SKANTI IRIDIUM Scansat-7701 Telephone System for Maritime Communication

SKANT

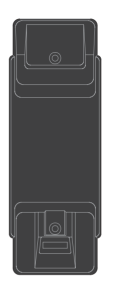


SKANTI

Handset

What Is What?







- 1. Display
- 2. Indicator lamps
 - ① Power
 - ☐ Call
- 3. Escape key
- 4. Call transfer key
- 5. Loudspeaker on/off key
- 6. Shift key
- 7. Lock on/off key (not yet implemented)

- 8. On/off button
- 9. Earpiece
- 10. Signal level
- 11. Opens menu
- 12. Opens address book
- 13. Volume control
- 14. Hook on/off key
- 15. Keypad
- 16. OK key
- 17. Loudspeaker
- 18. Microphone

Introduction

The SKANTI® Scansat-7701 is a single-channel Iridium® satellite system designed for the harsh sea environments with professional mariners and serious yachtsmen in mind.

The SKANTI Scansat-7701 conform to all relevant international requirements.

The SKANTI Scansat-7701 system consist of a compact Transceiver Unit (ITU 7701), a small Antenna Unit (IAU 7701), and a Control Unit Handset (ICUH 7701).

The Control Unit ICUH 7701/ICUD 7701 with display and keypad is used for controlling the "black box" Transceiver Unit and the remote Antenna Unit facilitating installation. The SKANTI Scansat-7701 Iridium telephone offers both telephony and data transmission at 2.400 bit/s.

The SKANTI Scansat-7701 Iridium system provides flexible installation:

- Up to 100 m between the Control Unit and the Transceiver Unit
- Up to 50 m between the Transceiver Unit and the Antenna Unit depending on cable type.

The SKANTI Scansat-7701 standard power supply is 10-32 V DC, optionally 110-230 V AC (external adaptor).

Important!

For FCC RF exposure compliance, the antenna must be installed with a minimum distance of 0.61m (2 feet) away from all persons.

About this Manual

This manual provides instructions on how to operate a control handset and telephone.

Basically, the manual consists of two main parts: The first deals with **simple** operation, which includes e.g. making and answering calls. The second part describes the more **advanced** functions of the system.

All functions of your Iridium equipment can be tested by following the step by step procedures described in this manual. Each procedure is an explicit sequence of key presses that has to be carried out. Unless otherwise specified, the description of the individual procedures has been based on the assumption that the CU is enabled and has returned to idle state. See section "Handset Enabling/Disabling" under "Handset Simple Operation" on how to enable and disable the handset.

Returning to Idle State on an Enabled CU:

I. Press , if necessary, a number of times until one of the following idle texts are shown in the display:

- Readv
- Occupied
- Internal Call
- External Call
- Locked

and possibly time, date and time or position depending on the status of your Iridium equipment. Alternative idle texts are specified in section "SIM Card Messages" under "SIM Card Handling".

2. Make sure that the CU is hooked on. Place the handset in the



We recommend that you read the manual before using the equipment.

Please note

Any responsibility or liability for loss or damage in connection with the use of this product and the accompanying documentation is disclaimed. The information in this manual is furnished for informational use only, is subject to change without notice, may contain errors or inaccuracies, and represents no commitment whatsoever. This agreement is governed by the laws of Denmark.

Doc. no.: B4155GB9 Issue: E/0303



SKANTI®
Porsvej 2
PO Box 7071
DK-9200 Aalborg SV, Denmark
Phone: +45 70 13 91 00
Fax: +45 70 13 91 01
E-mail: skanti@skanti.dk
http://www.skanti.dk

iv 0303

Contents

Handsetiii
What Is What?iii
Introductioniv
About this Manualiv
Iridium Satellite System 1
Abbreviations 1
Using a Telephone
Handset Simple Operation 3
Handset States3
Handset Enabling/Disabling3
Pin Code3
Unlocking Handset3
Call Functions4
Making a Manual Call5
Answering a Call6
Call Transfering6
Transferring AFTER Answering6
Automatic Transferring BEFORE Answering6
Handset Advanced Operation 7
Menu System7
Phone Book8
Deleting a Stored Entry in the Phone Book9
Calling a Number from the Phone Book9
Redialling10
Security Lock Function10
User ID/User Name List10
Disabling Security Lock10
Enabling Security Lock11
Password11
Users
Call Log13
Setting Time and Date14
Setting Dimmer and Contrast
GPS
Display16
SIM Card Handling16
Enabling and Disabling PIN Codes
Entering the PIN Code
Changing the PIN Code17
Unblocking a Blocked SIM Card
Ringing Tone
Extension
Call Answer
Call Forwarding
Voice Mail
Call Barring
Call Waiting
Call Hold 22

Conference Calling	
Software Version	
Resetting	2
Tone Signalling	2
Appendix A	2
Tone Signalling	25
Appendix B	20
Function Menu Overview	2
Dimmer/Contrast Menu	2

Iridium Satellite System

Iridium is a global satellite network for telecommunications. It consists of 66 satellites providing world-wide coverage.

The Iridium system makes it possible for any two locations on Earth to establish wireless global telephone contact.

Abbreviations

Control unit

GPS	Global Positioning System
DTMF	Dual Tone Multiple Frequency
LBT	L-Band Transceiver
PBX	Public Branch Exchange
PSTN	Public Switched Telephone Network
LITO	The bound of The confidence and form the confidence

Universal Time Coordinated (app. the same as Greenwich

CU

RTU Receiver and Transmitter Unit (also called Transceiver)

Using a Telephone

To your Iridium equipment, you can connect a PSTN telephone or a PBX. Many of the system's more advanced features, like the security lock function, are however not accessible from a telephone. Neither is any SIM card action. Therefore, when using the telephone, the SIM card has to be operational. This means that the pin code has to be disabled on the card, or the pin code must be entered from a CU before the telephone is used. A CU is either a handset control unit or a desk mounted control unit.

