



OptiMobile UniPhone for Sony Ericsson UIQ 3 devices

Manual 1.2.11



www.optimobile.se

Table of Contents

1. Introduction to UniPhone for Sony Ericsson UIQ 3 devices

- 1.1 OptiMobile UniPhone features
- 1.2 System requirements
- 1.3 Installation

2. Setup

- 2.1 VoIP profiles
 - 2.1.1 SIP settings
 - 2.1.3 Advanced settings
- 2.2 AP settings
- 2.3 Miscellaneous settings

3. UniPhone

- 3.1 Making a call
- 3.2 Answering a call
- 3.3 Ending a call
- 3.4 Mid call handling
 - 3.4.1 Holding a call
 - 3.4.2 Incoming call during active call
 - 3.4.3 Incoming call during multiple active calls
 - 3.4.3 Incoming VoIP call during active cellular call
 - 3.4.4 Incoming cellular call during active VoIP call
- 3.5 Additional dialling information
 - 3.5.1 Missed calls
 - 3.5.2 Emergency calls
 - 3.5.3 Speaker phone support
 - 3.5.4 Bluetooth headset support

4. Troubleshooting

- 4.1 Registration errors
- 4.2 Networking issues
- 4.3 Audio issues
- 4.4 Standby issues
- 4.5 Power consumption issues
- 4.6 Video call issues

A. OptiMobile UniPhone functionality specifications

B. OptiMobile UniPhone number handling

C. OptiMobile UniPhone license conditions

1. Introduction to UniPhone for Sony Ericsson UIQ 3 devices

OptiMobile UniPhone is a VoIP software client that works very much as the telephony application already present in your mobile phone. With UniPhone you can dial and receive phone calls, use the phone book information to make phone calls from, have a call log from where you can make calls and keep track of dialled, received and missed calls. These are just some of the supported features.

The difference with UniPhone is that it is a Voice over IP (VoIP) client using the common SIP standard. This allows UniPhone to be used for communicating with desktops, laptops, PDAs and standalone IP-phones. You can also reach any traditional wired or mobile phone number available through a SIP-PSTN gateway, which typically is available via a VoIP operator or corporate IP-PBXs.

IP/Internet connection is a necessity to use UniPhone and it is mainly delivered via wireless local area networks (WLAN/Wi-Fi) but also on 3G cellular network. GPRS may or may not work and is not supported in any way.

Note: Running VoIP over 3G cellular networks may induce heavy data transfers that may lead to substantial bills from your cellular operator, please consult your billing plan before using VoIP over cellular networks. VoIP may also use additional battery/power resources in your device.

VoIP calls over the Internet are subjected to a multitude of factors that affect the voice quality. In managed environments, the voice quality offered by VoIP is better than that with a fixed or a mobile phone. When using the unmanaged Internet for voice calls, the quality is typically very good but quality may occasionally fluctuate substantially.

Please note that all screen dumps in this manual are from Sony Ericsson P1 and they may differ slightly from other Sony Ericsson UIQ 3 phones.

1.1 OptiMobile UniPhone features

- SIP compatibility allows you to:
 - communicate with other SIP compatible VoIP applications and systems.
 - call a regular phone using a SIP-PSTN gateway typically through a VoIP operator or corporate IP-PBX.
 - call a computer or IP-phone in a private network through a SIP proxy.
 - call any host by its name or IP address.
 - handle multiple calls: put call on hold and switch between two active calls.
- Dial pad to type in numbers and send DTMF signals.
- Support for SIP URL syntax.
- Configurable number handling with support for a wide variation of systems, from generic operators to more advanced enterprise PBX systems. The number handling settings are:
 - *Country/Region code*
 - *Convert plus to*
 - *National prefix*
 - *External line prefix*
 - *Max internal num len*
- Selectable preference of early media to support custom streamed ring tones and other feedback tones with early media.
- Several VoIP profiles with per profile selectable settings.
- AP handling with dynamic VoIP profile attachments.
- DTMF modes: **RTP out-of-band**, **RTP in-band** and **SIP INFO**.
- Selectable autostart of UniPhone at phone start-up.
- Adjustable *Noise reduction* to be able to set how sensitive the phone microphone is to sound before interpreting it as *speech*.

- Selectable UniPhone hot-key enabling **Internet Button**.
- Selectable flip actions to **Off**, **Answer** or **Answer/Hangup** (Sony Ericsson P990i only).
- Use of Contacts database makes the phone easy to use.
- Handling emergency calls with preference to cellular 3G/GSM networks whenever possible and fallback to VoIP when failing on using cellular 3G/GSM network.

1.2 System requirements

The UniPhone application is compatible with Sony Ericsson UIQ 3 phones. Some P1i/P990i firmware versions needs to be upgraded to support VoIP, and some needs additional VoIP libraries to be installed before installing UniPhone. Later models are always VoIP prepared and do not need any new baseline or VoIP libraries.

To check your device baseline version select **More** from the main menu and then **System Information**, then read the value of the first field in *Organizer*.

- If it is *R6D23*, the third character is *D*, then your device supports VoIP but needs the supplied Sony Ericsson VoIP libraries.
- If the third character is *C* or earlier then your device firmware needs to be upgraded, please consult the manual on how to upgrade firmware.
- If it is *E* or later on the Sony Ericsson P1i, then VoIP support is built in and nothing has to be done except installing the application. For Sony Ericsson P990i the VoIP libraries are still needed.

1.3 Installation

If the above text indicates that your system requires the additional VoIP libraries then please install them before installing UniPhone. They are accompanied in the archive available through the same source as the UniPhone application. The two additional installation files *cah1621023_SemcVoIPAudio.SIS* and *cah1621022_Semc3rdPartyTele.SIS* can be found in the folder named *Sony Ericsson VoIP support libraries*.

After installing these libraries continue with installing the OptiMobile UniPhone application following the device manual on how to install applications. Ensure that your phone has IP connectivity over either Wi-Fi or on a cellular 3G network. Please consult your device manual on how to enable this. Thereafter start UniPhone from **Main menu->Tools->UniPhone**.

