Open user menu
Pressing the OK confirmation button allows you to switch from the home screen to the user menu. You use the BACK and FORWARD navigation buttons to navigate through the menu. To confirm a selection you have made or a changed value, press the OK button. Each press of a button activates the backlight.

Back to home screen
Press the ESC button to go to the next higher menu level. If you hold down the ESC button for two seconds, you return from the submenu to the home screen. If you do not press any of the buttons for a pre-configured time interval, the s.QUAD automatically returns to the home screen.

Release key lock (if activated)
To release the key lock, press the two navigation buttons BACK and FORWARD simultaneously.

Start-up image/start-up text
If you hold down the BACK navigation button in the home screen, the start-up image or start-up text appears.

Secondary menu
If you hold down the FORWARD navigation button in the home screen for two seconds, you reach the secondary menu (only if configured in the menu). Functions that are seldom used can be placed on a second menu level (secondary menu) in order to declutter the main menu. When you leave the secondary menu, the device automatically returns to the start screen.

5. Processing alerts/messages
Receive and read new messages
When your s.QUAD receives a message, an alert occurs with sound, vibration and illumination of the OK button. By pressing the OK button, you can stop the alert. The header (timestamp) shows the message date, time and address name. If you now press the BACK navigation button, the header is displayed in full. A predefined fixed text can precede the sent message. The downward-pointing arrow indicates that there is more text.

Scroll through message
If the scroll function on your device is activated, you can use the BACK and FORWARD navigation buttons to scroll through the message. At the end of the message, you must press the OK confirmation button or the FORWARD navigation button to mark the message as read.

Message storage
The messages are stored in the message inbox or in the appropriate folder. They are stored chronologically in a list. Unread or protected messages are marked in the list. Unread messages and voice messages are also indicated in the home screen.

6. Main menu
When you press the OK button for the first time, the device switches from the home screen to the main menu. You can use the FORWARD and BACK navigation buttons to navigate to the individual menu items. To open a selected menu item, press the OK button.

Main menu
- Alerting
- Switch off
- Settings
- Read last/unread message
- Messages
- Message inbox
- Message inbox
- Folder A
- Folder B
- Profiles

The menu can be freely configured using the programming software. Your menu can therefore differ from the menu described here. Details regarding the programming of the various menu items can be found in the programming software manual.

7. Alert
You can select the following types of alert in the ‘Alerting’ menu:
- Loud
- Quiet
- Ascending
- Discrete
- Silent

Protect/delete messages
The ‘Protect message’ function allows you to protect a read message. To delete a message, select ‘Delete message’. The ‘Empty folder’ function lets you delete all messages in the list.

Lock messages or folders with a PIN
The ‘Lock message’ function allows you to lock a message. To be able to read a locked message, you must first enter the corresponding PIN code. Similarly, you can use the ‘Lock folder’ function to protect an entire folder with a PIN code. You can also specify that messages in a folder should be automatically locked after a timeout. After this timeout, you will need to enter the corresponding PIN to be able to read these messages.

Alert reminder
If your device was configured to use an alert reminder, you will be reminded of unread messages after the preset time. The alert reminder is turned off as soon as you have read all messages.
The following table shows the various types of alert:

<table>
<thead>
<tr>
<th>Alert type</th>
<th>Symbol</th>
<th>Sound as defined</th>
<th>Vibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loud</td>
<td>![Loud symbol]</td>
<td>Standard signalling</td>
<td>Crescendo volume</td>
</tr>
<tr>
<td>Quiet</td>
<td>![Quiet symbol]</td>
<td>Standard signalling – quiet</td>
<td>Crescendo volume</td>
</tr>
<tr>
<td>Ascending</td>
<td>![Ascending symbol]</td>
<td>Crescendo volume</td>
<td>Crescendo volume</td>
</tr>
<tr>
<td>Discreet</td>
<td>![Discreet symbol]</td>
<td>10-second vibration, quiet sound</td>
<td>10-second vibration, crescendo volume</td>
</tr>
<tr>
<td>Silent</td>
<td>![Silent symbol]</td>
<td>10-second vibration</td>
<td>10-second vibration, crescendo volume</td>
</tr>
</tbody>
</table>

Priority messages are signalled at the end always with the programmed volume.

The s.QUAD in the charger:
- Vibration is not activated.
- The alert type can be overridden using the charger mask.