Telephone Call Syntax

For **external calls**, entering a telephone number on a PSTN telephone follows the syntax of this example:

1. Pick up phone: ready tone.

2. External call

3. Prefix for automatic call

4. Country code, e.g.

45

5. Area code, e.g.

70

6. Subscriber's number, e.g.

137000

7. To confirm you want to make the call,

For **internal calls**, entering a telephone number on a PSTN telephone follows the syntax of this example:

1. Pick up phone: ready tone.

2. Internal number, e.g. 1001

press



3. To confirm you want to make the call,

press #

Factory setup of extension numbers are:

PSTN/PBX: 1000 CU 1: 1001 CU 2: 1002 CU 3: 1003 CU 4: 1004

Up to four control units and a telephone/PBX can be connected to the transceiver at the same time. Note that if connecting a PBX to the transceiver, the PBX must function as a PSTN telephone.

To dial control unit 1 from a local telephone connected to your Iridium equipment via a PBX, first pick up the phone, then:

1. Dial the number for the outgoing line connected to the trans-

ceiver, eg. 10

When you hear the ready tone, dial the extension number of control unit 1: 1001



3. To confirm you want to make the call,

press #

DTMF Tones - Limitations:

When used for internal calls, control units do not generate DTMF tones. Therefore the PBX cannot be set up for using DTMF tones to access extension numbers.

Handset Simple Operation

To the Iridium system you can connect up to four handsets. A handset can be in one of two states: enabled or disabled.

Handset States

In each of the two states, the handset's normal display and signalling can be described as follows:

Disabled State:

- The display is cleared and the light is off.
- The indicator lamp **Power** is flashing briefly every 5 seconds.

Enabled State:

In the enabled state, various information is shown on the display.
 An example:

Ready 01.01.1999 23:59:59

The indicator lamp Power is on.

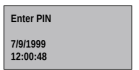
Handset Enabling/Disabling

To enable/disable the handset:

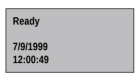
- 1. Press and hold the on/off button.
- Wait until you hear the continuous tone signalling or see that the indicator lamps Power, Call and Network are turned on simultaneously.
- 3. Release the on/off button.

Pin Code

Each time a valid SIM card with an enabled PIN code is inserted, you are asked to enter your pin code:



Key in the pin code supplied with the SIM card (see the installation manual). If the pin code keyed in is correct, the handset enters ready state also called **idle state**:



If any internal or external call is in progress or if for some reason the Iridium network is not available at the time, a different text is shown in the display.

If you did not key in the correct pin code, you will have to try again. If you keyed in a wrong pin code three times in a row, you will have to enter the PUK code (also supplied with the SIM card). See section "SIM Card Handling" under "Handset Advanced Operation" for further details.

Unlocking Handset

If the handset is locked, you have to unlock it before it can be used.



To unlock the handset:

1. Press:





The display shows a list of user names. Your user name (I.e. the current value of the associated priority level) determines which facilities you have access to. Furthermore, the user name that is used for unlocking the handset is the name stored in the call log each time an external call is made.

>Captain Commander Crew Officer

2. To find the right user name on the list, eg. Commander, use:



2. Hook off.

 Handset removed from hook. but hooked on by hook key.



3. No icon: Handset placed in hook, and hook on.

Confirm:



During a conversation, the speaker and earpiece volume can be adjusted by means of:





Password for Commander

- 4. Key in the password that corresponds to the selected user name.
- Confirm:

Manual Telephone Call Syntax

For external calls, entering a telephone number on the handset follows the syntax of this example:

0

1. Hook off either by removing the handset from the hook

or by pressing the hook key



2. External call



3. Prefix for automatic call 00





4 5 4. Country code, e.g.





70 5. Area code, e.g.





6. Subscriber's number, e.g. 137000















Confirmation



Call Functions

Speaker, Earpiece and Microphone

The earpiece is always turned on. The speaker and microphone are always in opposite states, i.e. if the speaker is on, the microphone is off, and vice versa.

You can toggle the speaker and microphone states by means of the speaker key. The speaker icon appears on the display when the speaker is on, and disappears when the microphone is on.

Hands free operation is not possible. You can call or receive a call, and toggle the speaker on - for listening purposes only.

Note: When the speaker is off, you can see that you are being called (the display will show "Incoming Call") - but there will be no sound in the speaker.

Hooking On/Off

Before a call can be initiated, the handset must be hooked off. To do so, either remove the handset from the hook or use the on/off-hook

The handset icon on the display indicates three states, depending on whether the handset has been hooked on or off.

For **internal calls**, entering a telephone number on the handset follows the syntax of this example:

1. Hook off either by removing the handset from the hook

or by pressing the hook key



2. Internal number, e.g. 344







Confirmation



Enter number

Type 0 for ext. calls

or

Enter number

_
Internal
calls only

2. Use the numeric keys to key in the number you want to dial.

For external calls, first key: 0



To delete the previous digit, if desired, press:



Making a Manual Call

Provided that no internal or external calls are in progress and that the CU is enabled and unlocked, it is possible to make an internal call.

#

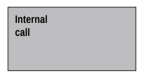
Furthermore, if a valid SIM card has been inserted into the SIM card slot and the correct PIN code has been entered or the PIN code has been disabled, it is also possible to make an external call.

