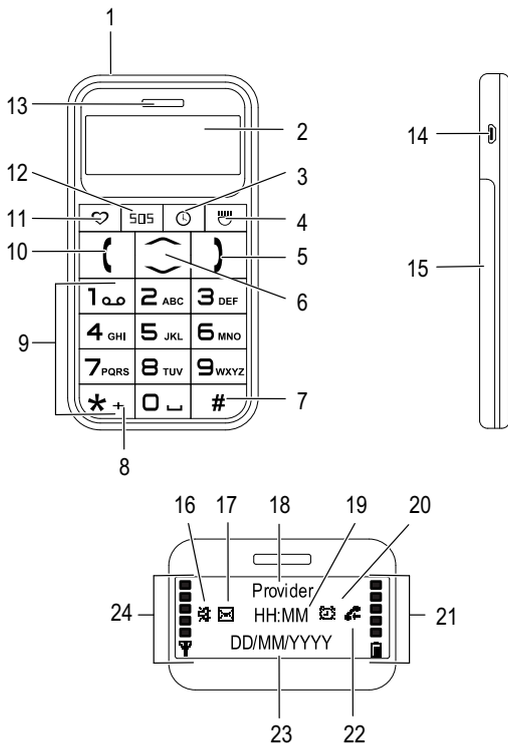


SWITEL

M110 Mobile Phone



Operating Manual



Please read and observe the following information and keep the operating manual nearby for future reference!

Safety information

WARNING!

- Risk of explosion!
 - ➔ Only use the power adapter plug supplied!
 - ➔ Only use the battery supplied or ones of the same type!
 - ➔ Always treat batteries with due care and attention and only use them as described.
- Risk of fatal injury with heart pacemakers!
 - ➔ Always keep the phone a minimum safety distance of at least 15 cm to heart pacemakers.
- Risk of suffocation through small objects, packaging and protective foil!
 - ➔ Keep children away from the product and its packaging!
- Batteries represent a hazard to health and the environment!
 - ➔ Never open, damage or swallow batteries or allow them to pollute the environment.

CAUTION!

- Risk of hearing damage!
 - ➔ Avoid listening at full receiver volume.

ATTENTION!

- Risk of property damage.
 - ➔ Prevent exposure to environmental influences, e.g. smoke, dust, vibration, chemicals, moisture, heat and direct sunlight.
 - ➔ Only allow repairs to be completed by qualified personnel.
 - Please note that certain services must be activated by your mobile service provider before they can be used.

Operating elements and display icons

- 1 Torch
- 2 Display
- 3 Alarm clock menu
- 4 Press and hold to switch torch on/off
- 5 End / Reject call
 - In Standby mode: Press and hold to switch phone on/off
 - In menu: Cancel action, skip one menu level back
 - During input: Delete last entry
- 6 In menu: Navigate to / select menu option
 - In Standby mode: Open main menu, Open phone book
 - During call: Adjust receiver volume
- 7 Standby mode: Press and hold to switch ringing tone off/on
 - When writing text: Change input mode
- 8 Standby mode: Press and hold to switch key lock on/off
 - Text entry: Access special characters
- 9 Enter digits and texts
- 10 Take call / Confirm selection
- 11 Family number menu
- 12 Press and hold to make an SOS call
- 13 Earpiece
- 14 Charging socket
- 15 Battery compartment cover
- 16 Ringing tone switched off
 - Incoming calls are only indicated by the torch LED.
- 17 Unread SMS messages received
- 18 Mobile service provider to which a connection now exists
- 19 Time
- 20 Alarm is activated
- 21 Battery charge status
 - Running-through segments, the battery is being charged
- 22 Missed call(s)
- 23 Date
- 24 Signal strength of the phone connection
 - The more segments the better the connection.

Intended use

This mobile phone is designed for telephoning and sending/receiving SMS messages when connected to a mobile phone network. Any other use is considered unintended use. Observe all local directives and regulations. Unauthorised modification or reconstruction is not permitted. Under no circumstances open the device or complete any repair work yourself.

Package contents

- 1 mobile phone
- 1 power adapter plug
- 1 li-ion battery
- Operating manual

Inserting the SIM card and battery

ATTENTION!

- The SIM card could be damaged.
- ➔ Pay attention that the SIM card remains clean and undamaged. Insert the SIM card the correct way around.
- The battery or phone could be damaged.
- ➔ Pay attention that the battery is inserted correctly.

Switch the mobile phone off before removing the battery compartment cover. Only switch it on again when the battery compartment cover has been replaced.

