Configuration Manual
Ascom i62 VoWiFi Handset
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1 Introduction

This document is a guide for installing, configuring and maintaining functionality of the Ascom i62 VoWiFi Handsets.

The Ascom Voice over Wireless Fidelity (VoWiFi) system provides wireless IP-telephony, messaging and alarm functions to enterprise LANs. Using third-party WLAN products as well as in-house developed hardware and software, the system enables data and voice transmission together with seamless roaming.

Figure 1. Ascom VoWiFi System

This document is intended as a guide when installing the Ascom i62 VoWiFi Handset in a VoWiFi system. The document describes the settings needed to make the VoWiFi Handset function in a VoWiFi system and is relevant to the following personnel:

- System Administrator
- Service Technician

First configuration is done using the Portable Device Manager (PDM). In small systems where it is possible to collect all VoWiFi Handsets to update settings, daily maintenance is also done by using the PDM. In larger installations, the Device Manager in the Messaging and Services application (IMS3) makes it possible to administrate the VoWiFi Handsets centrally via a web interface without the need to collect the VoWiFi Handsets.

The VoWiFi Handset behaviour can be customized to suite each user profile.

It is recommended that the reader has basic knowledge of the Ascom VoWiFi system and basic knowledge of VoWiFi Handset registration in the PBX.
1.1 Abbreviations and Glossary

802.11a IEEE 802.11 standard for transmission rate of up to 54Mbps, operates in the 5GHz spectrum.

802.11b IEEE 802.11 standard for transmission rate of up to 11Mbps, operates in the 2.4GHz spectrum.

802.11g IEEE 802.11 standard for transmission rate of up to 54Mbps, operates in the 2.4GHz spectrum.

802.11d IEEE 802.11 standard for regulatory domains.

802.11e IEEE 802.11 standard that defines Quality of Service (QoS) for WLAN.

802.11i Standard for security improvements for 802.11.

802.11n IEEE 802.11 standard for transmission rate of up to 100 Mbps, operates in the 2.4GHz and 5GHz bands.

802.11D IEEE MAC Bridges standard (interworking for 802.11 among others).

802.11X IEEE standard for port-based Network Access Control (authentication).

Ad-hoc WLAN A WLAN between two wireless capable devices (normally PCs), where no AP is involved.

AES Advanced Encryption Standard.

ALS Acoustic Location Signal

AP Access Point

BSS Basic Service Set. A WLAN with at least one AP that is configured for it.

BSSID Basic Service Set Identifier. Hardcoded name of an ad-hoc WLAN, usually the MAC adress of the radio. One type of SSID (the other being ESSID).

CCX Cisco Compatible eXtension

Centralized Management Centralized Management makes it possible to configure VoWiFi Handsets without the administrator needs to collect them.

Device Manager Application for management of portables, editing of parameters and updating the portables with new software, running on IMS3.

DHCP Dynamic Host Configuration Protocol. Used to send config parameters to TCP/IP clients.

DNS Domain Name System

DSCP Differentiated Services Code Point. QoS on the Network Layer. Used both for WLANS and LANs.

DTIM Delivery Traffic Indication Message

EAP Extensible Authentication Protocol.

EAP-FAST Flexible Authentication via secure tunneling.


ELISE Embedded Linux SErver: A hardware platform used for Unite modules

ESS Enhanced System Service: Unite module that handles centralized number planning, remote connection, system supervision, fault handling, group handling, message routing, centralized logging, activity logging, and user access administration.

ESS Extended Service Set. WLAN with multiple APs sharing the same SSID.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESSID</td>
<td>Extended Service Set Identifier. Identifying name of a WLAN - strictly it is the identifying name of an AP and distinguishes WLANS from another. ESSID is one type of SSID (the other being BSSID).</td>
</tr>
<tr>
<td>IGWP</td>
<td>IP Gateway PRI for connection to traditional ISDN-based PBXes. Ascom VoIP Gateway.</td>
</tr>
<tr>
<td>IM</td>
<td>Interactive Messaging makes it possible to access information from an application and control it by selecting a choice received in a message.</td>
</tr>
<tr>
<td>IMS3</td>
<td>Integrated Wireless Messaging and Services: Unite module that enables wireless services to and from the VoWiFi Handsets in a WLAN system. It also includes the Device Manager.</td>
</tr>
<tr>
<td>License</td>
<td>An authorization to use a licensed function.</td>
</tr>
<tr>
<td>MAC</td>
<td>Medium Access Control.</td>
</tr>
<tr>
<td>Messenger</td>
<td>VoWiFi Handset license for Messaging solutions</td>
</tr>
<tr>
<td>MWI</td>
<td>Message Waiting Indication</td>
</tr>
<tr>
<td>NTP</td>
<td>Network Time Protocol</td>
</tr>
<tr>
<td>OTA</td>
<td>Over The Air</td>
</tr>
<tr>
<td>PBX</td>
<td>Private Branch Exchange: Telephone system within an enterprise that switches calls between local lines and allows all users to share a certain number of external lines.</td>
</tr>
<tr>
<td>PEAP</td>
<td>Protected Extensible Authentication Protocol.</td>
</tr>
<tr>
<td>PDM</td>
<td>Portable Device Manager Used for management of portables, editing of parameters and updating the portables with new software.</td>
</tr>
<tr>
<td>PEAP</td>
<td>Protected Extensible Authentication Protocol.</td>
</tr>
<tr>
<td>PRI</td>
<td>Primary Rate Interfaces</td>
</tr>
<tr>
<td>Protector</td>
<td>VoWiFi Handset license for Personal security.</td>
</tr>
<tr>
<td>RSSI</td>
<td>Received Signal Strength Indication.</td>
</tr>
<tr>
<td>RTLS</td>
<td>Real-Time Location System</td>
</tr>
<tr>
<td>RTS</td>
<td>Request-To-Send.</td>
</tr>
<tr>
<td>PTT</td>
<td>Push-To-Talk</td>
</tr>
<tr>
<td>Services</td>
<td>Services are predefined functions such as Phone Call, Send Data, Send Message etc. that can be accessible from the Service menu.</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol</td>
</tr>
<tr>
<td>SSID</td>
<td>Service Set Identifier. User friendly name of a WLAN. Identifier attached to packets sent over a WLAN that acts as a password. Daily used term for ESSID in an wireless ESS topology.</td>
</tr>
<tr>
<td>STA</td>
<td>Station. Client in a WiFi network.</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service: Defines to what extent transmission rates, error rates etc. are guaranteed in advance.</td>
</tr>
<tr>
<td>Talker</td>
<td>VoWiFi Handset with basic functionality</td>
</tr>
<tr>
<td>Unite</td>
<td>Name of Ascom IP based system for handling, events, messages and alarms.</td>
</tr>
<tr>
<td>Unite CM</td>
<td>Unite Connectivity Manager: Unite module that enables messaging and alarm handling in a WLAN system. It also includes the Device Manager.</td>
</tr>
</tbody>
</table>
1.2 Functionality matrix

The following matrix shows which functionality that currently can be used by the different versions and requires settings in the PDM.

<table>
<thead>
<tr>
<th>Functionality</th>
<th>Talker</th>
<th>Messenger</th>
<th>Protector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Phonebook</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Central Phonebook</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Centralized Management</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Customized GUI</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Interactive Messaging (IM)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Location</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Push to Talk (PTT)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Multifunction Button</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Push Button Alarm</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Man-down and No-movement alarm(^a)</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Acoustic Location Signal (ALS)</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Services</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Voice Mail</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Upload Language</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Clear lists in charger</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

\(^a\) Applicable to Protector only. The handset version must be WH1-AAAA/2A or above (see label under battery cover). These functions require a license.

The three versions Talker, Messenger and Protector use the same hardware and software, and features are enabled by licensing. The Talker version is an unlicensed VoWiFi Handset with basic functionality, and the Messenger and Protector versions are licensed VoWiFi Handsets with additional functionalities such as messaging and alarm, respectively.
2 Pre-Installation

Before installing VoWiFi Handsets in a VoWiFi system, make sure that all equipment is available. It is recommended to set up chargers and charge the VoWiFi Handset batteries before installation, and to have a number plan available for the VoWiFi Handsets. Also be sure that the IP addressing plan is set up to support the amount of VoWiFi Handsets to be deployed.

We assume that the VoWiFi system is installed including some or all of the following components (depending on system configuration):

- VoIP Gateway. This is the gateway for ISDN primary rate interfaces (PRI) in the Ascom VoWiFi. It serves as a link between traditional telephony and VoWiFi telephony.
- DHCP Server. A DHCP server allows devices to request and obtain an IP address from a server which has a list of addresses available for assignment. If the WLAN does not have access to a DHCP server, a list of static IP addresses is necessary.
- Portable Device Manager. The PDM is used for administration and programming of the VoWiFi Handsets. All settings and updates are in this case done via the DP1 Desktop Programmer cradle connected over USB.
- IMS3. The IMS3 handles all communication between the packageinfo.inf WLAN and its built-in Device Manager. Before installing the VoWiFi Handset make sure the IMS3 IP address is available.

For effective administration of a VoWiFi system with several VoWiFi Handsets, it is required to have both a PDM and a Device Manager included in the IMS3. In this case, the PDM is only used to allow the VoWiFi Handset to access the WLAN system. All other settings and updates are done with the Device Manager in the IMS3.

2.1 VoWiFi System IP addresses

Complete the table below with the IP addresses, as a help when configuring the VoWiFi Handsets.

<table>
<thead>
<tr>
<th>Device</th>
<th>IP address/Number/Port</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoIP Gateway(a)</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>IP-PBX</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>IMS3</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>Subnet Mask(b)</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>Number plan</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>NTP Server address(c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DNS Server address(b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VoIP settings(d)</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Central Phonebook</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>ESS</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>Syslog server</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>TFTP server</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>Ekahau RTL(e)</td>
<td>If used</td>
<td></td>
</tr>
<tr>
<td>DHCP range</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- \(a\) The VoIP Gateway is not needed if an IP-PBX is used.
- \(b\) Only required if no DHCP is used, that is, static IP is used.
- \(c\) Depending on system configuration
- \(d\) Gatekeeper IP address or SIP proxy IP address used to access the PBX.
- \(e\) The IP address and port to the location server.
The ESS might be used for setting up personal login accounts to the Device Manager in the IMS3. The ESS is also used for advanced messaging management.
3 Programming the VoWiFi Handset

This chapter describes how to configure VoWiFi Handsets in three different ways:

- It is possible to configure the VoWiFi Handset by inserting it into a Desktop Programmer DP1 cradle connected via USB to the PDM.
- It is possible to configure the VoWiFi Handset via over-the-air (OTA) using the Device Manager in the IMS3.
  
  **Note:** Requires that the IP address to the IMS3 has been configured in the VoWiFi Handset. The IP address is configured using PDM or via the VoWiFi Handset's Admin menu.
- It is possible to configure the basic network settings of the VoWiFi Handset via its Admin menu. See 9 Administration on page 61 for more information about the settings that can be made.

It is recommended to use the Device Manager in IMS3 to configure VoWiFi Handsets in a large system. The reason is that it enables to install, upgrade and configure a large amount of VoWiFi Handsets simultaneously. Another benefit is that the collection of the VoWiFi Handsets from the user is not needed.

The PDM enables configuration of one VoWiFi Handset at the time inserted in the Desktop Programmer (DP1) connected via USB to the administrator's computer.

It is also possible to upgrade the VoWiFi Handset's software via a TFTP server and is recommended for software upgrade over-the-air (OTA) in small systems when no IMS3 is available.

**Tip:** It is recommended to use templates when configuring VoWiFi Handsets. By using a template, the same configuration can easily be applied to many VoWiFi Handsets simultaneously.

3.1 PDM

The PDM runs on a PC and is used for configuring the VoWiFi Handset as follows:

- Connect a DP1 Desktop Programmer cradle via USB to the computer running PDM.
- Start PDM.
- Place the VoWiFi Handset in this cradle connected to PDM.

For instructions on how to install and use the PDM, see *Installation and Operation Manual, Portable Device Manager (PDM), TD 92325EN.*

![PDM](image)

**Figure 2. Configuration of VoWiFi Handsets via PDM**

---

1. If TFTP server is used, it is only possible to upload software to the VoWiFi Handset. Additional configuration, such as parameter settings, is performed via PDM or the Device Manager in IMS3.
3.2 **IMS3**

The IMS3 runs on an ELISE3 module.

For instructions on how to use the IMS3, see *Installation and Operation Manual, IMS3, TD 92762EN*.

3.2.1 **Over-the-Air**

There is no external equipment needed besides the Device Manager in IMS3 and VoWiFi system. Please proceed with 4 *Installation of VoWiFi Handsets* on page 8.

*Figure 3. Configuration of VoWiFi Handsets via Over-the-Air (OTA)*
4 Installation of VoWiFi Handsets

This section describes the recommended procedure for installing and configuring VoWiFi Handsets. There are several ways to install a VoWiFi Handset, but the procedures described here guarantees simple maintenance of the network.

It is recommended to use the Device Manager in IMS3 to install and maintain VoWiFi Handsets in a large network. The reason is that it enables to install, upgrade and configure a large amount of VoWiFi Handsets simultaneously. Another benefit is that the collection of the VoWiFi Handsets from the user is not needed due to configuration is performed over the air (OTA). The VoWiFi Handset must first be configured in the PDM to access the IMS3 later on. See Installation steps in large VoWiFi Systems using IMS3 and PDM.

The PDM enables administration of one VoWiFi Handset at the time inserted in a Desktop Programmer (DP1) connected via USB to the administrator's computer. See Installation steps in small VoWiFi Systems using PDM.

Installation steps in large VoWiFi Systems using IMS3 and PDM

Note: If the VoWiFi Handset to be installed must use certificate to access a WLAN, follow the instructions in chapter 4.2 Installation without Central Device Management (IMS3) on page 11.

These WLAN settings are common network settings for all VoWiFi Handsets.

1. Create templates in the Device Manager in IMS3; one with network settings and another with common settings.
2. Create Numbers and apply the templates.
3. Create a template with identical network settings in the PDM.

See 4.1 Installation with Central Device Management (IMS3) on page 8 for more information.

Installation steps in small VoWiFi Systems using PDM

1. Create Numbers.
2. Create one template for all settings in the PDM.

See 4.2 Installation without Central Device Management (IMS3) on page 11 for more information.

4.1 Installation with Central Device Management (IMS3)

When installing a large amount of VoWiFi Handsets in a VoWiFi system, it is recommended to have both the IMS3 and the PDM to make the maintenance and handling of the system as simple as possible.

4.1.1 Create a Network Template in the IMS3

Create one template that contains the network parameters (also include the security settings). Besides the network parameters, additional parameters might also be set, for example VoIP settings and IP address to IMS3. The template must be created to prevent the IMS3 from restoring the parameters to default during the first synchronization.

Note: Only select the parameters that are changed, if all parameters are selected the system performance decreases.

1. Open a web browser and enter the address to the IMS3.
2 Click “Device Manager”. You might be prompted to log on the Device Manager.
3 Select the Templates tab and click “New”. The New template window is opened.
4 In the Device type and Parameter version drop-down lists, select the corresponding device type and parameter version to use, respectively.
5 In the Name field, enter a descriptive name of the template.
6 Click “OK”.
7 Set the following network parameters:
   • Network settings¹ (located under Network > Network A, B, C, or D)
   • VoIP settings² (located under VoIP)
   • Syslog settings³ (if any) (located under Device > General)
   • Unite settings⁴ (located under Device > Unite)
8 Click “OK” to save the template.

   **Tip:** See Appendix A for tip on how to work with templates when using both PDM and IMS3.

### 4.1.2 Create a Common Template in the IMS3

Create another template with the common VoWiFi Handset settings applicable to all VoWiFi Handsets (exclude the parameters and security settings configured in the Network template). This template contains for example, hidden menu items in the display, certain level of ring signal and vibrators.