In order to be able to make a manual call, the CU must either be in idle state or inside the phone book. For a description on how to return to idle state, see section "About this Manual". If the idle text differs from 'Ready' (e.g. SIM card messages) only internal calls are possible.

Now in order to make a manual call, do the following:

1. Hook off.

If the system is **occupied**, a busy tone is heard in the earpiece/ speaker, and the display shows either



or



depending on whether an internal or external call is in progress. If the system is **ready** to make a call, a ready tone is heard in the earpiece/speaker, and the display shows:

An Example:

Enter number 0 0 0 4 5 7 0 1 3 7 0 0 0 _

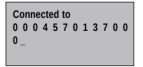
3. Confirm the call and start dialling by pressing:



4. A calling tone is heard from the earpiece/speaker, and the display shows:



5. When the connection has been established, the display shows:



6. When one of the communicating parties hooks on, the display indicates that the other user should do the same by the words:



Answering a Call

NOTE: When the speaker is off you can see that you are being called, (the display will show "Incoming Call") but there will be no sound in the speaker. The speaker can be toggled on and off using:



- When the handset rings, remove it from the hook and communicate as on an ordinary telephone.
- 2. Adjust the volume in the earpiece or loudspeaker by means of:





- 3. When you want to stop communicating, or when you hear a busy tone, hang up.
- **Call Transfering**

A call can be transfered to another CU. The procedure depends on whether or not the call is answered before it is transferred.

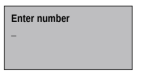
Transferring AFTER Answering

When you answer a call, the display shows:



To transfer the call:

1. Press:



- 2. Now, key in the extension number to which the call should be transferred.
- 3. To transfer the call, press:



Call is transferred

- or:

To cancel transferring the call, press:



Automatic Transferring BEFORE Answering

A call can be transferred to another CU automatically before it is answered. To see if the auto transferring function is enabled,

press:



The display will show eg.:

Call transfer enabled Local: 1001 Delay: 0 sec 10

or

Call transfer disabled

The auto transferring parameters can be set up individually for each handset in the function menu:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. To find the "Transfer" item, use:



and press:





4. To select "Enable" or "Disable", use :



and press:



The function has now been enabled or disabled depending on your choice.

To select to which extension number(s) incoming calls should be transferred, follow the steps described above. In step 4, however, select "Extension", after which you can key in and confirm the wanted extension number.

To specify the time in seconds (0-60) that the call should ring before it is transferred to the specified unit, follow the steps described above. In step 4, however, select "Delay". If the delay is set to 0 seconds, the call is transferred immediately; before the first handset rings, the call is transferred to the chosen transfer destination.

Handset Advanced Operation

The system features a large number of special functions. For those of the functions that are likely to be used the most, there are special buttons or shifted functions in connection with the numeric keys. The functions used less often can be found in the menu system.

Menu System

The handset contains several functions for changing the system settings, showing the status of certain system parameters, configurations, and testing the system.

The menu system can always be entered from an enabled and unlocked CU which is in idle state. See section "About this Manual" on how to return to idle state.

To enter the function menu system, press the following key:



The function menus appear:



The "Setup" menu contains all functions for changing the system parameters, such as volume, ringing tone, user names and passwords.

The "Call log" menu contains information on each call made, including details about when the call was made, its duration, and the receiver's telephone number.

The "System" menu contains all functions needed for the system administrator/super user to test and configure the system.

Keying in Names and Numbers

When keying in letters and numbers in the phone book, or in connection with user names and passwords, you will need to know

how many times to press each key. Pressing the key



7

for instance, will give a "D"; pressing the key twice, will give an "E", etc.

 1st push:
 D

 2nd push:
 E

 3rd push:
 F

 4th push:
 d

 5th push:
 e

 6th push:
 f

 7th push:
 2

After each character keyed in, wait a little while to go to the next character (the cursor appears when it is ready), or use the right arrow key. The left arrow key deletes the last character entered.

When inside the phone book or user list;

to create a **new entry**, press:



to begin editing the entry selected on the list,

press:



to delete the entry selected on the list, press:



control unit tries to enter one of these modes, and another control unit has done the same, the display will show: **Phone book occupied**.

The phone book can always be entered from an enabled and unlocked CU which is in idle state. See section "About this Manual" on how to return to idle state.

Searching the Phone Book

When you need to find a stored entry, first open the phone book by pressing:



The display then shows a list beginning with the first entry in the phone book:



To find previous/following entries, use:





When you have reached the last entry, the phone book begins from number one again.

Alphanumeric Search

You can also search the phone book by means of the alphanumeric keys. When inside the phone book, pressing e.g.



moves the cursor to the first entry beginning with an A. If no entry begins with an A, or if the key is pressed twice, the cursor moves on to the first entry beginning with a B, etc.

