 12:12:44, 194625 65:55 55 DispatchFromPort       M_PORTISDN port 1       MSXJON         Nov 19 12:12:46 centrala: 12:12:44, 200500 65:35 65:35 DispatchFromPort       M_KXJON       Nov 19 12:12:46 centrala: 12:12:44, 200503       65:35 65:35 DispatchFromPort       M_KXJON         Nov 19 12:12:46 centrala: 12:12:44, 200506 65:35 65:35 Sis DispatchFromPort       M_VCRISDN port 1       Mox 19 12:12:46 centrala: 12:12:44, 200506 65:35 65:35 DispatchFromPort       M_KXJON         Nov 19 12:12:46 centrala: 12:12:44, 200506 65:35 65:35 Sis DispatchFromPort       M_KXJON       Nov 19 12:12:46 centrala: 12:12:44, 200506 65:35 65:35 Di	Nov 19	12:12:25	centrala:	12:12:25,424684	65535 59	op_0	test timeout
Nov 19 12:12:47 centrala: 12:12:47,424944 65535 59       Scansim       port 1 timeidleport 1907200         Nov 19 12:12:43 centrala: 12:12:44,675146 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:40 centrala: 12:12:44,675146 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:40 centrala: 12:12:47,674398 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:40 centrala: 12:12:47,77169 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:43 centrala: 12:12:47,77169 65535 59       GetSimMin       port 1 timeidleport 1907200         Nov 19 12:12:46 centrala: 12:12:47,77169 65535 553       GetSimMin       port 1 timeidleport 190720         Nov 19 12:12:46 centrala: 12:12:47,47073 65535 65535       DispatchFromPort       MpRIISON port 1         Nov 19 12:12:46 centrala: 12:12:47,47073 65535 65535       DispatchFromPort       MSKJON         Nov 19 12:12:46 centrala: 12:12:47,47073 65535 65535       DispatchFromPort       MSKJON         Nov 19 12:12:46 centrala: 12:12:47,020207 65535 65535       DispatchFromPort       MSKJON         Nov 19 12:12:46 centrala: 12:12:47,020496 65535       SetS3       DispatchFromPort       MSKJON         Nov 19 12:12:46 centrala: 12:12:47,020496 65535       SetS3       DispatchFromPort       MSKJON         Nov 19 12:12:46 centrala: 12:12:47,02	Nov 19	12:12:26	centrala:	12:12:26,625108	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19       12:12:34       central:       12:12:34, 075146       65535       GetSimMin       port 0 simblock poc 0 return 0xff         Nov 19       12:12:39       central:       12:12:40, 074836       65535       ScanSim       port 0 simblock poc 0 return 0xff         Nov 19       12:12:40       central:       12:12:40, 074830       65535       ScanSim       port 0 simblock poc 0 return 0xff         Nov 19       12:12:40       central:       12:12:43, 075169       65535       14       do_syncr_work       Run60sec 0 us Tcalls       131084 Tspech 6 Dcalls 3 Dspech 2         Arelease 6, Diselease 0       Nov 19       12:12:45       central:       12:12:45, 474703       65535       553       DispatchFromPort       Mcn03sec 0 us Tcalls       131084 Tspech 6 Dcalls 3 Dspech 2         Nov 19       12:12:48       central:       12:12:48, 196276       65535       DispatchFromPort       McNTINS       McNUN       Nov 19       12:12:48       central:       12:12:48, 19607       65535       65535       DispatchFromPort       MSKJON         Nov 19       12:12:48       central:       12:12:48, 200500       65535       65535       DispatchFromPort       MSKJON         Nov 19       12:12:48       central:       12:12:48, 200250       65535       65535       Disp	Nov 19	12:12:27	centrala:	12:12:27,424944	65535 59	ScanSim	port 1 timeidleport 1907200
Nov 19 12:12:39 centrala: 12:12:39,475398 6535 59       GetSimMin       port 0 simblock por 0 return Oxff         Nov 19 12:12:40 centrala: 12:12:40,074838 6535 59       ScanSim       port 1 timeidleport 1920000         Nov 19 12:12:40 centrala: 12:12:40,674850 6553 59       PrintTime_2       UpTime 1980 Local Time Date 19-11-10 Hour 12:12:39         system_day 4 system_day 19 saw_master 0 tick 60000       Mov 19 12:12:43 centrala: 12:12:45,775169 65535 59       og.ynor_work       Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Arelease 6, Brelease 0       Nov 19 12:12:45 centrala: 12:12:48,19652 65535 analize_mes_mobip       bufing 5 007902 0d0a524547         Nov 19 12:12:48 centrala: 12:12:48,197652 65535 65535 IspatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,197652 65535 65535 DispatchFromPort       M_KOND         Nov 19 12:12:48 centrala: 12:12:48,197652 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200508 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 DispatchFromPort       M_FORTISDN port 1         Nov 19 12:	Nov 19	12:12:34	centrala:	12:12:34,875146	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19         12:12:40         central:         12:12:40         central:         12:12:40         central:         12:12:40         central:         12:12:43         central:         12:12:44         <	Nov 19	12:12:39	centrala:	12:12:39,475398	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19 12:12:40 centrals: 12:12:40,674850 6533 59       PrintTime_2       UpTime 1980 Local Time Date 19-11-10 Hour 12:12:39         system_day 4 system_mday 19 ssw_master 0 tick 60000       do syncr_work       Run60sec 0 us Toalls 131084 Tspech 6 Doalls 3 Dspech 2         Arelease 6, Brelease 0       nov 19 12:12:43 centrals: 12:12:45, 474703 65535 59       op_0       test timeout         Nov 19 12:12:48 centrals: 12:12:44, 194679 65535 6555 DispatchFromPort       M_FORTISDN port 1       Nuclease 0, 0000000000000000000000000000000000	Nov 19	12:12:40	centrala:	12:12:40,274938	65535 59	ScanSim	port 1 timeidleport 1920000
system_mday 4 system_mday 19 ssw_master 0 tick 60000       Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Nov 19 12:12:43 centrals: 12:12:43,775169 65535 148       do_syncr_work       Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Nov 19 12:12:45 centrals: 12:12:48,194703 65535 59       op_0       test timeout         Nov 19 12:12:48 centrals: 12:12:48,194652 65535 chispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,194052 65535 chispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,19407 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,200500 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,200500 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,200500 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,200500 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,20050 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,20050 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,20050 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrals: 12:12:48,20050 65535 65535 FuncTabPort       SKMON         Nov 19 12:12:48 centrals: 12:12:48,20103 65535 65535 F	Nov 19	12:12:40	centrala:	12:12:40,674850	65535 59	PrintTime_2	UpTime 1980 Local Time Date 19-11-10 Hour 12:12:39
Nov 19       12:12:43 centrala:       12:12:43,775169       65535       148       do_syncr_work       Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2         Arelease 6,Brelease 0       Nov 19       12:12:45 centrala:       12:12:45,474703       65535       59       op_0       test timeout         Nov 19       12:12:45 centrala:       12:12:44,194679       65535       65535       DispatchFromPort       M_PORTISDN port 1         Nov 19       12:12:48 centrala:       12:12:48,194678       65535       65535       DispatchFromPort       M_FORTISDN port 1         Nov 19       12:12:48 centrala:       12:12:48,20050       65535       65535       DispatchFromPort       M_KXON         Nov 19       12:12:48 centrala:       12:12:48,20050       65535       65535       DispatchFromPort       M_KTON         Nov 19       12:12:48 centrala:       12:12:48,20050       65535       65535       DispatchFromPort       M_KKUN         Nov 19       12:12:48 centrala:       12:12:48,20050       65535       65535       DispatchFromPort       M_KKUN         Nov 19       12:12:48       centrala:       12:12:48,20020       65535       65535       DispatchFromPort       M_KKUN         Nov 19       12:12:48       centrala:       12:12:48,20020	system	_day 4 sys	stem_mday	19 ssw master 0 t	ick 60000	-	
Arelease 0       Op       test timeout         Nov 19 12:12:45 centrala: 12:12:46,194679 65535 65535 analize_mes_mobip       bufing 5 007902 0d0a524547         Nov 19 12:12:46 centrala: 12:12:48,194679 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,194679 65535 65535 DispatchFromPort       M_SKJON         Nov 19 12:12:48 centrala: 12:12:48,194628 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,199628 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,0000 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,00503 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,00503 65535 65535 DispatchFromPort       M_SKUON         Nov 19 12:12:48 centrala: 12:12:48,00503 65535 65535 DispatchFromPort       M_SKUN         Nov 19 12:12:48 centrala: 12:12:48,00503 65535 65535 DispatchFromPort       M_SKUN         Nov 19 12:12:48 centrala: 12:12:48,00603 65535 65535 DispatchFromPort       P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        MKXON         Nov 19 12:12:48 centrala: 12:12:48,00202 65535 65535 Sint_aPT          1        MSKION         Nov 19 12:12:48 centrala: 12:12:48,0001 4 FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,2101 00001 4	Nov 19	12:12:43	centrala:	12:12:43,775169	65535 148	do syncr work	Run60sec 0 us Tcalls 131084 Tspech 6 Dcalls 3 Dspech 2
Nov 19 12:12:45 centrala:       12:12:45, 474703 6535 59       op_0       test timeout         Nov 19 12:12:48 centrala:       12:12:48, 194679 6535 6535 analize_mes_mobip       bufing 5 007902 0d0a524547         Nov 19 12:12:48 centrala:       12:12:48, 197652 6535 6535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala:       12:12:48, 197652 6535 6535 DispatchFromPort       MSXJON         Nov 19 12:12:48 centrala:       12:12:48, 200500 65535 6535 analize_mes_mobip       bufing 13 00790a 2b43524547         Nov 19 12:12:48 centrala:       12:12:48, 200500 65535 6535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala:       12:12:48, 200506 65535 6535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala:       12:12:48, 200596 65535 6535 DispatchFromPort       M_SXJON         Nov 19 12:12:48 centrala:       12:12:48, 200596 65535 6535 DispatchFromPort       M_SXJON         Nov 19 12:12:48 centrala:       12:12:48, 200596 65535 6535 DispatchFromPort       M_EXTANDA         Nov 19 12:12:48 centrala:       12:12:48, 200596 65535 6535 Siste GeProcTa       return 4         Nov 19 12:12:48 centrala:       12:12:48, 210598 6535 6535 FuncTabPort       GEProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala:       12:12:48, 21656 00001 4       TreeCp       cpl-id 0         Nov 19 12:12:48 centrala:       12:12:48, 22:1666 0	Arelea	se 6,Brele	ease 0				
Nov 19 12:12:48 centrala: 12:12:48,194679 65535 65535 DispatchFromPort       MC NOV 19 12:12:48 centrala: 12:12:48,19628 65535 DispatchFromPort       MC NOV 10         Nov 19 12:12:48 centrala: 12:12:48,19607 65535 DispatchFromPort       MC NOV NOV         Nov 19 12:12:48 centrala: 12:12:48,199007 65535 65535 DispatchFromPort       MC NOV         Nov 19 12:12:48 centrala: 12:12:48,20007 65535 65535 DispatchFromPort       PKEYPAD dest 1 len 2 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,200207 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200207 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200207 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,200207 65535 65535 DispatchFromPort       M_SKUON         Nov 19 12:12:48 centrala: 12:12:48,20020 65535 65535 DispatchFromPort       M_SKUON         Nov 19 12:12:48 centrala: 12:12:48,20020 65535 65535 DispatchFromPort       M_SKUON         Nov 19 12:12:48 centrala: 12:12:48,20056 65535 Functaber          Nov 19 12:12:48 centrala: 12:12:48,210576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,221660 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,221606 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 cen	Nov 19	12:12:45	centrala:	12:12:45,474703	65535 59	op_0	test timeout