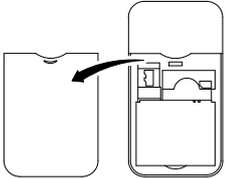


Fig. A: Remove the battery compartment cover

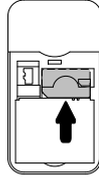


Fig. B: Insert the SIM card

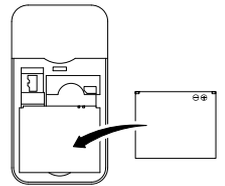


Fig. C: Insert the battery

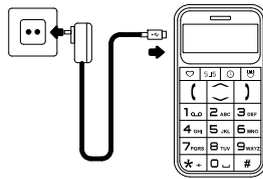


Fig. D: Charge the battery

Charging the battery

ATTENTION!

- ➔ Observe the safety instructions provided at the beginning of this manual.

• When charging the battery for the first time, it should be charged for at least 12 hours. Aid a long service life of the battery by allowing the battery to fully discharge and then recharge it completely.

- ➔ Connect the power adapter plug according to Fig. D.

Display and notation of operating sequences

	Press the key depicted
2 sec.	Press and hold down the key depicted for 2 seconds
	Move to the menu option with the Navigation key / to select it and confirm the selection with the key
	Result of correct entry
	Enter digits or letters
[Enter PIN]	Instructions to follow or selections to make
[Phone Book]	Text in the display (example)
	Icon in the display (example)

Standby mode

The system switches to Standby mode by pressing the key, several times if necessary.

The display switches off after a certain time in Standby mode. It appears again after pressing any key.

- All the descriptions in this manual assume that the mobile phone is in Standby mode and that the key lock is deactivated.

Writing text

The keys on the keypad are also labelled with letters for the entry of text.

- The mobile phone is provided with various methods with which to enter text. Not every method is always available for each application.

Entering text and digits with the multitap function

- ➔ Press the key containing the letter required as often as necessary until the letter appears in the display. If you want the "A" for example, press the key once; if you need the "B", press the key twice, and so on.
- ➔ To enter another letter assigned to the same key, wait approx. 2 seconds after entering the first letter until the cursor skips to the relevant position in the display.
- ➔ Then enter the next letter in the same way as described above.

Switching between text input methods

- ➔

Display indicators for text entry

The display indicates which input method is active and whether text will be entered in upper and/or lower case:

- **ABC** Upper case only
- **abc** Lower case only
- **Abc** First letter in upper case, subsequent letters in lower case
- **123** Entry of digits

Entering a space

- ➔

Entering punctuation marks and special characters

- ➔ => [Select characters]

Deleting characters

- ➔

Moving the cursor left or right

- ➔ /

Telephoning

Dialling a phone number

- ➔ [Enter phone number] =>

Dialling a phone number from the phone book

- ➔ => [Select entry] =>

Dialling a phone number from a call list

- ➔ => / /

- ➔ => [Select entry] =>

Speed dial numbers

You can select numbers stored in the phone book and assign them to the keys and dial them quickly as speed dial numbers.

Storing a phone number as a speed dial number

- ➔ => =>

- ➔ => =>

- ➔ => [Select entry from phone book]

Dialling using a speed dial key

To dial a speed dial number, press and hold the corresponding digit key - for approx. 2 seconds.

Family numbers

You can assign up to 5 phone numbers to the key.

Storing a phone number as a family number

- ➔ => =>

- ➔ => [Select entry from phone book]

- Alternatively, you can also enter a phone number using the digit keys.

- ➔ [Enter name]

Dialling a family number

- ➔ => [Select entry] =>

Functions available when telephoning

Handsfree mode on/off

→ [] ⇒ Loud speak / Headset

Muting (microphone) off/on

→ [] ⇒ Mute / Unmute

Putting call on hold / retrieving call

→ [] ⇒ Hold / Retrieve call

Setting up a conference call

While conversing with a caller, it is possible to set up a conference call with a third person.

● It may be necessary to have this service activated by your mobile service provider and could involve additional costs.

→ [] ⇒ Hold → First caller is put on hold

→ [] ⇒ Phone Book ⇒ [Select entry] ⇒ Select → Number of third subscriber is dialled.

If the call is taken:

→ [] ⇒ Conference call ⇒ Swap calls ⇒ Conference call is established.

