

User Manual

RE729 with Voice Announcements

1. Introduction

Congratulations on your new receiver. In purchasing the Swissphone RE729 you have decided to invest in a device of the highest quality. Thanks to its effective combination of attractive design, simple operation and high quality, the Swissphone RE729 is the best choice of receiver in its class. Your new receiver features an easy to understand user interface, combined with voice announcements.

These operating instructions provide you with information on how to get the most from your device. Always keep them readily at hand. Each Swissphone terminal can be custom configured to its user's needs. For this reason, it is possible that some functions described in these operating instructions may not be available on your device. We hope you will enjoy using your Swissphone RE729.

2. First Steps

Switching on

Press and hold both corner buttons until you hear the start-up sound.

Switching off

Press and hold both corner buttons, for approximately 4 seconds. In the display the battery symbol flashes and a clicking sound can be heard until the display is cleared. The pager is now switched off.

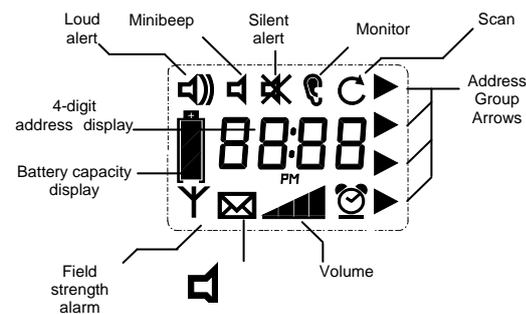
3. Buttons / Basic Operation

The RE729 is operated with two buttons: the right button is dedicated to changing volume. Press "right" once to hear which volume level is active, and then press it multiple times to decrease volume. To increase volume, press and hold "right". The left button is used to switch between user profiles. Press "left" once to hear the currently active profile, and then press it multiple times to cycle through up to eight profiles. A profile is the combination of a receiving frequency (or scan group) and an alerting mode.

Long-press "left" plays back stored voice messages, or when in monitor mode, forces the channel open. You may also stop the recording of voice messages with long-press "left".

4. Display

Some features may only be available in select models



Loud alert

Incoming calls are indicated by a series of beeps and a vibration. In addition, the LED in the upper left corner begins to flash. Following these signals, you will hear the spoken announcement via the loudspeaker (not applicable to the "tone" model).



Minibeep

Incoming calls are first indicated by the vibrator, and then with short beep tones. The LED in the upper left corner also flashes. Following these signals, you will hear a spoken announcement (not applicable to the "tone" model).



Silent alert

Incoming calls are indicated visually and by vibration. There is no audible alarm, and no spoken announcement.



Monitor

In monitor mode, all radio traffic can be heard by the user. Calls addressed to you will be indicated as such audibly.



Scan (Multi Channel only)

When scanning is active the receiver will switch between programmed channels automatically. To make sure an alert is not missed, you must ensure that one of the following is true for each call: The first tone of any address must be of sufficient length, the carrier must be pre-keyed or a preamble tone must be sent. This "pre emission" must be at least 125ms per scanned channel. You may program the scan option in addition to any of the main modes of operation- loud alert, minibeep, silent alert or monitor.



Volume

The volume for voice messages can be set to one of 4 levels. The volume of the call signal is not affected by this parameter. Level 3 corresponds to the normal volume.



5. New message

Apart from the selected acoustical alert, all receiver models may also signal a call with a flashing red LED in the top left corner. Each address can be assigned to any of the four group arrows in the display. Memo and voice models will show the name of the active call while alerting. In addition these models will start the alert timer. When the alert timer is stopped "long-press left" call retrieval is initiated.

6. Battery status indicator

When the pager is switched on, the battery icon is always visible on the display and indicates the amount of energy available. Operating hours are approx. 65 - 180 hours, depending on the programmed operating mode and the power supply source. When the energy source is completely exhausted, the empty battery symbol flashes continuously. If "Loud alert" is activated, a regular clicking sound is also audible. In this condition, an operating time of at least 3 - 5 hours is still available.



13. Charging/Programming

Your RE729 can be charged using either LGRA Expert or LG Standard. Car chargers (ALG Standard/ALGRA Expert) are available as well. While charging, the LED on the charger glows orange. When charging is finished, the LED will change to green. On the terminal display charging state and name of charging profile are shown.

To change the configuration on your RE729 please only use the current PG-SET Expert.

14. Miscellaneous

Further information is available on the Swissphone website at <http://www.swissphone.com>.

Disclaimer

The information inside this document is provided "as is" without express or implied warranty. All contents inside this HURRICANE DUO-Manual is subject to change.

This device meets the requirements of the European Guideline R&TTE 99/05/EG (Radio Equipment and Telecommunications Terminal Equipment). A copy of the declaration of conformity is available on our website at www.swissphone.com 05/11 0343xyz