Nov 19       12:12:48       centrala:       12:12:48       12:12:48<	Nov 19	12:12:48	centrala:	12:12:48,194679	65535 65535	analize mes mobip	buflng 5 007902 0d0a524547
Nov 19 12:12:48 centrala: 12:12:48,197652 6553 6553 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,19907 6553 6553 DispatchFromPort       P_KEYPAD dest 1 len 2 debug_run 0 debug_gsm 0 moniport         Nov 19 12:12:48 centrala: 12:12:48,200500 6553 65535 analize_mes_mobip       buflng 13 00790a 2b43524547         Nov 19 12:12:48 centrala: 12:12:48,203503 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        P_KEYFAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport	Nov 19	12:12:48	centrala:	12:12:48,196258	65535 65535	DispatchFromPort	M PORTISDN port 1
Nov 19 12:12:48 centrala: 12:12:48,199007 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 2 debug_run 0 debug_gsm 0 moniport         1       Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 analize_mes_mobip       bufing 13 00790a 2b43524547         Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,20494 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,206293 65535 65535 DispatchFromPort       M_SKJON         Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 DispatchFromPort       M_FKEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 MakeUpProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,217033 65535 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       release_voip_slot       WARN prd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:48,24555 59       Gealsimin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:13:05,504671 65535 59       Gealsimin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 central	Nov 19	12:12:48	centrala:	12:12:48,197652	65535 65535	DispatchFromPort	MSKJON
1       1	Nov 19	12:12:48	centrala:	12:12:48,199007	65535 65535	DispatchFromPort	P KEYPAD dest 1 len 2 debug run 0 debug gsm 0 moniport
Nov 19 12:12:48 centrala: 12:12:48,200500 65535 65535 analize_mes_mobip       buflng 13 00790a 2b43524547         Nov 19 12:12:48 centrala: 12:12:48,200300 65535 65535 GetCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,200494 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1        Nov 19 12:12:48 centrala: 12:12:48,201598 65535 65535 MakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 5535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)       Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       Trevp         Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,220166 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,22010 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:48 centrala: 12:12:48,22055 9       ScanSim       port 1 simblock poz 0 return 0xff         Nov 19 12:12:50 centrala: 12:12:52,05058 6553 59       ScanSim       port 0 simblock poz 0 return	1					-	
Nov 19 12:12:48 centrala: 12:12:48,202087 65535 65535 GetCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,20393 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       M_SKJON         Nov 19 12:12:48 centrala: 12:12:48,206293 65535 65535 DispatchFromPort       M_SKJON         Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,20920 65535 65535 FuncTabPort       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,21054 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22056 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,220510 00001 4       Filease_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 1 state 5,7x_dialog_sub 0 sip_pid -1         Nov 19 12:12:53 centrala: 12:12:52,004952 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:13:05,5504671 65535 59       GetSimMin	Nov 19	12:12:48	centrala:	12:12:48,200500	65535 65535	analize mes mobip	buflng 13 00790a 2b43524547
Nov 19 12:12:48 centrala: 12:12:48,203503 65535 65535 DispatchFromPort       M_PORTISDN port 1         Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,206293 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210932 65535 65535 GetProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 FunctabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:52 centrala: 12:12:48,22101 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       ScanSim       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990	Nov 19	12:12:48	centrala:	12:12:48,202087	65535 65535	GetCp	cpl->id 0
Nov 19 12:12:48 centrala: 12:12:48,204946 65535 65535 DispatchFromPort       MSKJON         Nov 19 12:12:48 centrala: 12:12:48,206293 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 init_aPT          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TRPublish         Nov 19 12:12:48 centrala: 12:12:48,220101 00001 4       TRPublish         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp         Nov 19 12:12:28 centrala: 12:12:48,22101 00001 4       release_voip_slot         Nov 19 12:12:252 centrala: 12:12:52,045078 65535 59       ScanSim         Nov 19 12:12:53 centrala: 12:12:53,04552 65535 59       ScanSim         Nov 19 12:12:50 centrala: 12:12:30,5,55058 65535 59       GetSimMin         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim	Nov 19	12:12:48	centrala:	12:12:48,203503	65535 65535	DispatchFromPort	M PORTISDN port 1
Nov 19 12:12:48 centrala: 12:12:48,206293 65535 65535 DispatchFromPort       P_KEYPAD dest 1 len 10 debug_run 0 debug_gsm 0 moniport         1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 init_aPT          Nov 19 12:12:48 centrala: 12:12:48,20920 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,22010 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       ScanSim       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:52,55558 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,204946	65535 65535	DispatchFromPort	MSKJON
1          Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 init_aPT          Nov 19 12:12:48 centrala: 12:12:48,20920 65535 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,217033 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:52 centrala: 12:12:24,20506 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,206293	65535 65535	DispatchFromPort	P KEYPAD dest 1 len 10 debug run 0 debug gsm 0 moniport
Nov 19 12:12:48 centrala: 12:12:48,207835 65535 65535 init_aPT          Nov 19 12:12:48 centrala: 12:12:48,209220 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 GetProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:52 centrala: 12:12:48,22010 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 0 simblock poz 0 return 0xff	1						
Nov 19 12:12:48 centrala: 12:12:48,209220 65535 65535 GetProcTa       return 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       TXPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       retease_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeout	Nov 19	12:12:48	centrala:	12:12:48,207835	65535 65535	init aPT	
Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 WakeUpProcTa       GetProcTa() 4 -> DeliverCp(10) to 4         Nov 19 12:12:48 centrala: 12:12:48,210598 65535 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       tal_prot       tate 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       telease_voip_slot       WARN prtd 65535 ta->e_pid 65535         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       ScanSim       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:52,55058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,55058 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,209220	65535 65535	GetProcTa	return 4
Nov 19 12:12:48 centrala: 12:12:48,217033 65535 65535 FuncTabPort       GSM -> SetFunc(pid 4, gsm00)         Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,22054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       trPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:28 centrala: 12:12:48,22101 00001 4       release_voip_slot       WARN prtd 65535 ta->e_pid 65535         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,25058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,210598	65535 65535	WakeUpProcTa	GetProcTa() 4 -> DeliverCp(10) to 4
Nov 19 12:12:48 centrala: 12:12:48,218576 00001 4       FreeCp       cpl->id 0         Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221066 00001 4       kill_rtp       ta>prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,2405078 65535 59       GetSimMin       port 1 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,25058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,217033	65535 65535	FuncTabPort	GSM -> SetFunc(pid 4, gsm00)
Nov 19 12:12:48 centrala: 12:12:48,220054 00001 4       TxPublish       port 1 state 5,rx_dialog_sub 0 sip_pid -1         Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,255058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,218576	00001 4	FreeCp	cpl->id 0
Nov 19 12:12:48 centrala: 12:12:48,221666 00001 4       kill_rtp       ta->prtd 65535 ta->e_pid 65535         Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GestSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,255058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       op_0       test timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,220054	00001 4	TxPublish	port 1 state 5,rx dialog sub 0 sip pid -1
Nov 19 12:12:48 centrala: 12:12:48,223101 00001 4       release_voip_slot       WARN prtd 65535 >= NRPORTURI 320 -> return         Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,255058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeoidleport 1945600	Nov 19	12:12:48	centrala:	12:12:48,221666	00001 4	kill rtp	ta->prtd 65535 ta->e pid 65535
Nov 19 12:12:52 centrala: 12:12:52,405078 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:12:53 centrala: 12:12:53,204952 65535 59       ScanSim       port 1 timeidleport 1932800         Nov 19 12:13:05 centrala: 12:13:05,255058 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:05 centrala: 12:13:05,504671 65535 59       GetSimMin       port 0 simblock poz 0 return 0xff         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeout         Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59       ScanSim       port 1 timeout	Nov 19	12:12:48	centrala:	12:12:48,223101	00001 4	release voip slot	WARN prtd 65535 >= NRPORTURI 320 -> return
Nov 19         12:12:53         centrala:         12:12:53,204952         65535         ScanSim         port 1         timeidleport         1932800           Nov 19         12:13:05         centrala:         12:13:05,255058         65535         59         GetSimMin         port 0         simblock poz 0         return 0xff           Nov 19         12:13:05         centrala:         12:13:05,504671         65535         59         op_0         test timeout           Nov 19         12:13:06         centrala:         12:13:06,154990         65535         59         ScanSim         port 1         timeout	Nov 19	12:12:52	centrala:	12:12:52.405078	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19         12:13:05         centrala:         12:13:05,255058         65535         59         GetSimMin         port 0 simblock poz 0 return 0xff           Nov 19         12:13:05         centrala:         12:13:05,504671         65535         59         op_0         test timeout           Nov 19         12:13:06         centrala:         12:13:06,154990         65535         59         ScanSim         port 1 timeidleport         1945600	Nov 19	12:12:53	centrala:	12:12:53,204952	65535 59	ScanSim	port 1 timeidleport 1932800
Nov 19 12:13:05 centrala:         12:13:05,504671 65535 59 op_0         test timeout           Nov 19 12:13:06 centrala:         12:13:06,154990 65535 59 ScanSim         port 1 timeidleport 1945600	Nov 19	12:13:05	centrala:	12:13:05,255058	65535 59	GetSimMin	port 0 simblock poz 0 return 0xff
Nov 19 12:13:06 centrala: 12:13:06,154990 65535 59 ScanSim port 1 timeidleport 1945600	Nov 19	12:13:05	centrala:	12:13:05.504671	65535 59	0 00	test timeout
	Nov 19	12:13:06	centrala:	12:13:06,154990	65535 59	ScanSim	port 1 timeidleport 1945600



