

Swissphone RE729

The latest analog receiver for Emergency Professionals

**Narrowband-
ready**



Performance features

- > Holds 50 frequencies and 32 sets of tones
- > 4 minutes of stored voice
- > Narrowband-ready
- > Scan and monitor capabilities
- > IP54 certified (splash proof)

Quality is top priority

))) Swissphone pagers are manufactured at Swissphone headquarters in Samstagern, Switzerland, where quality control is a top priority. The RE729 is housed by two interlocking convex halves and a rubber band cushioning for added protection. Its IP54 rating, improved by its plastic cone speaker, protects from water splash damage. The RE729 offers unmatched durability, a sleek modern design, and a 2 year quality guarantee.

Narrowband-Ready

))) Swissphone RE729 pagers are narrowband-ready. The FCC has mandated that all non-Federal public safety licensees using 25 kHz radio systems migrate to narrowband 12.5kHz channels by January 2013. Swissphone RE729 pagers operate on 25kHz and 12kHz systems independent of any hardware or software changes.

Customer Services

))) When you invest in a product you expect friendly and helpful customer service from start to finish. Whether by phone, e-mail, or fax, a live person will assist you with questions, concerns and feedback. If you have any questions, always feel free to contact us.



RE729 stored voice

32 addresses 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 pre-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 60068-2-32 (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 NiMH rechargeable (2200 mAh) 180 h 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

Additional information: www.swissphonena.com

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



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