2. Setup

The UniPhone application can have several VoIP profiles but only one can be used at a time. By default there is one empty profile called *UniPhone*.

UniPhone Settings is a separate application that can be left running without problems, if one desires to exit it anyway it be performed through *UniPhone Settings* **Exit** option or through device task manager.

The default settings mentioned in this section may differ depending on your UniPhone distribution channel.

2.1 VoIP profiles

The UniPhone application can handle several VoIP profiles that can be manually or automatically selected. This is useful in many cases, e.g. when the user has both private and office SIP accounts and needs to switch between them regularly. Each profile has two tabs: **SIP** for basic SIP settings and **Adv** for less common SIP settings and other advanced settings that are unique for this profile.

- **Add new profile**

To add another VoIP profile, select **More->New profile** in the settings menu and give your profile a name.

- **Edit profile**

Select a profile from the VoIP profile list and select **Edit** submenu. Then insert the desired settings and select **Save**.

- **Select which profile to use**

Select this profile in the VoIP profile list and select **Use** submenu.

- **Delete profile**

To delete a profile, select it from the VoIP profile list and select **Delete** submenu.

- **Rename profile**

To rename a profile select it from the VoIP profile list and select **Rename** submenu.

- **Use SIP proxy address as profile name**

To rename a profile to the defined *SIP proxy*, select it from the VoIP profile list and select **Proxy as name** submenu.

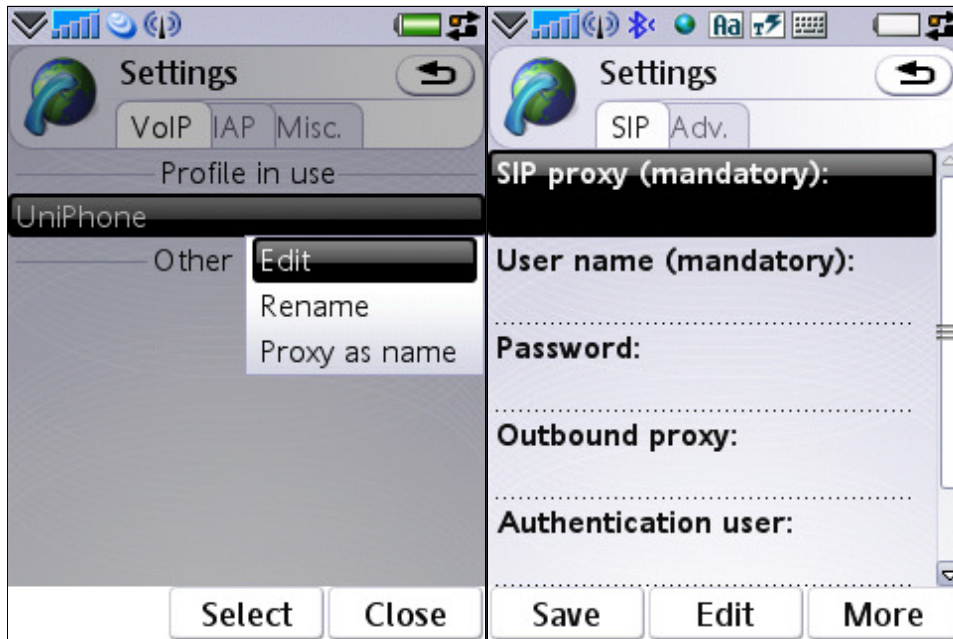
2.1.1 SIP settings

The UniPhone application is a SIP (Session Initiation Protocol) client. To be able to call and receive VoIP calls you have to get a SIP account from a VoIP service provider. When the SIP settings are configured and a Wi-Fi connection is active, the application registers itself to the SIP proxy. With empty SIP settings it can only be used in the default so called provisioned mode, which is a way to directly connect to other clients on the network by their SIP address, typically **user@host** or only

host.

Generally, SIP settings point your client to a SIP proxy server that keeps track of other SIP clients and enables them to find each other to communicate directly or to connect to the fixed and mobile telephony networks. SIP settings are commonly delivered to you by a VoIP operator or system administrator of a corporate IP-PBX or other SIP proxy server.

To configure **SIP** tab settings: start UniPhone application and select **More->Settings**, then select a VoIP profile and select **Edit** submenu.



Fill your SIP account information which consists of several parameters:

- **SIP proxy** <host>[:<port>]

This is the SIP proxy that UniPhone registers towards. It is usually a host name such as `sip.myoperator.com` but can also be an IP address such as `10.11.12.13`.

In some cases an optional port number is supplied, if not the standard 5060 port is to be used. It is then directly appended after a `:` sign and for port 55060 it would look like `sip.testproxy.com:55060`.

- **User name** <user>

This is the unique identifier for an account on the SIP proxy. It can be a plain name such as `martin`, but also a number string such as `08123456`.

- **Password** [<password>]

The secret password string, please ensure to keep this private.

- **Outbound proxy** <host>[:<port>]

An outbound proxy is sometimes used and is then supplied to be used in the configuration. The syntax is the same as for SIP proxy.

- **Authentication user** [<user>]

In some systems the authentication user differs from user name. If **Authentication user** and **User name** are the same then this field can be left blank.

- **STUN server** [<host>]

Some operators offer an STUN server to assist NAT traversal. If one is supplied then enter it here. See section [4.2 Networking issues](#) for more information.

When the SIP settings are configured select **Save** to save changes. If a Wi-Fi connection is active, the UniPhone application registers itself to the SIP proxy or registrar and when status is *VoIP Line used* then UniPhone is ready to make VoIP calls.

2.1.3 Advanced settings

To edit advanced settings for each profile, select to edit a profile and then select the **Adv** tab. In advanced settings less common SIP settings are handled together with other settings unique for that profile. The appendix [B. UniPhone number handling](#) presents several different configuration samples.



- **DTMF Mode**

In SIP VoIP calls DTMF tones can be transferred in three different ways: **RTP out-of-band**, **RTP in-band** or **SIP INFO**. The default selection is **RTP out-of-band**.