Phone Book

The phone book offers the following facilities:

- Up to 100 entries with names and numbers can be stored. A telephone number may consist of up to 20 digits, and a name may contain a maximum of 11 characters.
- Any of the 100 stored telephone numbers can be used to initiate a call.
- Each entry in the phone book can be deleted.
- New entries can be added to the phone book as long as some of the 100 entries are free.
- The name and/or number stored in every entry can be changed.
- The stored entries can be searched alphabetically.
- The current extension/local number for all connected control units are stored in the phone book. However, only one control unit at a time can operate in new, edit, or delete mode. If a

Changing a Number Stored in the Phone Book

To edit a stored number in the phone book:

1. To enter the phone book, press:



7. To store the number, press:



Deleting a Stored Entry in the Phone Book

6. Key in the number using of the numeric keys.

2. To select the desired entry in the phone book, press:



1. To enter the phone book, press:



3. To enter the shifted functions, press:



2. To select the desired entry in the phone book, press:



4. To select the edit mode, press:





5. Key in the name that corresponds to the number.



3. To enter the shifted functions, press:



6. To store the name, press:



4. To select the delete mode, press:



7. Key in the number using of the numeric keys.

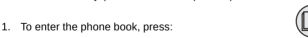


5. To confirm deleting the selected entry, press:



Storing a New Entry in Phone Book

To store a new entry (name and number) in the phone book:



Calling a Number from the Phone Book To call a number stored in the phone book:



8. To store the new number, press:



1. To enter the phone book, press:



2. To enter the shifted functions, press:



2. To select the desired entry in the phone book, press:



3. To select the new mode, press:

5. To store the name, press:



3. To prepare for making the call:

· Lift the handset

or



4. Key in the name that corresponds to the number.



· Press:



Now, follow the steps described in connection with "Making a manual call", beginning with step 3.

Redialling

It is possible to redial the last number dialled by the current user. To do so:

1. Hook off.

2. Press:



B. Press:



4. To initiate the call, press:



A ringing tone is now heard from the handset. To go on with the call, follow the steps described in connection with "Making a manual call", beginning with step 4.

Security Lock Function

The handset can be protected against unauthorized use via the security lock function. This works together with the list of user names and corresponding passwords. The security lock requires that the user selects his user name from the list, and then keys in his personal password before the handset can be used for making calls.

The default password for all the users on the user list is "password", i.e. 61778562. Passwords can be edited in the Setup/Password menu (the user's own password) or in the /Setup/Users menu using





(Passwords of users with a lower priority than the current user).

The security lock function ensures that only users recognized by the system can unlock the handset and make calls through the Iridium system.

Answering incoming calls is not protected by the security lock.

Note that from a PSTN phone (stand alone or via PBX), the security lock is not an option.

The security lock function affects all control units. That means that if one control unit disables the lock, the lock is disabled on all control units connected. The same goes for enabling the lock.

User ID/User Name List

Every user specified in the system is given a priority value. The priority value determines what the user is allowed to do in the system. By default, the user list contains 6 entries with different priority values. The 6 default users are shown below.

User ID/User Name	Priority value
SUPER USER	0
Captain	1
Commander	4
Officer	10
Crew	100
Passenger	200

The super user has the highest priority in the system and is therefore not restricted in any action. The super user can edit all other users. A user can create, edit, and delete users of a lower priority; e.g. a user of priority value 4 may create, edit, and delete users of priority values 10, 100, and 200.

Each facility/function in the handset has a priority value. The priority value of the facility/item and the user's priority value determine whether the user has access to the item or not.

The user ID is written in the call log so it is possible to identify who has made which calls.

Disabling Security Lock

To disable the security lock, the user has to be identified with a priority value of 4 or less (Commander, Captain, or SUPER USER).

To disable the security lock:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. Find the "Lock" item using:



and press:





and press:



4. Find the "Disable" item using:



4. To select the "Enable" item, press:



and press:



5. Find a user name of priority level 4 or less, using:



5. Find the right user name using:



and press:



and press:



6. Enter the password using the numeric keys, and press:



6. Key in the password, and press:



The handset from which the system lock was enabled, is not actually locked before an explicit lock is issued via pressing:





and confirming by



The security lock function is now disabled. This means that the handset is ready for use for everyone without any identification of the user. To avoid misuse of the handset, the user who disables the security lock is asked to set the priority value. This is done by selecting a user name from the user list and keying in the associated password. That user name is then used as the default user of the unlocked system. Information about subsequent outgoing calls from any CU will be logged under this default user name.

This action can only be carried out if the CU is in idle state. See section "About this Manual" on how to return to idle state.

When the lock is enabled, all other control units are automatically locked if they are in idle state (no call in progress and not inside the

menu system or phone book). If one of these control units is not in idle state, it is automatically locked when returning to idle state.

Enabling Security Lock

If the security lock function has been disabled, it can be enabled by users with a priority value of 4 or less:

1. To enter the function menu, press:



Password



1. To enter the function menu, press



2. To select the "Setup" item, press:



2. To select the "Setup" item, press



3. Find the "Lock" item using:





6. Key in the password, and confirm by



3. To find the "Password" item, use:



A new user has now been added to the system with a default priority. The priority is one of the properties that can be edited using the procedure described next.

4. To confirm, press:



Editing the Properties of an Existing User:



5. Key in the old password and confirm by pressing



1. To enter the function menu, press:



6. Key in the new password and confirm by pressing



2. To select the "Setup" item, press:



7. Re-enter the new password and confirm by pressing



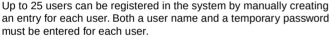
3. To find the "Users" item, use



and confirm by



Users



A user may create, edit, and delete users with a priority value higher than the user's own priority value.



4. To find the user to be edited, use:



Adding a New User to the System:

1. To enter the function menu, press:



5. To edit the user, press:





2. To select the "Setup" item, press:



To go to the user property to be edited, use



and confirm



3. To find the "Users" item, use



and confirm by



by



4. To create a new user, press:



5. Key in the new user name, and confirm by



Deleting an Existing User:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



Viewing the Last Private Call Log:

The call log for the current user can be retrieved as shown in the following:

1. To enter the function menu, press:



3. To find the "Users" item, use



and confirm by





2. Find the item "Call Log" using



4. To find the user to be deleted, use:



3. Find the item "Private" using



and confirm by



5. To delete the user, press





4. Find the item "Outgoing" using



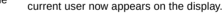
and confirm by



Call Log

6. Confirm by

Information about all outgoing calls are logged. Information about the latest 50 outgoing calls can be found in the call log. Furthermore, information about the duration of the last outgoing call can be retrieved.