**Note:** Only select the parameters that are changed, if all parameters are selected the system performance decreases.
1 Open a webbrowser and enter the address to the IMS3.
2 Click “Device Manager”.
3 Select the Templates tab and click “New”.
4 In the Device Type and Parameter version drop-down lists, select the corresponding device type and parameter version to use, respectively.
5 In the Name field, enter a descriptive name of the template.
6 Set the specific parameters. See section 4.4 Configure a Handset with a Template on page 12 for more information.

### 4.1.3 Create Numbers in the IMS3

Create a range of Numbers and apply the templates previously created in the IMS3.

**IMPORTANT:** Do not add numbers already used because these VoWiFi Handsets already exist in the system although not saved in the Device Manager in IMS3. The Device Manager will overwrite the existing parameters in the VoWiFi Handset.

**Note:** The parameter version of the template must be equal to or less than the selected parameter version.
1 Open a web browser and enter the address to the IMS3.
2 Click “Device Manager”.
3 Select the Numbers tab and click “New”. The New numbers window is opened.

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1. All required system settings for the WLAN. For example SSID and Security mode.
2. For example VoIP protocol, Gatekeeper IP address or SIP proxy IP address used to access the PBX.
3. The parameter “Syslog” must be enabled in order to set the “Syslog IP address”.
4. IP address and password (if any) to the IMS3.
4 In the Device Type and Parameter version drop-down lists, select the device type and the parameter version to use, respectively. Note: The device type and parameter version must match the VoWiFi Handsets to be used to apply the template.

5 In the Prefix field, enter the numbers’ prefix (if needed).

6 Create a range of numbers by selecting the “Range” option. Enter the start call number and the end call number in the fields, respectively. Click “OK”.

Note: The maximum range that can be added at a time are 100 numbers.

7 Apply the network settings template to the selected VoWiFi Handsets. See 4.4.2 Apply a Template to a Handset with a Number on page 13.

8 Apply the common settings template to the selected VoWiFi Handsets. See 4.4.2 Apply a Template to a Handset with a Number on page 13.

9 Close the IMS3.

4.1.4 Create a Network Template with Initial Configuration in the PDM

In a factory delivered VoWiFi Handset, the WLAN settings are not configured that is required to access the IMS3. Using the PDM allows the VoWiFi Handset to be primed with the WLAN parameters and allows it to log in to the Device Manager in IMS3 for future management over the air.

Create a template with the basic network settings and IP address to IMS3. This template is only used once for each VoWiFi Handset since it must access the WLAN and then log on the Device Manager. After log in, the settings in the VoWiFi Handset are changed according to the templates in the Device Manager in IMS3.

1 Open the PDM.

2 Do one of the following:
   • If a network template was created in the Device Manager in IMS3, export this template and import it to PDM. See Appendix A for more information. (Recommended)
   • Create a template (see 4.4.1 Create a template on page 12) with the following network parameters:
     - Network settings (located under Network > Network A (B, C, or D)
     - Unite settings (located under Device > Unite)
     Note: The parameters in this template should be identical to the parameters in the network template created in the IMS3.
   a. All required system settings for the WLAN. For example SSID and Security mode.
   b. IP address and password (if any) to IMS3.

3 Put the VoWiFi Handset in the DP1 cradle.

4 Run the template. See 4.4.3 Apply a Template to Handset without a Number on page 13.

5 Remove the VoWiFi Handset when synchronisation is finished.

6 Enter the Number and the password 1 (if any). Press “Login”. Settings that were stored for the VoWiFi Handset in the Device Manager in IMS3 will now be downloaded to the VoWiFi Handset. This can, for example, be unique soft- or hotkeys that have been prepared earlier. When the settings have been downloaded to the VoWiFi Handset, it might be restarted depending on the parameter changes.

7 Repeat step 3 – 6 for all VoWiFi Handsets.

1. The password is only required if the “Password” parameter is set.
4.2 Installation without Central Device Management (IMS3)

In a small VoWiFi system, the administration can be handled using only the PDM.

The synchronization is in this case not handled automatically by the system when a VoWiFi Handset's parameters are changed in the PDM. When the parameters have been changed in PDM, each VoWiFi Handset must be placed in the DP1 cradle connected to the administrator’s computer in order to synchronize the parameters with the VoWiFi Handset.

1. Open the PDM.
2. In the Numbers tab, click “New”. The New numbers window is opened.
3. In the Device Type and Parameter version drop-down lists, select the matching device type and the parameter version for the VoWiFi Handset to be use, respectively.
4. In the Prefix field, enter the numbers’ prefix (if needed).
5. Create a range of numbers by selecting the “Range” option. Enter the start call number and the end call number in the fields, respectively.
6. Click “OK”.
7. Create a network settings template (see 4.4.1 Create a template on page 12) with the following network parameters:
   • Network settings¹ (located under Network > Network A, B, C, or D)
8. Create another template (see 4.4.1 Create a template on page 12) with the common VoWiFi Handset settings applicable to all VoWiFi Handsets (exclude the network parameters and used security settings). Example of parameters settings:
   • VoIP settings² (located under VoIP)
   • Software TFTP IP address (if any) (located under Device > General)
   • Syslog settings³ (if any) (located under Device > General)
   In addition, settings for hiding menu items in the display, certain level of ring signal and vibrators etc can also be configured.
9. Apply the network settings template to the VoWiFi Handset, see 4.4.2 Apply a Template to a Handset with a Number on page 13.
10. Apply the common settings template to the VoWiFi Handset, see 4.4.2 Apply a Template to a Handset with a Number on page 13.
11. Put the VoWiFi Handset in the DP1 cradle.
12. In the Device Wizard window, select “Associate with number” and press “OK”.
13. Select the VoWiFi Handset to associate with. Press “OK”.

The number and parameter settings saved in the PDM will now be synchronized with the VoWiFi Handset. In addition, the VoWiFi Handset’s Device ID will also be synchronized with the number in the PDM.

If certificates must be used to access a VoWiFi system, also perform the steps 14 - 19.

14. In the Numbers tab, right-click the VoWiFi Handset’s number and select “Edit certificates”. An Edit certificate window opens.
15. In the Root tab and Client tab, click “Edit” and select the certificates to import. Click “Close”.
16. In the Numbers tab, right-click the VoWiFi Handset’s number and select “Edit parameters”.

¹. All required system settings for the WLAN. For example SSID and Security mode.
². VoIP protocol, Gatekeeper IP address or SIP proxy IP address used to access the PBX.
³. The parameter “Syslog” must be enabled in order to set the “Syslog IP address”. 
17 Select “Network X” (X represents A, B, C, or D).
18 In the Security mode drop-down list, select “EAP-TLS”.
19 In the EAP client certificate drop-down list, select the client certificate to be used. Click “OK”.
20 Remove the VoWiFi Handset when synchronisation is finished.
Repeat the steps 11-13, 20 (if needed, perform the steps 14-19) for all VoWiFi Handsets.

4.3 Installation using the Handset’s Admin Menu

It is possible to install a VoWiFi Handset using its Admin menu. This is useful when no PDM/IMS3 is available and the VoWiFi Handset needs to be installed quickly.

Note: It is only possible to configure the basic settings via the Admin menu.

1 There are two options to access the Admin menu:
• If the VoWiFi Handset has been factory reset or not been configured; in idle mode, enter 40022.
• If the VoWiFi Handset has been configured; press “Menu”, select “Settings” and enter 40022.

Once the Admin menu is accessed it is reachable from the menu "Calls".

2 Set the following parameters:
• Network settings\(^1\) (located under Network setup)
• VoIP settings\(^2\) (located under VoIP)
• Unite settings\(^3\) (if any) (located under Unite)
• Syslog settings\(^4\) (if any) (located under Syslog)

4.4 Configure a Handset with a Template

It is possible to select a VoWiFi Handset in the PDM and directly change one or more configuration parameters. By using a template, the same configuration can easily be applied to many VoWiFi Handsets simultaneously. Templates are also an efficient way to give good control over which changes that are applied to each VoWiFi Handset.

Templates enables configuration of all aspects of a VoWiFi Handset from sound volume to keypad shortcuts.

Your supplier can provide example templates for different PBX:s. The VoWiFi Handset will have full functionality towards the PBX even without such a template. By using such a template, though, the VoWiFi Handset will be customized for that PBX with menu options for PBX specific functions.

4.4.1 Create a template

1 Open the PDM or the Device Manager in the IMS3.
2 Select the Templates tab and open the menu “Template > New...”. The New Template window is opened.
3 Select the device type and parameter version that matches the software version installed on the VoWiFi Handset. Give the template a descriptive name.

1. All required system settings for the WLAN. For example SSID and Security mode
2. VoIP protocol, Gatekeeper IP address or SIP proxy IP address used to access the PBX.
3. IP address and password (if any) to the IMS3.
4. The parameter “Syslog” must be enabled in order to set the “Syslog IP address”.

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The parameters that are not part of the template will be left unchanged on the VoWiFi Handset. The parameter version of an installed VoWiFi Handset is visible under the Numbers tab or the Devices tab.

4. Click “OK”.
5. Select the checkbox of each parameter that you want to be part of this template and enter the proper value.
6. Click “OK” to save the template.

4.4.2 Apply a Template to a Handset with a Number

1. Open the PDM or the Device Manager in the IMS3.
2. In the Numbers tab, select the VoWiFi Handset(s) you want to apply the template to.

Note: If several VoWiFi Handsets shall be selected, they must be of the same device type and have the same parameter version.

3. Make a right-click and select “Run template...“.

Only templates with a parameters version matching the selected VoWiFi Handsets will be shown. Select the template you want to apply and click “OK”.

The template is applied. The number of parameters in the template will affect the time it takes to apply the template to the selected VoWiFi Handsets.

When looking at a VoWiFi Handset under the Numbers tab, the column “Last run template” will show the name of the most recently applied template.

Tip: It is also possible to apply a template on several VoWiFi Handsets of the same device type simultaneously using the Baseline function, see Installation and Operation Manual, IMS3, TD 92762EN. This function cannot be used to download certificates to the VoWiFi Handsets.

4.4.3 Apply a Template to Handset without a Number

Note: This feature is only applicable for the PDM. However, in the Device Manager in IMS3, it is possible to apply a template to a VoWiFi Handset without a number using the Baseline function. The Baseline function or a template cannot be used to download certificates to the VoWiFi Handsets. See Installation and Operation Manual, IMS3, TD 92762EN.

It is possible to apply a template to a VoWiFi Handset without a number in the PDM.

1. Put the VoWiFi Handset in the DP1 cradle.
2. In the Found Device Wizard window, select the “Run template” option.
3. Click “Next >”.

Only templates with a parameter version matching the selected VoWiFi Handset will be shown.

4. Select the template that shall be applied and click “OK”.

The template is applied. The number of parameters in the template will affect the time it takes to apply the template to the selected VoWiFi Handset.

4.4.4 Save Handset Configuration as a Template

It is possible to save all settings of a VoWiFi Handset as template. Note that this does not include contacts, certificates and other personal data. The template will only contain configuration data.
This template can be used as a backup if you want to restore the configuration of the VoWiFi Handset at a later stage or as a template that can be applied to a number of VoWiFi Handsets.

1. Open PDM or the Device Manager in the IMS3.
2. In the Numbers tab, select the VoWiFi Handset you want to save as a template.
3. Make a right-click and select “Use as a template...”. Enter a descriptive name for the template.
4. The Edit template window is opened. By default, all parameters are selected and are saved when clicking “OK”.
   
   If one or more parameters should be excluded, remove them by clearing the checkbox next to the parameter.

   Some parameters are user specific. If it is decided to apply this type of template to several VoWiFi Handsets, it is recommended to exclude the following parameters:
   
   • User display text - A text string displayed in idle mode. The parameter is located directly under “Settings”.
   • Phone lock PIN code - The security code used to unlock the keypad. The parameter is located under Settings > Locks.
   • Endpoint ID - The identity/name of the user registered in the PBX. The parameter is located under VoIP > General.

5. Click “OK”.

4.4.5 Synchronizing a Handset with PDM

After installing and saving a VoWiFi Handset, it will be synchronized each time it is connected to the PDM. The synchronization transfers parameter changes between the VoWiFi Handset and the PDM and vice versa as follows:

• If a parameter has been changed in the VoWiFi Handset, it will be transferred to the PDM/IMS3.
• If a parameter has been changed in the PDM/IMS3 while the VoWiFi Handset was disconnected, it will be transferred to the VoWiFi Handset.

If the same parameter has been changed in both the PDM/IMS3 and the VoWiFi Handset, the value in PDM/IMS3 will be transferred to the VoWiFi Handset.

4.4.6 Configure Handset without Saving It in PDM

It is possible to configure a VoWiFi Handset without saving it in the PDM. An unsaved VoWiFi Handset do not have the symbol in the Saved column. The settings in the VoWiFi Handset can be synchronized and saved in the PDM later on. However, it is recommended to save the VoWiFi Handset in PDM if backup is needed. For example when a VoWiFi Handset needs to be replaced.

1. Put the VoWiFi Handset in the DP1 cradle.
2. Open PDM.
3. In the Numbers tab, select the unsaved VoWiFi Handset you want to configure.
4. Select Number > Edit parameters.
5. The Edit parameters window is opened. Edit the parameters of the VoWiFi Handset and click “OK”.
6. Remove the VoWiFi Handset from the DP1 cradle. The VoWiFi Handset is no longer visible in the PDM and the settings are only saved in the VoWiFi Handset.
5 Maintenance

5.1 Handset

In an existing VoWiFi system it is important to be able to replace VoWiFi Handsets, install new VoWiFi Handsets and exchange faulty VoWiFi Handsets. The recommended procedure is to use a template with basic network settings for log in, created in the PDM, and then get the rest of the settings that were created by the templates in Device Manager in IMS3.

Another important matter is to be able to upgrade system parameters and security settings in the VoWiFi Handsets. These upgrades are preferably done in the IMS3 if available.

If PDM and IMS3 are used, do one of the following:

• If you want to install new VoWiFi Handset, see 4.1 Installation with Central Device Management (IMS3) on page 8.
• If you want to create spare VoWiFi Handsets to be used when broken VoWiFi Handsets need to be replaced later on, see 5.1.1 Configure Spare VoWiFi Handsets without a Number in Large Systems.

If only PDM is used, do one of the following:

• If you want to install new VoWiFi Handset, see 4.2 Installation without Central Device Management (IMS3) on page 11.
• If you want to replace a broken VoWiFi Handset, see 5.2.4 Replacement of Handset with PDM Only on page 24.

5.1.1 Configure Spare VoWiFi Handsets without a Number in Large Systems

In large systems where IMS3 is used, it is recommended to configure a couple of spare VoWiFi Handsets without a number in order to quickly replace an broken VoWiFi Handset later on.

Create a Template

1. Open PDM.
2. Select the Templates tab and click “New”. The New template window is opened.
3. In the Device type and Parameter version drop-down lists, select the matching device type and parameter version for the spare VoWiFi Handset to use, respectively.
4. In the Name field, enter a descriptive name of the template.
5. Click “OK”.
6. Set the following network parameters:
   • Network settings (located under Network > Network A, B, C, or D)
   • VoIP settings (located under VoIP)
   • Syslog settings (if any) (located under Device > General)
   • Unite settings (if any) (located under Device > Unite)
7. Click “OK” to save the template.

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1. All required system settings for the WLAN. For example SSID and Security mode.
2. For example VoIP protocol, Gatekeeper IP address or SIP proxy IP address used to access the PBX.
3. The parameter “Syslog” must be enabled in order to set the “Syslog IP address”.
4. IPP address and password (if any) to the IMS3.
Apply Template to a Handset without a Number

1. Put the VoWiFi Handset in the DP1 cradle.
2. In the Found Device Wizard window, select the “Run template” option.
3. Click “Next >”.

Only templates with a parameter version matching the selected VoWiFi Handset will be shown.

4. Select the template that shall be applied and click “OK”.

The template is applied. The number of parameters in the template will affect the time it takes to apply the template to the selected VoWiFi Handset.