- **Country/Region code** [<number>]

Sets your country's telephony region code so the UniPhone application knows this internally in order to be able to distinguish between home and foreign country phone numbers. Default is 46 for Sweden.

- **Convert plus to** [<number>]

Set the digits that the plus sign are replaced with on outgoing VoIP calls. Empty setting means that plus sign is not replaced. Default is 00.

- **National prefix** [<number>]

Sets the national prefix which is used to replace + and the **Country/Region code**, e.g. replace +46 with 0 in Sweden. Default is 0.

- **External line prefix** [<number>]

This optional setting is used when VoIP calls are routed through a PBX that requires a prefix, e.g. 00, for outbound calls. This is common in enterprise IP-PBX environments.

- **Max internal num len** <0:20>

When number of digits are larger than maximum internal number length, the **External line prefix** is automatically added to the dialled number for VoIP calls, this is common in enterprise IP-PBX environments.

- **SIP register timeout** <number of seconds>

Sets timeout in seconds before a re-registration towards SIP proxy is performed. Default is 600 seconds. Note that the SIP proxy still decides if it accepts this value or not, it may return another value to use and then UniPhone will use that.

- **Prefer early media** <enable|disable>

Enable **Prefer early media** to set the preference of playing the early media stream over an internally generated ringing tone before the dialled peer has answered the early media for the call. Early media refers to the audio that is received before an outgoing call is connected, i.e. the ringing tone. This option is disabled by default, since some SIP systems send early media while others do not. If you have problems with the ringing tones on your system, try disabling this option.

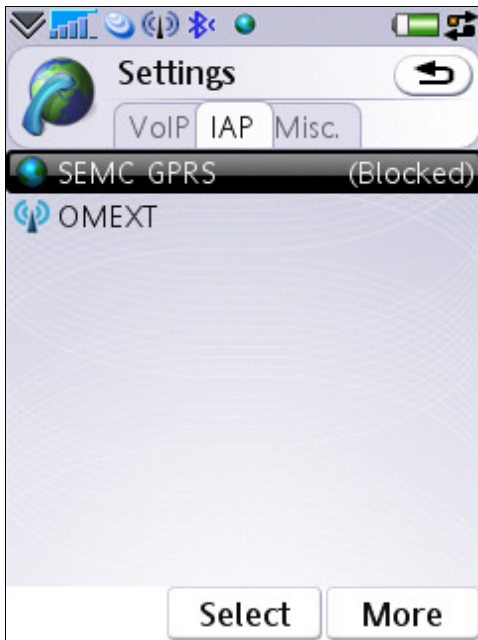
- **Use SIP display name**

Select display name mode for incoming VoIP calls. **No** means: never display SIP display info, but display local Contacts name, if available. **Yes (prefer contact)** means: display local Contacts name, if available; otherwise display SIP display info. **Yes** means: display SIP display info, if not equal to remote number; otherwise display local Contacts name, if available.

- **Audio codec lock**

Lock all VoIP calls to use the specified audio codec. **No lock** means that all available audio codecs can be used. Please note that all operators do not support all audio codecs, hence changing this setting to an unsupported audio codec might result in that it is not possible to make calls.

2.2 AP settings



In the **AP** tab a list of all the device Internet *Access Points* are shown. At least one working Access Point (AP) has to be defined before using UniPhone application for VoIP calls. For more information on how to manage the phone Internet connectivity and access points priorities, please see the phone manual.

In UniPhone application each AP can have one of three modes:

- **Use any profile for an AP**

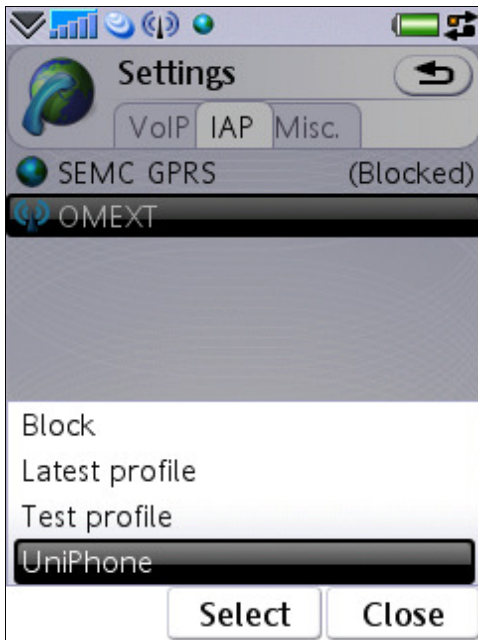
To let a AP use any VoIP profile, select the AP and select **More->Latest profile**. When connecting to this AP the latest used profile will then be used. This is the default mode for all defined Wi-Fi access points.

- **Block an AP for VoIP**

To ensure that an AP will never be used for a VoIP connection by UniPhone, select the AP and select **More->Block**. This is the default mode for all 3G/2G data bearers; they are blocked and need to be unblocked manually in order to be able to use 3G for VoIP.

- **Attach an AP to a specific VoIP profile**

In order to attach an AP to a specific VoIP profile, select the AP and then **More** and any of the listed VoIP profiles available. UniPhone then automatically selects this VoIP profile when connecting to the AP. For example, UniPhone could be configured to use the office VoIP profile when the phone is connected to the corporate Wi-Fi at the office, and to use the private VoIP profile when the phone is connected to Wi-Fi at home.

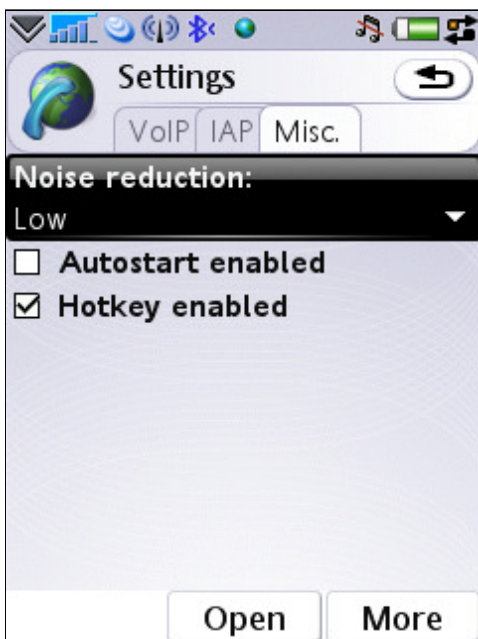


Attaching the AP OMEXT to the profile UniPhone.