Viewing the Last Call:





To see more details about a specific call, find the call using

A list showing the phone numbers of the outgoing calls made by the





and confirm by



2. Find the item "Call Log" using



and confirm by



The total account of the current user can be retrieved by choosing "Account" instead of "Outgoing" at step 4.



Viewing the Global Call Log:

The global call log for all users in the system can be retrieved as shown in the following:

3. Find the item "Last Call" using



and confirm by



1. To enter the function menu, press





2. Find the item "Call Log" using



Now, find the user by means of



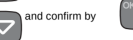
Time and date can be displayed and adjusted manually. The time is

used in the call log. Adjusting the time requires that the user is identified with a priority value of 4 or less (Commander, Captain, or





3. Find the item "Global" using



ок #

A list of all outgoing calls made from the system can now be

retrieved by choosing the item "Outgoing" and pressing



To enter the function menu, press:

Setting Time and Date



To see more details about a specific call, find the call using



2. Go to the "System" item using:



and confirm by



and press:

SUPER USER).



Alternatively, the account of each user can be retrieved as shown below:

1. Follow steps 1-3 above.



2. Find the item "Account" using



and confirm by



and press:

3. Go to "Time/date" using:



You can now choose between "Status", "Set", "System update", and "GPS update"

DATE-TIME >Status

Sys.update

Set

The available items are now:



To select e.g. a specific user, choose "Users" and press



Status: Shows current time and date (from system).

Set: Allows you to edit time and date manually, using the numeric keys.

Sys. update: If this option is chosen, the time written in the display is updated using only the internal circuitry of the RTU itself. Consequently, if your Iridium system is turned off and the on again, the clock will be reset to a default time. The correct time must then be set again manually each time.

GPS update: If this option is chosen, the time written in the display is updated using the connected GPS, if any. Consequently, even if your Iridium system is turned off and then on again, the clock will still be adjusted to the correct time each time a GPS update is received. If no GPS is available, it makes no sense choosing this option.

To enable or disable the light, select the **On** or **Off** item respectively. To adjust the dimmer level, select the **Level** item.



Then, to increase or decrease the dimmer level, use:



For the changes to take effect, press:



Setting Dimmer and Contrast

To adjust the background light and the contrast level, first press the two keys:





The dimmer/contrast menu appears:



Now, move to the desired item – **dimmer** or **contrast** – by means of:





Then, to select the item, press:



An Example

When you select **dimmer** in the **dimmer/contrast** menu, the display shows the **dimmer** menu:



The **dimmer/contrast** menu may also be entered via the "Setup" menu as follows:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. Find the "Light" item using



and press:



GPS

Via this menu item, it is possible to obtain the geographical position in terms of longitude and latitude if an optional GPS receiver is connected via the transceiver. If this is the case, the position is available by going through the following steps:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. Find the "GPS" item using







⁰¹²⁵

Display

For each handset, the user may select the information to be shown in the display when the handset is in idle state. However, the state of the system will always be shown in the display. The available choices are:

- Time/date: Both the time (hours, minutes, seconds) and the date is shown.
- Time: Only the time (hours and minutes) is shown.
- Position: If a GPS receiver is connected to the transceiver, choosing "Position" will show the geographic position in terms of latitude and longitude.
- State only: Only the state of the transceiver is shown.

If for instance you want to choose time/date:

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. Find the "Display" item using



and press:



4. Find the "Time/date" item using





To see the effect, exit the menu system.

SIM Card Handling

Your Iridium equipment monitors the SIM card status. The status information is shown in the display of each handset in idle state.

SIM Card Messages

As long as one of the following messages are seen in the display, the SIM card currently inserted in the RTU cannot be used for making external outgoing calls.

- SIM card blocked: This message indicates that a wrong pin code has been entered three times in a row with the current SIM card inserted into the transceiver. To unblock the SIM card, enter the correct PUK1 code.
- Card blocked permanently: This message indicates that a wrong PUK1 code has been entered ten times in a row. The SIM card is now permanently blocked and cannot be unblocked.
- Check SIM card: This message indicates that your Iridium equipment has detected that some item has been inserted into the SIM card slot. It has not, however, recognized this item as a SIM card.
- SIM card defective: This message indicates that your Iridium equipment has detected that a SIM card has been inserted into the SIM card slot. For some reason, however, the Iridium equipment cannot communicate with the SIM card.
- SIM card validation: This message indicates that a valid SIM card has been inserted into the SIM card slot, and that the pin code just entered is being validated by the Iridium system.

NOTE: The following features for sim card handling are only available with RTU software version 3.0.0 and higher.

Enabling and Disabling PIN Codes

Each SIM card has an associated PIN code. In order to prevent unauthorized use of SIM cards, your Iridium equipment is capable of enabling and disabling the associated PIN codes.

When the PIN code from a given SIM card is enabled, the user must enter the current value of this PIN code each time the SIM card is reentered into the SIM card holder in the RTU. When the PIN code for a given SIM card is disabled, the SIM card can be used for making external outgoing calls, provided that it is not defect or blocked.