5. Switch off the VoWiFi Handset when User name and Password are displayed.

Tip: If the VoWiFi Handset shall replace a broken VoWiFi Handset, continue with 5.2.2 Replacement of Handset with IMS3 on page 21.

5.1.2 Upgrade Handset Software

Note: Pay attention to the software Release Notes before changing the software.

The software in the VoWiFi VoWiFi Handset can be upgraded either Over the Air (OTA) via the TFTP, the PDM by USB cable, or OTA via Centralised Device Management (IMS3).

5.1.3 Upgrade Software OTA via TFTP

Software upgrade OTA via TFTP is used in small VoWiFi systems and is recommended to use if no IMS3 is available. The benefit is that the VoWiFi Handsets do not need to be collected by the administrator since the software upgrade is performed over the air.

In order to upgrade the software via TFTP, the following must be done:

1. If needed, the VoWiFi Handset must be configured in PDM to access a TFTP server, see Configure Access to the TFTP Server.

   Tip: It is recommended to configure the TFTP server’s IP address when installing the VoWiFi Handsets. See 4.2 Installation without Central Device Management (IMS3) on page 11.

2. If needed, a new software information file (packageinfo.inf) and a software (.bin) file must be uploaded to the TFTP server. These files are provided by your supplier. See the manual for the TFTP server used for more information on how to upload files.

3. The VoWiFi Handset must be restarted. When the VoWiFi Handset has been restarted, it connects to the TFTP server and downloads the software information file (.inf) that contains information about the software version. If the software version differs from the VoWiFi Handset’s software version, the VoWiFi Handset will download the software file (.bin) from the TFTP server. The VoWiFi Handset will be restarted when the software upgrade is performed.

Configure Access to the TFTP Server

1. Put the VoWiFi Handset in the DP1 cradle.
2. Open the PDM.
3. Open the Numbers tab and select the VoWiFi Handset.
4. Make a right-click and click “Edit parameters”.
5. Select Device > General.
In the **Software TFTP IP address** field, enter the IP address to the TFTP server.

Click “OK”.

**5.1.4 Upgrade Software via PDM**

Software upgrade via PDM is used in small VoWiFi systems or when IMS3 is not available. The VoWiFi Handsets need to be collected by the administrator due to the software upgrade is performed via the Desktop Programmer DP1 connected to PDM.

1. Open the PDM.
2. In the *Devices* tab, right-click the VoWiFi Handset to be upgraded. Select “Upgrade software...”.
3. In the *Available files* drop-down list, select the desired software file (.bin).
   
   If needed, import the software file to be used by clicking “Import”. Locate the software file (.bin or .pkg) and click “Open”.
4. Click “OK”.

**5.1.5 Upgrade Software Over the Air (OTA) via Centralised Device Management (IMS3)**

Software upgrade via IMS3 is used in large VoWiFi systems. The benefit is that the VoWiFi Handsets do not need to be collected by the administrator due to the software upgrade is performed over the air (OTA).

1. Open the Device Manager in the IMS3.
2. Open the Devices tab and select the VoWiFi Handsets to be upgraded.
3. Make a right-click and click “Upgrade software...”.
4. In the *Available software* drop-down list, select the desired software file (.bin).
   
   If needed, import the software file to be used by clicking “Import”. Locate the software file (.bin or .pkg) and click “Open”.
5. In the Upgrade section and Activate new software section, select when the software shall be upgraded and activated on the VoWiFi Handset, respectively.
6. Click “OK”.

**Tip:** It is also possible to upgrade several VoWiFi Handsets of the same device type simultaneously using the Baseline function in the IMS3. See *Installation and Operation Manual, IMS3, TD 92762EN*.

**5.1.6 Recapture the Earlier Software**

The VoWiFi Handset stores two software versions which makes it possible to force the VoWiFi Handset to jump back to the earlier software. This feature shall be used if the current software does not work properly.

**Note:** The VoWiFi Handset must be switched off to be able to load the earlier software.

Press and hold the keys “7” and “8” and press On/Off key at the same time. The VoWiFi Handset loads the earlier software and will keep it as long it is not restarted.

**5.1.7 Upgrade Handset Functionality using License**

**Tip:** It is recommended to read the *Function Description, Product Licensing Overview, TD 92677GB* before reading this section. The document describes how to view current license(s), purchase license(s) and the technical solution of the upgrading alternatives described below.
It is possible to upgrade a VoWiFi Handset by downloading a license. The following licenses are available:

- License for i62 Messenger
- License for i62 Protector
- Upgrading license i62 Messenger to Protector
- License Ekahau i62, see 6.15 Location on page 54 for additional settings.
- License Shared Phone i62, see 6.5.9 Shared Phone on page 38 for additional settings.
- License mandown/nomovement i62, see 6.8.5 Man-down and No-movement Alarm on page 47 for additional settings.

There are three alternatives for upgrading a VoWiFi Handset:

- Automatic upgrade, see Automatic license upgrade.
- License upgrade using import/export, see License upgrade using import/export.
- Manual upgrade, see Manual license upgrade.

Note: A VoWiFi Handset can be re-licensed up to 99 times.

**Automatic license upgrade**

Use this option if the PDM has an Internet connection to the License Server.

1. Open the PDM.
2. Put the VoWiFi Handset in the DP1 cradle.
   
   First time the VoWiFi Handset logs on the PDM, the license key will automatically be downloaded to the VoWiFi Handset, go to step 4.

3. If the VoWiFi Handset has been logged on to the PDM before, no automatic check for licenses will be done. The PDM and License Server must be synchronized as follows:
   - Select the “Licences” tab.
   - Right-click the VoWiFi Handset in the list.
   - Select “Refresh”.
   
   The license key will now be downloaded to the VoWiFi Handset.

4. The VoWiFi Handset will be restarted. See also 5.1.7 Upgrade Handset Functionality using License on page 17 for viewing the VoWiFi Handset’s license option(s).

   If the VoWiFi Handset has been updated to a new device type (that is i62 Messenger or i62 Protector), both the new device and the old device are displayed in PDM. The old device has to be manually removed.

**License upgrade using import/export**

Use this option if the PDM has no Internet connection to the License Server. A product information file (.XML) must first be exported from the PDM, and then imported to the License Web.

1. Put the VoWiFi Handset in the DP1 cradle.
2. Open the PDM.
   - Select the “Licences” tab.
   - Right-click the VoWiFi Handset(s) in the list.
   - Select “Export”.
   - Save the file on a computer with Internet connection to access the License Web later on.
3 In a web browser, enter the address to the License Web:
  “https://www.ascom-ws.com/Licenses”.
  The License Web is used for;
  • Importing the product information file
  • Viewing/Purchasing the license(s) for the VoWiFi Handset(s)
  • Downloading the license file containing the license key(s) for the VoWiFi
    Handset(s)

  See the online help on the License Web or Function Description, Product Licensing
  Overview, TD 92677GB for information on how to use the License Web.

4 When the license file (.XML) containing the license key(s) has been downloaded from
  the License Web, select File > Import > Licences in the PDM to import the file.

5 When the file is imported, the license key(s) is downloaded to the VoWiFi Handset(s),
  and the VoWiFi Handset will be restarted. See also 5.1.7 Upgrade Handset
  Functionality using License on page 17 for viewing the VoWiFi Handset’s license
  option(s).

  If the VoWiFi Handset has been updated to a new device type (that is i62 Messenger
  or i62 Protector), both the new device and the old device are displayed in PDM. The
  old device has to be manually removed.

**Manual license upgrade**

Use this option if the serial numbers of the VoWiFi Handset cannot be exported to a file due
 to a PDM is not in use. The serial number(s) must be manually entered in the License Web to
 get the corresponding license key for the VoWiFi Handset. The license key must also be
 manually entered in the VoWiFi Handset. See the online help on the License Web or the
 Function Description, Product Licensing Overview, TD 92677GB for information on how to
 get a license key.

Tip: If several VoWiFi Handsets shall be upgraded, it is recommended to use License upgrade
 using import/export on page 18.

The license key is added via the Admin menu in the VoWiFi Handset, see 9.1 Admin Menu
 Tree on page 61 for information on how to activate the Admin menu.

Tip: It is also possible to press *#35# in idle mode for quick access to the “Enter license key”
 menu.

1 Press the soft key “Menu”.
2 Select “Calls”.
3 Select “Admin menu”.
4 Select “Enter license key”.
5 Enter license key without blanks.
6 Press “OK”.

If the license key is valid, a dialog window “License key accepted” is shown. The VoWiFi
 Handset will now be restarted.

If the VoWiFi Handset has been updated to a new device type (that is i62 Messenger or
 i62 Protector), both the new device and the old device are displayed in PDM. The old device
 has to be manually removed.
**Move License**

It is possible to move a product license (Protector or Messenger) to an unlicensed handset (Talker). Any optional licenses will follow. For example, a Protector license can be moved from a handset with a broken display to an unlicensed handset. The broken handset (now a Talker) can then be sent for repair.

Prerequisites: A PDM or Device Manager that supports the move license function, and a connection to the license server.

To move a license using the PDM:

1. Put the licensed handset in the desktop programmer.
2. On the **Licenses** tab, select the handset online.
3. On the **License** menu, click “Move license...”.
4. In the **Move license** dialog, select the unlicensed handset and click “OK”.
   The handset in the desktop programmer is restarted.
5. Put the unlicensed handset in the desktop programmer.
6. On the **Licenses** tab, select the handset online.
7. On the **License** menu, click “Refresh”.
   The handset in the desktop programmer is restarted.

To move a license using the Device Manager:

1. On the **Licenses** tab, select the licensed handset (must be online).
2. On the **License** menu, click “Move license...”.
3. In the **Move license** dialog, select the unlicensed handset and click “OK”.
   Both handsets are restarted.
4. If the unlicensed handset is currently shutdown:
   - Switch on the handset.
   - On the **Licenses** tab, select the handset.
   - On the **License** menu, click “Refresh”.
   - The handset is restarted.

**5.1.8 Perform a Factory reset**

When a factory reset is done on a VoWiFi Handset, all configuration settings will be restored to default values; PBX subscriptions, contacts, messages, downloaded language, certificate etc. will be removed. The software and licenses will be left intact.

**Factory Reset using PDM**

1. Open the PDM.
2. Put the VoWiFi Handset in the DP1 cradle.
3. In the **Device** tab, mark the VoWiFi Handset to be factory reset. Note that the VoWiFi Handset must be online.
4. In the **Device** menu, select “Factory reset”. Alternatively, right-click the VoWiFi Handset and select “Factory reset”.
5. A **Reset devices** window appears, click “Yes”. The VoWiFi Handset will be restarted.
Factory Reset using Handset

It is possible to factory reset a VoWiFi Handset from its Admin menu.

1. To activate the Admin menu, select Menu > Settings and enter 40022.
2. Select “Factory Reset”.
3. A Reset portable? window appears, press “Yes”. The VoWiFi Handset will be restarted.

5.2 Replacement of VoWiFi Handsets

A VoWiFi Handset can be replaced with a spare VoWiFi Handset if it is broken. The VoWiFi Handset registered in PDM or IMS3, is associated with its device type, device ID and extension. During the replacement procedure, the broken VoWiFi Handset’s device type and extension will be associated with the spare VoWiFi Handset’s device ID.

5.2.1 Replacement Procedure Choice

- If you have IMS3 and already have applied the network template to the spare VoWiFi Handset(s) to log on it later on, see 5.2.2 Replacement of Handset with IMS3.
- If you have both PDM and IMS3, and need to apply the network template to the spare VoWiFi Handset(s) to log on it later on, see 5.2.3 Replacement of the Handset with PDM and IMS3.
- If you only have PDM, see 5.2.4 Replacement of Handset with PDM Only.

Data included in a replacement transfer

The following data is replaced during a replacement:

- User parameters
- Contacts (entered by the user)

Note that the following data is not replaced:

- Call list
- Messages
- Company phonebook
- Downloaded language
- Certificates
- Licenses

5.2.2 Replacement of Handset with IMS3

There are two different replacement procedures as follows:

- If the broken VoWiFi Handset and the spare VoWiFi Handset have the same device type and functionality license, see Replace without Move Licenses in IMS3.
- If the broken VoWiFi Handset and the spare VoWiFi Handset have not the same device type and/or functionality license. The license must be moved to the spare VoWiFi Handset, see Replace and Move Licenses in IMS3 on page 22.

1. A VoWiFi Handset's license(s) can be moved to an unlicensed VoWiFi Handset (Talker) if following the replacement instructions in Replace and Move Licenses in IMS3 on page 22.
Replace without Move Licenses in IMS3

Both the broken VoWiFi Handset and the spare VoWiFi Handset must be of the same device type and have same functionality license.

1. In both VoWiFi Handsets, press *#34# in idle mode and select “License” to check that they have same device type and licenses.
   If the login screen is displayed in the spare VoWiFi Handset, press “Info” and select “License”.
2. If the broken VoWiFi Handset is online in the Device Manager, switch off the VoWiFi Handset to make it offline.
3. Take a spare VoWiFi Handset prepared with the network settings (including the IP-address to the IMS3).
4. Enter the Number and leave the password blank. Press “Login”.

The spare VoWiFi Handset is automatically updated from the IMS3 and might be restarted depending on the changed settings. The last stored settings for the broken VoWiFi Handset in the IMS3 has been transferred to the spare VoWiFi Handset.

Replace and Move Licenses in IMS3

The broken VoWiFi Handset and the spare VoWiFi Handset do not have the same device type and/or have the same functionality license.

In order to move the licenses to the spare VoWiFi Handset, it must be an unlicensed Talker. To check that the VoWiFi Handset is unlicensed, press *#34# in idle mode and select “License”. Only i62 Talker must be displayed here.

1. Make sure that the broken VoWiFi Handset is saved in the Device Manager (indicated by a ✓ in the Saved column. If not, in the Numbers tab, right-click the broken VoWiFi Handset and select “Save”.
2. Switch off the broken VoWiFi Handset to make it offline in the Device Manager.
3. Take an unlicensed spare VoWiFi Handset (Talker) prepared with the network settings (including the IP-address to the IMS3).
4. Enter the number and leave the password blank. Press “Login”. The VoWiFi Handset is now online in the Device Manager.
5. Make sure that the spare VoWiFi Handset is saved in the Device Manager (indicated by a ✓ in the Saved column. If not, in the Numbers tab, right-click the spare VoWiFi Handset and select “Save”.
6. Switch off the spare VoWiFi Handset to make it offline in the Device Manager.
7. Switch on the broken VoWiFi Handset to make it online in the Device Manager.
8. In the Device Manager, select the “Licenses” tab.
9. Right-click the broken VoWiFi Handset and select “Move license...”.
10. In the Move license window, select the Talker that should receive the license. Press “OK”.
11. The broken VoWiFi Handset restarts and has now become a Talker. Switch off the broken VoWiFi Handset to make it offline in the Device Manager.
12. Switch on the spare VoWiFi Handset to make it online in the Device Manager.
13. In the Device Manager, select the “Licenses” tab. Right-click the spare VoWiFi Handset and select “Refresh”.

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The spare VoWiFi Handset is automatically updated from the IMS3 and restarted. The last stored settings and licenses for the broken VoWiFi Handset in the IMS3 has been transferred to the spare VoWiFi Handset.

5.2.3 Replacement of the Handset with PDM and IMS3

If the spare VoWiFi Handset to be used must be factory reset or no network template has been applied, a PDM is needed to apply the network template to the spare VoWiFi Handset. When the network template is added, the VoWiFi Handset can log on to the Device Manager.

There are two different replacement procedures as follows:

- If the broken VoWiFi Handset and the spare VoWiFi Handset have the same device type and functionality license, see Replace without Move Licenses using PDM and IMS3.
- If the broken VoWiFi Handset and the spare VoWiFi Handset have not the same device type and/or functionality license. The license must be moved to the spare VoWiFi Handset, see Replace and Move License using PDM and IMS3 on page 23.

Replace without Move Licenses using PDM and IMS3

Both the broken VoWiFi Handset and the spare VoWiFi Handset must be of the same device type and have same functionality license.