***Note:** The AP tab settings are only used when connecting to an AP. Changes in the AP tab will not take effect until a new connection is set up. This means that changes made to the AP in use will not take effect until a reconnection to that AP is made.*

2.3 Miscellaneous settings

In UniPhone settings, select the **Misc** tab to edit miscellaneous settings.



- **Noise reduction**

Noise Reduction sets how sensitive the phone microphone is to sound before interpreting it as *speech*. The different modes are **Off**, **Low**, **Medium** and **High**. Default is **Low**.

- **Autostart enabled** <enable|disable>

Enable *Autostart enabled* to automatically start UniPhone when the phone is started.

- **Use 3G/GSM line** <enable|disable>

Enable **Use 3G/GSM line** to with UniPhone use 3G/GSM line for dialling when VoIP line is disconnected.

- **Hotkey enabled** <enable|disable>

Enable **Hotkey enabled** to launch UniPhone application with the Internet Button of the phone, so that it appear on the screen in the foreground. This serves as a shortcut for immediately starting the UniPhone without browsing any other menu.

- **Flip settings**

This setting is only present on Sony Ericsson P990i. **Flip settings** can be set to **Off**, **Answer** or **Answer/Hangup** to set the actions when using the flip on the phone. Default is **Off**.

3. UniPhone

3.1 Making a call

With the UniPhone application you can make calls from the **UniPhone dialler**, **Contacts** and **Call Log**.

Call from UniPhone dialler:

The most direct method is by entering the number using the keypad from the **UniPhone dialler** when UniPhone application is displayed.



- Call from **UniPhone dialler**: Enter the phone number and select the **Call** button.

Call from Contacts:

The UniPhone application uses the same **Contacts** application as the built-in dialler.

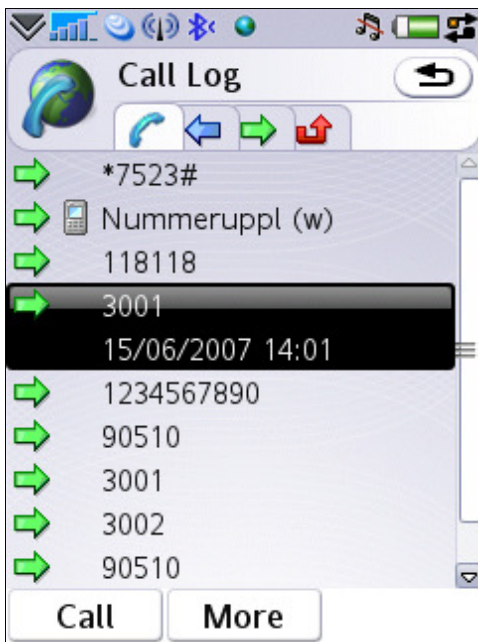
1. Activate **Contacts** view from UniPhone by selecting **More->Contacts**.
2. Find the contact, select it and then select the **Call** button.

Call speed contacts:

UniPhone uses the same speed contacts as the built-in dialler. To make a call via speed contacts from **UniPhone dialler** press and hold the speed number key as usual or press the speed number, 1-9, and then select the **Call** button.

Call from Calls Log:

1. Activate **Calls Log** application from UniPhone by selecting **More->Calls**.
2. Select to open *missed*, *received* or *dialled* calls view. Select the call you want to use and then select the **Call** button.



3.2 Answering a call

You need to have UniPhone running and connected to a proxy to answer an incoming call.

When UniPhone receives a call you will have the same alert notification you have selected for cellular 3G/GSM calls, typically some ring signal and/or vibration. To answer the call just select the **Answer** button. To reject the call select the **Ignore** button.

3.3 Ending a call

Select the **End call** button to terminate the call.

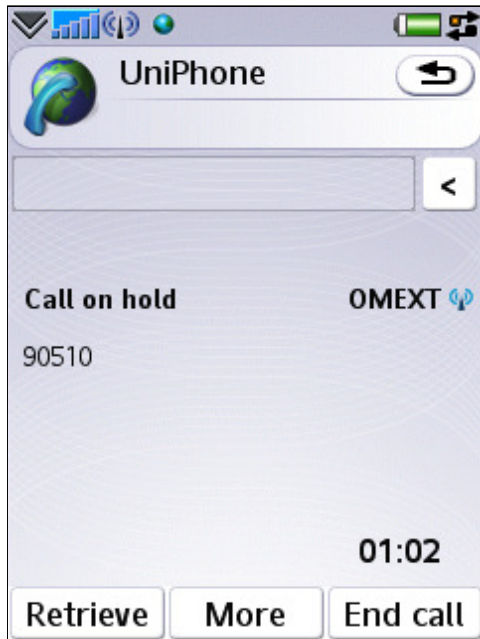


3.4 Mid call handling

In order to mute microphone during an active call, move the jog wheel and enable **Mute microphone**. Unmute microphone by disabling **Mute microphone**.

3.4.1 Holding a call

Select **Hold** button to put a call on hold.