Enabling the PIN Code

1. To enter the function menu, press:



2. Find the "System" item using:



	and press:	ок #	1.	Key in the 4-8 digit PIN code and press:	ок #
			С	hanging the PIN Code	
3.	Find the "SIM Card" item using:		1.	To enter the function menu, press:	Menu
	and press:	ок #			
			2.	Find the "System" item using:	
4.	Find the "PIN enable" item using:			and press:	ок #
	and press:	OK #			
5.	Key in the PIN code and press:	ок #	3.	Find the "SIM Card" item using:	\bigcirc
	abling the PIN code low steps 1 – 5 above with the following substitution:			and press:	OK #
4	Find the "PIN disable" item using:		4.	Find the "Change PIN" item using:	
	and press:	ок #		and press:	ок #
			5.	Enter the current PIN code and press:	ок #
Eac the	tering the PIN Code th time a valid SIM card with an enabled PIN code is ins SIM card holder, the current value of the associated PIN st be entered using the alphanumeric keys. The PIN cod	√ code	6.	Enter the new PIN code and press:	ок #
be a	a number consisting of 4 to 8 digits.				ОК

0125

In order to enter the PIN code, do the following:

7. Reenter the new PIN code and press:

Unblocking a Blocked SIM Card

If a wrong PIN code has been entered 3 times in a row, the RTU blocks the SIM card. If a blocked SIM card is inserted into the SIM card holder or if a SIM card already in the SIM card holder is blocked, the display will show "SIM Card blocked" when the CU is in idle state. In order to unblock a blocked SIM card:

Follow step 1 – 3 above.

4. Find the "PUK Code" item and press:



5. Enter the correct PUK code and press:



6. Enter a new 4-8 digit PIN code and press:



7. Re-enter the new PIN code and press:



Ringing Tone

When configuring each handset, the user can choose among a number of different ringing tones.

The procedure is to choose one of the following 4 ringing tones:

- Deep
- High
- Alternating slowly
- Alternating fast

The ringing tone for internal incoming calls as well as the ringing tone for external incoming calls are both affected by this single choice. Therefore they cannot be set independently.

For external incoming calls, resulting tones are respectively:

- Deep
- High
- Alternating slowly
- Alternating fast

For **internal** incoming calls (local calls), the resulting tones are respectively:

- Deep dual
- High dual
- · Deep dual
- High dual

As mentioned above, choosing a ringing tone affects both the external incoming ringing tone and the internal incoming (local call) ringing tone according to the following table:

Choice of ringing tone	External incoming calls	Internal incoming calls
Deep	Deep	Deep dual
High	High	High dual
Alternating slowly	Alternating slowly	Deep dual
Alternating fast	Alternating fast	High dual

An **internal incoming call** (local call) can always be recognized by two equal consecutive tones (hence the term "dual" in the table) followed by a pause. The tones may be deep or high.

An **external incoming call** can always be recognized by a single continuous sound sequence (deep, high, alternating slowly or alternating fast), followed by a pause.

An **example:** To set the external incoming ringing tone to alternating slowly, and the internal incoming ringing tone to deep dual (remember that they cannot be set independently as described above):

1. To enter the function menu, press:



2. To select the "Setup" item, press:



3. Find the "Ring tone" item using



and press:



4. Find the "Slow alt." item using



and press:



Extension

At any time, each handset is uniquely characterised by an extension number. That is, only one handset at a time may have a given extension number. The extension numbers may be changed, but no two handsets can have the same extension number simultaneously. To change the extension number of a handset do the following:

1. To enter the function menu, press:





2. To select the "Setup" item, press:

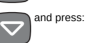


3. Find the item "Call Answer" using





3. Find the "Extension" item using



4. Find the item "One CU" using



and press:



4. Key in a number below 10.000 that is not in use by any other

control unit, and press:



5. Find the extension number of the handset to which you want all





Call Answer

If your Iridium equipment includes more than one control unit or a control unit and a PSTN telephone, you may configure the answering of external incoming calls in a number of different ways. The available choices are:

- One CU: Choosing this option, you must specify the extension of the control unit to which you want external incoming calls to be directed automatically.
- **PSTN**: If there is a PSTN telephone connected to your Iridium equipment, selecting this option will direct external incoming calls to your PSTN telephone.
- All: Choosing this option will make all control units and the PSTN telephone (if any) ring when your Iridium equipment receives an external incoming call. Any of these units may be used for answering the call.

An example: If you want all external incoming calls to be directed to a control unit with the extension number 1001:

1. To enter the function menu, press:



Call Forwarding

NOTE: This feature is only available with RTU software version 3.0.0 and higher.

The Iridium network offers the possibility of forwarding incoming calls to another phone number. This facility can be configured from your Iridium equipment. The call forwarding can be divided into the following two categories:



2. Find the item "System" using



0125 19



external incoming calls to be directed, using



and press:



Alternatively, if you want to direct external incoming calls to your PSTN telephone (if any), follow steps 1-3 above, and proceed as follows:



4. Find the item "PSTN" using





again to confirm that external incoming calls

should be directed to the PSTN telephone.

- Forward all calls: All external incoming calls will immediately be forwarded to the number you specify when you activate this category.
- Forward on not reachable: When your Iridium equipment has been turned off or cannot for some reason be contacted by the network or when the line of your Iridium equipment is occupied, either by an internal or an external call, external incoming calls will be forwarded to the number you specify when you activate this category.

Note: By default, the above two categories of calls will all be forwarded to your personal mailbox. When you activate a category, the calls in this category will be forwarded to the number that you specify and no longer to your personal mailbox.

In the following, the procedures for activating, restoring and reviewing settings for the above two categories are described. As usual, when manually dialing a number to call, this must be done from idle state.