1. In the VoWiFi Handset, press *#34# in idle mode and select “License” to check that both VoWiFi Handsets have same device type and licenses.
2. Make sure that the broken VoWiFi Handset is saved in the Device Manager (indicated by a ✔ in the Saved column. If not, in the Numbers tab, right-click the broken VoWiFi Handset and select “Save”.
3. Switch off the broken VoWiFi Handset to make it offline.
4. Open the PDM.
5. Put the spare VoWiFi Handset in the DP1 cradle.
6. Run the template with the basic network settings containing (see 4.4 Configure a Handset with a Template on page 12):
   - Network settings 1 (located under Network > Network A, B, C, or D)
   - VoIP settings 2 (located under VoIP)
   - Unite settings 3 (located under Device > Unite)
7. Remove the VoWiFi Handset from the DP1 cradle. The VoWiFi Handset might be restarted depending on parameter changes.
8. Enter the number and the password 4 (if any). Press “Login”.

The spare Vo WiFi Handset is automatically updated from the IMS3 and might be restarted depending on the parameter changes. The last stored settings for the broken VoWiFi Handset in the IMS3 has been transferred to the new VoWiFi Handset.

Replace and Move License using PDM and IMS3

The broken Vo WiFi Handset and the spare VoWiFi Handset do not have the same device type and/or have the same functionality license.

---

1. All required system settings for the WLAN. For example SSID and Security mode.
2. VoIP protocol, Gatekeeper IP address or SIP Proxy IP address used to access the PBX.
3. IP address and password (if any) to the IMS3.
4. The password is only required if the “Password” parameter is set.
In order to move the licenses to the spare VoWiFi Handset, it must be an unlicensed Talker. To check that the VoWiFi Handset is unlicensed, press *#34# in idle mode and select “License”. Only i62 Talker must be displayed here.

1. Make sure that the broken VoWiFi Handset is saved in the Device Manager (indicated by a ✓ in the Saved column. If not, in the Numbers tab, right-click the broken VoWiFi Handset and select “Save”.
2. Switch off the broken VoWiFi Handset to make it offline.
3. Open the PDM.
4. Put the unlicensed spare VoWiFi Handset (Talker) in the DP1 cradle.
5. Run the template with the basic network settings containing (see 4.4 Configure a Handset with a Template on page 12):
   • Network settings1 (located under Network > Network A, B, C, or D)
   • VoIP settings2 (located under VoIP)
   • Unite settings3 (located under Device > Unite)
6. Remove the VoWiFi Handset from the DP1 cradle. The VoWiFi Handset is restarted.
7. Enter the number and the password3 (if any). Press “Login”.
8. Make sure that the spare VoWiFi Handset is saved in the Device Manager (indicated by a ✓ in the Saved column. If not, in the Numbers tab, right-click the spare VoWiFi Handset and select “Save”.
9. Switch off the spare VoWiFi Handset to make it offline.
10. Switch on the broken VoWiFi Handset to make it online.
11. In the Device Manager, select the “Licenses” tab.
12. Right-click the broken VoWiFi Handset and select “Move license...”.
13. In the Move license window, select the Talker that should receive the license. Press “OK”.
14. The broken VoWiFi Handset restarts and has now become a Talker. Switch off the broken VoWiFi Handset to make it offline in the Device Manager.
15. Switch on the spare VoWiFi Handset to make it online in the Device Manager.
16. In the Device Manager, select the “Licenses” tab. Right-click the spare VoWiFi Handset and select “Refresh”.

The spare VoWiFi Handset is automatically updated from the IMS3 and restarted. The last stored settings and licenses for the broken VoWiFi Handset in the IMS3 has been transferred to the spare VoWiFi Handset.

5.2.4 Replacement of Handset with PDM Only

Replacement via PDM is used in small VoWiFi systems or when IMS3 is not available.

- If the broken VoWiFi Handset and the spare VoWiFi Handset have the same device type and functionality license, see Replace without Move Licenses using PDM.
- If the broken VoWiFi Handset and the spare VoWiFi Handset have not the same device type and/or functionality license. The license must be moved to the spare VoWiFi Handset, see Replace and Move Licenses using PDM.

Replace without Move Licenses using PDM

Both the broken VoWiFi Handset and the spare VoWiFi Handset must be of the same device type and have same functionality license.
1. In both VoWiFi Handset, press *#34# in idle mode and select “License” to check that they have same device type and licenses. Alternatively, if the spare VoWiFi Handset has been factory reset, press “Info” and select “License”.

2. Put the broken VoWiFi Handset in the DP1 cradle.

3. Open the PDM.

4. Make sure that the VoWiFi Handset is saved in the PDM. In the Numbers tab, a saved VoWiFi Handset has the symbol ✔ in the Saved column. If not, right-click the VoWiFi Handset and select “Save” in order to transfer the settings to the spare VoWiFi Handset later on.

5. If the spare VoWiFi Handset has been previously used, perform a factory reset, see 5.1.8 Perform a Factory reset on page 20.

6. Put the spare VoWiFi Handset in the DP1 cradle.

7. A Found Device Wizard window appears. Select “Associate with Number” and click “Next >”.

8. In the list, select the broken VoWiFi Handset to be replaced with the spare VoWiFi Handset. Click “OK”.

The broken VoWiFi Handset has been replaced and its settings have been transferred to the spare VoWiFi Handset.

**Replace and Move Licenses using PDM**

The broken VoWiFi Handset and the spare VoWiFi Handset do not have the same device type and/or have the same functionality license.

In order to move the licenses to the spare VoWiFi Handset, it must be an unlicensed Talker. To check that the VoWiFi Handset is unlicensed, press *#34# in idle mode and select “License”. Only i62 Talker must be displayed here.

1. Put the broken VoWiFi Handset in the DP1 cradle.

2. Open the PDM.

3. Make sure that the broken VoWiFi Handset is saved in the PDM. In the Numbers tab, a saved VoWiFi Handset has the symbol ✔ in the Saved column. If not, right-click the VoWiFi Handset and select “Save” in order to transfer the settings to the spare VoWiFi Handset later on.

4. Put an unlicensed spare VoWiFi Handset (Talker) in the DP1 cradle.

5. Run the template with the basic network settings containing (see 4.4 Configure a Handset with a Template on page 12):
   - Network settings¹ (located under Network > Network A, B, C, or D)
   - VoIP settings² (located under VoIP)

The VoWiFi Handset might be restarted depending on parameter changes.

6. Put the broken VoWiFi Handset in the DP1 cradle.

7. In the PDM, select the “Licenses” tab.

8. Right-click the broken VoWiFi Handset and select “Move license...”.

9. In the Move license window, select the Talker that should receive the license. Press “OK”. The broken VoWiFi Handset restarts and has now become an Talker.

10. Put the spare VoWiFi Handset in the DP1 cradle.

---

¹ All required system settings for the WLAN. For example SSID and Security mode.
² VoIP protocol, Gatekeeper IP address or SIP Proxy IP adress used to access the PBX.
11 In the PDM, select the “Licenses” tab. Right-click the spare VoWiFi Handset and select “Refresh”.

The spare VoWiFi Handset is restarted and the licenses for the broken VoWiFi Handset in the PDM has been transferred to the spare VoWiFi Handset.

12 A Found Device Wizard window appears. Select “Associate with Number” and click “Next >”.

13 In the list, select the broken VoWiFi Handset to be replaced with the spare VoWiFi Handset. Click “OK”.

The spare VoWiFi Handset might be restarted and the settings for the broken VoWiFi Handset in the PDM has been transferred to the spare VoWiFi Handset.

5.3 Change number of a VoWiFi Handset

It is possible to change the number of a VoWiFi Handset, but keep all other settings in the VoWiFi Handset.

1 Open PDM or the Device Manager in IMS3.

2 Open the Numbers tab, and select the VoWiFi Handset to be updated with a new number.

3 In the Number menu, select “Rename...”. Alternatively, right-click the VoWiFi Handset and select “Rename...” from the menu that appears.

4 In the New prefix field, enter the new prefix (if needed).

5 In the New number field, enter the new number.

Note: Make sure that the new number is not existing in another system. If several VoWiFi Handsets have the same number, their settings will overwrite each other when synchronizing with IMS3/PDM.

6 Click “OK”.

The new number will be synchronized with the VoWiFi Handset when it is connected to PDM or IMS3.

5.4 Update Parameters via IMS3

This section describes the general procedure on how to change/update parameters using the IMS3. The update starts when the VoWiFi Handset is idle and will not interrupt an ongoing call.

Note: Only select the parameters that are changed, if all parameters are selected, the system performance decreases.

1 Open the IMS3.

2 Create a new template with only the parameters that shall be changed.

3 Select the numbers that should be updated and apply the template.

The VoWiFi Handsets are automatically updated from the IMS3 and might be restarted depending of which parameters that are changed.

5.5 Perform a Security Upgrade via IMS3

This section describes how to perform an update/change of the WLAN password/ authentication using the IMS3.
**IMPORTANT:** Change settings in the VoWiFi Handset before change settings in the AP. Else, synchronisation of new settings to the VoWiFi Handset settings cannot be performed.

Tip: Leave one access point with the old configuration to allow switched off VoWiFi Handsets to receive the updates when they are turned on. Bring the VoWiFi Handset to that APs coverage area.

1. Open the IMS3.
2. Create a new template with the new security settings.
   - Security mode
3. Apply the new template to the VoWiFi Handsets.
   The VoWiFi Handsets are automatically updated from the IMS3 and restarted.
   Note: At this time, the VoWiFi Handsets have no access to the WLAN system.
4. Change the security settings for the access points.
   The VoWiFi Handsets are now able to access the WLAN.

### 5.6 Upgrade the Template

The upgrade procedure of the templates definition version is described in the *Installation and Operation Manual, Portable Device Manager (PDM), TD 92325EN* and *Installation and Operation Manual, IMS3, TD 92762EN*.

### 5.7 Create a Configuration Backup

It is recommended to have a backup of the configuration in the VoWiFi Handsets and the site.

The backup procedure is described in the *Installation and Operation Manual, Portable Device Manager (PDM), TD 92325EN* and *Installation and Operation Manual, IMS3, TD 92762EN*.

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1. All required settings for the WLAN. For example User name, Password, Regulatory domain etc.
6 Handset Configuration

The VoWiFi Handset requires some settings to function in the VoWiFi system. All settings are done in the PDM/IMS3. This section describes the available settings for the VoWiFi Handset. The first part explains network settings and the second VoWiFi Handset settings.

For more information, see the PDM Online Help that is accessible for each parameter by clicking the icon 📁 in the Edit parameters view, or the Installation and Operation Manual, Portable Device Manager (PDM), TD 92325EN.

6.1 Select Network

The VoWiFi Handset can switch between four different WLAN system configurations called Network A, Network B, Network C, and Network D. The name can be changed (via PDM or IMS3) and is visible in the VoWiFi Handset, see 6.1.2 Change Name of Network.

A VoWiFi Handset can be configured for up to four different WLANs but only for one IMS3 and one VoIP System.

The configured networks in PDM must have a SSID value in order to view them in the VoWiFi Handset.

Network A is the default system and used throughout this manual.

1 Select Device > Settings.
2 In the Active network drop-down list, select “Network A”.

6.1.1 Change Active Network

1 Select Device > Settings.
2 In the Active network drop-down list, select “Network A”, “Network B”, “Network C”, or “Network D”.

6.1.2 Change Name of Network

The name is shown when selecting network in the VoWiFi Handset.

1 Select Network > Network A (or B, C, or D).
2 In the Network name field, enter the name of the network.

6.2 IP Address Settings

The IP address settings can be configured in two ways.

- The VoWiFi Handset can be configured to receive an IP address automatically from a DHCP server, see 6.2.1 Automatic IP Address Settings.
- If no DHCP server is used, an unique IP address must be entered manually for each VoWiFi Handset, see 6.2.2 Static IP Address (Manual) Settings.

6.2.1 Automatic IP Address Settings

1 Select Network > Network A (or B, C, D).
2 In the DHCP mode drop-down list, select “Enable”.

The Phone IP address, Subnet mask and Default gateway are automatically set up.
6.2.2 Static IP Address (Manual) Settings

1. Select Network > Network A (or B, C, D).
2. In the DHCP mode drop-down list, select “Disable (static mode)”. Additional parameters will be displayed.
3. In the Phone IP address field, enter the unique IP address for the VoWiFi Handset.
4. In the Subnet mask field, enter the subnet mask.
5. In the Default gateway field, enter the IP address for the default gateway.

DNS Server Settings

It is possible to configure which DNS server the VoWiFi Handset shall use. If the primary DNS server is available, it is always used. Otherwise, the secondary DNS server will be used.

**Note:** The DNS parameters are only visible if the DHCP mode is set to “Disable (static mode)”, see 6.2.2 Static IP Address (Manual) Settings.

Primary DNS Server

1. Select Network > Network A (B, C, or D).
2. In the Primary DNS field, enter the IP address to the primary DNS server.

Secondary DNS Server

1. Select Network > Network A (B, C, or D).
2. In the Secondary DNS field, enter the IP address to the secondary DNS server.

6.3 Network Settings

6.3.1 SSID

The SSID is the name of the network the VoWiFi Handset associates to.

1. Select Network > Network A (B, C, or D).
2. In the SSID field, enter system SSID.

Note that the SSID is case-sensitive.

6.3.2 Voice Power Save Mode

The voice power save mode is used during calls. NONE is recommended to obtain optimal voice quality. U-APSD uses less power but is more sensitive to network disturbances.

If supported by the infrastructure U-APSD is the preferred choice and multiple the talk time more than 4 times compared to NONE mode.

1. Select Network > Network A (B, C, or D).
2. In the Voice power save mode drop-down list, select one of following:
   - NONE
   - U-APSD
6.3.3 World Mode Regulatory Domain

There is a set of regional rules for the world mode settings and the a-band that the VoWiFi Handset complies to. The preferred and the default setting is “World mode (802.11d)”. The VoWiFi Handset gets its regulatory settings from the AP. If this is not supported by the AP, then this has to be set in the VoWiFi Handset as follows:

1. Select Network > Network A (B, C, or D).
2. In the World mode regulatory domain drop-down list, select one of the following:
   - World mode (802.11d) (default)
   - ETSI
   - Japan
   - USA

6.3.4 Radio and Channel Selection

The VoWiFi Handset supports the 802.11a/n radio and 802.11b/g/n radio, but it cannot use the 802.11a/n radio and the 802.11b/g/n radio simultaneously. The radio determines which channels that can be used.

802.11 a/n Channels

Defines which 802.11a/n channels to use. It is recommended to use the value “UNII-1”. Select “Advanced” only if the channels shall be set in the Advanced: 802.11 channels parameter, see Advanced: 802.11 Channels on page 31.

1. Select Network > Network A (B, C, or D).
2. In the 802.11 protocol drop-down list, select “802.11a/n”.
3. In the 802.11a/n channels drop-down list, select one of the following:

   Note: The selected World Mode Regulatory Domain determines which channels to be used. See Bands and Channels used by WiFi a-radio.
   - All
   - Non DFS
   - UNII-1
   - UNII-3
   - UNII-1, UNII-2
   - UNII-1, UNII-2, UNII-3
   - UNII-1, UNII-2, UNII-2 Extended
   - Advanced
Bands and Channels used by WiFi a-radio

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non DFS 5.150 - 5.250 MHz,</td>
<td>36,40,44,48</td>
</tr>
<tr>
<td>5.725 - 5.845 MHz</td>
<td>149,153,157,161, 165</td>
</tr>
<tr>
<td>UNII-1 5.150 - 5.250 MHz</td>
<td>36,40,44,48</td>
</tr>
<tr>
<td>UNII-2 5.250 - 5.350 MHz</td>
<td>52,56,60,64</td>
</tr>
<tr>
<td>UNII-2 Extended 5.470 - 5.725 MHz</td>
<td>100, 104, 108, 112,116, 120, 124, 128, 132, 126, 140</td>
</tr>
<tr>
<td>UNII-3 5.825 - 5.835 MHz</td>
<td>149,153,157,161</td>
</tr>
</tbody>
</table>

**802.11 b/g/n Channels**

Defines which 802.11b/g/n channels to use. It is recommended to use the default value “1,6,11”. If set to “All”, all channels are scanned for access points which decreases the WLAN performance. Select “Advanced” only if the channels shall be set in the parameter Advanced: 802.11 channels.