Warning: Do not hold the device next to your ear. The alarm tones are very loud and can damage your ears!

8. Settings

The menu items under Settings depend very much on the configuration of the s.QUAD.

Rotate display
Rotate the display for an easier handling, e.g. for left-handed people.

Battery
Selection of the inserted power source
You can turn on or off the confirmation tone that is played when a change is applied.

Bluetooth
Settings for the Bluetooth 4.0 interface (Low Energy)
You can turn on or off the Bluetooth function and BACK navigation buttons. If the correct number is shown, press the OK button to confirm.

Date and time
You enter the date/time by repeatedly pressing the FORWARD and BACK navigation buttons. If the correct number is shown, press the OK button to confirm.

Detailed status
- State display of the inserted power source
- Five-level display of the signal strength at the current location
- Last signal: signal strength of the last transmission in the network
- Last message: signal strength of the last received message

Display of signal strength (RSSI)
- No signal present (no reception)
- All best signal strength
- Bluetooth connection status
- Device information (serial number and current firmware)

9. Profiles

Select the ‘Profiles’ menu. The s.QUAD has two types of profile: select profiles and toggle profiles. Whilst only one of the select profiles can be activated at any one time, multiple toggle profiles can be simultaneously active. You can turn the toggle profiles on or off, irrespective of other profiles.

You can switch over the select profiles using the radio buttons. To turn the toggle profiles on or off, use the check boxes.

Profile schedule (X35 only)
A select profile can be enabled automatically at a certain day and time. The time and the weekday can be set here. A daily activation of select profiles is also possible. This allows to change time controlled addresses and alerting type.

10. Power-on PIN lock

If the Power-on PIN lock is configured in your s.QUAD, you will be prompted to enter the PIN code when starting the device for the first time.

Use the FORWARD and BACK navigation buttons to select the individual numbers of the PIN code. Confirm the numbers by pressing the OK button.

If you enter an incorrect PIN code ten times in succession, the device will be locked. In this case, the only way to unlock it is by using the programming software.

11. Alarm clock

Set alarm clock
Select the ‘Alarm clock’ menu. Use the FORWARD and BACK navigation buttons to turn the alarm clock on or off. You can also use the FORWARD and BACK navigation buttons to set the alarm time. Press the OK button to confirm.

The activated alarm clock function is displayed with the corresponding symbol in the home screen.

Acknowledge alarm
When the alarm clock sounds, the following selection appears: Snooze or Stop. Selecting ‘Stop’ will end the current alarm call.

However, the alarm clock remains activated and will wake you up on the next day. Selecting ‘Snooze’ will initially turn off the alarm sound. However, it will sound again after five minutes.

The s.QUAD turns on with the alarm call
If the alarm clock is turned on and the s.QUAD is turned off, the s.QUAD will turn on at the alarm time and the alarm clock sounds.

12. Connection to an external device (for example, smartphone)

The s.QUAD has a Bluetooth 4.0 Low Energy interface that can be used to communicate with a remote terminal (smartphone). You can turn the interface on or off using the menu. If the interface is turned off, then the s.QUAD cannot be accessed via Bluetooth. The status of the Bluetooth interface is shown using a symbol in the status line.

Connection setup
As soon as the Bluetooth interface is turned on on the s.QUAD, a connection with the remote terminal (smartphone) is set up (advertising). The s.QUAD is visible on the remote terminal (smartphone) as soon as advertising has been successful.

Pairing
During advertising, the s.QUAD transmits an identifying name (s.QUAD and serial number) via the Bluetooth interface. You can now select the relevant s.QUAD on the remote terminal (smartphone).

To prevent an inadvertent or unauthorised connection, a six-digit number (passkey) is displayed on the s.QUAD during connection setup and you must enter it on the remote terminal (smartphone).

The s.QUAD remembers the connection with the remote terminal. This applies even after the battery has been replaced. If the device wishes to connect with the s.QUAD again, the connection is established automatically. As long as the connection remains active, the s.QUAD will not be visible to other remote terminals (smartphones).

Terminating a connection
If you would like to connect the s.QUAD with another remote terminal (smartphone), you must first delete the active connection.

13. Emergency call function (X35 only)

Alarm sire
Use the alarm siren to signal persons pay attention to you, which are located nearby.