Forwarding all Calls

Activate:

1. Hook off



[country code] [telephone number]



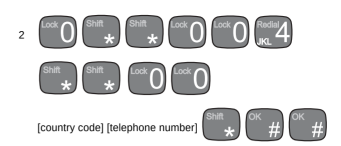
Deactivate:

1. Hook off



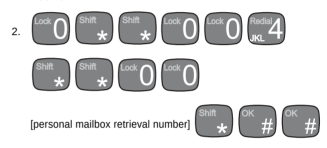
Forwarding on no Answer Setting a new number to forward to:

1. Hook off



Reactivaiting forwarding to personal mailbox:

1. Hook off



Reviewing the number to forward to:

Hook off



Voice Mail

NOTE: This feature is only available with RTU software version 3.0.0 and higher.

Voice mail allows callers to leave a voice message in your personal mailbox. As described in section "Call Forwarding", by default external incoming calls are forwarded to your personal mailbox if the call is not answered, if your equipment is switched off, if your Iridium system is occupied by an internal or external call or cannot, for some reason, be contacted by the Iridium network. Therefore these calls will be forwarded to your personal mailbox unless you set a new telephone number to transfer to.

You may record a personal greeting which the callers will hear when they are forwarded to your mailbox. After hearing your personal greeting, callers can leave a voice mail message which is stored in your mailbox.

Your personal mailbox has a lot of features which can be configured by you. The caller also has a number of facilities to choose between when forwarded to your mailbox. See the "Iridium Services User Guide" that comes together with your Iridium equipment.

Call Barring

NOTE: This feature is only available with RTU software version 3.0.0 and higher.

Call barring allows you to bar either all external incoming or all external outgoing calls. If you bar external incoming calls, your Iridium equipment will not receive external incoming calls. If you bar external outgoing calls, nobody will be able to place external outgoing calls from your Iridium equipment

Note: External incoming calls will not be sent to your personal mailbox if call barring of external incoming calls is active.

Before activating call barring, disable all types of call forwarding:

1. Hook off



Reactivating call forwarding and restoring your previous settings:

Hook off



Barring external incoming calls:

Activate:

1. Hook off



Deactivate:

1. Hook off



Barring external outgoing calls:

Activate:

1. Hook off



Deactivate:

- 1. Hook off
- 2. $\frac{\text{Lock O}}{\text{*}}$ $\frac{\text{Shift}}{\text{*}}$ $\frac{\text{OK}}{\text{*}}$ $\frac{\text{Del 3}}{\text{GHI 3}}$ $\frac{\text{OK}}{\text{*}}$ $\frac{\text{OK}}{\text{*}}$ $\frac{\text{OK}}{\text{*}}$

If you want to change the call barring setting you must enter your password. The initial password will be supplied by your service provider.

Changing Your password:

1. Hook off

⁰¹²⁵









Call Hold

NOTE: This feature is only available with RTU software version 3.0.0 and higher. Contact your service provider to find out when this feature will become available.

Putting a call on hold allows you to place a second call without ending the first.

To put the current call on hold and place a second call:

Call Waiting

NOTE: This feature is only available with RTU software version 3.0.0 and higher. Contact your service provider to find out when this feature will become available.

Call waiting allows you to answer an external incoming call while you are connected to another external number.

Activate:

1. Hook off



Deactivate:

Hook off



To put the current call on hold and answer a second call:



To switch between two calls:

Put the current call on hold:





Place the second call:

[telephone number to call]



To switch between two calls:





To end the current call and return to the held call:





To end both calls:



To combine both calls creating a conference call:





Conference Calling

NOTE: This feature is only available with RTU software version 3.0.0 and higher. Contact your service provider to find out when this feature will become available.

You can link up to 6 parties, including yourself, to a conference call.

To create a conference call:

Activate:

- Hook off
- 2. Establish a call to the first party.

For each new party to add to the conference call, do the following:



Itelephone number of next partyl



To end the conference call, press:





Find the item "SW version" using





Choose the hardware whose software version you want informa-



Resetting

Primarily for service and test purposes, it is possible to reset your Iridium equipment to force it into a well-defined state. The following

Restart: No configuration information or user data (call log, user

list, phone book) are deleted. When this command is issued/ chosen, all control units are forced back to idle state regardless

Factory reset: NOTE! ALL (!) configuration information AND (!) user data (call log, user list, phone book) are deleted. When

this command is issued, your Iridium equipment returns to the



Software Version

Primarily for service purposes, it is possible to get information about the version of the software for the following pieces of hardware in your Iridium equipment:

- **Transceiver**: This software handles the configuration of your Iridium equipment, audio routing, the information to be shown on the displays, communication with your SIM card, etc.
- LBT: This software handles the communication between the global Iridium network and your Iridium equipment.
- Control Unit (CU): This software consists of low level drivers (for each control unit) that control the dot matrix display, the key pad, the status indicator lamps, and the microphone, earpiece and speaker.

To get information on these software modules, go through the following steps:

1. To enter the function menu, press:



2. Find the item "System" using

of their current state.

To restart your system:



and press:



1. To enter the function menu, press:



3. Find the item "Reset" using



and press:





2. Find the item "System" using



and press:



23







tion on, using



two different levels of resetting are available:

state it was in when leaving the factory.

and press:





4. Find the item "Restart" using





Tone Signalling

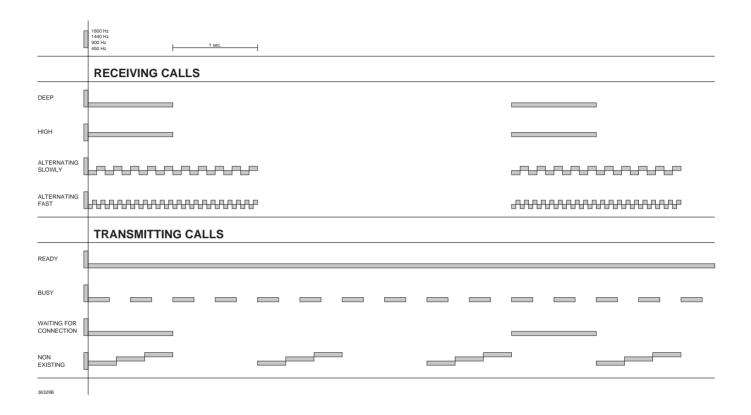
The system will give you information on its status as well as instructions by means of tone signalling. This is done on four different frequencies: 450, 900, 1440 and 1800 Hz. Appendix A illustrates what the various tone signalling sounds like.