Phone book

Creating a new phone book entry

→ [] ⇒ Phone Book ⇒ New contact

→ [] ⇒ [Enter phone number] []

→ [] ⇒ [Enter name] []

Deleting individual phone book entries

→ [] ⇒ Phone Book ⇒ Delete contact ⇒ Delete

→ [] ⇒ [Select entry] [] [Confirm prompt]

Deleting all phone book entries

→ [] ⇒ Phone Book ⇒ Delete contact ⇒ Delete all

→ [] ⇒ Delete on SIM / Delete in phone

→ [] [Confirm prompt]

Copying individual phone book entries

→ [] ⇒ Phone Book ⇒ Copy contact

→ [] ⇒ To SIM directly / To phone directly

→ [] ⇒ Copy one ⇒ [Select entry]

Copying all phone book entries

→ [] ⇒ Phone Book ⇒ Copy contact

→ [] ⇒ To SIM directly / To phone directly

→ [] ⇒ Copy all

Changing the memory location for phone book entries

→ [] ⇒ Phone Book ⇒ Total received time ⇒ Settings

→ [] ⇒ Save in phone / Save in SIM

Displaying the phone book memory status

→ [] ⇒ Phone Book ⇒ Total received time

→ [] ⇒ Storage state

SMS text messages

Writing and sending an SMS message

→ [] ⇒ SMS ⇒ New message

→ [] ⇒ [Write message] []

→ [] ⇒ Send to one []

→ [] ⇒ Number [] ⇒ [Select contact]

→ [] → The SMS text is sent

Using SMS templates

Transferring templates to a text

→ [] ⇒ SMS ⇒ New message

→ [] → [Templates are opened]

→ [] ⇒ [Select template] → The template is transferred to the SMS text.

Editing templates

→ [] ⇒ SMS ⇒ Templates

→ [] ⇒ [Select template to be edited]

→ [] ⇒ [Edit template] []

Reading an SMS message

The [] icon indicates that text messages have been received which have not yet been read.

→ [] ⇒ SMS ⇒ Inbox / Outbox / Draft

→ [] ⇒ [Select SMS] ⇒ Read

Answering an SMS message

→ [] ⇒ SMS ⇒ Outbox

→ [] ⇒ [Select SMS] ⇒ Reply

Deleting individual SMS messages

→ [] ⇒ SMS ⇒ Inbox / Outbox / Draft

→ [] ⇒ [Select SMS] ⇒ Delete

Deleting all SMS messages in a folder or all SMS messages

→ [] ⇒ SMS ⇒ Delete

→ [] ⇒ All msgs / Inbox / Outbox / Draft

→ [] → SMS messages are deleted

Forwarding SMS messages

→ [] ⇒ SMS ⇒ Inbox / Outbox / Draft

→ [] ⇒ [Select SMS] ⇒ Forward

Calling the sender

→ [] ⇒ SMS ⇒ Inbox

→ [] ⇒ [Select SMS] ⇒ Call sender

Extracting the number from the SMS message

→ [] ⇒ SMS ⇒ Inbox / Outbox

→ [] ⇒ [Select SMS] ⇒ Extract No.

Voicemail / Mailbox

A Voicemail or Mailbox service is a digital answering machine. If the service is activated by your mobile service provider, you are informed as soon as a message has been left on your voicemail or mailbox. You are given the call number for your voicemail or mailbox inquiries together with the SIM card from your mobile service provider.

Saving the Voicemail/Mailbox call number

→ [] ⇒ SMS ⇒ Voicemail

→ [] ⇒ Voicemail No.

→ [] ⇒ [Enter the Voicemail/Mailbox number] []

Playing messages on the Voicemail/Mailbox

When you have stored the Voicemail number:

→ 2 sec. [] → A connection to the Voicemail is established.

Or:

→ [] ⇒ SMS ⇒ Voicemail

→ [] ⇒ Voicemail No. ⇒ Get voicemail → A connection to the Voicemail is established.

Additional functions

Call list

Outgoing, received and missed calls are stored in a call list.

Detailed view of call list entries

→ [] ⇒ [Dialled call] / [Missed call] / [Received call]

→ ⇒ [Select option] ⇒ [Detail]

Displaying the call duration

→ [] ⇒ [Call duration] ⇒ [Last call] / [Total sent time] / [Join all calls]

Resetting the call duration counter

→ [] ⇒ [Call duration] ⇒ [Reset]

Deleting an entry from the call list

→ [] ⇒ [Dialled call] / [Missed call] / [Received call]

→ ⇒ [Select option] ⇒ [Delete] []

Deleting the call lists

→ [] ⇒ [Delete call records] ⇒ [Dialled call] / [Missed call] / [Received call] / [Delete all records] []

Announcing numbers

Announcing phone numbers of incoming calls

If this function is activated, the phone numbers of incoming calls are announced before the ringing tone starts. A condition for this is that callers have not suppressed your phone number.

