

WELCOME





New 5-tone pager family RE429NT+

Since 35 years Swissphone develops 5-tone pagers.

In Europe well known as:

- RE429NT+ tone
- RE429NT+ eco
- RE429NT+ voice
- RE429NT+ memo



Continuation of the fabulous RE429NT+ family



RE529 2-tone Analog Pager of Swissphone



Reliable operation
Flexible programming
Weather resistant





RE529 2-tone Highlights

- Ergonomic design, very rugged
- One hand operation
- Up to 9 profiles
- Low battery alarm (audible and visual)
- Long operating time (up to 120h)
- MEMO: 4 minutes of speech memory





RE529 2-tone General Features

- Sensitivity: 3,5 μV/m (best position, call)
- 16 cap codes.
- LCD showing operation status.
- Programming available in two levels
- Alerting with LED flashes, vibrator and sound.
- Programmable menu structure to meet users needs.
- User can choose between up to 9 profiles.
- MEMO: 240 sec to store on air audio.

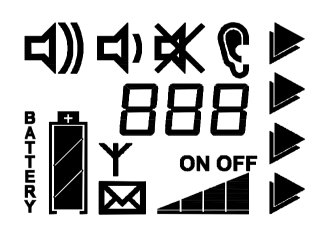




RE529 2-tone The LC-Display

See permanently the status of the pager:

- loud, silent or discrete alert mode
- monitor mode
- volume setting
- actual cap code order number
- battery power
- new message received
- out of range







RE529 2-tone Physical Features

Size: 3.0" x 2.1" x 0.95"

Battery size: Single AA

weight: 3.96" including the battery

Protective housing: IP-54

build to meet MIL-STANDARD 810F for

Dust: Method 506.4, Procedure III

Rain: Method 510.4, Procedure III





RE529 2-tone Accessories

LGRA300/429
 Desktop charger with relay contact and BNC socket for external antennas





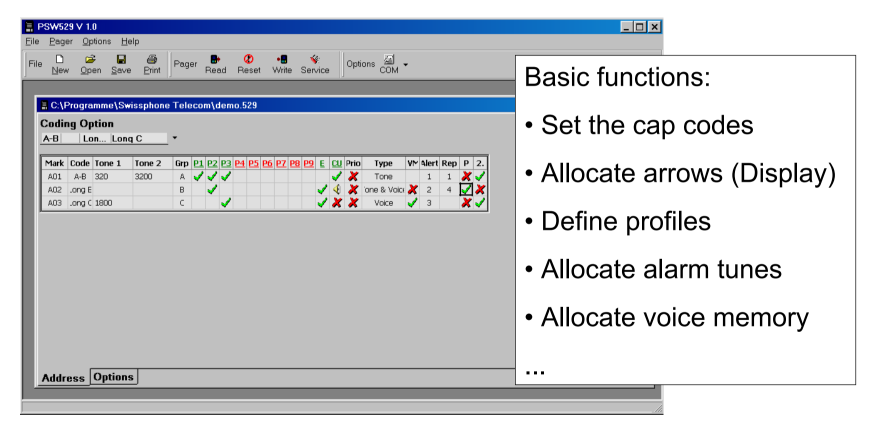
LG500/900
 Standard charger





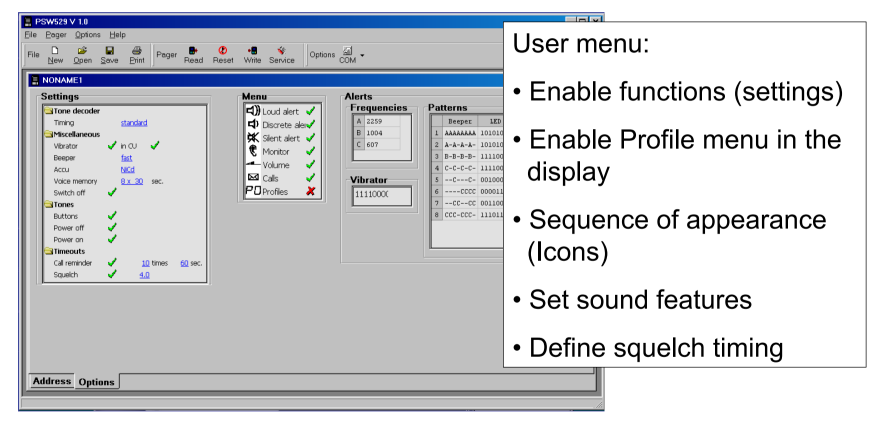


RE529 2-tone Programming I





RE529 2-tone Programming II





RE529 2-tone Programming III

To work on timing parameters is only possible for our factory trained distributors. They use a sophisticated **service software** which allows to change band-range and receiving frequency.

The programming software is able to handle all the variations of the 2 tone pager. Once licensed, future upgrades are free of charge.





We look forward to serving you