# 6.8 SYSTEM

It shows the current state of the MobiLink IP equipment and the logs also allows performing several system-related operations.

- ·	
Торех	Location: SYSTEM Remote User: admin
Mobilink-IP	System Configuration Pages
HOME	Status
NETWORK	View current status (Internet connection, traffic counters, etc.)
MOBILE	Syslog View
SMS	View or save system log files
VoIP	Syslog Settings
PBX	View or save system log files
* SYSTEM	Update Firmware update
Status	Password
Syslog View	Change the administrator password
SysLog Settings	Defaults
Update	Restore factory defaults
Password	Save
Defaults	Save current configuration
Save	Load
Lond	Load a configuration file
Ludu	Time Sottings
nine Corre	Crop
Cron	Use cron to run programs on a schedule

The system configuration pages include these settings:

- Status, displays the current status of the MobiLinkIP equipment
- Syslog View, shows the log file and allows you to save it
- Syslog Settings, settings for the remote log
- Update, you may perform firmware update or upgrade
- Password, allows modification of the password
- Defaults, restores the factory default settings
- Save, saves the current configuration of MobiLinkIP
- Load, loads a configuration previously stored
- Time, performs settings for the local time
- Cron, programs a time-based job scheduler.

# 6.8.1 Status

Shows the status of the MobiLinkIP system. In some firmware versions, System Status and other special Admin functions may be protected by additional passwords.

topex Mobilink-IP	÷			-
Торех	Location: SYSTEM > Status Remote User: admin		E	Everything Connects
Mobilink-IP	Device Information			
HOME		Serial Number	2709058	
NETWORK		Kernel Version	system-1.0.3-MXX-SAX	
<ul> <li>MOBILE</li> <li>VoIP</li> </ul>	Fi	rmware Version	Mobilink-IP-1.0.9-M2P-SAX	
▶ PBX				
▼ SYSTEM Status	System Information			
Syslog View			16:17:53 up 55 min. load average	
SysLog Settings Undete		Uptime	0.00, 0.00, 0.00	
Password		Memory Free	5664 kB	
Defaults				
Load				
		Or:		
Location: SYSTE	M > Status			
Remote User: ad	Imin		Everything	Connects
Device Informa	tion			
	Serial Number	2810234		
	Kernel Version	system-1.0.8	8-MXX-SAX	
	Firmware Version	Mobilink-IP-1	.1.39-C2O-SFX	
System Informa	ation			
	Uptime	12:54:10 up	1:14, load	
	Memory Free	4040 kB	,0,0.00,0.00	
	Memory Tree	4040 KD		
	Re	eload		
	Press Reload for	view System	Status	
<ul> <li>This page displays information about the following items:</li> <li>Serial Number: each MobiLinkIP device from Topex has a unique identification number, such as 2709058 in the above example, 2810234, etc. This is the serial number of the main board of the Topex mobile gateway.</li> <li>According to the requirements of the users, a certain MobiLinkIP motherboard may be fitted from factory with one of two modems of different types, or other hardware features, but the serial numbers remain the same:</li> </ul>				

Serial Number	2810234
Kernel Version	system-1.0.8-MXX-SAX
Firmware Version	Mobilink-IP-1.1.39-C2O-SFX

- Firmware version: version of the application firmware running on MobiLinkIP: you may see topexmobililik-ip-1.1.9-M2P- or "MobiLink-IP-1.1.39-C2O-xyz". The firmware can be easily updated (a new version) or upgraded (new software features added)
- Kernel version (Operating system version), such as "system-1.0.8.-MXX" in the example above. The application firmware and the operating system (root or kernel) may be updated separately, according to the requirements of the users. The operating system memory is write-protected, thus in case of problems, accidental erasure or power failure during updating, you still have a functional "kernel" allowing you to load a new software image;

System uptime: time since the last restart of the MobiLinkIP, both in full format (hours:minutes:seconds) and short format (up 1 minute) "System uptime: 11:41:59 up 4:50";

System uptime: 20:00:46 up 5:25, load average: 12.03, 8.25, 4.77

- Load average: "0.06, 0.04, 0.01" or "load average: 1.50, 1.67, 1.71 " - info about system loading (maximum value / average value / number of active processes)

Sy	System Information				
			Uptime	14:31:44 up 2:00, load average: 0.00, 0.00, 0.00	
		Memory Free		4672 kB	
	Uptime	12:54:10 up 1:14, load average: 0.00, 0.00, 0.00	Uptime	13:14:05 up 3:03, load average: 0.19, 0.04, 0.01	
Or Ike this:	Memory Free	4040 kB	Memory Free	3132 kB	
		,			

Reload

Click the Reload button located at the bottom of the page to refresh the display – this way you will be sure to see the most recent values!

Press Reload for view System Status

# 6.8.2 Syslog View

Shows the system log:

topex Mobilink-IP		
Торех	Location: SYSTEM > logs Remote User: admin	
Mobilink-IP	System logs	
OME		
TWORK	Nov 19 11:46:11 centrala: 11:46:11.371360 65535 59 get port busy	free 320 busy
BILE	Nov 19 11:46:21 centrala: 11:46:21,514676 65535 59 op_0	test timeout
s IP	Nov 19 11:46:22 centrala: 11:46:22,465108 65535 59 GetSimMin	port 0 simbloo
K	Nov 19 11:46:23 centrala: 11:46:23,264934 65535 59 ScanSim	port 1
STEM	timeidleport 358400	
Status	Nov 19 11:46:35 centrala: 11:46:35,365149 65535 59 GetSimMin	port 0 simbloc
Syslog View Syslog Settings	Nov 19 11:46:36 centrala: 11:46:36,065095 65535 59 GetSimMin	port 0 simbloo
Update	poz 0 return 0xff	0.000
Password	Nov 19 11:46:36 centrala: 11:46:36,165124 65535 59 ScanSim timeidleport 371200	port 1
Defaults	Nov 19 11:46:40 centrala: 11:46:40,664776 65535 59 PrintTime_2	UpTime 420 Loc
Save	Time Date 19-11-10 Hour 11:46:39 system_day 4 system_mday 19 ssw_master 0 tick	60000
Load Time	Nov 19 11:46:41 centrala: 11:46:41,527525 65535 65535 really clear connection	set ta NULL
Cron	Nov 19 11:46:41 centrala: 11:46:41,528913 65535 65535 really_clear_connection	telnet end con
	21 debug 0 APIslot 255 APIservice 255	test timeout
Commit	Nov 19 11:46:41 /mnt/app/bin/cenq: Command: view calls	CCDC CIMCORC
	Nov 19 11:46:41 centrala: 11:46:41,656951 65535 65535 really_clear_connection	set ta NULL
	Nov 19 11:46:41 centrala: 11:46:41,658340 65535 65535 really_clear_connection 21 debug 0 APIslot 255 APIservice 255	teinet end con
	Nov 19 11:46:42 centrala: 11:46:42,515022 65535 148 do_syncr_work	Run60sec 0 us
	Tcalls 131078 Tspech 6 Dcalls 2 Dspech 2 Arelease 4, Brelease 0	port 0 simbles
System log		
Dec	4 15:03:35 centrala: 319465 65535 58 op_0	test 🔺
Dec	4 15:03:40 centrale: 860703 65535 147 do euror work	
Bunfi	leer A us Tralls 65539 Tanerh 3 Dralls 1 Danerh 1 &release 2 Breles	
Dec	4 15:03:41 centrala: 419705 65535 58 ScanSim	nort
0 tin	meidlenort 3200000	POLC
Dec	4 15:03:42 centrala: 569732 65535 58 ScanSim	nort
1 tin	eidlenort 3200000	P020
Dec	4 15:03:53 centrala: 619753 65535 58 PrintDebugRun	COADA
8 TRI	: 80 TRA 20 CPS 248 CPL 128 DTMF 0 R2 0 CH 0 CMD 0 PID 472	
Dec	4 15:03:55 centrala: 369504 65535 58 op 0	test
timec	out	
Dec	4 15:03:58 centrala: 519755 65535 58 ScanSim	port
0 tin	eidleport 3212800	•
Dec	4 15:03:59 centrala: 519761 65535 58 ScanSim	port
1 tin	eidleport 3212800	•
Dec	4 15:04:07 centrala: 219543 65535 58 PrintTime 2	
UpTin	me 3301 Local Time Date 04-12-09 Hour 15:04:06 SvsDav 4 ssw master	0
tick	60000	
Dec	4 15:04:15 centrala: 469461 65535 58 op 0	test
timer	uut.	

The log is a place where all the applications running on the MobiLinkIP store their output messages: status reports, confirmation or error messages, activity, etc.

It is a plain text (thus easy to interpret) record of actions taken by the software as it runs on MobiLinkIP: changes made, devices and drivers detected, files added or deleted, communication with the modem, network settings, etc.

Correspondingly, records of the kernel or of the user info, debug messages, info or warnings can be seen in the log:

The log is very helpful when troubleshooting. It may be saved on a PC (simply use "Save As" option of your browser) for further examination.