5. To confirm that you want to restart the equipment, press:



Appendix A

Tone Signalling



Appendix B

Function Menu Overview

To access the function menus, press:



To move about in the menus, use the arrow keys:



To confirm that you want to select an item, use the OK key:



To regret the last step, use the Escape key:



Functions marked with an asterisk (*) concern the specific handset. All other functions are global, i.e. they concern the whole system. The following table contains a total list of the entries in the function menu system.

Menu	1st submenu	2nd submenu	3nd submenu	Action	
Setup	Ringing tone	Deep		Sets ringing tone to deep (see Appendix A).	
		High		Sets ringing tone to high (see Appendix A).	
		Slow alt.		Sets the ringing tone to alternating slowly (see Appendix A).	
		Fast alt.		Sets the ringing tone to alternating fast (see Appendix A).	
	Ring test	External		Generate external ringing tone in order to test the setting of this sound.	
		Internal		Generate internal ringing tone in order to test the setting of this sound.	
	Ring vol. (*)			Sets the volume of the ringing tone.	
	Speaker vol. (*))		Sets the speaker volume.	
	Key beep (*)	Enable		Turns on the key beep function: When a key is pressed, a beep is heard.	
		Disable		Turns off the key beep function: When a key is pressed, no beep is heard.	
		Volume		Sets the volume of the beep heard when a key is pressed.	
	Lock	Enable		Requires users to log in. When selecting this function, the user is prompted to log in.	
				Does not require users to log in. This function can only be selected by users with certain priorities. When selecting the function, the user is asked to state a default user priority level that decides what all users will be allowed to do. This default priority level cannot be higher than that of the user disabling the lock.	
	Password	Password		Sets the current user's password.	
	Users	Userlist + Add	1	Browses the user list, and adds new users, entering names and passwords.	
	03013	Userlist + Edit	Name	Browses the user list, and edits user names.	
		Oseriist + Edit	Password	Browses the user list, and edits user passwords.	
			Priority	Browses the user list, and edits user priorities.	
			Clear account	Browses the user list, and clears user account records.	
		Userlist + Del.	0.00. 0.000	Browses the user list, and deletes users from the list.	
	Extension (*)			Selects the extension number of the current handset.	
	Transfer (*)	Enable		Enables the auto transfer function.	
	Transfer ()	Disable		Disables the auto transfer function.	
		Extension		Selects the extension number(s) to which calls are to be transferred.	
	0.00	Delay Time		Selects the delay time before a call is transferred.	
	GPS (#)	I=		Shows the current position.	
	Display (*)	Time/date		Displays the time and date when the handset is idle.	
		Time		Displays the time (hour and minute) when the handset is idle.	
		Position		Displays the position when the handset is idle.	
	11.14	State only		Displays only the state of the system when the handset is idle.	
	Light	Dimmer	On Off	Turns the display backlight on	
			Off	Turns the display backlight off	
		Oznaturzat	Level	Adjusts the level of the display backlight	
0 "	01.1.1	Contrast	I	Adjusts the display contrast	
Call log	Global	Outgoing	Userlist	Browses the log of all outgoing calls.	
ĺ		Account	Users	Browses the user list, and shows the accounts of selected users.	
ĺ			Phone	Shows the account of the PSTN phone.	
ĺ			Del. Users	Shows the accounts of deleted users.	
		ļ	Unknown	Shows the accounts of unknown users.	
	Private	Outgoing		Browses the log of the current user's calls.	
		Account		Views the current user's account.	
	Last call			View the duration of the last call	

System	Time/date	Show	Shows the time and date.
		Set	Sets the time and date.
		Sys.update	Sets the system to update the time and date.
		GPS update	Sets the GPS to update the time and date.
	SW versions	Transceiver	Displays the software version number of the transceiver.
		LBT	Displays the software version number of the LBT.
		Ctrl unit	Displays the software version number of the handset.
	Call answer	Status	Shows the status of Call Answer, i.e. who is set to receive incoming calls.
		All	Incoming calls go to all control units and the PSTN phone.
		One CU	Incoming calls go to a specific control unit.
		PSTN	Incoming calls go to the PSTN phone.
	SIM Card	PIN enable	Enable PIN code
		PIN disable	Disable PIN code
		Change PIN	Change PIN code
		PUK code	Enter PUK code
	Reset	Restart	Restarts the system (works like switching the power off and on again).
		Factory res	Restarts the system and reloads all factory settings.

Dimmer/Contrast Menu

To access the dimmer/contrast function menu, press:





Menu		Action
Off		Turns the display backlight on.
		Turns the display backlight off.
		Adjusts the level of the display backlight.
Contrast		Adjusts the display contrast.

SKANTI

SKANTI® Porsvej 2 PO Box 7071 DK-9200 Aalborg SV, Denmark Phone: +45 70 13 91 00 Fax: +45 70 13 91 01 E-mail: skanti@skanti.dk http://www.skanti.dk