→ [] ⇒ [Total received time] ⇒ [Call Reading] ⇒ [ON] / [OFF]

Announcing digits when dialling

If this function is activated, the digits entered for a call are announced.

→ [] ⇒ [Total received time] ⇒ [Speak Out] ⇒ [ON] / [OFF]

Reminder function

You can enter appointment dates of which you want to be reminded in your mobile phone.

Entering new dates

→ [] ⇒ [Total received time] ⇒ [Birthday reminder]
→ ⇒ [All except messages] ⇒ [New birthday] / [From Phone book] [] [Enter name / date]

Changing the date

→ [] ⇒ [Total received time] ⇒ [Birthday reminder]

→ ⇒ [Enter name] ⇒ [Select the date]

→ ⇒ [Browse birthday]

Deleting the date

→ [] ⇒ [Total received time] ⇒ [Birthday reminder]

→ ⇒ [Enter name] ⇒ [Select date]

→ ⇒ [Edit birthday]

Calculator

→ [] ⇒ [Total received time] ⇒ [Calculator]

Calculation example

→ [] ⇒ [Total received time] ⇒ [Calculator]

→ [] [Enter number]

→ [] / [] [Select arithmetic operation] []

→ [] [Enter number]

→ [] / [] [Select "="] []

→ The result is displayed

Alarm function

You can set up to 3 alert times using the alarm clock. The  icon indicates that an alert time is active.

 The alarm clock menu can be opened via both the  key and the main menu.

One-off alarm

→ [] ⇒ [Select memory location] ⇒ [Edit]

→ ⇒ [Alarm clock] ⇒ [] [Enter date] []

→ [] [Enter time] []

Daily alarm

→ [] ⇒ [Select memory location] ⇒ [Edit]

→ ⇒ [Daily alarm] [] [Enter time] []

Workday alarm

→ [] ⇒ [Select memory location] ⇒ [Edit]

→ ⇒ [Workday alarm] ⇒ [Select weekdays] []

→ [] [Enter time] []

Delete alarm time

→ [] ⇒ [Select memory location] ⇒ [Delete]

Basic settings

Setting the language

→ [] ⇒ [Total received time] ⇒ [Phone settings]

→ ⇒ [Language] ⇒ [Select language] []

Setting the time and date

→ [] ⇒ [Total received time] ⇒ [Phone settings]

→ ⇒ [Date&Time setting] ⇒ [Time setting]

→ [] [Hour] [] [] [Minute] []

→ ⇒ [Date setting]

→ [] [Year] [] [] [Month] [] [] [Day] []

Setting the display format for time and date

→ [] ⇒ [Total received time] ⇒ [Phone settings]

→ ⇒ [Date&Time setting] ⇒ [Date format]

→ ⇒ [Select format]

Setting the ringing tone and other tones

The various tone settings for the mobile phone are compiled in 4 so called "Profiles". Each profile has a different presetting.

The  icon indicates that the profile selected plays no ringing tone.

Adapting profiles

 All the profiles, except the [Mute] profile, can be adapted to personal requirements.

Adapting signal tones

→ [] ⇒ [Total received time] ⇒ [Profiles]

→ ⇒ [Select profile] ⇒ [Personalise]

→ ⇒ [Delete birthday] / [Incoming call ring] / [Message alert] / [Birthday reminder] / [Alarm ring] / [Power on/off ring] ⇒ [Select tone] []

Adapting the volume of the tones

→ [] ⇒ [Total received time] ⇒ [Profiles]

→ ⇒ [Select profile] ⇒ [Personalise] ⇒

→ [] / [] Adjust the volume

Activating a profile

→ [] ⇒ [Total received time] ⇒ [Profiles]

→ ⇒ [Select profile] ⇒ [Activate]

Displaying settings

Setting the display contrast

→ [] ⇒ [Total received time] ⇒ [Phone settings]

→ ⇒ [Disp contrast] ⇒ [] / [] [Set contrast]

Switching the back-lighting on/off

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ LCD Backlight setting

Switching the key back-lighting on/off

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Key Backlight setting ⇒ [Home] / [Set]

Restoring the factory settings

- You need the phone code to restore the factory settings. The phone code is set to **1234** at the factory.
- [Home] ⇒ Total received time ⇒ Factory settings
- ⇒ [Enter phone code] [OK] [Confirm prompt]

Call settings

Transferring calls

You can redirect incoming calls to other phone numbers. Before doing this, you must define whether you want to divert all calls or only certain calls, e.g. those which receive a busy line signal.