Use the button "Save and reload" at the bottom of the Syslog window to save the current log and refresh the display:

SYSTEM	Aug 25 12:57:05 centrala	: 912016 65535 298	ScanSim	port 1
Status <u>Syslog View</u>	Aug 25 12:57:17 centrala timeidleport 23155200	: 911969 65535 298	ScanSim	port O
SysLog Settings Update	Aug 25 12:57:18 centrala timeidleport 23155200	: 711999 65535 298	ScanSim	port 1
Password	Aug 25 12:57:20 centrala	: 661859 65535 298	PrintTime 2	UpTime 23279
Defaults	Local Time Date 25-08-09	Hour 12:57:20 SysDay	y 1 ssw_master 0 tick 6000	0
Save				
Load				•
Commit				
		Sa	we and Reload	
		Please use the COMM	IT button to activate your changes	
NOA 13 19:13:	U6 Centrala: 308429 65535 58	Scansim	port o timeiarepo	rt 3328000
Nov 13 16:19:	07 centrala: 108281 65535 58	ScanSim	port l timeidlepo	rt 3328000
Nov 13 16:19:	17 centrala: 208056 65535 58	op_0	test timeout	
Nov 13 16:19:	19 centrala: 158277 65535 58	ScanSim	port O timeidlepo	rt 3340800
Nov 13 16:19:	19 centrala: 958250 65535 58	ScanSim	port 1 timeidlepo	rt 3340800
Nov 13 16:19:	31 centrala: 958263 65535 58	ScanSim	port U timeidlepo	rt 3353600
Nov 13 16:19:	32 centrala: 758263 65535 58	ScanSim	port 1 timeidiepo	rt 3353600
Nov 13 16:19:	37 centrala: 258049 65535 58	op_u	test timeout	
Nov 13 16:19:	41 centrala: 558324 65535 58	PrintDebugkun	CUADA 7 TRI 79 TR	A 21 CPS 249 🛄
CPL 128 DIMP	0 R2 0 CH 0 CMD 0 PID 469		frage 000 houses	
NOA 13 19:13:	41 Centrala: 559444 65535 58	get_port_busy	free 320 busy	<b>•</b>
		Save and Reload		

# 6.8.3 Syslog Settings

Settings for the remote system log:

Торех	▲ Locat Remo	ion: System > Log Settings ote User: admin			Empowering C	ommunication:
mobilink-ip	Rer	note Syslog				
NETWORK MOBILE		Re	emote Syslog	Enable 💌		
VoIP		Remot	te IP address	192.168.144.253		
PBX SYSTEM		Circula	ar Buffer Size [	512		
Status Syslog View			Save Cano	el Default		
SysLog Settings	-					

By default, the remote log is disabled. If you select Enable and enter a valid IP, instead of showing the log file locally, MobiLink IP will send it to the remote machine.

Торех	Location: System > Log Settings Remote User: admin	Everything Connects
Mobilink-IP	Remote Syslog	
	Remote Syslog Disable 💌	
* MOBILE	Remote IP address 192.168.144.159	
VoIP	Circular Buffer Size 256	
▼ SYSTEM		
Status Syslog View <u>SysLog Settings</u> Undate	Save Cancel Default Please use the COMMIT button to activate your changes	
Password		

You can also establish the size of the circular buffer that temporary stores the log.

# 6.8.4 Update

Allows one to perform an update or upgrade of the firmware running on the MobiLinkIP.



"Upgrade". If you do want to perform a software upgrade, select YES from the drop list, then click the button "Reboot".

The screen will display the message "Restart in Upgrading Mode, Please wait!" and below it you will se a progress bar:

Торех	Location: Remote U	SYSTEM > Update Firmware ser: admin	Everything Connects		
Mobilink-IP	Load Fin	Load Firmware Image			
HOME		Restart in Upgrading Mode, Please wa	t!		
NETWORK					
▶ MOBILE					
► SMS					
▶ VoIP					
▶ PBX					
▼ SYSTEM					
Status					
Syslog View					
SysLog Settings					
Update					
	·····		Everything Connects		
restart in Upgrading Mode	wh and	Remote User: admin	2101 / 3 111 / 9 001 11 / 000		
restart in opgraaling would.		Load Firmware Image			
This special mode of o	peration				
frees up the memory	of the	Updating firmware, Please w	ait!		
equipment for the new fin	rmware,				
allowing you to perform s	software				
upgrade easily and salely.					
The system displays info	ormation				
about each step of the updating		log			
process as shown here	-				
		Unload Image file	1		
		Upload Image file OK Old Version Mobilink-IP-1.0.9-M2P-SAX			
		Upload Image file OK Old Version Mobilink-IP-1.0.9-M2P-SAX New Version Mobilink-IP-1.1.0-M2P-SAX			
		Upload Image file OK Old Version Mobilink-IP-1.0.9-M2P-SAX New Version Mobilink-IP-1.1.0-M2P-SAX Install mnt Partition			

Also, if an error occurs during software update and the image file gets corrupted, the equipment will restart in <u>System</u> mode, allowing you to load a

The Upgrade configuration page is simplified, containing just a few elements – MobiLinkIP is operating in System (Kernel) mode only.

topex system	*	*
Торех	Location: HOME Remote User: admin	Everything Connects
system HOME • NETWORK • SYSTEM StartApp	Welcome to configuration page NETWORK Network interface Settings SYSTEM Operating System settings	

There are only two pages available, NETWORK and SYSTEM. Network shows the state of the network, you can't perform changes. In System, you can both see the state of the equipment, or look at the logs, as shown below in the page "Syslog View":

### TOPEX MobiLinkIP

Торех	Location: SYSTEM > Update Firmware Everythin Remote User: admin	ng Connects
system	Load Firmware Image	
HOME NETWORK SYSTEM Status	Image File     Browse       Control Sum	
Syslog View Update Audio Profile StartApp	Send Please select your firmware update file below, enter the control sum and click the SEND butt	ton

But you can also perform a firmware update!

Other options in the kernel (system) mode include "Audio profile";

Торех	Location: SYSTEM > Status Remote User: admin	Everything Connects
system	mobile1	
HOME NETWORK	Audio profile mobile1	
Status Syslog View	Change Audio Profile	
Audio Profile	mobile2	
StartApp	Audio profile mobile2	
	<u>Change Audio Profile</u>	

For each of the mobile modules, you can load a new "audio profile" file.

This is an expert-only feature, do not try to use it unless absolutely required!

To perform a firmware update, go to **SYSTEM>Update** as shown in the next image:

Торех	Location: SYSTEM > Update Firmware Everything Conne Remote User: admin
system	Load Firmware Image
	Image File Browse
* SYSTEM	Control Sum
Status Syslog View	
<u>Update</u>	Send
Audio Profile	Please select your firmware update file below, enter the control sum and click the SE
StartApp	button

The update (firmware image) must be on your desktop PC or notebook. The image files are binaries that have the extension "trx".

One may download the image files from the TOPEX website. The update files are called "topexequipment-1.2.3- x.y.z-abc.trx", where "equipment" is the name of the device, such as <<mobilinkip>>, in the case of MobiLink IP, and 1.2.3. is the version number, for instance 1.1.39 or 1.27. The next three letters indicate the hardware model, such as M1P or M2P:

🏉 Choose File to Upload	CALCULATION A				×
🚱 🗢 📕 🕨 Computer 🕨	FALS1-1 (C:) > Updates > MobilinkIP >		<b>- 4</b> ∳ S	earch MobilinkIP	Q
Organize 🔻 New folder					
퉬 Updates 🔷	Name	Date modified	Туре	Size	~
🍌 1RS	📄 topex-Mobilink-IP-1.0.1-M2J-SCX	9/24/2009 3:39 PM	TRX File	2,846 KB	
A	topex-Mobilink-IP-1.0.1-M2P-SAX	9/24/2009 10:43 AM	MD5 File	1 KB	
bualSIM	topex-Mobilink-IP-1.0.1-M2P-SAX	9/24/2009 10:43 AM	TRX File	2,846 KB	
b Espana	topex-Mobilink-IP-1.0.1-M2P-SZW	9/24/2009 3:39 PM	TRX File	2,846 KB	
GPRS	topex-Mobilink-IP-1.1.0-M2P-SAX	12/2/2009 11:01 AM	MD5 File	1 KB	
HSUPA2	topex-Mobilink-IP-1.1.0-M2P-SAX	12/2/2009 11:01 AM	TRX File	2,929 KB	
ISDN-UK	topex-Mobilink-IP-1.1.24-M2P-SAX	1/18/2010 12:27 PM	TRX File	2,954 KB	=
ltaly	topex-Mobilink-IP-1.1.24-M2P-SAX	1/18/2010 12:27 PM	Text Documer	nt <u>1 KB</u>	
MobilinkIP	topex-Mobilink-IP-1.1.31-C1P-SDX	6/4/2010 4:19 PM	MD5 File	1 KB	
kernel	topex-Mobilink-IP-1.1.31-C1P-SDX	6/4/2010 4:19 PM	TRX File	2,844 KB	
U Orange	topex-Mobilink-IP-1.1.31-M1P-SAX	6/4/2010 4:19 PM	MD5 File	1 KB	
	📄 topex-Mobilink-IP-1.1.31-M1P-SAX	6/4/2010 4:19 PM	TRX File	2,844 KB	
STANDARD	topex-Mobilink-IP-1.1.31-M2P-SAX	6/4/2010 4:18 PM	MD5 File	1 KB	
U Vodafone	topex-Mobilink-IP-1.1.31-M2P-SAX	6/4/2010 4:18 PM	TRX File	2,844 KB	
U Voibridgel	topex-Mobilink-IP-1.1.40-C1J-SFX	11/18/2010 4:59 PM	MD5 File	1 KB	
Users	topex-Mobilink-IP-1.1.40-C1J-SFX	11/18/2010 4:59 PM	TRX File	2,873 KB	
w250	topex-Mobilink-IP-1.1.40-C2O-SFX	11/18/2010 4:59 PM	MD5 File	1 KB	
Windows	topex-Mobilink-IP-1.1.40-C2O-SFX	11/18/2010 4:59 PM	TRX File	2,873 KB	
TALST 2 (D)	topex-Mobilink-IP-1.1.40-M2R-SCX	11/18/2010 4:59 PM	MD5 File	1 KB	+
Eile namer				Files (* *)	
rile name:	topex-wobilink-IP-1.1.40-C2O-SFX		▼ All	riles ( . )	
				Open Ca	ancel

These are very important, because you must always load a firmware image which corresponds to the type of your equipment – when you have a "C2O" box, you must update with an image type C2O, and not C1O or M2J!