1. Select Network > Network A (B, C, or D).
2. In the 802.11 protocol drop-down list, select “802.11b/g/n”.
3. In the 802.11b/g/n channels drop-down list, select one of the following:
   - All
   - 1,6,11
   - Advanced

**Advanced: 802.11 Channels**

Defines which 802.11 channels to use. Only used if the parameter in the 802.11b/g/n channels, or 802.11a/n channels is set to “Advanced”.

**Note:** It is not possible to scan channels in 802.11b/g/n and 802.11a/n simultaneously.

1. Select Network > Network A (B, C, or D).
2. Enter channels to scan in a comma-separated list, for example 1,6,11 (the order has no impact; 11,6,1 will give the same result).

**6.3.5 Transmission Power**

This is the transmission power the VoWiFi Handset will use when transmitting data to the WLAN system. If “Automatic” (default) is used, the transmission power is adapted according to 802.11h, CCX or maximum possible.

1. Select Network > Network A (B, C, or D).
2. In the Transmission power drop-down list, select one of the following:
   - Automatic
   - 0 dBm
   - 5 dBm
   - 11 dBm
   - 14 dBm
   - 20 dBm (max)
6.3.6  IP DSCP for Voice/Signalling

Differentiated Services Code Point (DSCP) defines which value to use for outgoing voice and signalling traffic. The DSCP value is used for QoS on the LAN. The settings in the VoWiFi Handset must agree with the settings in the system, otherwise it will result in bad voice quality.

1. Select Network > Network A (B, C, or D).
2. In the IP DSCP for voice and/or IP DSCP for signalling drop-down list, select one of the following:
   - 0x38 (56) - Class selector 7
   - 0x30 (48) - Class selector 6
   - 0x2E (46) - Expedited Forwarding (default for voice)
   - 0x28 (40) - Class selector 5
   - 0x20 (32) - Class selector 4
   - 0x1A (26) - Assured forwarding 31 (default for signaling)
   - 0x18 (24) - Class selector 3
   - 0x10 (16) - Class selector 2
   - 0x08 (8) - Class selector 1
   - 0x00 (0) - Default

6.4  Security Settings

The WLAN system can be configured to use various encryption and/or authentication schemes. The use of extensive encryption/authentication schemes can cause incidents of dropped speech during handover due to the time to process the authentication.

6.4.1  Open

Select Open if no encryption/authentication is required. To select Open as the security mode, do the following:

1. Select Network > Network A (B, C, or D).
2. In the Security mode drop-down list, select “Open”.

6.4.2  WEP 64/128-bit Key

To select WEP64/128-bit Key as the security mode. Do the following:

1. Select Network > Network A (B, C, or D).
2. In the Security mode drop-down list, select “WEP64/128-bit Key”. Additional parameters can now be set. See below.
3. In the WEP key 1 field, enter the WEP key to be used.
4. In the WEP transmit key drop-down list, select “WEP key 1”.

6.4.3  WPA-PSK & WPA2-PSK

To select WPA-PSK & WPA2-PSK as the security mode. Do the following:

1. Select Network > Network A (B, C, or D).
2. In the Security mode drop-down list, select “WPA-PSK & WPA2-PSK”.
3. In the WPA-PSK passphrase field, enter the passphrase for WPA-PSK/& WPA2-PSK.
6.4.4 802.1X with EAP-FAST

To select EAP-FAST as the authentication method. Do the following:

1. Select Network > Network A (B, C, or D).
2. In the Security mode drop-down list, select “EAP-FAST”.
3. In the EAP authentication user name field, enter the user name for EAP authentication.
4. In the EAP authentication password field, enter the password for EAP authentication.

6.4.5 802.1X with PEAP-MSCHAPv2

Select PEAP-MSCHAPv2 if root certificate is to be used for authentication. To select PEAP-MSCHAPv2 as the authentication method. Do the following:

1. Ensure that the VoWiFi Handset is online in PDM.
2. Import the root certificate by do the following:
   - In the Numbers tab, right-click the VoWiFi Handset’s number and select “Edit certificates”. An Edit certificate window opens.
   - In the Root tab, click “Edit” and select the root certificates to import. Click “Close”.
3. Select Network > Network A (B, C, or D)
4. In the Security mode drop-down list, select “PEAP-MSCHAPv2”.
5. In the EAP authentication user name field, enter the user name for EAP authentication.
6. In the EAP authentication password field, enter the password for EAP authentication.

6.4.6 EAP-TLS

Select EAP-TLS if a client certificate is to be used for authentication. To select EAP-TLS as the authentication method, do the following:

1. Ensure that the VoWiFi Handset is online in PDM.
2. Import the certificate by do the following:
   - In the Numbers tab, right-click the VoWiFi Handset’s number and select “Edit certificates”. An Edit certificate window opens.
   - In the Root tab and Client tab, click “Edit” and select the certificates to import. Click “Close”.
3. Select Network > Network A (B, C, or D).
4. In the Security mode drop-down list, select “EAP-TLS”.
5. In the EAP client certificate drop-down list, select the client certificate to use.

6.5 Handset Settings

This section describes specific settings for the VoWiFi Handset that can be changed using the keypad on the VoWiFi Handset, and/or can be set in the PDM/IMS3 to assist the user or to set the initial value when the VoWiFi Handset is commissioned.

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b. Some parameters cannot be changed via the keypad.
6.5.1 Automatic keylock

**Note:** If configured, it is possible to dial a pre-defined emergency number when the keypad is locked, see 6.9.6 Emergency Number on page 50.

1. Select Device > Settings.
2. In the **Automatic key lock** drop-down list, select one of the following:
   - **Enable** - activates automatic keylock.
   - **Disable** - deactivates automatic keylock

6.5.2 Phone lock

Activate the phone lock to prevent unauthorized usage of the VoWiFi Handset. A password is required to unlock the VoWiFi Handset in order to access its functions.

**Note:** If configured, it is possible to dial a pre-defined emergency number when the VoWiFi Handset is locked, see 6.9.6 Emergency Number on page 50. It is not recommended to use Phone Lock when using the Shared Phone feature.

1. Select Device > Settings.
2. In the **Phone lock** drop-down list, select one of the following:
   - **On** - the VoWiFi Handset will be locked after a few seconds when it is not used.
   - **On in charger** - the VoWiFi Handset will be locked when placed in charger.
   - **Off** - the phone lock is disabled.

6.5.3 Audio adjustment

Select the volumes for the different audio signals in the VoWiFi Handset.

1. Select Audio > Volume.
2. Select the applicable volumes item in the drop-down lists:
   - Handsfree volume
   - Headset volume
   - Speaker volume
3. In the **Persistent volume** drop-down list, select “Enable” to automatically store volume changes in the VoWiFi Handset for future calls.

The parameter affects the “Normal”, “Headset”, “Loudspeaking” mode.

For selection of headset, see Headset type on page 35.

**Note:** Changing this parameter may result in lower sound quality and high sound level. Evaluate carefully before applying.

6.5.4 Headset Configuration

**Headset type**

Select the headset model that is used.

1. Select Headset > General.
2 Select the applicable item in the drop-down list:

**IMPORTANT:** Do not select “Hearing protection” unless a Peltor headset is used.
- Hearing protection
- Mic on boom
- Mic on cable
- User model (If not any headset is used above, this option can be used to configure an own headset profile. If selected, additional configuration is required, see *Headset user model*).

**Headset user model**

These settings are required if *User model* is selected under Headset > General.

1 Select Headset > User model.

2 In the *Name of headset* field, enter a descriptive name. For example the headset model to be used.

3 In the following drop-down lists, select the applicable values for the headset:
- Microphone gain
- Speaker gain
- Side tone

**Note:** Changing the parameters may result in lower sound quality and high sound level. Evaluate carefully before applying.

**Corded headset button**

1 Select Headset > General.

2 In the *Call with headset button* list, select one of the following:
- Not activated – it is only possible to answer/end a call.
- Last called number – the last called number will be dialled.
- Predefined number – a predefined number will be called (if selected, continue with step 3)

3 If needed, in the *Predefined number* field, enter the number to be dialled when the headset button is pressed.

**6.5.5 In Charger Behaviour**

The handset behaviour when placed in a charger can be configured.

**Call behaviour**

1 Select Device > Call.

2 Choose a setting from the *In charger call behaviour* list:
- No action
- End – the handset will end an ongoing call when placed in a charger.
- Put on Loudspeaker – the handset will turn on the loudspeaker when placed in a charger during a call.

**In charger action**

1 Select Device > Settings.
2 In the *In charger action* drop-down list, select one of the following:

- No action - no action will be performed when VoWiFi Handset is placed in charger
- Switch off - the VoWiFi Handset will be switched off when placed in charger
- Sound off - the VoWiFi Handset will be silenced when placed in charger
- Change profile - the VoWiFi Handset will change profile when placed in charger.

- In the *Change profile in charger* drop-down list, select the profile to be used.
- If needed, configure the selected profile, see [6.5.6 Configure Profiles](#).

**Clear lists in charger**

1 Select Device > General.
2 In the *Clear lists in charger* drop-down list, select one of the following:

- On - message lists and call lists will be deleted when VoWiFi Handset placed in charger
- Off - no action will be performed when VoWiFi Handset placed in charger.

### 6.5.6 Configure Profiles

It is possible to set up an own profile for incoming calls, message alerts, vibrating alerts, key sound etc. This can be useful when there are many users on the same VoWiFi Handset, and they want different sound profiles. It can also be used for temporarily settings, for example while in a meeting, incoming calls should be silent.

Profiles are configured via parameters in the “Profiles” folder.

1 Select “Profiles”.
2 Select “Normal” or “Profile X” (where X represents 1 - 4)
3 The following settings for the profile can configured:

- Profile name
- Internal/External/Callback ring signal
- Ring volume
- Vibrator
- Key sound
- Message alert signal
- Answering settings
- Diversion settings

**Diversions**

Calls can be diverted to other phone numbers, for example when busy.

1 In the applicable profile, select Diversions.
2 Activate a diversion by selecting “Enable” in the applicable diversion drop-down lists. The following diversions are possible:

- Activate diversions for all calls
- Activate diversions on user busy
- Activate no answer diversions
3 Enter the diversion number in the applicable diversion number text field.
4 If the VoWiFi Handset is configured to access the PBX via SIP protocol, the VoWiFi Handset can be configured to manage the diversion locally instead of using the PBX. Requires that the VoWiFi Handset is within the coverage area and is switched on.

Select VoIP > SIP. In the *Call forward locally* drop-down list, select “Enable”.

---

1. Applicable to Messenger and Protector only.
6.5.7 Hide Missed Call Window

A missed call is by default indicated by a Missed call window. It is possible to hide this window, for example, if both a VoWiFi Handset and a mobile is used. If the user answers the call using the mobile, the Missed call window will not be displayed in the VoWiFi Handset.

1. Select Device > Call.
2. In the Show missed calls popup drop-down list, select “No” to hide the Missed call window.

6.5.8 Battery Warning

1. Select Device > Settings
2. In the Battery warning drop-down list, select one of the following:
   - Sound repeatedly
   - Sound once
   - Sound off

6.5.9 Shared Phone

This setting defines if the VoWiFi Handset is personal or shared. The default setting is “No” but if “Yes” is selected, the VoWiFi Handset can be used by several users. Each user can still have their individual settings and access them by personal login and a password. In order to use the Shared phone functionality, the following is required:

- The VoWiFi Handset does not use certificate.
- IMS3
- Shared phone license (see 5.1.7 Upgrade Handset Functionality using License on page 17)
- ESS (optional)

A VoWiFi Handset that is personal may also use a shared password (empty or specific) from the IMS3.

For personal password, a User Server (ESS) is required.

**Note:** If you accidentally enter a personal phone number in the shared VoWiFi Handset, the VoWiFi Handset becomes personal and can not be used as a shared phone any longer. The VoWiFi Handset must be configured to a shared phone again.

1. Select Device > General.
2. In the Shared phone license drop-down list, select one of the following:
   - No - The VoWiFi Handset becomes a personal phone.
   - Yes - The VoWiFi Handset becomes a shared phone.

**Note:** When the setting has been changed the VoWiFi Handset is automatically restarted.

6.5.10 Prevent Handset Switch off

It is possible to prevent the user from switching off the VoWiFi Handset when he/she long pressing the on-hook button. When the on-hook button is pressed, no Switch off? dialogue appears in the VoWiFi Handset.

1. Select Device > General.
2. In the Block switch off drop-down list, select one of the following:
   - No - The user can switch off the VoWiFi Handset.
   - Yes - The user cannot switch off the VoWiFi Handset.
6.5.11 Uploadable Language

It is possible to upload one additional language to the VoWiFi Handset. The language file is generated via an Excel file. The Excel file used to generate language files is delivered from your supplier.

Tip: It is also possible to upload a language on several VoWiFi Handsets of the same device type simultaneously using the Baseline function in the IMS3. See Installation and Operation Manual, IMS3, TD 92762EN.

Note: If another language file is uploaded, the first additional language is overwritten. Certain special characters are allowed when generating the language file, see information in the Excel file.

To upload an additional language, do as follows:
1. In the Devices tab, select the device(s) to be uploaded with additional language.
2. In the Device menu, select “Upload language...”.
3. If the uploaded language shall be used in the VoWiFi Handset, see 6.5.12 Select Default Language for more information.

6.5.12 Select Default Language

Defines the default operating language for the VoWiFi Handset. This setting can later be changed by the user.

1. Select Device > Settings.
2. In the Language drop-down list, select the language to be used.
3. If the downloaded language is selected, it might be needed to select matching characters as text input language, and the sort order in the phonebook
   In the Input Language drop-down list, select the text input language to be used.
   Note: This parameter is only applicable for the downloaded language and cannot be changed by the user.

6.5.13 Shortcuts

One click access to predefined functions can be configured for the Soft keys, Hot keys, Navigation keys, and the Multi-function button1. It is for example possible to define the soft key to make a call.

Configure a Hot Key

A hot key is activated by pressing a preprogrammed button “0”, “2” - “9” for more than 1 second in idle mode. The function is used, for example, to change profile, send message or make a phone call to a specific number.

1. Select Shortcuts > Hot key X (where X is 0, 2 - 9).
2. Continue with Additional Shortcut Settings on page 40.

Configure Soft Key

1. Select Shortcuts > Soft Key X (where X is Left, Middle, or Right)

1. The Multifunction button is applicable for Talker and Messenger only.
2 In the Name field, enter the name of the soft key to be displayed in the VoWiFi Handset.

3 Continue with Additional Shortcut Settings on page 40.

Configure Navigation Key
1 Select Shotcuts > Navigation Key X (where X is Up, Down, Left, or Right)
2 Continue with Additional Shortcut Settings on page 40.

Configure Multi-function Button
1 Select Shotcuts > Multi-function Button X (where X is Longpress or Multipress)
2 Continue with Additional Shortcut Settings on page 40.