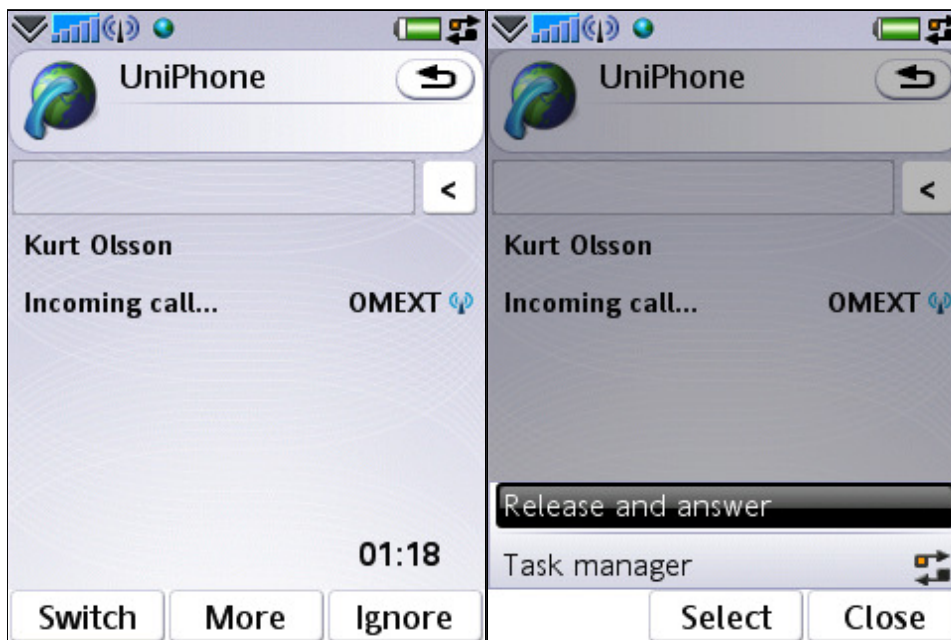


Now it is possible to issue a new call by dialling it. To display the numeric keypad, select **More->Show numpad**.

Retrieve the previously on-hold call by selecting **Retrieve** button.

3.4.2 Incoming call during active call

During ongoing active VoIP call and where another incoming VoIP call is received users will have the options of:



- **More->Release and answer** selection: ends the active call and answers the incoming call.
- **Switch** button: puts the active call on hold and answers the incoming call.

- **Ignore** button: rejects the incoming call, while the active call continues as normal.

3.4.3 Incoming call during multiple active calls

If two VoIP calls already are in progress, one active and one on-hold then the user can swap between these two calls by selecting **Switch** button.



If two VoIP calls already are in progress, and yet another VoIP call is received users will have the options of:

- **Answer** button: ends the active call and answers the incoming call, while the previously on-hold call still remains on-hold.
- **Ignore** button: rejects the incoming call, while the current calls will continue unaffected.

3.4.3 Incoming VoIP call during active cellular call

When a VoIP call is received on active or pending cellular 3G/GSM call, or another pending VoIP call, then the VoIP call is rejected. When all lines becomes idle, the number of missed VoIP calls is displayed in a notification bubble.

3.4.4 Incoming cellular call during active VoIP call

When a cellular 3G/GSM call is received, there are three options:

- **Yes** button: puts active VoIP call on hold and answers the cellular 3G/GSM call. If there already are two VoIP calls in progress, then the active call is ended and the on-hold call remains on-hold. Pending incoming or outgoing VoIP calls are ended, i.e. rejected or cancelled.
- **No** button: rejects the 3G/GSM cellular call, while VoIP calls continue unaffected.
- **Mute** button: stops call alert, while VoIP calls continue unaffected. After the muting it is still possible to select the **Yes** or **No** button.

3.5 Additional dialling information

3.5.1 Missed calls

When the user has missed incoming VoIP calls while idle or active, a notification bubble is displayed to notify the user. The notification bubble shows the number of missed calls and is displayed when the VoIP line is idle.

3.5.2 Emergency calls

For every call made from UniPhone it checks whether the dialled number is an emergency number on the current cellular network or not. If it is, then UniPhone will make a cellular 3G/GSM network emergency call instead of establishing a VoIP call. If that cellular 3G/GSM call cannot be established and fails before setup, the UniPhone application will try to perform a VoIP call with the dialled emergency number instead.

Existing 3G/GSM network services for emergency calls are currently preferred over VoIP for several reasons. One reason is location services - VoIP services sometimes don't show exactly where the emergency call physically is made from.

3.5.3 Speaker phone support

To enable speaker phone during an active call:

1. Move the jog wheel.
2. Press **More** button in the dialog that is displayed.
3. Select **Transfer sound**.
4. Select **Speaker**.

Speaker phone is turned off by selecting **Phone** in the **Transfer sound** menu.

3.5.4 Bluetooth headset support

A Bluetooth headset might work with UniPhone but it is not possible to answer and hang up the call via the Bluetooth device. When a Bluetooth headset is connected then the VoIP sound is automatically routed through it.

4. Troubleshooting

The following is a guide to troubleshooting various issues that may arise when using the UniPhone application. You may find that the problem you are experiencing is explained within.

4.1 Registration errors

If VoIP registration fails it might be solved like this:

- You may have entered your **User name** or **Password** incorrectly when configuring the **SIP** settings. Double-check these values and your account status with your VoIP service provider.
- This may also occur due to network problems. Check the network connection of your device, for example by browsing the Internet.
- Check that other SIP software is not running, and blocking the local SIP port.
- Also make sure that the Internet Access Point (AP) you are connected to now is allowed to use that VoIP profile.

4.2 Networking issues

This guide assumes that your Internet connection is working normally. If this is not the case, please contact your Internet service provider.

Symptoms that you have problems with firewall or NAT traversal:

- Audio goes only one way, either inbound or outbound.
- Incoming calls cannot reach you.

If your device is behind a firewall, certain ports must be open for UniPhone to be able to communicate with your VoIP service provider. UniPhone uses UDP ports 5060-5160 for SIP and UDP ports 5700-5800 for RTP. Some firewalls, with support for SIP, can open the currently used media ports in real time.

If your device is behind a NAT, i.e. is on a LAN and has a private IP address, which is very common, there are two options: use a SIP proxy with support for Symmetric Response Routing (SIP RFC 3581), or use STUN. STUN is a service provider independent way of finding out the external IP and port of your NAT, and makes the NAT transparent for the SIP communications. Unfortunately there are some limitations to STUN, most notably the inability to use it behind a *Symmetric NAT*. If your VoIP service provider does not specifically state that STUN must be used, please test your account without STUN and make sure both incoming and outgoing calls work flawlessly. If there is a problem with the setup, try to enable STUN. There are a number of public STUN servers available if your VoIP service provider does not provide one.