The three letters at the end, such as SAX or SFX define the software sub-version.

Enter the name of the update or click Browse to search for it on the system. In the example below, the image files are located in the folder "Updates" on the system partition of the hard disk drive, C:

Address C:\Updates				
Folders ×	Name 🔺	Size	Туре	Date Modified
🛨 🦳 System Volume Inform 🔺	🛅 arhive		File Folder	27.08.2009 09:17
	🛅 Espana		File Folder	23.04.2009 18:30
	C HSUPA2ser		File Folder	29.07.2009 12:32
🖽 Grinto	🛅 Italy		File Folder	25.05.2009 16:38
HSI IPA2ser	mobilinkIP		File Folder	28.09.2009 13:02
	C Mob-ISDN		File Folder	15.04.2009 16:42
E Cay	C MobLCR		File Folder	27.08.2009 09:17
	Cange Orange		File Folder	23.10.2008 12:25
	CORUSSIA		File Folder	25.05.2009 16:38
MobLCR	C Vodafone		File Folder	25.05.2009 16:38
🚞 Orange				

Select the sub-folder for MobiLink IP, choose the file needed and click Open.



#### Note:

Each firmware file has an associated **Control Sum.** The control sum is a string of hexadecimal figures, such as "f2209c63972be34f55d4e69d90042d93" and it is stored in a text file (with .txt or .md5 extension), with the <u>same name as the firmware image</u>. Using a control sum prevents the user from loading a corrupted image.

Open the associated text file with the control sum, as shown below:

f70166c35f9ac9652583acaaaf7a2d87 topex-Mobilink-IP-1.1.40-C2O-SFX - Notepad File Edit Format View Help f70166c35f9ac9652583acaaaf7a2d87 topex-Mobilink-IP-1.1.40-C20-SFX.trx

Open it with a text editor, such as Notepad:

copy the string of checksum from this file and paste it in the MobiLink IP web-page in the field named "Control Sum:

Load Firm	ware Image	
	Image File	C:\Updates\MobilinkIP\to Browse
	Control Sum	ac9652583acaaaf7a2d87
		Send

Please select your firmware update file below, enter the control sum and click the SEND button

Finally, click the "Send" button to perform the update A "Firmware Update" window shows up, where progress can be seen with a progress indicator under the message "Updating firmware, please wait!"

Торех	Location: SYSTEM > Update Firmware Remote User: admin
system	Load Firmware Image
HOME • NETWORK • SYSTEM Status Syslog View Undate	Updating firmware, Please wait!

- Note that there are two distinct, successive phases of updating the firmware image:
- in the first one, while the message "Updating firmware" is blinking, the equipment just checks the program image to be loaded against its checksum.

Load Firmware Image

Updating firmware, Please wait!

 if the result of the verification is OK, the MobiLinkIP device goes to the second phase where it actually loads the new firmware into its Flash memory.

Торех	Location: SYSTEM > Update Firmware Remote User: admin
system	Load Firmware Image
HOME  NETWORK  SYSTEM  Status  Syslog View  Update  Audio Profile	Updating firmware, Please wait!
StartApp	Upload Image file OK Old Version Mobilink-IP-1.1.39-C2O-SFX New Version Mobilink-IP-1.1.40-C2O-SFX Install mnt Partition Unlocking /dev/mtd4 Erasing /dev/mtd4

The update log shows every step of the update process. Among other information, it displays the previous firmware version and the new one, such as 1.1.39 and respectively 1.1.40 in this case:

Upload Image file ... OK Old Version Mobilink-IP-1.1.39-C2O-SFX New Version Mobilink-IP-1.1.40-C2O-SFX

After the loading of the new firmware is completed, you can restart the MobiLink IP equipment to start it operating with the new software.

# Preliminary Manual



The StartApp button will start up the main application software running on MobiLink IP, which allows it to perform as a VoIP to Mobile gateway:

Торех	Location: Start Application > Status Remote User: admin	Everything Connects
system	Progress	
HOME NETWORK SYSTEM Status Syslog View Update Audio Profile	Start Application, Please Wait	
StartApp		

To verify the updating of the firmware, you can compare the System Status screen before and after loading the software image:

#### Before:

Торех	Location: SYSTEM > Status Remote User: admin	Everything Connects
Mobilink-IP	Device Information	
HOME	Serial Number	2810234
NETWORK	Kernel Version	system-1.0.8-MXX-SAX
<ul> <li>MOBILE</li> <li>SMS</li> </ul>	Firmware Version	Mobilink-IP-1.1.39-C2O-SFX
▶ VoIP		
▶ PBX ▼ SYSTEM	System Information	
Status Syslog View	Uptime	13:27:40 up 1:48, load average: 0.36, 0.08, 0.02
SysLog Settings Update	Memory Free	4076 kB
Decryord		

#### After successful update:

Location: SYST Remote User: a	EM > Status admin			Everything Connects
Device Inform	ation			
		Serial Number	2810234	
		Kernel Version	system-1.0.8-MXX-SAX	
		Firmware Version	Mobilink-IP-1.1.40-C2O-SFX	
System Inform	nation			

0.20, 0.	.05, 0.01
Memory Free 5440 kB	3

Reload

Press Reload for view System Status

Warning: Do not update the firmware unless there are problems with the MobiLinkIP gateway or the new firmware has a feature that you need. Remember to backup the current configuration first. Be careful when loading an update file. If selecting a wrong file, or if for different reasons firmware upgrading fails, the equipment may no longer operate correctly. A special firmware restore will have to be performed.

To avoid this, follow the rules carefully:

- don't turn off the MobiLinkIP equipment or the computer while the firmware is being overwritten;
- remember the equipment does not work while firmware update is in progress;
- after successful updating, verify the upgraded firmware;
- remember that updating the firmware on the MobiLinkIP could cause some or all of the configuration settings to be lost, depending on the degree of change in the firmware. Therefore it is highly recommended to save the current configuration before updating, and then restore it. To backup the settings, perform a Save, update the firmware, and then load the saved settings, after having the equipment operating with the updated firmware.

#### 6.8.5 Password

Allows the modification of passwords for the log-in accounts, in this case "admin". For changing the "admin" account password, the user must be logged in as admin.

mobilink-ip HOME	•	Location: SYSTEM > Password Remote User: admin	Empowering Communications	<b></b>
NETWORK				
MOBILE		Chapter Recovered		
VoIP		Change Password		
PBX		New presword 27pp upped atter02		
SYSTEM		New passworu [2/newpassbetteroz		
Status		Repeat the password		
Syslog View				
SysLog Settings Update <u>Password</u>		Save Cancel Default		

Type the new password and enter it again on the second row to confirm it.

"Save" saves the new password.

#### Replace the default password (99admin11) with one of your own as soon as possible.

Please choose a password with a **minimum** of six characters. In order to effectively prevent unauthorized access, the password must be long enough and include both letters and numbers. Note that the password is **case-sensitive**.

#### 6.8.6 Default Configuration

This option restores **all** the system settings to factory defaults. One can also click Default on each page to reset the respective parameters to default, but this function restores the whole device to factory default at once.

When selecting "Defaults", a confirmation window shows up, asking you "Are you sure?"

Торех	•	Location: SYSTEM > Default Configura Remote User: admin	tion Empowering Communications	
mobilink-ip		Network Default Settings		
HOME		IP Address	192.168.173.1	
		Network Mask	255.255.0.0	
<ul> <li>MOBILE</li> <li>VoIP</li> </ul>		Gateway	192.168.1.2	
▶ PBX				
▼ SYSTEM		2	/es	
Status				
Log View Log Settings		Are you sure you want to load default settings?		
Update				
Password				
<u>Defaults</u>				

If wanting to proceed, click the YES button and the equipment will revert to the factory default settings. Following a reset, it will start operating with the factory default values for all parameters.

During the process, "Updating settings, please wait!" and a red progress bar, can be seen as shown below:

Location: System > D Remote User: admin	efaults	
	Load default settings	Updating settings, please wait!

#### CAUTION!

Use this option carefully. During the process, the MobiLinkIP will not be available for VoIP, call routing and connecting to the mobile network. For a few moments, the LAN icon in the status bar will be barred with a red "x" and the message "A network cable is unplugged" will show up, indicating that MobiLinkIP is unavailable.

ſ	Vetwork Default Settings	Network Default Settings This area is not editable, it just shows you the	
	IP Address	192.168.173.1	default network parameters (IP address, net
	Network Mask	255.255.0.0	parameters required for connection, after
	Gateway	192.168.1.2	restoring the equipment to factory defaults.

#### Hardware factory defaults

"Return to Defaults" can also be performed via hardware. This means the Web interface doesn't have to be used.

For this, perform the Hardware reset described previously:

Remember, you must follow the procedure described next, simply pressing the recessed RST button won't work. So you must follow these steps:

- shut down the MobiLinkIP device (unplug the power jack)
- press the RST button and keep it pressed
- power up MobiLinkIP

wait until all three LEDs light up in red color , then leave the RST button.

Now the equipment performs a reset with return to factory default settings. This does NOT happed if you don't follow exactly the procedure described above - for instance, if you continue to press RST after the three indicators have turned on in red color!

This way of restoring the factory default settings is faster than using the web interface, but the same care should be exercised.

Note: The "Return to Defaults" option is quite useful when incorrect settings have been performed or when the IP of the MobiLinkIP device are forgotten. If not having the IP address or if having incorrect settings for iptables, one won't be able to connect to the VoIP2Mobile to administer it. Perform a hardware "factory defaults", and MobiLinkIP will revert to its original settings, including the IP address of 192.168.173.1

#### 6.8.7 Save

The "Save" option makes a backup copy of the current configuration (all the settings made) of the MobiLinkIP equipment.