Additional Shortcut Settings
1 In the Function drop-down list, select the function to be used:
   • Phone call
   • Call List
   • Contact list
   • Central phonebook (system dependent feature)
   • Message inbox
   • Send a message
   • Change profile (if selecting profile 1-4, the profile must first be configured, see 6.5.6 Configure Profiles on page 37.)
   • Open a menu
   • Services
   • Logout (applicable for the license dependent Shared Phone feature)
   • Presence
   • Call diversions
   • RSSI measurement
2 In the Value field, enter the applicable value. This is mandatory when using Phone call function.
3 In the Control Question drop-down list, select “Enable” if the Proceed? window shall be displayed after the key is pressed. This is used to avoid that a function is accessed by mistake.
4 In the Read Only drop-down list, select “True” if the user shall not be able to change the shortcut.
5 Right in call soft key name field, enter the name of the soft key to be displayed during a call.
6 In the Right in call soft key action drop-down list, select one of the following functions:
   • Conference
   • Contacts
   • Disabled
   • End Call
   • Hold
   • Loudspeaker
   • New call (put active on hold)
   • Retrieve
   • Switch
   • Transfer (to held call)
   • Transfer to new call (blind transfer)
is used to import the phonebook file to the VoWiFi Handset. See Import Contacts in
Installation and Operation Manual, Portable Device Manager (PDM), TD 92325EN, or
Installation and Operation Manual, IMS3, TD 92762EN for more information.

6.5.14 Company Phonebook

It is possible to create a phonebook that is administered centrally and uploaded to the
VoWiFi Handset from PDM/IMS3. If this feature is used, entries from Contacts and Company
Phonebook are merged. The Company Phonebook entries are locked and cannot be edited in
the VoWiFi Handset.

The following steps must be performed:

1. Create a Company phonebook file, see Create a Company Phonebook File.
2. Import the Company phonebook file to PDM/IMS3, see Installation and Operation
   Manual, Portable Device Manager (PDM), TD 92325EN, or Installation and Operation
   Manual, IMS3, TD 92762EN.
3. Upload the company phonebook file to the VoWiFi Handset(s), see Installation and
   Operation Manual, Portable Device Manager (PDM), TD 92325EN, or Installation and
   Operation Manual, IMS3, TD 92762EN.

Create a Company Phonebook File

The company phonebook file (.cpb) is normally created from an Excel file using a script to
extract the information and create to the phonebook file (.cpb). The Excel file, “Company
Phonebook.xls” is delivered from your supplier.

The format of the rows in the phonebook file is:

<Name><tab><phone number><carriage return>

followed by additional rows for each entry.

The VoWiFi Handset supports a maximum length of 24 characters in each field, additional
characters are truncated when the phonebook file is created. The following characters are
accepted in the VoWiFi Handset number field in the phonebook file, but are ignored when
the phonebook file is created: “(“, “)”, “-” and “ “(space).

6.5.15 Central Phonebook

If the network is equipped with a messaging server with a phonebook service, the Central
Phonebook on that server can be accessed from the VoWiFi Handset.

1. Select Device > Message centre.
2. In the Central Phonebook field, enter the number to the Central phonebook

   The number to be used is set to default 999999. If the system is not equipped with a
   Central Phonebook, this menu option can be removed from the VoWiFi Handset by
   entering an empty value.

6.6 Messaging and Alarm

The messaging and alarm functions are provided via the IMS3 and described in the
document Installation and Operation Manual, IMS3, TD 92762EN.
6.6.1 IP Address to the IMS3

The IMS3 handles all communication between the WLAN and its built-in Centralised Device Manager. It is possible to send messages from a web browser to a VoWiFi Handset, handle messages to groups, send simple messages from VoWiFi Handset to VoWiFi Handset (and to groups), search for telephone numbers in a central database (on PC), have a central telephone book on the IMS3 (not PC-based) and to have absence handling in the system.

1. Select Device > Unite.
2. In the IP address field, enter the IP address of the IMS3. If left empty, no messaging or alarm function will be available.

6.7 Messaging Settings

Note: Applicable to Messenger and Protector only.

It is possible to configure how incoming messages shall be indicated and displayed in VoWiFi Handset.

Profiles > Normal, Profile 1-4

- **Vibrator**
  Determines if the VoWiFi Handset shall vibrate when receiving incoming calls and messages.

- **Message alert**
  Determines the message sound for incoming messages.

- **Message volume**
  Determines the message volume for incoming messages. By default, the message volume follows the ringer volume, but another message volume can be set with this parameter.

Device > Messaging

- **Message list representation**
  Can be set to text or number.

- **Time to read (TTR)**
  Determines if the user needs to close a message manually, or if the message automatically shall be closed when TTR expires. Regardless how a message is closed, it is removed from the message queue and stored in the Messaging Inbox. TTR starts when a message is displayed and keep running also when the message is placed in the messaging queue. If a user presses any key when a message is displayed, the TTR is reset. See also 6.7.1 Examples of TTR/TTP settings on page 43.

- **Time to prioritize (TTP)**
  Determines how long messages shall keep their priority status. The TTP starts when a message is displayed. If a user presses any key when a message is displayed, the TTP is reset. If receiving a message with higher priority than the displayed message, the message with lower priority is placed in queue and its TTP is paused. When the TTP elapsed for a message, it is put last in the queue. See also 6.7.1 Examples of TTR/TTP settings on page 43.

- **Repeat message indication**
  This parameter enables/disables message indications. It sets whether a message indication shall be repeated until confirmed by the user or not. The current repetition rate is 7 seconds. If the message itself contains a repetition, it overrides this setting.

- **Vibrator for message during call**
  Determines if the handset shall vibrate when receiving messages during an ongoing call.
• IM option mode
  This parameter is used for older applications and sets that three soft keys shall be placed automatically, i.e. on softkeys or in an option menu (list).

6.7.1 Examples of TTR/TTP settings

Example 1

This example describes the message handling with the following message settings:

• TTP= Prioritize forever
• TTR= Close manually

Tip: It is recommended to use these settings if messages with the highest priority always shall be displayed until the user closes the current message.

In figure 4, a message with priority 2 is received at 13:59 and is displayed in the VoWiFi Handset. Another message with equal priority is received at 14:02 and will be placed in the queue. If no messages with higher priority are received, the user needs to close the current displayed message to show the next message in the queue. In this case, the message received at 14:02. The closed message will be indicated as a read message in the Messaging Inbox.

Example 2

This example describes the message handling with the following message settings:

• TTP= 20 seconds
• TTR= Close manually
Tip: It is recommended to use these settings if the user shall not be interrupted during 20 seconds while reading a message, unless a message with higher priority is received. When the user has read a message, its priority is no longer important, that is when TTP expires.

In figure 5, a message with prio 2 is received and displayed in the VoWiFi Handset, TTP for the message is started.

After 10 seconds, a second message with priority 1 is received and displayed while the message with priority 2 is put in the queue. TTP for the message with priority 2 is paused, and TTP for the message with priority 1 is started.

After 20 seconds, TTP expires for the message with prio 1 and the message is placed in the queue. The message with priority 2 is shown again and its TTP continues.

TTP expires after 10 seconds for the message with priority 2. In this case, all messages have been shown 20 seconds each, and the oldest shown message with the highest priority is displayed (in this case, the message with priority 1). The VoWiFi Handset does not indicate when it shows the message again, since it already has been shown and indicated once. The message with priority 2 is placed in the queue.

Example 3

This example describes the message handling with the following message settings:

- TTP= 20 seconds
- TTR= 2 minutes

Tip: It is recommended to use these settings if the user shall not be interrupted during 20 seconds while reading a message, unless a message with higher priority is received. When the user has read a message, its priority is no longer important, that is when TTP expires. In addition, if a message is not shown again within the TTR interval, it is considered as not important and is removed from the queue.
In figure 6, a message with prio 2 is received and displayed in the VoWiFi Handset, TTP and TTR for the message is started.

After 10 seconds, a second message with priority 1 is received and displayed while the message with priority 2 is put in the queue. TTP for the message with priority 2 is paused, but TTR continues. TTP and TTR for the message with priority 1 is started.

After 20 seconds, TTP expires but TTR continues for the message with prio 1 and the message is placed in the queue. The message with priority 2 is shown again and its TTP continues.

TTP expires after 10 seconds but TTR continues for the message with priority 2. In this case, all messages have been shown 20 seconds each, and the oldest shown message with the highest priority is displayed (in this case, the message with priority 1). The VoWiFi Handset does not indicate when it shows the message again, since it already has been shown and indicated once. The message with priority 2 is placed in the queue.

After 80 seconds, the TTR expires for the message with priority 2, and it is removed from the queue and is indicated as an unread message in the Messaging Inbox. When TTR expires for the message with priority 1, it is also indicated as an unread message in the Messaging Inbox.

**Note:** If no messages have been read/closed manually and TTP expired for each message, a dialogue window New messages(s): [number of messages]. View now? is displayed. All messages are indicated as unread messages in the Messaging Inbox.

**Example 4**

This example describes the message handling with the following message settings:

- TTP= No prioritization
- TTR= Close manually

**Tip:** It is recommended to use this settings if messages regardless of priority shall be read in chronological order, that is, the newest message shall be displayed first.

In figure 7, a message with priority 1 is received at 13:59. Another message with priority 2 is received at 14:02 and will be displayed. The message with priority 1 is put in the message queue. The user needs to close the current message (priority 2) to show the message (priority 1) in the queue. When closing the message (priority 2) it will be indicated as a read message in the Messaging Inbox.
6.8 Alarm Settings

Note: Applicable to Protector only.

The following alarm types can be configured; Push-button alarm, Test alarm, Emergency call alarm, Man-down and No-movement alarm.

6.8.1 Common Alarm Settings

These settings are common for all alarms sent from the VoWiFi Handset.

1 Select Alarm > Common.
2 In the Stored alarm data field, enter data to be sent along with an alarm (optional).
3 In the Indicate initiated Alarm drop-down list, select one of the following:
   • On - The VoWiFi Handset will beep and the LED will flash twice when an alarm is initiated.
   • Off - The VoWiFi Handset will not indicate when an alarm is initiated.
4 In the Disable backlight during alarm drop-down list, select one of the following:
   • Yes - The display backlight will be left unchanged for 30 seconds after alarm
   • No - The display will light up after an alarm.

6.8.2 Push Button Alarm

1 Select “Alarm”.
2 Select “Multiple-press” or “Long-press”.
3 In the Alarm type for multiple press drop-down list or Alarm type for longpress drop-down list, select “Push button alarm 1”.
4 In the Number for automatic call after alarm field, enter the number to be called after an alarm has been activated (optional).
5 In the ALS drop-down list, select “Yes” if an Acoustic Location Signal shall sound when the alarm has been activated.
6 In the Text indication for alarm on multiple press field or Text indication for alarm on long press, enter the text to be displayed in the VoWiFi Handset when the alarm has been activated.
7 In the Mode for automatic call after alarm drop-down list, select one of the following:
   • Monitor - The loudspeaker is muted and the microphone is on.
   • Loudspeaker - The loudspeaker is turned on.
   • Ordinary - The loudspeaker is turned off.

6.8.3 Test Alarm

1 Select “Alarm”.
2 Select “Multiple-press” or “Long-press”.
3 In the Alarm type for multiple press drop-down list or Alarm type for longpress drop-down list, select “Test alarm”.
4 In the Number for automatic call after alarm field, enter the number to be called after an alarm has been activated (optional).
5 In the ALS drop-down list, select “Yes” if an Acoustic Location Signal shall sound when the alarm has been activated.
6. In the **Text indication for alarm on multiple press** field or **Text indication for alarm on long press**, enter the text to be displayed in the VoWiFi Handset when the alarm has been activated.

7. In the **Mode for automatic call after alarm** drop-down list, select one of the following:
   - Monitor - The loudspeaker is muted and the microphone is on.
   - Loudspeaker - The loudspeaker is turned on.
   - Ordinary - The loudspeaker is turned off.

### 6.8.4 Emergency Call Alarm

If enabled, an alarm will be sent when the user calls the defined Emergency number (for example 112).

1. Select **Alarm > Emergency call**.
2. In the **Emergency call alarm** drop-down list, select one of the following:
   - On - An alarm will be sent when the user calls the emergency number.
   - Off - No alarm will be sent when the user calls the emergency number.
3. In the **Alarm type text** field, enter the text to be displayed in the VoWiFi Handset when the alarm has been activated.
4. Select **Device > Call**.
5. In the **Emergency number** field, enter the emergency number.
   If **Emergency call alarm** is enabled (see step 2), an alarm will be sent when the user calls this number.

### 6.8.5 Man-down and No-movement Alarm

**Note:** Applicable to Protector only. The handset version must be WH1-AAAA/2A or above (see label under battery cover). This function requires a license.

The following parameters are available under the Numbers and Templates tabs in PDM and Device Manager:

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Value (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man-down alarm</td>
<td>Enable or disable the alarm.</td>
<td>Enabled/Disabled (Disabled)</td>
</tr>
<tr>
<td>Man-down detection time</td>
<td>Delay before the alarm is activated.</td>
<td>5–255 s (7)</td>
</tr>
<tr>
<td>Man-down warning angle</td>
<td>The VoWiFi Handset tilt from the vertical at which the alarm is activated.</td>
<td>45, 60 {45}</td>
</tr>
<tr>
<td>No-movement alarm</td>
<td>Enable or disable the alarm.</td>
<td>Enabled/Disabled (Disabled)</td>
</tr>
<tr>
<td>No-movement detection time</td>
<td>Delay before the alarm is activated.</td>
<td>5–255 s (30)</td>
</tr>
<tr>
<td>Warning phase duration</td>
<td>Delay before the activated alarm is sent.</td>
<td>1–255 s (7)</td>
</tr>
<tr>
<td>NM-MD extra delay used</td>
<td>Enable or disable the possibility of an extra delay.</td>
<td>Yes/No {No}</td>
</tr>
<tr>
<td>NM-MD extra delay time</td>
<td>Extra delay before the alarm is sent.</td>
<td>1–20 min (10)</td>
</tr>
<tr>
<td>ALS</td>
<td>Enable or disable the Acoustic Location Signal (ALS) after the alarm has been sent.</td>
<td>Yes/No (No)</td>
</tr>
</tbody>
</table>

**Note:** The ALS will not be activated if an automatic call is established after an alarm has been sent.
6.9 Telephony

The following parameters are required for the basic telephony settings.

6.9.1 Endpoint ID and Endpoint number

The Endpoint ID and Endpoint number will automatically be received when registering the VoWiFi Handset in the VoWiFi system. The Endpoint ID is normally the user’s name registered in the PBX and is displayed in the VoWiFi Handset in idle mode. To change the name displayed in the VoWiFi Handset, see 6.11.1 User Display Text on page 52.

**Note:** If the Endpoint ID needs to be changed, this must be also done in the PBX.

6.9.2 VoIP Protocol

A protocol is a set of standard rules for data traffic required to send information over a communication channel. Communication protocol is basically following certain rules so that the system works properly. The following VoIP protocols are supported: H.323 and SIP.

1. Select VOIP > General.
2. In the VoIP protocol drop-down list, select “H.323” or “SIP”.
3. Continue with chapter H.323 Protocol or chapter SIP Protocol depending on the selected protocol.

### H.323 Protocol

If the H.323 protocol is used the Gatekeeper IP Address is usually automatically distributed. No configuration necessary.

1. Select VoIP > H.323.
2. The following settings are applicable for the H.323 protocol.
   - Gatekeeper IP address
   - Secondary Gatekeeper address
   - Gatekeeper listening port
   - Gatekeeper ID (name)
   - Gatekeeper password

### SIP Protocol

If the SIP protocol is used the SIP Proxy IP Address must be manually entered.

1. Select VoIP > SIP.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Description</th>
<th>Value {default}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode for automatic call after alarm</td>
<td>Off: no automatic call after alarm. Normal: the call is established as an ordinary call. Loudspeaker: the loudspeaker on the backside of the VoWiFi Handset is turned on. Monitoring: a one-way speech channel is established, that is, the called part can only listen to an conversation.</td>
<td>Off, Normal, Loudspeaker, Monitoring {Off}</td>
</tr>
<tr>
<td>Turn off NM-MD during call</td>
<td>Enable or disable alarms during a call.</td>
<td>Yes/No {No}</td>
</tr>
</tbody>
</table>
The following settings are applicable for the SIP protocol.