Setting up call transfer

- [Home] ⇒ Total received time ⇒ Network settings
- ⇒ Call transfer ⇒ Divert always / When busy / Volume adjust / Unreachable ⇒ Activate
- ⇒ [Enter phone number] [OK]

Deactivating individual call transfers

- [Home] ⇒ Total received time ⇒ Network settings
- ⇒ Call transfer ⇒ Divert always / When busy / Volume adjust / Unreachable ⇒ Deactivate

Deactivating all call transfers

- [Home] ⇒ Total received time ⇒ Network settings
- ⇒ Call transfer ⇒ Cancel all

Barring calls

This function inhibits outgoing and incoming transmissions according to specific conditions defined. E.g. you can reject incoming calls when you are abroad.

- This service must be supported by your mobile service provider and you also require the network code of your mobile service provider. Additional costs could ensue.

- [Home] ⇒ Total received time ⇒ Network settings
- ⇒ Call restrict ⇒ International calls / All except home / Incoming calls / Incoming if abroad / Outgoing calls
- ⇒ All services / Voice calls / Data / Fax / Messages / No reply ⇒ Activate
- ⇒ [Enter network code] [OK]

Activating/Deactivating call waiting

This function issues an audible signal to inform you that another call has been received while the current call is in progress.

- [Home] ⇒ Total received time ⇒ Network settings
- ⇒ Call waiting ⇒ Activate / Deactivate

SMS settings

Changing the SMSC number

The SMSC number defines the message centre through which SMS messages are transmitted. Normally, this setting is assumed from the SIM card.

- [Home] ⇒ SMS ⇒ Message center
- ⇒ [Enter/Change SMSC number] [OK]

Request status report

- [Home] ⇒ SMS ⇒ Status report
- ⇒ ON / OFF

Displaying the SMS memory status

- [Home] ⇒ SMS ⇒ Used space

Security settings

- The PIN is supplied together with the SIM card by your mobile service provider.

Switching the PIN password on/off

- [Home] ⇒ Total received time ⇒ PIN password
- ⇒ ON / OFF
- ⇒ [Enter PIN1] [OK]

Changing PIN1

- [Home] ⇒ Total received time ⇒ PIN password
- ⇒ Change PIN 1
- ⇒ [Enter old PIN1] [OK]
- ⇒ [Enter new PIN1] [OK]
- ⇒ [Confirm new PIN1] [OK]

Switching the automatic key lock on/off

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Auto lock keypad ⇒ ON / OFF

SOS (emergency call) settings

You can assign up to 5 phone numbers which are repeatedly called in succession after starting an SOS call until one of the numbers takes the call.

It is also possible to compile an SOS text message which is sent together with the SOS calls.

Entering SOS numbers

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Set SOS ⇒ SOS number ⇒ New
- ⇒ [Select memory location] [OK] [Enter SOS number] [OK]

Changing SOS numbers

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Set SOS ⇒ SOS number ⇒ Edit record
- ⇒ [Select SOS number] [OK] [Edit SOS number] [OK]

Deleting SOS numbers

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Set SOS ⇒ SOS number ⇒ Delete record
- ⇒ [Select SOS number] [OK] [Confirm prompt]

Preparing the emergency text message

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Set SOS ⇒ Emergency msg
- ⇒ [Write SOS text] [OK]

Switching the SOS function on/off

- [Home] ⇒ Total received time ⇒ Phone settings
- ⇒ Set SOS ⇒ SOS number ⇒ Status
- ⇒ ON / OFF

Triggering an SOS call

- 3 sec. [SOS]
- ↳ An acoustic signal is sounded
- ↳ If you have prepared an emergency text message, it is sent
- ↳ The SOS numbers stored are dialled in succession.
- ↳ When the SOS call is taken, the acoustic signal stops and the call is switched to handsfree mode.

Ending the SOS call

- [End call]

Network settings

- Changes to these settings could result in additional costs. It is recommended to retain the factory settings.

Selecting the mobile phone network automatically

→ [Home] ⇒ [Total received time] ⇒ [Network settings]
⇒ [Network select] ⇒ [Automatic/Manual]

Selecting the mobile phone network manually

→ [Home] ⇒ [Total received time] ⇒ [Network settings]
⇒ [Network select] ⇒ [Manual]

→ A search is made for mobile phone networks available.