	File Download	<
	Do you want to open or save this file?	
The configuration file is called "CONF.tar" by default A message similar to this	Name: conf.tgz Type: WinRAR archive From: 192.168.173.4 Open Save Cancel	
will be shown:	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. What's the risk?	

Note: As shown in the example above, the Windows operating system may see this configuration file as a kind of archive and issue a warning, but it does not matter.

Click "Save" or select "Save it to disk" to save the file with the current configuration of the MobiLinkIP.



Save As					<u>?</u> ×
Save in:	🛅 Saves		•	3 🜶 🖻 🖽	
My Recent Documents Desktop My Documents My Computer	joi1-kernel.tgz Mob001set.tgz mobIPjoi1.tgz mobIPjoi2.tgz mobLuni13.tgz				
My Network	File name:	SouthAfrica20ju <b>l</b> tgz		•	Save
Places	Save as type:	WinRAR archive		•	Cancel

**Note**: It is highly recommended to backup the configuration from time to time. This way the user can always load the saved configuration, if there is need. For instance, when performing a "Restore to factory defaults", all previous settings are lost. If the configuration was saved, it can be loaded back to perform changes.

Also, one should perform a "Save" before using "Update" to load a new software image, since the new firmware could erase some of the settings.

This is especially useful when having configured many particular settings, for example related to routing rules or to IP SEC tunnels – it will take a long time to edit these specific settings by hand.

#### 6.8.8 Load

It loads a configuration file that has been saved previously or restores a backup.

It is the operation complimentary to "Save":

# TOPEX MobiLinkIP

File Edit View Favorite	s Tools Help	
😭 🏟 🔏 topex Mobilini	< IP 📩 🖬 🗸 🔂	👻 🖶 👻 Page 👻 🎯 Tools 👻
NETWORK     MOBILE     VoIP	Location: SYSTEM > Load Configuration Remote User: admin	Empowering Communications
▶ PBX ▼ SYSTEM	Load saved settings	
Status Syslog View SysLog Settings	Configuration File	Browse
Update Password Defaults Save	Send	
Load	Please select your confitar file and click the SEN	D button

Use "Browse" or "Choose" button to navigate to the location where the configuration file was saved.

0	Thoose file					? ×
	Look in:	Caves		•	🗈 💣 🎟 -	
		Name	Size	Туре	Date Modified 🔺	
		CDMA-Nigeria.tar	25 KB	WinRAR	25.05.2009 16:53	
	My Recent	Italy-EDGE.tar	25 KB	WinRAR	25.05.2009 16:53	
	Documents	mobIPjoi1.tgz	13 KB	WinRAR	09.07.2009 14:32	
		mobIPjoi2.tgz	13 KB	WinRAR	09.07.2009 17:45	
		Mob001set.tgz	1 KB	WinRAR	10.07.2009 14:16	
	Desktop	mobLuni13.tgz	13 KB	WinRAR	13.07.2009 16:42	
		joi1-kernel.tgz	13 KB	WinRAR	16.07.2009 15:25	
		SouthAfrica20jul.tgz	13 KB	WinRAR	20.07.2009 17:23	
		byttH2SerT.tar	28 KB	WinRAR	28.07.2009 14:00	
	My Documents	HSUPA-3lan.tar	28 KB	WinRAR	29.07.2009 12:26	
		confSer-cpxtar.tar	29 KB	WinRAR	31.07.2009 12:02	
		serial-cplx.tar	29 KB	WinRAR	31.07.2009 12:02	
	Mu Computer	HU2sesr-simpl.tar	27 KB	WinRAR	31.07.2009 17:50	
	my compater	HSPAunmark.tar	27 KB	WinRAR	03.08.2009 14:31	
		MobIp-testL.tgz	14 KB	WinRAR	24.08.2009 16:39	-
÷	My Network	File name: Moblp-	testL.tgz		<b>-</b>	Open
F	Places	Files of type: All Files	; (*.*)		•	Cancel

Press Open, then click "Send" to send the file to the MobiLinkIP.



# TOPEX MobiLinkIP

# **Preliminary Manual**



First the message "Updating settings, please wait" will start to blink, and then a red progress, below the blinking message: "

### 6.8.9 Time

The 'time settings" page allows you to see and set up the Local Time of the MobiLink IP equipment

Торех	Location: System > Time Remote User: admin	Everything Connects
Mobilink-IP		
HOME NETWORK MOBILE SMS VoTP	Local Time       Fri, 19 Nov 2010 14:13:26         Time Zone       UTC+02:00 •	
<ul> <li>PBX</li> <li>SYSTEM</li> <li>Status</li> <li>Syslog View</li> </ul>	Save Cancel Default Please use the COMMIT button to activate your change	:5
Update Password Defaults Save	<u>Set Time</u>	
Load <u>Time</u> Cron Commit		

The RTC time, kept by the Real Time Clock of the equipment, is the one synchronized form the distant NTP server, which provides UTC time (universal time, formerly called GMT).

# Preliminary Manual

But you must adjust this universal time to the actual time / date, taking into account the local time zone, which can be before or behind the UTC time (for instance in Romania the official time is set at two hours after UTC)

Time Zone	UTC+02:00 -			
Save Cancel Default				

Time Zone UTC-12:00 💌	To adjust this, you have the "Time Zone" field.
UTC+00:20	It activates a drop list, you can choose instead of the
UTC+01:00	$_{2000}$ from LTC-12.00 up to LTC+14.00
UTC+02:00	
UTC+03:00	All time zones of the are available including those with half
UTC+03:30	hour or guarter hour increment!
UTC+04:00	·····

The new value will be active only after you press <u>Commit</u> and MobiLink IP restarts with the new settings!

In the example below you can see that, following the setting of time Zone to UTC + 02 : 00 and the reboot-ing of the equipment, now the value shown by "**Local time**" is identical to the one displayed by the RTC Time:

Local Time	Mon, 15 Nov 2010 13:17:39	Local Time	Mon, 15 Nov 2010 11:26:46
RTC Time	Mon, Nov 15 11:17:39 2010	RTC Time	Mon, Nov 15 11:26:46 2010
Time Zone	UTC-00:00 🔽	Time Zone	UTC+02:00 -

#### Set time

Time Zone	UTC+02:00 -
Save Cano	Default

Please use the COMMIT button to activate your changes

# Set Time

Here you can manually set any time (year-month-date, hours-minutesseconds) that you want:

Time Setti	ings	
	Current time is Wed, 22	Apr 2009 09:33:53 -0200
	Year (YYYY)	2007
	Month (MM)	04
	Day (DD)	22
	Hour (hh)	09
	Minute (mm)	33
	Second (ss)	53

Real Time Clock of the equipment.

Set

The "set Time" link at the bottom of the Time page gets you to a sub-page where you can manually set up any date and time you want, no matter which is the real time, provided by NTP servers of kept by the

Immediately after pressing the Set button, the MobiLink IP equipment is already operating with the new time/date, there is no need to use Commit.

# 6.8.10 Cron

Allows you to set up entries in the CronTab table.



"Cron" is an Unix utility (Unix daemon) that executes at a specified time and date commands from a crontab file. Cron is used to schedule some functions to be performed periodically, in this case to reset one or both Mobile modules.

At first, all rows of the CronTab table are empty, you must use **New** and **Save** to create a new entry:

Location: System > CronTab Remote User: admin	Everything Connects
Nr       Status       Minutes       Hours       Days Of Month       Month       Days Of Week       Run	Action
New Save Cancel Default	]
Please use the COMMIT button to activate your changes And then <b>Edit</b> to change it:	
Location: System > CronTab Remote User: admin	Everything Connects
CronTab	

*Status* – Enable or Disable. If an entry is set as Disable, it will not be active. You can define and save several entries, but activate them only when they are need.

*Minutes* This field controls what minute of the hour the command will run on, values are between '0' and '59' *Hours* This controls what hour the command will run on, and is specified in the 24 hour clock format, values must be between 0 and 23 (0 is midnight)

*dom* This is the Day of Month, that you want the command run on, values from 1 up to 31. When you need to run a command on the 4th of each month, you should enter in this field the value 04.

*month* This is the month a specified command will run on, it may be specified numerically (0-12).

*dow* This is the Day of Week that you want a command to be run on, it must also be numeric (0-7)

<i>Run</i> This is the command that you want run at the respective moments. Default	Run
is <b>None</b> , which does nothing!;	
Currently you can use these commands:	CleanSMS 🚽
- <b>CleanOut</b> , deletes the content of the OUT directory of the device (where there are	cicalionio
stored the log files generated by the Capture option)	CleanOut
- Reset Module 1 or Reset Module 2, to reset a certain mobile module	- CleanSMS
- Reboot, to restart the equipment, or	None
- CleanSMS, deletes all received SMS to free the storage memory for new text	Reboot
messages.	ResetModule1
	ResetModule2

You may enter several values, delimited by semicolon ; By default, all fields are filled with a star, \*, which means "any".

A few examples:.

19 \* \* \* \* ResetModule1 - The command to reset module 1 will be run at the 19<sup>th</sup> minute past every hour 00 5 \* \* 5 ResetModule2 The command to reset module 2 will be run at 5 in the morning every Saturday 01 \* 25 10 \* ResetModule1 The command to reset module 1 will be run hourly on the 15th of October.

#### Notes:

- Under dow 0 and 7 are both Sunday.

- If both the dom and dow are specified, the command will be executed when **either** of the events happen.

#### For instance:

\* 10 22 \* 1 Run

Will run the command at ten o'clock in the morning Monday and every 22nd, and will produce the same result as both of these two entries put together would:

# \* 10 22 \* \* Run

# \* 10 \* \* Run

-The Cron of MobiLink IP also accepts numeric lists in the fields. Lists can be in the form: 1;3;4 (meaning 1 and 3 and 4). Notice that the delimiter is a semicolon ";".