- **SIP Transport** – defines the protocol to use for SIP signaling, either UDP, TCP or TLS. The setting TLS requires the PBX certificate to be uploaded as root certificate.
- **SIP proxy IP address**
- **Secondary SIP proxy IP address**
- **SIP proxy listening port**
- **SIP proxy ID**
- **SIP proxy password**
- **Send DTMF using RFC 2833 or SIP INFO** – this parameter defines which path the DTMF signalling should take. If set to “RFC 2833”, the DTMF signalling will be sent in the RTP stream, i.e. from VoWiFi Handset to VoWiFi Handset. If set to “SIP INFO”, the DTMF signalling will be sent using SIP signalling, i.e. via the PBX.
- **Hold type** – defines type of hold to send when the VoWiFi Handset puts a call on hold. The selection depends on what type of hold the PBX support. For more information about what type of hold the PBX support, see the applicable documentation for the PBX.
- **Registration identity** – defines if the endpoint shall use its number or ID for the registration with the SIP proxy.
- **Authentication identity** – defines if the endpoint shall use its number or ID for the authentication with the SIP proxy.
- **Call forward locally** – when enabled the call forwarding is handled locally by the VoWiFi Handset instead of updating the PBX.

**Note:** The VoWiFi Handset must be switched on and within coverage to handle this.

- **MOH locally** – Music on hold is played by the VoWiFi Handset i.e. if the PBX does not supply MOH the VoWiFi Handset plays a tone when the call is on hold.
- **Hold on transfer** – puts a second call on hold before transfer, which is required by some SIP proxy servers.
- **Direct signaling** – defines whether calls originating from other sources than the configured SIP Proxy should be accepted or redirected using “USE PROXY” message.

### 6.9.3 Codec

A codec encodes a stream or signal for transmission. Codecs are often used in streaming media applications. This setting defines how to packetize and compress the sound in a voice call.

1. Select VoIP > General.
2. In the **Codec configuration** drop-down list, select the applicable codec. The following are possible:
   - G.711 A-law (EU)
   - G.711 u-law (US)
   - G.729
   - G.729A
3. In the **Codec packetization time configuration** drop-down list, select packetization time to use for speech (value between 10 and 60 ms). Default value is 20 ms.

### 6.9.4 Offer Secure RTP

**Note:** The communication will be protected only if parameter VoIP > SIP > SIP Transport is set to “TLS”.

When enabled, voice is sent over Secure RTP if the other party also supports Secure RTP.
1 Select VOIP > General.
2 In the Offer Secure RTP list, select “Yes” or “No” (default).

6.9.5 Internal Call Number Length

Defines the maximum number of digits to be interpreted as an internal call. “0” means the same number of digits as in the endpoint number.

1 Select VoIP > General.
2 In the Internal call number length field, enter the number of digits.

6.9.6 Emergency Number

This is a phone number for emergency calls. It is always possible to call this number, regardless of whether phone-lock or key-lock are active or not.

1 Select Device > Call.
2 In the Emergency number field, enter the emergency number.

6.9.7 Voice Mail Number

In some systems it is needed to assign the VoWiFi Handset number of the Voice Mail service.

1 Select Device > Message centre.
2 In the Voice mail number field, enter the number to the VoWiFi Handset’s voice mail inbox.

6.9.8 Message Centre Number

Specifies the number to the server for Message Waiting Indication (MWI) if included in the system.

1 Select Device > Message centre.
2 In the Message Centre number field, enter the number to the server.
3 In the Voice mail call clears MWI drop-down list, select “Enable” to clear MWI in the message centre when calling the defined voice mail number.

6.9.9 Max number of Call Completions

Specifies the maximum number of call back requests the VoWiFi Handset can handle.

1 Select Device > Call.
2 In the Max number of call completions drop-down list, enter number of calls.

6.9.10 Dial Pause Time

By adding a “P” to a phone number, a pause is added and will be activated when dialling. For how long is defined here.

1 Select Device > Call.
2 In the Dial pause time field, enter a pause time between 1 - 3 seconds.

6.9.11 Direct off Hook from Charger

The VoWiFi Handset will automatically answer a call (that is quick answer) when removed from the charger.
1 Select Device > General.
2 In the **Direct off hook from charger** drop-down list, select “Enable”.

### 6.9.12 Replace Call Rejected with User Busy

Is used if the system does not support call rejected.

1 Select Device > General.
2 In the **Replace Call Rejected with User Busy** drop-down list, select “Enable”.

### 6.9.13 Busy on 1 / Disable call waiting

The default behaviour is to indicate “call waiting” to the user. It is possible to change this behaviour so that the next incoming call is rejected and a busy indication sent back to the SIP proxy.

1 Select Device > Call.
2 In the **Busy on 1 / Disable call waiting** drop-down list, select “Yes”.

### 6.10 Regional Settings

This section includes settings suitable for a specific region or country.

#### 6.10.1 Set Time & Date

1 Select Device > General.
2 In the **Time zone** drop-down list, select the applicable time zone.
3 In the **NTP server** field, enter the address to the time server. If not set, the IP PBX address is used.
4 Select Device > Settings.
5 In the **Time format** drop-down list, select the applicable time format:
   1. 12h (for example 11:59 am/pm)
   2. 24h (for example 23:59)
6 In the **Date format** drop-down list, select the applicable date format:
   1. DD/MM/YYYY, for example, 31/01/2010 (also called Europe)
   2. MM/DD/YYYY, for example, 01/31/2010 (also called US)
   3. YYYY-MM-DD, for example, 2010-01-31 (ISO 8601)
   4. MMM DD YYYY, for example, Jan 31 2010
   5. DD MMM YY, for example, 31 Jan 10
   6. DD.MM.YYYY, for example, 31.01.2010
   7. DD-MM-YYYY, for example, 31-01-2010

#### 6.10.2 Select Default Language

Defines the default operating language for the VoWiFi Handset. This setting can later be changed by the user.

1 Select Device > Settings.
2 In the **Language** drop-down list, select the language to be used.
3 If the downloaded language is selected, it might be needed to select matching characters as text input language, and the sort order in the phonebook. In the Input Language drop-down list, select the text input language to be used. Note: This parameter is only applicable for the downloaded language and cannot be changed by the user. See 6.5.11 Uploadable Language on page 39 for more information.

6.10.3 Dialling Tone Pattern

Defines which tone pattern to use when dialling.
1 Select Audio > General.
2 In the Dialling tone pattern drop-down list, select the applicable region.

6.11 Display

6.11.1 User Display Text

Defines a text to be shown in the display in idle mode instead of the endpoint ID. If nothing is entered in this text field, the endpoint ID will be shown.
1 Select Device > Settings.
2 In the User display text field, enter the text to be displayed.

6.11.2 Font style

The display font style can be changed to bold for increased readability.
1 Select Device > Settings.
2 In the Font style list, choose Normal or Bold.

6.11.3 Backlight Timeout

Numbers of seconds before the backlight is turned off.
1 Select Device > General.
2 In the Backlight timeout field, enter number of seconds before the backlight is turned off when VoWiFi Handset is idle.

6.11.4 Brightness

1 Select Device > Settings.
2 In the Brightness drop-down list, select one of the following:
   • Normal - maximum backlight will be used.
   • Power save - reduced backlight will be used.

6.11.5 Screen Saver

1 Select Device > Settings.
2 In the Screen saver drop-down list, select one of the following:
   • Information - time and status (for example message indication) will be displayed when the screen saver is activated.
   • Black - no information will be displayed when the screen saver is activated.
6.12 Menu Operation

6.12.1 Hide Menu Items

It is possible to hide menu items for the users. To hide or show a menu item, do the following:

1. Select Customization > Visibility.
2. Select “Hide”, “Show”, or “Read only” for the applicable menu item in the drop-down list. If “Read only” is selected, the menu item will be visible in the VoWiFi Handset, but cannot be edited by the user. The following items can be hidden:
   - Connections (Network, Headset etc.)
   - Calls
   - Contacts
   - Shortcuts (Soft keys, Hot keys etc.)
   - Messaging
   - Services
   - Profiles
   - Settings (Sounds, Display, Language etc.)

6.12.2 Services

Note: Applicable to Messenger and Protector only.

It is possible to configure up to ten services that can be accessed from the VoWiFi Handset’s Services menu.

1. Select “Services”.
2. Select between 1 - 10.
3. In the Service name, enter the name of the service to be displayed in the VoWiFi Handset’s Service menu.
4. Select the service to be used:
   - Phone Call
   - Send a message to predefined number (prompt for the message text)
   - Send data to message service centre (predefined data and/or prompt for the data)
   - Edit alarm data
   - PTT
5. In the Service user data field, enter the data to be sent/dialed when using the service. Note: This field is not applicable for PTT.
6. In the Service prefix for user data field, enter the prefix for the service user data (if needed).
7. In the Service index field, enter the corresponding index used for PTT. For example, if PTT group 1 is configured (located under Push-To-Talk > 1), the service index must be set to 1. Note: This field is only applicable for PTT.
   
   If the PTT is not configured, continue, with 6.13 Push-To-Talk (PTT) Group Call.

Tip: It is also possible to configure soft keys to reach services quickly, see 6.5.13 Shortcuts on page 39.

6.13 Push-To-Talk (PTT) Group Call

To be able to configure a PTT session, the following must be known:
• The group number to the PTT group (defined in the IMS3).
• The phone number to the conference bridge.

Tip: For more information about the PTT function, see also Function Description, Ascom VoWiFi System, TD 92314EN or User Manual, Ascom i62 VoWiFi Handset, TD 92599EN.

Note: If Music on Hold (MOH) is used in the system it can effect an ongoing PTT group call. If someone in the group conference answers another incoming call, MOH will be played for the whole group.

1 Select Push-To-Talk > X (where X represents 1-10).
2 In the Session name field, enter a name to identify the PTT session.
3 In the Group number field, enter the number to the PTT conference group.
4 In the Display text field, enter a text to be shown in the display during the PTT session.
5 In the PTT session signal drop-down list, select the indication of the PTT session.
6 In the Conference number field, enter the phone number to the conference bridge.
7 In the Answer mode drop-down list, select the answer mode for the PTT session.
8 In the Speaker mode drop-down list, select the speaker mode for the PTT session.
9 A Service must be configured to access the PTT session from the VoWiFi Handset. If not configured, continue with 6.12.2 Services.

6.14 Presence Management

To be able to configure presence management, the following must be known:

• The IP address to the Presence Management system.
• The user name and password used in the Presence Management system for each VoWiFi Handset.

For more information about presence management, see Function Description, Ascom VoWiFi System, TD 92314EN or User Manual, Ascom i62 VoWiFi Handset, TD 92599EN.

1 Select Presence > Common.
2 In the Presence Management system drop-down list, select presence management system.
3 Select “Presence” and the presence management system selected in previous step.
4 In the IP address field, enter the IP address to the presence management system.
5 In the Listening port field, enter the port number the presence management system shall listen to.
6 In the user name field, enter the Enter the user name.
7 In the password field, enter the password.

If the Presence function is configured, it will be visible under Call > Presence in the VoWiFi Handset. It is also possible to configure a shortcut in order to access the Presence menu, see 6.5.13 Shortcuts on page 39.

6.15 Location

Two types of location are supported, either a basic location solution that gives an approximate location using Access Point (AP) location, or a personal security solution that
gives a more accurate location using a third-party Real-Time Location System (RTLS) solution.

The following RTLS solutions are supported:

- **Cisco RTLS Solution**
  In order to use the Cisco RTLS solution, a Cisco Mobility Services Engine must be used and configurations in the VoWiFi Handset are required.

- **Ekahau RTLS Solution**
  In order to use the Ekahau RTLS solution, the VoWiFi Handset must have the *Ekahau* license (see *5.1.7 Upgrade Handset Functionality using License* on page 17) and also be configured.

Additionally information about AP location and RTLS location, see *Function Description, Location in Ascom VoWiFi System, TD 92607GB*.

### 6.15.1 Configure Handset for Cisco/Ekahau RTLS Solution

1. Select Location > Common.
2. In the *Location scanning drop-down list*, select “Enable”.
3. In the *Scanning interval* field, set the time between the scanning periods.
4. In the *Scans per scanning period* drop-down list, select how many scans that should be performed during each scanning period.

If the Ekahau RTLS solution is used, also perform the steps 5 - 8.

5. Select Location > Ekahau.
6. In the *EKAHAU license* drop-down list, select “Yes”. Additional parameters are shown.
7. In the *IP address* field, enter the IP address to the Ekahau location appliance.
8. In the *Listening port* field, enter the port the location appliance is listening to.

---

1. Note that close scanning periods, and frequently scans per period, will shorten the battery time.
7 Use VoWiFi Handset to Verify the VoWiFi System Deployment

7.1 Site Survey Tool

It is recommended to do site surveys with the built-in tools in the VoWiFi Handset.

This provides a true measurement of the RF environment based upon the radio of the VoWiFi Handset. Wireless analysers may be used to provide additional assistance during a site survey.

7.2 Scan the Channels

To be able to use the site survey functions in the VoWiFi Handset, it must be configured correctly.

Default configuration for the VoWiFi Handset is to use channels 1, 6 and 11. If the VoWiFi Handset is intended for site survey use, scanning all channels will be limited to 1, 6 and 11.

The table is upgraded regularly, starting with scanning channel 1, then 6 and last 11. In between, the VoWiFi Handset is in sleeping mode. The VoWiFi Handset consults this table when making roaming decisions.

It is possible to scan all 802.11b/g/n channels, or scan all 802.11a/n channels by setting the parameter 802.11b/g/n channels or 802.11a/n channels to “All”, respectively.

For 802.11b/g/n channels, it is strongly recommended to set back the VoWiFi Handset to “1,6,11” before normal use. For 802.11a/n channels, it is strongly recommended to set back the VoWiFi Handset to “UNII-1” before normal use.

The World mode regulatory domain will also affect which channels that may be used. To scan channels 1-11 it is recommended that the VoWiFi Handset is configured so the “World mode regulatory domain” parameter is set to “USA”. If also scanning of channels 12 and 13 is of interest use value “ETSI”.

There are three ways of scanning channels:

- Scan all channels
- Scan a specific channel

7.2.1 Scan all Channels

This gives a filtered list of the channels in the SSID found during the scan.

1 There are two options to access the Site Survey Tool menu:
   - If the VoWiFi Handset has been factory reset or not configured; in idle mode, enter “40022”, select “Site survey tool”.
   - If the VoWiFi Handset has been configured; in idle mode, enter “*#77#”.

2 Select “Scan all channels”.

3 Select the SSID to display the associated AP.

4 Select an AP to display information such as SSID, Channel, MAC address, Beacon period, QoS, and Privacy.

7.2.2 Scan a Specific Channel

This gives a list of all the APs found on that channel in the specified SSID.
1. There are two options to access the Site Survey Tool menu:
   - If the VoWiFi Handset has been factory reset or not configured; in idle mode, enter “40022”, select “Site survey tool”.  
   - If the VoWiFi Handset has been configured; in idle mode, enter “*#77#”.

2. Select “Scan selected channel”.
3. Enter the channel to be scanned.
4. Select an AP to display information such as SSID, Channel, MAC address, Beacon period, QoS, and Privacy.

7.3 Range Beep

The range beep function enables a beep to be played whenever the VoWiFi Handset experiences a filtered field strength of below the configured value (default -70 dBm) from the currently associated access point. Since the value is filtered, sudden drops in field strength caused by the environment, for example walking through a door into a room, will be delayed, thus it is important to walk slowly through the site to cover all weak spots.

7.3.1 Configurable RSSI Threshold

The RSSI threshold of the VoWiFi Handset is set to -70 dBm (default). In the site survey menu there is the possibility to change the RSSI threshold. This is useful if a specific area is designed to have another coverage level than -70 dBm.

1. There are two options to access the Site Survey Tool menu:
   - If the VoWiFi Handset has been factory reset or not configured; in idle mode, enter “40022”, select “Site survey tool”.
   - If the VoWiFi Handset has been configured; in idle mode, enter “*#77#”.

2. Select “Range beep level”.
3. Enter the new RSSI threshold and press “OK”.

7.3.2 Range Beep on a Configurable RSSI Threshold

A beep is played when the signal goes below the selected threshold.