4.3 Audio issues

There are several factors that may affect sound quality when using UniPhone. These include the quality of the network connection, network device, and headset. The most sensitive part of the network connection is the connection to the mobile phone over either the cellular 3G network or Wi-Fi that can change rapidly when the user is moving around and which is also affected by other users on the same base station or access point.

- **Poor sound quality**

Poor or scratchy sound quality is a symptom of a problem with your network connection, or

network adapter. There may be packet loss on the IP network. Check the network performance, latency, and throughput. A 200 milliseconds round trip latency as determined from a ping should deliver good quality audio. Wi-Fi networks are sensitive and their quality may fluctuate rapidly when moving, try move closer to the Wi-Fi access point or move away from objects such as thick walls.

If poor sound quality is primarily related to when one is using 3G for VoIP and the sound is poor on the uplink, i.e. from UniPhone to the other party, but OK on the downlink, i.e. to UniPhone, then it may have to do with insufficient bandwidth using the default G.711 audio codec. Try to use an audio codec that uses lower bitrate, e.g. iLBC, instead by locking to it using **Audio codec lock** in **Adv** tab in the VoIP profile you are using. If it is not possible to make VoIP calls with this configuration then please contact your VoIP operator in order to enable iLBC support in the system.

- **Echo**

If you experience echo during the conversation, use a wired handsfree with your device. You could also have the other party use a handsfree or headset, if appropriate, or try to lower the volume slightly.

- **Audio goes only one way**

See [4.2 Networking issues](#) section for more information.

4.4 Standby issues

If UniPhone does not have a network connection it will periodically try to set up one. If there has been user activity during the last minute, a new connection attempt will be made every fifth second. If there has been no user activity during the last minute, then UniPhone goes into power save mode, and new connection attempts will be made with an increasing time interval with a maximum interval of 10 minutes (600 seconds). The periodic time between connection attempts in power save mode are: 10, 20, 40, 80, 160, 320 and 600 seconds. This is to minimize power consumption while maintaining reasonable quick re-connection to networks when they become available. If the phone is brought up from power save mode the sequence is reset. When there is no available network UniPhone will display *Waiting for connection...* while performing the above algorithm.

4.5 Power consumption issues

Power consumption in the device varies depending on how much functionality is used and affects how often the device batteries need to be charged. Among things that consume much power are the processor, display, cellular 3G/GSM radio, Wi-Fi radio and Bluetooth radio. The device consume more battery power while being connected to the cellular 3G/GSM network and while having active telephone calls.

Wi-Fi interface consumes even more power on some devices. Power consumption increases when the Wi-Fi interface is turned on and it is even higher when a VoIP call is active. For the VoIP calls the power consumption is fairly constant but higher than 3G/GSM calls because VoIP calls are routed through the Wi-Fi interface. However, for the case when the phone is connected to the VoIP (SIP) server and is also in the standby mode, the additional power consumed due to the Wi-Fi interface is typically quite small but a slight variation may be observed depending on the Wi-Fi network quality. Disconnecting the application from the VoIP server would save negligible amount of power. Disabling the Wi-Fi interface saves maximum power. Even if the Wi-Fi interface is enabled and UniPhone application is closed, it would still save some although little amount of power.

It is possible to save significant amount of power if the Wi-Fi interface is disabled and the UniPhone application is still running in the background. In that case, later when the Wi-Fi interface is enabled, the application would still function in a normal way and does not need to be restarted.



4.6 Video call issues

Unexpected behaviour may be observed if an active video call on your device is interrupted by an incoming VoIP call, and if an active VoIP call is interrupted by an incoming video call. However, the video call would not be terminated, while the VoIP call would, since the video call occupies the audio path.

A. OptiMobile UniPhone functionality specifications

OptiMobile UniPhone features

- SIP compatibility allows you to:
 - communicate with other SIP compatible VoIP applications and systems.
 - call a regular phone using a SIP-PSTN gateway typically through a VoIP operator or corporate IP-PBX.
 - call a computer or IP-phone in a private network through a SIP proxy.
 - call any host by its name or IP address.
 - handle multiple calls: put call on hold and switch between two active calls.
- Dial pad to type in numbers and send DTMF signals.
- Support for SIP URL syntax.
- Configurable number handling with support for a wide variation of systems, from generic operators to more advanced enterprise PBX systems. The number handling settings are:
 - *Country/Region code*
 - *Convert plus to*
 - *National prefix*
 - *External line prefix*
 - *Max internal num len*
- Selectable preference of early media to support custom streamed ring tones and other feedback tones with early media.
- Several VoIP profiles with per profile selectable settings.
- AP handling with dynamic VoIP profile attachments.
- DTMF modes: **RTP out-of-band**, **RTP in-band** and **SIP INFO**.
- Selectable autostart of UniPhone at phone start-up.
- Adjustable *Noise reduction* to be able to set how sensitive the phone microphone is to sound before interpreting it as *speech*.
- Selectable UniPhone hot-key enabling **Internet Button**.
- Selectable flip actions to **Off**, **Answer** or **Answer/Hangup** (Sony Ericsson P990i only).
- Use of Contacts database makes the phone easy to use.
- Handling emergency calls with preference to cellular 3G/GSM networks whenever possible and fallback to VoIP when failing on using cellular 3G/GSM network.

RFCs at least supported

- RFC 3261: SIP: Session Initiation Protocol
- RFC 2327/4566: SDP: Session Description Protocol
- RFC 3264: An Offer/Answer Model with Session Description Protocol (SDP)
- RFC 4317: Session Description Protocol (SDP) Offer/Answer Examples
- RFC 2617: HTTP Authentication: Basic and Digest Access Authentication
- RFC 3489: STUN - Simple Traversal of User Datagram Protocol (UDP) Through Network Address Translators (NATs)
- RFC 3581: An Extension to the Session Initiation Protocol (SIP) for Symmetric Response Routing
- RFC 3608: Session Initiation Protocol (SIP) Extension Header Field for Service Route Discovery During Registration
- RFC 4320: Actions Addressing Identified Issues with the Session Initiation Protocol's (SIP) Non-INVITE Transaction
- RFC 4321: Problems Identified Associated with the Session Initiation Protocol's (SIP) Non-INVITE Transaction
- RFC 2976: The SIP INFO Method
- RFC 3550: RTP: A Transport Protocol for Real-Time Applications
- RFC 3951: Internet Low Bit Rate Codec (iLBC)

- RFC 3952: Real-time Transport Protocol (RTP) Payload Format for Internet Low Bit Rate Codec (iLBC) Speech
- RFC 4733: RTP Payload for DTMF Digits, Telephony Tones, and Telephony Signals.