→ [Select network]

SIM toolkit (STK)

The [SIM Toolkit] contains service offers from your mobile service provider, such as SMS or message services.

Service hotline

In the case of technical problems, contact our Service hotline.

Switzerland: Tel. 0900 00 1675 (national charges, Swisscom at time of going to print: CHF 2.60/min).

In the case of claims under the terms of guarantee, please contact your sales outlet.

Technical properties

Technical data

Feature	Value
Standard	- GSM 900, 1800 MHz Dualband
Dimensions (W x H x D)	- 52 x 95 x 13 mm
Weight	- 58 g (including battery)
Power supply	- Input: 100-230 V, 50-60 Hz, 0.2 A - Output: Mini USB 5 V, 700 mA
Battery	- 3,7 V, 400 mAh
Standby time	- Up to 120 hours
Max. talk time	- Up to 120 minutes

All Rights Reserved!

Power adapter plug

Your mobile phone is equipped with an energy-efficient power adapter plug HJ75300 (input 100~240 V_{AC}, output 7,5 V_{DC}, 0,3 A). The zero load is approx. 0,3 W. The average efficiency is approx. 67,91 %. The power consumption while charging the mobile phone is approx. 3,17 W.

SAR information

Information on radio frequency emissions and specific absorption rates (**SAR = Specific Absorption Rate**).

All the applicable safety standards related to radio frequency emissions were implemented during the development of this mobile phone. The limit values are based on scientific directives and contain a safety margin in order to guarantee the safety of all persons regardless of age and state of health.

The specified values established according to the directives on radio frequency emissions are based on a measurement unit referred to as SAR. SAR values are established using standard methods in which the phone is operated in all possible frequency bands with the highest power output.

Although the SAR values of various phone models can differ, all the models were developed to maintain the relevant directives on radio frequency emissions.

The following information applies to residents of countries which, as with the European Union, have adopted the SAR limit value recommended by the IC-NIRP (International Commission on Non-Ionizing Radiation Protection) which lies at 2 W/kg (averaged from 10 gram tissue):

The highest SAR value measured, averaged over 10 g tissue, was 0,549 W/kg for this mobile phone measured at the ear.

Maintenance

- Clean the surface of the housing with a soft, fluff-free cloth.
- Do not use any cleaning agents or solvents.

Disposal

 In order to dispose of your device, take it to a collection point provided by your local public waste authorities (e.g. recycling centre). According to laws on the disposal of electronic and electrical devices, owners are obliged to dispose of old **electronic and electrical devices** in a separate waste container. The adjacent symbol indicates that the device must not be disposed of in normal domestic waste!

 You are legally obliged to dispose of power packs and batteries at the point-of-sale or in the corresponding containers provided at collection points by the public waste authorities. Disposal is free of charge. The symbols indicate that the batteries must not be disposed of in normal domestic waste and that they must be brought to collection points provided by local public waste authorities.

Guarantee

SWITEL equipment is produced and tested according to the latest production methods. The implementation of carefully chosen materials and highly developed technologies ensure trouble-free functioning and a long service life. The terms of guarantee do not apply when a device malfunction was caused by the mobile telecommunications network operator/provider. The terms of guarantee do not apply to the batteries or power packs used in the products. The period of guarantee is 24 months from the date of purchase.

All deficiencies related to material or manufacturing errors within the period of guarantee will be redressed free of charge. Rights to claims under the terms of guarantee are annulled following tampering by the purchaser or third parties. Damage caused as the result of improper handling or operation, normal wear and tear, incorrect positioning or storage, improper connection or installation or Acts of God and other external influences are excluded from the terms of guarantee. In the case of complaints, we reserve the right to repair defective parts, replace them or replace the entire device. Replaced parts or devices become our property. Rights to compensation in the case of damage are excluded where there is no evidence of intent or gross negligence by the manufacturer.

If your device shows signs of defect during the period of guarantee, please return it to the sales outlet in which you purchased the SWITEL device together with the purchase receipt. All claims under the terms of guarantee in accordance with this agreement can only be asserted at the sales outlet. No claims under the terms of guarantee can be asserted after a period of two years from the date of purchase and hand-over of the product.

Declaration of Conformity

This device fulfils the requirements stipulated in the EU directive 1999/5/EC concerning radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity. Conformity with the above mentioned directive is confirmed by the CE mark on the device. To view the complete Declaration of Conformity, please refer to the free download available on our web site at www.switel.com.