## Swissphone RE729

The latest analog receiver for Emergency Professionals

151-160 MHz 9 MHz programming range





## The most important performance features

- > User programmable from 151 to 160 MHz covers 5 nationwide VHF VCALL/VTAC channels
- > 32 addresses with 50 user profiles
- > Frequency synthesizing via PLL reduces set-up times for deployment
- > Four minutes voice memory, dividable, can be set as fixed or dynamic (stored voice)
- > IP54 certified (splash proof)
- > Optional multi channel, allows the pager to utilize several different receiving frequencies
- > Scan capability on all channels

- Designed for **Emergency Professionals**, the RE729 is pre programmed with the five nationwide VHF VTAC and VCALL channels (151.1375, 154.4525, 155.7525, 158.7375 and 159.4725MHz). Up to 45 additional channels may be programmed by the user. Together with the flexible scan feature and the class leading configurability the RE729 is ideal for day to day use.
- )) Thanks to its user profiles, the RE729 can be adapted at any time to fit changing assignments. The time stamp and alert timer provide additional support for scheduling a response. The RE729 is the ideal 2- and 5-Tone pager for use in all alerting and emergency dispatching networks.
- )) The legendary swiss quality, throughout construction highlight the functionality and durability of Europes most popular pager. Whether you are an Emergency Professional or a Voluntary Fireman Swissphone analog pager are unquestionably your best choice.





## RE729 stored voice

**32 adresses in 50 user profiles:** 50 user profiles and the easy-to-activate expansion profile provide a wide range of options to configure the 32 addresses to the requirements of the task at hand and can be assigned appropriately.

**Improved display legibility:** The 4-digit, 7-segment display constantly shows the currently active profile. The time is displayed at the touch of a button. If the RE729 receives an alert, the receiving address appears first, then the stopwatch flashes. When the message is retrieved, the alert time is also shown.

**Economical:** Thanks to PLL (phase-locked loop) technology, the receiving frequency can be programmed, in addition to the operating functions.

**Reliable and robust:** Made in Switzerland for a persuasive combination of quality and functionality. State-of-the-art technology, excellent reception and its handy format make the RE729 the best in its class. The Swissphone compact casing is exceptionally robust thanks to its two interlocking convex halves and further protection is provided by all-round rubber cushioning.

**Safe investment:** The world-wide service net of Swissphone assures an optimal and continuous functionality of the devices. Replacement parts are kept available for at least seven years after production of a device ceases.

| Performance features              | RE729 stored voice   |
|-----------------------------------|--|
| Memory for voice messages         | 4 minutes, can be divided, dynamic and fixed   |
| VHF Frequency bands (MHz)         | 151 - 160 MHz  |
| UHF Frequency bands (MHz)         | currently covered by RE629 only  |
| Frequency programming range       | 9 MHz (151-160 MHz)  |
| Channel spacing                   | 12.5 / 20/25 kHz   |
| Frequency processing              | PLL  |
| Sensitivity (best position) 4m/2m | < 3,5 μV/m   |
| Option Multi-Channel, scannable   | yes  |
| Compliance/Norms                  | EN 300-296-1/300-341-1 // IEC 60068-2-27 (shock) IEC 60069-2-6 (vibration) IEC 60529: 1991+A1:2000 (IP54) // IEC 600068-2-32 (drop test) (Dust: Equally to MIL-STD 810F Method 506.4, Procedure III) (Rain: Equally to MIL-STD 810F Method 510.4, Procedure III) |
| Addresses                         | 32   |
| User profiles                     | 50 + 1 extension   |
| Alert memory                      | 24   |
| Alarm timer                       | yes  |
| Vibrator                          | yes  |
| Clock and alarm display           | yes  |
| Monitoring function               | yes  |
| Standard battery type, AA size    | yes  |
| Power management                  | dry cell (1.5V) 165 h<br>NiMH rechargeable (2200 mAh) 180 h<br>NiCd rechargeable (800 mAh) 65 h  |
| Case (H x W x D)                  | 78 x 53 x 24 mm // 3.1 x 2.1 x 0.95 inches   |
| Protective case category          | IP54 (EN 60529, category 2)  |

Specifications subject to change

- )) Push to Listen
- ))) Silent Alert with or without Voice Announcement
- )) Manual Reset, Timeout Reset
- )) Swissphone Smart Reset

Swissphone NA 1194 Ash Street, Suite C Windsor, CO 80550 1 800 596 1914 www.swissphonena.com