Supported media types

G.711 (u-law and a-law), GIPS iLBC (30 ms) and Enhanced G.711. Note that the SDP codec priority list of the SIP proxy/media gateway is used when no audio codec is locked in VoIP profile advanced settings.

3G/GSM call interworking

Interworking with native telephony application with missed incoming VoIP call notifications. See [3.4.4 Incoming cellular call during active VoIP call](#) for more information.

Interoperability

SIP interoperability to at least these SIP platforms - Asterisk, SER and HotSIP/Oracle.

Compatible devices

Sony Ericsson P990i, P1i, W950i, W960i, G700 and G900 with appropriate baselines.

B. OptiMobile UniPhone number handling

This appendix is intended to describe how UniPhone converts numbers from **UniPhone dialler**, **Contacts** and **Call Log** before dialling.

- **Input number:** what UniPhone gets from **UniPhone dialler**, **Contacts** and **Call Log**.
- **Output number:** what UniPhone dials when *VoIP Line used*, **and** when DTMF or operator supported routing is used also when *3G/GSM Line used*.

Sample configuration 1

Country/region code: <empty>

Convert plus to: <empty>

National prefix: <empty>

External line prefix: <empty>

Max internal num len: 0

With all number conversion fields empty, the output number equals to input number. The only change is that visual separators is removed from input number.

Input number	Output number
+46 (70) 12345	+467012345
+46 7012345	+467012345
4670123	4670123
070-12345	07012345
0007012345	0007012345
+477012345	+477012345
4770123	4770123
0000477012345	0000477012345

Sample configuration 2

Country/region code: 46

Convert plus to: 00

National prefix: 0

External line prefix: <empty>

Max internal num len: 7

This is the default configuration for Sweden.

Input number	Output number
+46 (70) 12345	07012345
+46 7012345	07012345
4670123	4670123
070-12345	07012345
0007012345	0007012345
+477012345	00477012345
4770123	4770123

0000477012345	0000477012345
---------------	---------------

Sample configuration 3

Country/region code: 46

Convert plus to: 00

National prefix: 0

External line prefix: 00

Max internal num len: 7

When this configuration, 00 is added as prefix to all numbers longer than 7 digits, i.e. *Max internal num len*. This prefix is also added in the same manner for numbers dialled from **UniPhone dialler**, **Contacts** and **Call Log**.

Input number	Output number
+46 (70) 12345	0007012345
+46 7012345	0007012345
4670123	4670123
070-12345	0007012345
0007012345	000007012345
+477012345	0000477012345
4770123	4770123
0000477012345	000000477012345

Sample configuration 4

Country/region code: 46

Convert plus to: 00

National prefix: 0

External line prefix: 00

Max internal num len: 0

This is a typical enterprise configuration. All numbers in **Contacts** is expected to be entered in international format, beginning with +. When entering an external number in **UniPhone dialler** the user is expected to add the external line prefix herself.

Input number	Output number
+46 (70) 12345	0007012345
+46 7012345	0007012345
4670123	4670123
070-12345	07012345
0007012345	0007012345
+477012345	0000477012345
4770123	4770123
0000477012345	0000477012345

Sample configuration 5

Country/region code: <empty>

Convert plus to: 00

National prefix: 0

External line prefix: 00

Max internal num len: 0

This configuration is basically the same as sample configuration 4 with the difference that country/region code is empty.

Input number	Output number
+46 (70) 12345	0000467012345
+46 7012345	0000467012345
4670123	4670123
070-12345	07012345
0007012345	0007012345
+477012345	0000477012345
4770123	4770123
0000477012345	0000477012345

Sample configuration 6

Country/region code: 46

Convert plus to: 00

National prefix: <empty>

External line prefix: 00

Max internal num len: 0

This configuration is basically the same as sample configuration 4 with the difference that national prefix is empty.

Input number	Output number
+46 (70) 12345	007012345
+46 7012345	007012345
4670123	4670123
070-12345	07012345
0007012345	0007012345
+477012345	0000477012345
4770123	4770123
0000477012345	0000477012345

C. OptiMobile UniPhone license conditions

OptiMobile Sales & Distribution AB – End User License Agreement – UniPhone client for Sony Ericsson UIQ 3 devices.

IMPORTANT – PLEASE READ CAREFULLY

This Agreement: This agreement, and any new versions, between OptiMobile Sales and Distribution AB ("OptiMobile") and you, covers all your use of UniPhone software from any terminals where UniPhone Software has been installed, by you or by third parties, and by using UniPhone software you accept the following.

License. Subject to the terms of this Agreement, OptiMobile hereby grants you a limited, personal, non-commercial, non-exclusive, non-sublicensable, non-assignable, license to download, install and use the UniPhone software on one single mobile telephone. This Agreement allows installation and use of one single copy of the UniPhone software on one (1) unique mobile telephone unit. OptiMobile does not guarantee continuous availability of OptiMobile software or any potential updates thereof.

No Modifications. You will not undertake, cause, permit or authorize the modification, creation of derivative works, translation, reverse engineering, decompiling, disassembling or hacking of the UniPhone software or any part thereof.

