

Tone & Voice Pager



Half the size,
twice the quality

Performance Features

- > 32 addresses with up to 50 user profiles to fit the requirements of any assignment
- > Large display for clarity at a glance
- > 4 minutes of stored voice
- > Scan and monitor capabilities
- > IP54 certified (splash proof)
- > Optional multi channel, allows the pager to utilize different receiving frequencies

Advantages

))) Thanks to its user profiles, the tone & voice pager can be adapted at any time to fit changing assignments. The time stamp and alert timer provide additional support for scheduling a response. The tone & voice pager is the ideal pager for use in all alert and emergency dispatch networks.

Voice memory

))) The tone & voice pager offers a voice memory with a recording capacity of four minutes. All alerts are archived and can be replayed as often as required.

Quality is top priority

))) Swissphone pagers are manufactured at Swissphone headquarters in Samstagern, Switzerland, where quality control is a top priority. The tone & voice pager is housed inside two interlocking convex halves and a rubber band cushioning for added protection. Its IP54 rating, improved by its plastic cone speaker, protects from splash water damage.

Tone & Voice Pager

32 addresses in up to 50 user profiles: Up to 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 tone & voice pager 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/WPLL technology, the receiving frequency can be pre programmed, in addition to the operating functions.

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	Tone & Voice Pager
Memory for voice messages	4 minutes, can be divided, dynamic and fixed
VHF Frequency bands (MHz)	RE629: 146 - 155 / 155 - 164 / 164 - 174 MHz RE729: 151 - 160 MHz
UHF Frequency bands (MHz)	RE629: 450-470 MHz (option) RE729: currently covered by RE629 only
Channel spacing	12.5 / 20/25 kHz
Frequency processing	RE629: PLL, frequency within ± 0.5 MHz software adjustable (UHF ± 1 MHz) RE729: WPLL, frequency within ± 4.5 MHz
Sensitivity (best position) 4m/2m	< 3,5 μ V/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	The Classic Model: 50 + 1 extension // The VoX Model: 8
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
Weight (incl. battery)	112g // 3.94 oz.
Protective case category	IP54 (EN 60529, category 2)

Specifications subject to change

Additional information: www.swissphone.com



Alert timer and time stamp

Once an alert has been received, the alert timer starts running in the display until acknowledged. You can thus tell the urgency of the current alert at a glance. While retrieving alerts and messages, the display alternates between the address and alert time. Your advantage: the tone & voice pager is a useful aid when reviewing assignments. It gives you an overview of which addresses received alerts and when.



Swissphone LLC
1194 West Ash Street, Suite C
Windsor, CO 80550
Tel.: +1 800 596 19 14
Fax: +1 970 460 30 14
www.swissphone.com