1. There are two options to access the Site Survey Tool menu:
   - If the VoWiFi Handset has been factory reset or not configured; in idle mode, enter “40022”, select “Site survey tool”.
   - If the VoWiFi Handset has been configured; in idle mode, enter “*#77#”.

2. Select “Range beep”.
3. Select one of the following:
   - On - Activates the range beeps
   - Off - Deactivates the range beeps
8 VoWiFi Handset Internal Web Administration Page

The internal web administration page for the VoWiFi Handset makes it possible to:

- Troubleshoot the VoWiFi System.
- View statistics

8.1 Access the Handset’s Internal Web Administration page

In a web browser, enter the VoWiFi Handset’s IP address to access the internal web administration page for the VoWiFi Handset. The IP address can be found in the VoWiFi Handset’s menu (Settings >Device info >Network info).

8.1.1 System Setup View

In the System Setup view, the following are shown:

- Software version
- MAC address
- Coder
- SNTP server
- Local time
- Uptime

Figure 8. The information view

Enter administration user name and administration password to access further pages.

Default user name and password for an administrator:

- User name: admin
- Password: changeme

Note: If the user name or password is forgotten, it can be changed in the PDM. See 8.2.2 Change password via the PDM on page 60.

Show Detailed Information

Click the Detailed info link. The following information are shown (see figure 9):

- IP address
8.1.2 Troubleshoot View

1. In a web browser, enter the VoWiFi Handset’s IP address to access the internal web administration page for the VoWiFi Handset. The IP address can be found in the VoWiFi Handset’s menu (Settings >Device info >Network info).
2. Click the “Troubleshoot” button.
3. If needed, enter administration user name and administration password to access further pages.

Default user name and password for an administrator:
- User name: admin
- Password: changeme

In the Troubleshoot view, the following can be shown (see figure 10 on page 60):
- Debug log
- Error log
- Voice calls statistics
- WLAN connectivity statistics
8.2 Change Administration Password

The administration password can be changed either via the internal Web Administration page or via the PDM.

8.2.1 Change password via the VoWiFi Handset’s Internal Web Administration page

1. In a web browser, enter the VoWiFi Handset’s IP address to access the internal web administration page for the VoWiFi Handset. The IP address can be found in the VoWiFi Handset’s menu (Settings >Device info >Network info).
2. Click the “Password” link.s
3. In the User field, enter the new user name.
4. In the Password field, enter the new password.
5. Confirm the new password and click the “Change” button.

8.2.2 Change password via the PDM

1. Open the PDM.
2. Select Device > General.
3. In the Administration user name field, enter user name.
4. In the Administration password field, enter password.
9 Administration

9.1 Admin Menu Tree

The VoWiFi Handset has a hidden menu for system administrators. The Admin menu contains:

- Software and hardware information
- WLAN, network, system, and license information
- Site survey tool
- Network setup menus
- Factory reset option

To activate the Admin Menu, select Menu > Settings and press 40022.

Once the Admin menu is accessed it is reachable from the menu "Calls".

The following figure shows the menu tree for the Admin menu in the VoWiFi Handset.
9.2 Quick Access to the VoWiFi Handset’s Device Information

For quick access to device information, short codes can be used from the idle menu. To display this information, enter the following codes in the VoWiFi Handset.

<table>
<thead>
<tr>
<th>Information</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software version</td>
<td>*#34# &gt; Software</td>
</tr>
<tr>
<td>Hardware version</td>
<td>*#34# &gt; Hardware</td>
</tr>
<tr>
<td>IP address</td>
<td>*#34# &gt; Network info</td>
</tr>
</tbody>
</table>
9.3 LED indications

The following table shows the LED indications that are used for the VoWiFi Handset.

<table>
<thead>
<tr>
<th>LED indication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Switched off.</td>
</tr>
<tr>
<td>Green, fixed</td>
<td>Handset fully charged and in charger.</td>
</tr>
<tr>
<td>Green, flashing, slow</td>
<td>Switched on, but not in charger.</td>
</tr>
<tr>
<td>Orange, fixed</td>
<td>Charging</td>
</tr>
<tr>
<td>Orange, flashing</td>
<td>Low battery</td>
</tr>
<tr>
<td>Red, fixed</td>
<td>Software error. Service needed.</td>
</tr>
<tr>
<td>Red, flashing</td>
<td>Very low battery</td>
</tr>
<tr>
<td>Red, flashing, slow:</td>
<td>No network connection.</td>
</tr>
</tbody>
</table>
10 Troubleshooting

This section contains information on how to solve common operational problems, and information on warnings you may receive.

Go through the following lists if you encounter any problems. If this checklist does not solve the problem, contact the system administrator.

If other users have similar problems, there may be a system error.

10.1 Fault Symptoms

If any of the following Fault Symptoms occur, follow the instructions below.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Probable cause</th>
<th>Action or comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>The display stays dark</td>
<td>Low battery level or faulty VoWiFi Handset.</td>
<td>Charge the battery. If the VoWiFi Handset does not work after charging, contact the system administrator.</td>
</tr>
<tr>
<td>There is no ring signal</td>
<td>“Ringer off” icon is on, or ringer volume is set to silent, or faulty VoWiFi Handset.</td>
<td>Press and hold the Mute key, or increase volume (in the VoWiFi Handset, select Settings &gt; Sound &amp; Alerts &gt; Volume) or contact the system administrator.</td>
</tr>
</tbody>
</table>
| Connected call but no sound or one way sound | IP addressing fault, or muted or bad speaker/microphone | 1) Note the IP address of the VoWiFi Handset. Turn the VoWiFi Handset off and ping the IP address. If something is found, the problem is an IP address conflict.  
2) Check if the VoWiFi Handsets are muted.  
3) Use a headset to eliminate bad speakers/microphone. |
| Voice quality is bad               | Increased traffic load or interference. | 1) Check if QoS is working in both directions. Voice traffic should be prioritized on both the LAN and the WLAN.  
2) Connect to other phones (wired, analogue or external) to determine if it is the other end that may cause bad quality.  
3) Do a site survey and check for areas with under/over coverage and other interfering 802.11 systems.  
4) Do a network performance test to ensure the wired LAN/backbone has adequate capacity.  
5) Use a spectrum analyser and look for non 802.11 interference. |
10.2 Display Information

The following error messages can be shown in the VoWiFi Handset display:

<table>
<thead>
<tr>
<th>Display shows</th>
<th>Probable cause</th>
<th>Action or comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>No access</td>
<td>The VoWiFi Handset is in range, but has no access rights.</td>
<td>Switch off the VoWiFi Handset and then switch it on again. If this does not work, contact the system administrator.</td>
</tr>
<tr>
<td></td>
<td>Handset has found and associated to the WLAN (a wireless network with the configured SSID and correct security settings). But it can connect to neither the gatekeeper nor the IMS3.</td>
<td>1) Check if the VoWiFi Handset has an IP address by entering the “Network info” screen. If not check the WEP key if used or WPA/WPA2 passphrase.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) If using WEP, double-check the key if the VoWiFi Handset has no IP address. If you have a wireless sniffer, configure it to the correct key and try to decode packets both from and to the VoWiFi Handset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3) Check the Gateway address. Try to ping the gateway from another PC.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4) Check the IMS3 address. Try to ping the IMS3 from another PC.</td>
</tr>
<tr>
<td>Display shows</td>
<td>Probable cause</td>
<td>Action or comment</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------</td>
<td>------------------</td>
</tr>
<tr>
<td>No network.</td>
<td>The VoWiFi Handset is out of coverage, or faulty VoWiFi Handset. The VoWiFi Handset cannot find the wireless infrastructure with settings matching those configured in the VoWiFi Handset.</td>
<td>The beeps can be stopped with the mute button. Then go into range. Note: When re-entering the coverage area it can take a couple of minutes before the VoWiFi Handset automatically has registered into the system. If this does not work, contact the system administrator. 1) Check the SSID. The SSID configured in the VoWiFi Handset must be identical to the SSID configured in the system infrastructure. 2) Check the security settings. The security settings, that is, authentication and encryption must match the settings in the system infrastructure. 3) Check for 802.11d multi regulatory domain settings. The VoWiFi VoWiFi Handset (software version 2.x.x) must be able to detect in which country it is located to use the correct channel and transmit power settings. Later versions have a parameter specifying if 802.11d should be used or not. This is provided by the infrastructure according to the 802.11d standard. 4) Check which channels are used. The VoWiFi VoWiFi Handset uses by default channel 1, 6 and 11. If the infrastructure is configured to use any other channel, change it to use only 1, 6 and 11 as this is the recommended setting. 5) Check that the correct Network (A, B, C or D) setting is selected.</td>
</tr>
<tr>
<td>Voice only</td>
<td>The VoWiFi Handset is configured to use both a gatekeeper and an IMS3, but has lost contact with the IMS3.</td>
<td>1) Check the IMS3 address. Try to ping the IMS3 from another PC. 2) Remove VoWiFi Handset from DP1. When connected to the PDM via USB on the Desktop Programmer (DP1), the VoWiFi Handset cannot connect to the IMS3 and may then show “Voice only”. 3) If messaging is not used in the system, verify that the IMS3 address is configured to 0.0.0.0.</td>
</tr>
<tr>
<td>Display shows</td>
<td>Probable cause</td>
<td>Action or comment</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Messaging only</td>
<td>The VoWiFi Handset is configured to use both a gatekeeper and an IMS3 but has lost contact with the gatekeeper.</td>
<td>1) Check the Gateway address. Try to ping the gateway from another wireless client.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2) Try to send a message. The idle connection check interval to the IMS3 is much longer than to the gateway. Sometimes when all network connection is lost the VoWiFi Handset will show “Messaging only” for quite some time, because it discovers it has lost connection to the gateway much faster than it discovers loss of connection to the IMS3. In this case the VoWiFi Handset will eventually change to “No access”.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3) If the VoWiFi Handset is supposed to use Gatekeeper discovery, verify that the configured Gatekeeper IP address is 0.0.0.0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4) Check the Endpoint number and the Endpoint ID. If both are configured, they MUST match the Endpoint ID and Endpoint number registered in the IP PBX. Clear the Endpoint ID.</td>
</tr>
</tbody>
</table>

**SERVICE NEEDED**

Parameters corrupt

Faulty VoWiFi Handset.

Select the reset option on the middle soft key. If this is not available or the problem persists send the VoWiFi Handset for service.

Enter PIN code

Phone lock is activated.

Enter the required PIN code. If the PIN code has been lost, enter a new PIN code via the PDM/IMS3 or do a factory reset via the PDM/IMS3.

Battery low, charge now

The battery level is low.

Charge the VoWiFi Handset, or replace or charge the battery.

Phonebook is not available at the moment.

The phonebook is not activated or does not respond.

Try again later or if the fault persists do a factory reset via the admin menu or via the PDM/IMS3.

Note that it may take several minutes for the phonebook to be available if there are many entries in Contacts and/or company phonebook.

Voice mail number not defined

There is no Voice mail number defined in the VoWiFi Handset.

Define a Voice mail number via the PDM/IMS3.
10.3 Troubleshooting from the VoWiFi Handset Internal Web Administration Page

It is possible to view statistics for Voice and WLAN connectivity and to create debug and error logs from the internal web administration page. The logs and the statistics can then be interpreted by your supplier.

1. In a web browser, enter the VoWiFi Handset’s IP address to access the internal web administration page for the VoWiFi Handset. The IP address can be found in the VoWiFi Handset’s menu (Settings >Device info >Network info).

2. Click the “Troubleshoot” button.

3. If needed, enter administration user name and administration password to access further pages.

   Default user name and password for an administrator:
   - User name: admin
   - Password: changeme

In the Troubleshoot view, the following can be shown (see figure 12 on page 68):

- Debug log
- Error log
- Voice calls statistics
- WLAN connectivity statistics

![Troubleshoot page](image)

Figure 12. Troubleshoot page
11 Related Documents

- Data Sheet, Ascom i62 VoWiFi Handset
  TD 92587EN
- Quick Reference Guide, Ascom i62 VoWiFi Handset
  TD 92597EN
- User Manual, Ascom i62 VoWiFi Handset
  TD 92599EN

- Data Sheet, DP1, Desktop Programmer for Ascom i62 VoWiFi Handset
  TD 92749EN

- Data Sheet, Portable Device Manager (PDM)
  TD 92324EN
- Installation and Operation Manual, Portable Device Manager (PDM)
  TD 92325EN

- Data Sheet, Integrated Wireless Messaging & Services – IMS3
  TD 92779EN
- Installation and Operation Manual, IMS3
  TD 92762EN

- Data Sheet, Unite Connectivity Manager
  TD 92739EN
- Installation and Operation Manual, Unite Connectivity Manager
  TD 92735EN

- System Description, Ascom VoWiFi System
  TD 92313EN

- System Planning, Ascom VoWiFi System
  TD 92408EN

- Function Description, Ascom VoWiFi System
  TD 92314EN
- Function Description, Location in Ascom VoWiFi System
  TD 92607GB
- Function Description, Product Licensing Overview
  TD 92677GB

- User Guide, Site Survey Tool
  TD 92220GB

- Installation and Operation Manual, Phonebook Service
  TD 92360GB
12 Document History

For details in the latest version, see change bars in the document.

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10 January 2011</td>
<td>First version</td>
</tr>
<tr>
<td>B</td>
<td>20 June 2011</td>
<td>• Removed section 802.1X with LEAP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Added description of parameters for Man-down and No-movement alarms.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replaced IMS2 with IMS3.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Minor text and layout changes.</td>
</tr>
<tr>
<td>C</td>
<td>1 September 2011</td>
<td>• Replaced WinPDM with PDM.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Replaced Elise2 with Elise3 in graphics.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Edited section Related Documents.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Minor text changes.</td>
</tr>
<tr>
<td>D</td>
<td>9 December</td>
<td>• Added Manufacturer address.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Update of Admin menu tree.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Minor text updates</td>
</tr>
</tbody>
</table>

Appendix A: Working with Templates

This section describes how to manage templates when using both the PDM and the Device Manager in the IMS3.

When creating a template in the PDM and in the Device Manager, the templates must be identical to avoid that the template's parameters override each other when synchronising the VoWiFi Handset with PDM or Device Manager.

A template can simply be copied between PDM and Device Manager.

The following workflow describes how to create a template in the Device Manager and then copy it to the PDM. However, it is also possible to create a template in PDM and copy it to the Device Manager.

A.1 Create a Template

1. Open the Device Manager in the IMS3.
2. Select the “Templates” tab and open the menu “Template > New...”. The New Template window is opened.
3. Select the corresponding device type and parameter version that matches the software version installed on the VoWiFi Handset. Give the template a descriptive name.

The parameters that are not part of the template will be left unchanged on the VoWiFi Handset. The parameter version of an installed VoWiFi Handset is visible under the Numbers tab or the Devices tab.

4. Click “OK”.
5. Select the checkbox of each parameter that you want to be part of this template and enter the proper value.
6. Click “OK” to save the template.
A.2 Export a Template

1. Open the Device Manager in the IMS3.
2. Select the “Templates” tab.
3. Select the template to be exported.
4. Select “Template” > “Export”. Alternatively, right-click the template and select “Export...”. The Export templates window is opened.
5. Give the template (*.tpl) a descriptive name and click “Save”.

See also A.3 Import a Parameter File.

A.3 Import a Parameter File

The parameter version file (*.def) the template is based on, must have been imported to the PDM to be able to import the template later on. If the parameter file is not imported, do as follows:

1. Open the PDM.
2. Select “File” > “File management”.
3. Select the “Parameter definition” tab.
4. Click “Add”. The Import files window is opened.
5. Locate the parameter file (*.def), or the package file (*.pkg) where the parameter file is included. Ask your supplier.
6. Click “Open” to import the file.

A.4 Import a Template

1. Open the PDM.
2. Select “File” > “Import” > “Templates...”. The Import templates window is opened.
3. Locate the template to be imported.
4. Click “Open” to import the template.
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