#### For instance

**33 10 \* \* 1;2;3;4;5 Run** Will run the respective command at 10:33 every Monday, Tuesday, Wednesday, Thursday and Friday,

While

#### **0 0 1;10;15** \* \* **Run** Will run the respective command at midnight on the 1st ,10th & 15th of each month.

# 7. TECHNICAL SPECIFICATIONS

TITLE	DESCRIPTION
Mobile networks supported	GSM /GPRS and respectively UMTS for the 3G modules
Frequency bands	GSM/GPRS/EDGE: Tri-band, 800/900/1800 MHz UMTS 2100MHz: 2100 MHz (Band Class 1)
Supported protocols	TCP/IP, PPP, CHAP, PAP, ARP, UDP, RIP v.2, NTP and others
VoIP	Two channels, H323 and SIP protocols supported
Features	Web page configuration, by means of a browser, no additional software is required for administration and management
Wired Network interface	One LAN port, Ethernet 10/100 base-T Connector type: female RJ45 Transfer speed: 10/100 Mbps
RTC	Real Time Clock with holding Li-ion battery, keeps accurate time even when the equipment is powered off.
	GSM/GPRS/EDGE 800/900MHz: +32dBm (Power Class 4)
Max. transmitter	GSM/GPRS/EDGE 1800MHz: +29 dBm (Power Class 1)
power	UMTS/HSDPA 2100MHz: +23dBm (Power Class 3. 8PSK mode Class E2) , only for devices fitted with 3G modules
	GSM/GPRS/EDGE 800/900: - 107 dBm
Receiver static	1800 MHz: -105 dBm
sensitivity	Compliant with TS 05.05 (R99)
	UMTS/HSDPA 2100MHz: Compliant with 3GPP TS 25.101(R5) only for devices fitted with 3G modules
	GSM: FR, EFR, HR, AMR
Voice service	UMTS: AMR(12.2kbps/10.2kbps/7.95kbps/7.4kbps/6.7kbps/5.9kbps /5.15kbps/4.75kbps)
Concurrent service (Based on UMTS)	1 UMTS CS voice + 1 UMTS PS data, only for devices fitted with 3G modules
SMS	Supporting SMS based on CS domain of GSM or UMTS Supporting SMS based on PS domain of UMTS
Mobile antennas	External quad-band antennas with magnetic base and cable
Supply voltage	12 V <sub>D.C</sub> . (+ centre wire, - external conductor)
Supply adapter	Special adapter, Dee Van Enterprises Ltd. Type: DVE DSA-30PF-12 output : 12 V <sub>D.C</sub> . / 2 A Input: from 100 to 240 V <sub>A.C</sub> . / 0,3 A / 50 Hz
Power consumption	Less than 20 W
Status indicators	I hree bicolor LEDs, for Status, Mobile 1, Mobile 2
Temp. range	Operating: $5^{\circ}$ $50^{\circ}$ C Storage: $0^{\circ}$ $60^{\circ}$ C

TITLE	DESCRIPTION
Dimensions (L x W x H)	222 x 115 x 32 (mm) except protrusions
Weight	500 g – MobiLinkIP unit 1 kg – the whole package

# 7.1 OPERATING ENVIRONMENT

MobiLinkIP was designed for indoor use only, so you should NOT operate it outdoors.

Install the MobiLinkIP in closed rooms or enclosures, where the environmental conditions should be:

- operating temperature range: from 5 to 50 degrees C
- relative humidity: from 10 to 85 %, non-condensing

Avoid dust and prolonged exposure to sun. In addition, The MobiLinkIP must NOT be used in a flammable or explosive environment, or in locations where toxic or flammable gases may accumulate.

The equipment must be handled with care, to avoid mechanical shocks and blows.

The MobiLinkIP should not be used in an environment with high level of EMI (electromagnetic interferences) that is in close proximity to high power equipment such as electric motors or heaters. In addition, it should not be placed near copiers, PC monitors, TV sets or other audio-video appliances.

In order to ensure adequate working temperature, the MobiLinkIP interface must not be used too close to heat sources or in direct sunlight.

Also, it must not be overcrowded: leave free space around, below and above the MobiLinkIP router. This is needed both for connecting Ethernet and antennas cables, and also for ventilation (natural air cooling to dissipate the heat generated during operation).

When allowed operating temperature is exceeded this may not have an immediate, visible effect on the MobiLinkIP unit, but it can result in unreliable operation, accelerated ageing and hence diminishing of lifetime.

When selecting the location for installing the external antennas of the MobiLinkIP, refer to the recommendations described in the chapter about mounting the equipment.

The TOPEX MobiLinkIP does not include materials or components that are harmful to the environment.

When the life cycle of this device has expired and it cannot be repaired or re-used, dispose of it in accordance with applicable laws and legal regulations.

# 8. GLOSSARY

**3G** – "Third generation" mobile networks, specially designed for high speed data services. The classic definition of wireless networks that following the 2G systems (GSM) and they offer high speed data services in addition to the basic voice capability. These 3G mobile communications systems provide an enhanced range of multimedia services (high speed Internet access, video streaming, etc.). The high data transfer speed specific to the third generation communications network leads to an increased efficiency of information transmission, while the real time access to data and information means important savings of time and money. UMTS is the best known of the 3Gnetworks, while HSDPA is a 3,5G development.

**ANI** – Acronym for **Automatic Number Identification** - a feature of telephony intelligent network services which allows subscribers to display or capture the telephone numbers of calling parties. The service is often provided by sending the digital tone multi frequency (DTMF) tones along with the call. Home users of ANI can screen callers. ANI is commonly used by emergency centre dispatchers to save the caller having to report the information and, when necessary, to help locate callers. A telephone company's 9-1-1 service to a public safety point usually includes the ANI feature. For instance, in a call centre, ANI displays the number of the calling party to the call centre agent in real time. Among other things, the call center can use the information to forward calls to different people for different geographic areas.

**DHCP** (Dynamic Host Configuration Protocol) - This protocol allows a computer (or many computers on your network) to be automatically assigned a single IP address from a DHCP server. DHCP is available on MobiLinkIP number that the caller dialed. DNIS works by passing the touch tone digits (dual tone multi frequency or MF digits) to the destination where a special facility can read and display them or make them available for call center programming. For example, a company may have a different toll free number for each product line it sells. If a call center is handling calls for multiple product lines, the switch that receives the call can examine the DNIS, and then play the appropriate recorded greeting. Another example of multiple toll free numbers might be used for multi-lingual identification. A dedicated toll free number might be set up for Spanish or Chinese speaking customers.

**DNS** – Acronym for Domain Name System (or Service), an Internet service that translates domain names into IP addresses. This allows the Internet hosts to use both addresses type domain name (such as topex.ro or linux.org), and addresses type IP numbers (for instance 192.17.3.4). The domain name addresses are intended for human users and are automatically converted into IP (numeric) addresses. Because domain names are alphabetic, they are much easier to remember. The Internet however, is really based on IP addresses. Every time you use a domain name, therefore, a DNS service must translate the name into the corresponding IP address.

**DNS Server** – computer able to answer to the interrogations in a DNS system. The DNS server maintains a database that includes the host computers with their domain names and the corresponding IP addresses. For instance, if you ask the DNS server for the domain name apex.com, it will return the IP address of the hypothetical company called Apex. DNS servers are linked in their network, so if one DNS server doesn't know how to translate a particular domain name, it asks another one, and so on, until the correct IP address is found. When a user enters a domain name into the Internet browser, the user is sent by the DNS Server to the proper IP address. The DNS server address used by the computers on your home network is the location of the DNS

**DNS Server Address** (Domain Name System) - DNS allows Internet host computers to have a domain name and one or more IP addresses. A DNS server keeps a database of host computers and their respective domain names and IP addresses, so that server your ISP has assigned.

**Dynamic DNS** - service that allows clients connecting to the Internet with a dynamic IP address to be able to use applications that require a static IP address. The Internet Service Provider changes the IP address of the users, but there are applications that work only with static (fixed) IP addresses. Dynamic DNS makes it possible for sites on the Internet to establish connections to you computer without need for tracking the IP address themselves. DDNS is useful both for wired or wireless (such as 3G) dialup connection where at each connection a new address is assigned, and for DSL services where the address is changed occasionally by the ISP.

**Domain Name Resolution -** The resolving of a domain name. Internet applications don't communicate with domain names such as google.com or topex.ro, instead they use IP addresses (for example 193.226.61.95 or 216.239.39.99). Domain Name Resolution is the process (transparent for

the user) of converting domain names into corresponding IP addresses. Every operating system has routines that deal with resolution of domain names.

**Encryption** - This provides wireless data transmissions with a level of security.

**Ethernet** - Standard for wired computer networks. Ethernet networks are connected by cables and hubs, and move data around. For wired connections, MobiLinkIP provides Ethernet 10/100 ports, four for the local LAN and one for WAN.

**Firewall** - System designed to prevent unauthorized access to or from a private network. The firewall determines which information passes in and out of and prevents anyone outside of your network from accessing your computer without authorization and possibly damaging or viewing your files. Any company with an intranet that allows its workers access to the wider Internet must use a software or hardware firewall to prevent outsiders from accessing its own private data resources and for controlling what outside resources its own users have access to. Here the firewall is software a set of related programs (residing on the gateway server) that protect the resources of the local (internal) network.

**Gateway** - A network point that manages all the data traffic of your network, as well as to the Internet and connects one network to another. MobiLinkIP is also gateway, since it interfaces between VoIP calls form the local network and the voice mobile networks.

**IP Address** – Short from Internet Protocol address. The numerical address of a network device or resource as expressed in the format specified in the Internet Protocol (IP). In the current addressing format, IP version 4, the IP address is a 32-bit (4 bytes) sequence divided into four groups of decimal numbers separated by periods ("dots"). Each number can be zero to 255. These four groups of numbers look like "127.0.0.1" or "213.154.120.170". The four numbers in an IP address are used in different ways to identify a particular network and a host on that network.