Exclusive Ownership. Any and all IP rights to or arising from the UniPhone software are and shall remain the exclusive property of OptiMobile and/or its licensors. Nothing in this Agreement intends to transfer any such IP rights to, or to vest any such IP rights in, you. You are only entitled to the limited use of the IP rights granted to you in this Agreement. You will not take any action to jeopardize, limit or interfere with OptiMobile's IP rights. Any unauthorized use of OptiMobile's IP rights is a violation of this Agreement as well as a violation of intellectual property laws and treaties, including without limitation copyright laws and trademark laws. All title and IP rights in and to any third party content that is not contained in the OptiMobile software, but may be accessed through use of the OptiMobile software, is the property of the respective content owners and may be protected by applicable copyright or other intellectual property laws and treaties.

New Versions of the UniPhone software. OptiMobile, in its sole discretion, reserves the right to add additional features or functions, or to provide programming fixes, updates and upgrades, to the UniPhone software. OptiMobile, in its sole discretion, may modify or discontinue or suspend your ability to use any version of the UniPhone software for the repair, improvement, and/or upgrade of the underlying technology or for any other justifiable reason. OptiMobile will not accept any liability in relation to the direct or indirect damages caused by the release and/or the absence of release of new versions of the UniPhone software.

Term. This Agreement will be effective as of the date you first install UniPhone software and will remain effective until terminated by OptiMobile or by you as set forth below.

Support. OptiMobile does not provide support to end-users regarding the UniPhone software.

Termination. You may terminate this Agreement with immediate effect at any time by erasing the UniPhone software from your mobile telephone. OptiMobile may at its sole discretion terminate this Agreement by issuing information about such termination on a suitable website related to the UniPhone software.

Upon termination of this Agreement, (a) the license and rights to use the UniPhone software shall immediately terminate, and (b) you will immediately cease any and all use of the UniPhone software, and (c) you will immediately remove the UniPhone software from your mobile phone, and destroy all

potential copies of the UniPhone software in your possession or under your control.

OptiMobile will not be liable in respect of any damage caused by the termination of this Agreement.

Update. OptiMobile reserves the right to modify this Agreement at any time. The revised Agreement shall become effective within thirty (30) days of such publication. Your express acceptance or your continued use of the UniPhone software after expiry of the notice period of thirty (30) days, shall constitute your acceptance to be bound by the terms and conditions of the revised Agreement.

No warranties. THE UniPhone SOFTWARE IS PROVIDED “AS IS” WITH ALL FAULT AND WITH NO WARRANTIES WHATSOEVER; UniPhone DOES NOT, EITHER EXPRESSED, IMPLIED OR STATUTORY, MAKE ANY WARRANTIES, CLAIMS OR REPRESENTATIONS WITH RESPECT TO THE UniPhone SOFTWARE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF QUALITY, PERFORMANCE, NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR USE OR A PARTICULAR PURPOSE. UniPhone FURTHER DOES NOT REPRESENT OR WARRANT THAT THE UniPhone SOFTWARE WILL ALWAYS BE AVAILABLE, ACCESSIBLE, UNINTERRUPTED, TIMELY, SECURE, ACCURATE, COMPLETE AND ERROR-FREE OR WILL OPERATE WITHOUT PACKET LOSS, NOR DOES UniPhone WARRANT ANY CONNECTION TO OR TRANSMISSION FROM THE INTERNET, OR ANY QUALITY OF CALLS MADE THROUGH THE UniPhone SOFTWARE.

Your own Risk. You acknowledge and agree that the entire risk arising out of the use or performance of the UniPhone software remains with you, to the maximum extent permitted by law. OptiMobile makes no warranty, express or implied, related to this product, including but not limited to fitness for a particular purpose. OptiMobile makes no representations concerning the quality of the UniPhone software and does not promise that the software will be error-free or will operate without interruption. End-users are solely responsible to ensure that correct equipment and services are available in order to achieve desired function of this product.

No Liability. YOU ACKNOWLEDGE AND AGREE THAT OptiMobile, ITS AFFILIATES, ITS LICENSORS AND THE UniPhone STAFF WILL HAVE NO LIABILITY IN CONNECTION WITH OR ARISING FROM YOUR USE OF THE UniPhone SOFTWARE, AS SET FORTH BELOW. YOUR ONLY RIGHT OR REMEDY WITH RESPECT TO ANY PROBLEMS OR DISSATISFACTION WITH THE UniPhone SOFTWARE IS TO IMMEDIATELY UNINSTALL AND CEASE USE OF SUCH UniPhone SOFTWARE.

Limitation of Liability. IN NO EVENT SHALL OptiMobile, ITS AFFILIATES, ITS LICENSORS OR THE OptiMobile STAFF BE LIABLE, WHETHER IN CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE), PRODUCT LIABILITY OR ANY OTHER FORM OF LIABILITY, FOR ANY INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION ANY LOSS OF OR CORRUPTION TO DATA, INTERRUPTION, COMPUTER FAILURE OR PECUNIARY LOSS) ARISING OUT OF THE USE OR INABILITY TO USE THE UniPhone SOFTWARE, EVEN IF UniPhone, ITS AFFILIATES OR THE UniPhone STAFF HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Jurisdiction Restrictions. As some jurisdictions do not allow some of the exclusions or limitations as set forth above, some of these exclusions or limitations may not apply to you. In such event the liability will be limited as far as legally possible under the applicable legislation. If the law of your country prohibits you from downloading or using our software because you are under the age limit or because our products are not allowed in your country you are not allowed to use it and become a party to this Agreement.

Entire Agreement. The terms and conditions of this Agreement constitute the entire agreement between you and OptiMobile with respect to the subject matter hereof and will supersede and replace

all prior understandings and agreements, in whatever form, regarding the subject matter.

No waiver. If OptiMobile does not take action against all breaches of these Agreement, it does not mean that it waives its right at a later time to enforce the same.

Assignment. You are not allowed to assign this Agreement or any rights hereunder. OptiMobile is allowed at its sole discretion to assign this Agreement or any rights hereunder to any third party, without giving prior notice.

Applicable Law and Competent Court. This Agreement shall be governed by and construed in accordance with the laws of Sweden without giving effect to any conflict of laws or provisions whether contained in Sweden law or the laws of your current state or country of residence. Any legal proceedings arising out of or relating to this Agreement will be subject to the jurisdiction of the courts of Stockholm, Sweden.