

RE629 Voice (V) & RE629 Stored Voice (SV)

The newest generation of analogue receivers



The most important performance features

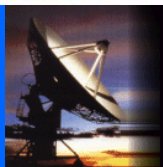
- > 32 addresses with 50 user profiles to fit the requirements of any assignment
- > Large display for clarity at a glance
- > Frequency synthesizing via PLL keeps down set-up times for activation
- > Four minute voice memory, divisible, can be set as fixed or dynamic (RE629 sv)
- > IP54 protection ensures reliable alerting in all weather conditions

RE629 voice – the comfort model

-))) Ideal for use in all alarm and emergency turn-out networks. Thanks to its user profiles, the RE629 voice can be adapted at any time to fit changing assignments. The stopwatch and alarm timer provide additional support for scheduling a response.

RE629 stored voice – the premium model

-))) In addition to the merits of the comfort model, the RE629 sv offers a voice memory with a four-minute recording capacity. All alarms are archived and can be replayed as often as is required.



RE629 voice/stored voice

32 addresses in 50 user profiles: The 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 in hand and can be assigned appropriately.

Improved display legibility: The 4-digit, 7-segment display continuously shows the currently defined profile. The time is displayed at the touch of a button. If the RE629 receives an alarm, the receiving address appears first, then the stopwatch flashes. When the message is retrieved, the alarm time is also shown.

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 RE629 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.

A safe investment: With Swissphone's worldwide service network you can be sure that the devices will continue to function optimally. Replacement parts are kept available for at least seven years after production of a device ceases.

Economical: Thanks to PLL (phase-locked loop) technology, the receiving frequency can be programmed, in addition to the operating functions. This enables a considerable reduction of set-up times when putting into operation in any analogue alarm signal network.

Performance features	RE629 voice	RE629 stored voice
Memory for voice messages	-	4 minutes, can be divided, dynamic and fixed
Frequency bands (MHz)	66-74 / 74-81 / 81-88 146-154 / 154-164 / 164-174	
Channel spacing	12.5 / 20/25 kHz	
Frequency processing	PLL, frequency within +/-1.1 MHz software adjustable	
Sensitivity (best position) 4m/2m	3.5 µV/m	
Addresses	31 + 1	
User profiles	50 + 1 extension	
Alarm memory	12	
Alarm timer	yes	
Clock and alarm display	yes	
Monitoring function	yes	
Volume adjustment	button control	
Vibrator	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)	in mm 78 x 53 x 24 in inch 3.1 x 2.1 x 0.95	

Specifications subject to change

Additional information: www.swissphone.com



Stopwatch and alarm timer

1) Once an alarm has been received, the stopwatch starts running in the display until acknowledged. You can thus tell the urgency of the current alarm at a glance. While retrieving alarms and messages, the display alternates between

the address and alarm time. The advantage for you: The RE629 is a useful aid when reviewing assignments. It gives you an overview of which addresses received alarms and when.

UNICOM