**IP** – Acronym for Internet Protocol. It is the protocol from TCP/IP that directs the way data is sent from one computer to another on the Internet. The messages are divided into data packets, routed from the sender network to the receiver network and there re-assembled in the right order to re-create the original message. Because a message is divided into a number of packets, each packet can, if necessary, be sent by a different route across the Internet. These data packets can arrive in a different order than the order they were sent in. The Internet Protocol just delivers them. It's up to TCP protocol (Transmission Control Protocol) to put the packets back in the right order.

Note that IP is a connectionless protocol, which means that there is no continuing connection between the end points that are communicating. IP corresponds to the layer 3, the Networking Layer from the Open Systems Interconnection (OSI) communication model.

**ISP** (Internet Service Provider) - An ISP is a business that allows individuals or businesses to connect to the Internet. Users log on to the Internet using an account with an ISP or Internet Service Provider. ISPs can serve IP addresses dynamically, or assign static (fixed) IP addresses to individual computers.

LAN - Acronym for local area network (computer network that spans a relatively small area). A group of computers, workstations and associated devices that share a common communications line or wireless link and are located in a relatively limited area, typically inside the same office building. The communications link that interconnects these computers allows any device of the network to interact with any other from the same network. The devices that compose a local network (workstations, personal computers and peripherals) are called nodes and typically share the resources of a single processor or server. This server has resources (applications, processing and data storage capabilities) that are shared in common by multiple computer users. The LAN can be connected to other local networks over any distance via phone lines, wireless links or other connections, and the system of LANs connected in this way is called a wide-area network (WAN). The LAN may also be connected to the Internet through a gateway. MobiLinkIP equipment is connected in a local network through its Ethernet port.

**LCR** – Acronym for **Least Cost Routing** - Refers to the method for delivering calls according to the lowest cost carrier. Often more than one carrier can compete to deliver a call and depending on their relative charges, the LCR Switch (which contains a database of our carriers, destinations and charges) will connect the call via the cheapest carrier. This process means searching for the optimum traffic routes via one or several traffic routings enabling a cost reduction. MobiLinkIP implements LCR functions, since it analyze incoming calls and sends them to the established route or towards the GSM module which assures the minimum costs.

**MAC** Address (Media Access Control) - A MAC address is the hardware (physical) address of a device connected to a network.

All network interface controllers must have a hard-coded and unique MAC address. The MAC address is applied at the factory and uniquely identifies network hardware, such as an Ethernet cards, modems or wireless adaptors on a LAN or WAN. The first part of the address is unique to the company that produced the device, and beyond that it is a sequence of digits unique to a single device manufactured by a company. MobiLink IP features a single Ethernet port, so it will have one MAC.

**SNTP** - Acronym for **S**imple **N**etwork **T**ime **P**rotocol. Simplified version of NTP, Internet standard protocol used to update the real-time clock in a computer. It assures accurate synchronization to the millisecond of computer clock times in a network of computers. NTP is very useful in packet-switched, variable-latency data networks. In case of MobiLinkIP, if you want to measure the performances of the network, you need accurate, universal time-stamps for the data packets.

NTP runs as a continuous background client program on a computer and it sends periodic time requests to servers, obtaining server time stamps and using them to adjust the client's clock. NTP uses UDP port 123 as its transport layer. It is designed particularly to resist the effects of variable latency. There are numerous primary and secondary servers in the Internet that are synchronized to the Coordinated Universal Time (UTC) via radio, satellite or modem. For more information, visit www.ntp.org.

**Routing** -The process of determining and prescribing the path or method to be used for establishing connections and forwarding data packets. In a network, a 'routing switch' is a device that combines the functions of a switch, which forwards data by looking at a physical device address, and a router, which forwards packets by locating a next hop address. Each host with a router in the network uses the routing table information to determine the next host to route a packet to for a specified destination.

**S-HTTP** - Acronym for SECURE HYPERTEXT TRANSFER PROTOCOL. A secure way of transferring information over the Web, by using an application-level encryption scheme. S-HTTP is an extension of the normal HTTP with security enhancements for WWW-based commerce. Web pages that use S-HTTP have a URL starting with https://. Typically HTTP data is sent over TCP/IP port 80, but HTTPS data is sent over port 443. The standard was developed for secure transactions, and uses 40-bit encryption ("weak" encryption) or 128-bit ("strong" encryption).

The HTTPS standard supports certificates and allows encryption, digital signatures, authentication, or any combination of these. The S-HTTP type of transaction security is more secure than a user ID and password, thus it is mostly used by financial institutions (for example for credit-card purchases over the Web).

Since MobiLinkIP provides S-HTTP connection to its pages of configuration, this means a higher degree of security for you.

**SMS** - **Acronym** for **Short Message Service**; means the transmission of short text messages to and from cellular phones. The messages must be text only (no images or graphics) and not longer than 160 alpha-numeric characters. Operators of Mobile Phone Networks use a spare data channel to send SMS messages. You may send SMS messages to another mobile subscriber, the mobile operator can send you phone settings over-the-air or commercial companies may send dedicated content to your mobile terminal. The embedded firmware allows MobiLinkIP to send and receive SMS (via mobile network) from the computer connected to it.

**SIP** – Acronym for **Session Initiation Protocol** - a protocol proposed standard for initiating, modifying, and terminating an interactive user session that involves multimedia elements such as video, voice, instant messaging, online games, and virtual reality. It is one of the leading signaling protocols for Voice over IP, along with H.323. MobiLinkIP is used for VoIP calls that use the SIP protocol.

SIP clients traditionally use TCP and UDP port 5060 to connect to SIP servers and other SIP endpoints. SIP is primarily used in setting up and tearing down voice or video calls. However, it can be used in any application where session initiation is a requirement. These include Event Subscription and Notification, Terminal mobility and so on. There are a large number of SIP-related RFCs that define behavior for such applications. All voice/video communications are done over separate transport protocols, typically RTP.

**TCP/IP** – Acronym for Transmission Control Protocol / Internet Protocol. It was established by the Defense Department of the USA for communications between computers. It has been at first

incorporated in UNIX operating system but has become the de facto standard for data transmission via networks, including for Internet.

Currently TCP/IP is the basic communication language or protocol of the Internet, but it can also be used as a communications protocol in private network. TCP/IP uses the client/server model of communication in which a computer user (a client) requests and is provided a service (such as sending a Web page) by another computer (a server) in the network. TCP/IP is a two-layer program. The higher layer, Transmission Control Protocol, manages the assembling of a message or file into smaller packets that are transmitted over the Internet and received by a TCP layer that reassembles the packets into the original message. The lower layer, Internet Protocol, handles the address part of each packet so that it gets to the right destination. For details see the definitions of those protocols that Access -LAN supports.

**TCP** – Acronym for Transmission Control Protocol. In TCP/IP, the TCP part is the one that takes care of keeping track of the individual units of data (packets) that a message was divided into for efficient routing through the Internet. TCP is known as a connection-oriented protocol, which means that a connection is established and maintained until the message or messages to be exchanged by the application programs at each end have been exchanged. TCP is responsible for ensuring that a message is divided into the packets that IP manages and for reassembling the packets back into the complete message at the other end.

At the destination, TCP reassembles the individual packets and waits until they have all arrived to forward them to you as a single file. It also checks the received packets. TCP acts at the transport level (level 4) of the ISO/OSI model. See also ISO/OSI model, packet, TCP/IP.

**TDM** – Acronym for **Time Division Multiplexing** - is a type of digital multiplexing in which two or more apparently simultaneous channels are derived from a given frequency spectrum by interleaving pulses representing bits from different channels. In some TDM systems, successive pulses represent bits from successive channels. In other systems different channels take turns using the channels for a group of successive pulse-times (a so-called "time slot"), such as voice channels in E1/T1 landline systems or wireless GSM systems. What distinguishes coarse time-division multiplexing from packet switching is that the time-slots are pre-allocated to the channels, rather than arbitrated on a per-time slot basis. Since it interfaces between VoIP and GSM networks, MobiLinkIP also performs conversion between TDM and packet-switching!

**UDP** – Acronym for User Datagram Protocol. It is a simpler protocol than TCP/IP that corresponds to the transport layer of the ISO/OSI model. UDP converts the messages generated by the application into data packets to be sent through IP, but does not check if the messages have been transmitted correctly or not.

UDP allows individual packets to be dropped (with no retries) and UDP packets to be received in a different order than they were sent. Consequently UDP is more efficient but less reliable than TCP and is used to different purposes - primarily for broadcasting messages over a network. With UDP, reliability is wholly in charge of the application that generates the message.

UDP is used often in applications such as videoconferencing or games where optimal performance is preferred over guaranteed message delivery.

**VoIP** - Acronym for **Voice over IP**. It describes the hardware or software category which allows humans to make phone calls over the Internet. The voice signals are converted in data packets and these are sent on the public telephonic lines, avoiding the costs of the PSTN network. The VoIP applications can be used with a regular microphone and computer speakers, but also can be used IP phones or VoIP speakers, providing an identical experience like the regular telephony. In the last time, the quality and the reliability of the VoIP technology improved so much that many users renounced completely at the standard telephony contracts for VoIP technology.

The manufacturer reserves the right to modify the product and manual for the purpose of technical improvement without prior notice. The manufacturer guarantees the good functioning of the product provided that it has been correctly installed and the directives for storage and usage have been respected. The warranty implies exclusively repairing or replacing the defective unit. The warranty does not include any indirect losses or loss of profit. The manufacturer is not liable for any damage, whether direct, indirect, special, incidental, or consequential, as a result of using Topex MobiLinkIP.

No part of this manual may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, recording, or otherwise, without the prior written permission of the company TOPEX S.A.

It is certified hereby that the Topex MobiLinkIP unit is manufactured in concordance with the legal provisions concerning responsibility towards the quality of delivered products, fulfils the quality parameters specified in its "User's manual" and is fit for the purpose for which it has been designed. It also warrants that the equipment will perform substantially in accordance with the accompanying documentation.

Any comments, suggestions and proposals of yours concerning our products are welcome and we are gladly waiting for your feedback:

TOPEX S.A. Feleacu street, no. 10, sector 1 Bucharest 014186 ROMANIA Tel: +4021 408.39.00 Fax: +4021 408.39.09 E-mail: topex@ topex.ro Web: http://www.topex.ro