



WELCOME



DV500

Digital pager of Swissphone



Reliable operation
Flexible programming
Weather resistant



DV500

Clearly spoken text



- **Text to speech** — The revolution in the field of digital alerting



DV500

Highlights

- On air text messages are to be processed and spoken out
- User may define a lexicon
- Ergonomic design, very rugged
- One hand operation
- Low battery alarm (audible and visual)



DV500

General Features

- Sensitivity: 3,5 $\mu\text{V}/\text{m}$ (best position, call)
- 6 cap codes
- Replay of pre programmed messages
- Alerting with LED flashes, vibrator and sound
- Stores up to 15 alerts showing time and date
- Memory for 2500 characters lexicon
- Programming available in two levels
- Programmable menu structure to meet users needs



DV500

The LC-Display

See permanently the status of the pager:

- loud, silent or discrete alert mode / volume settings
- new message received
- save message, delete message
- clock, alarm clock
- actual cap code order number
- battery power
- out of range indication



DV500

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



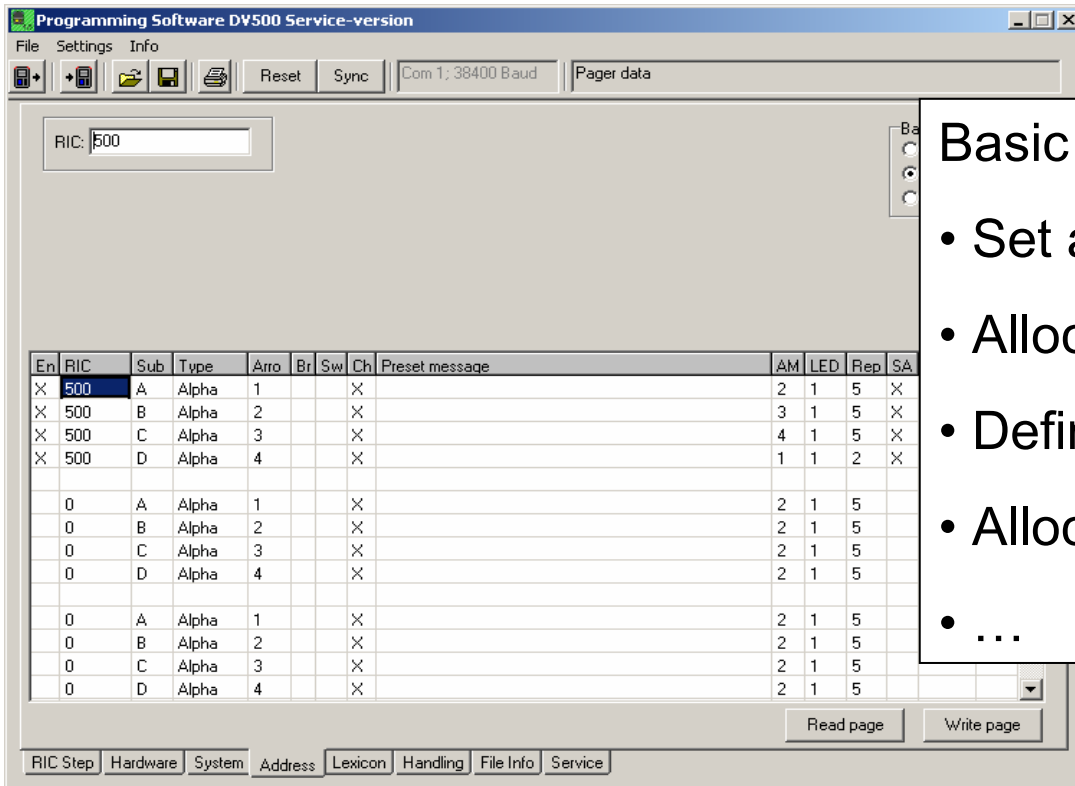
DV500 Accessories

- LGRA300/429
Desktop charger with relay contact
and BNC socket for external antennas
- LG500/900
Standard charger



DV500

Programming I



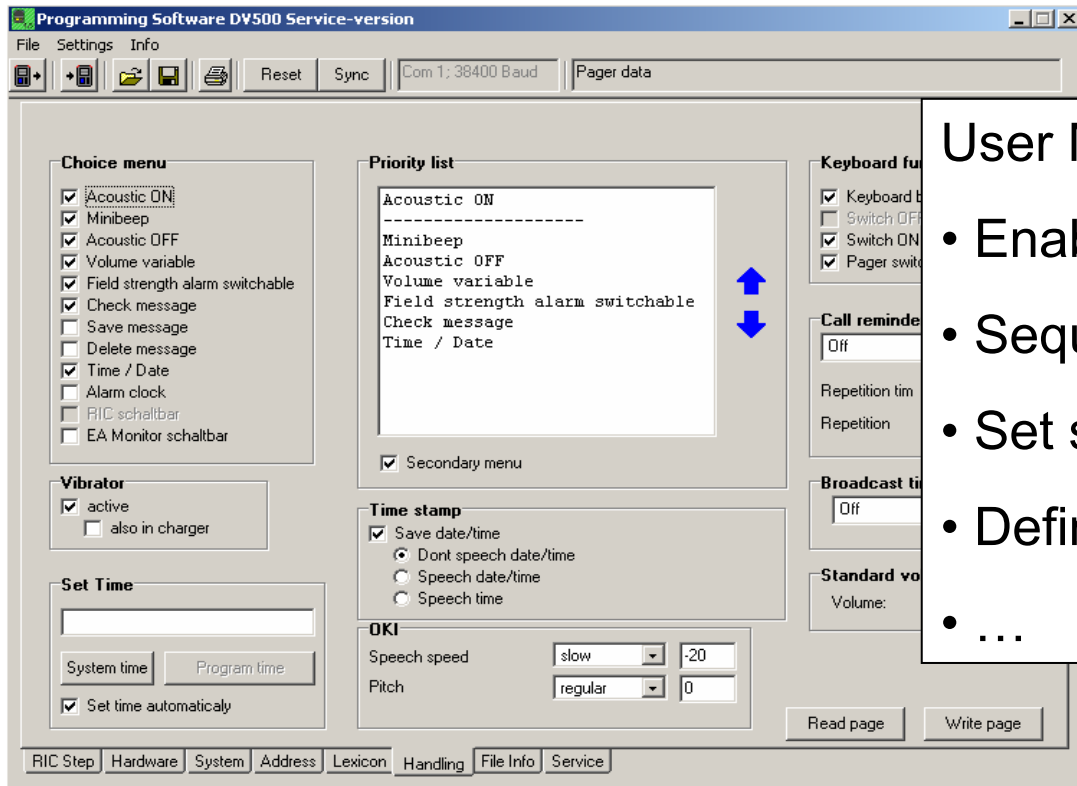
Basic Functions:

- Set address
- Allocate arrows (Display)
- Define preset message
- Allocate alarm tunes
- ...



DV500

Programming II



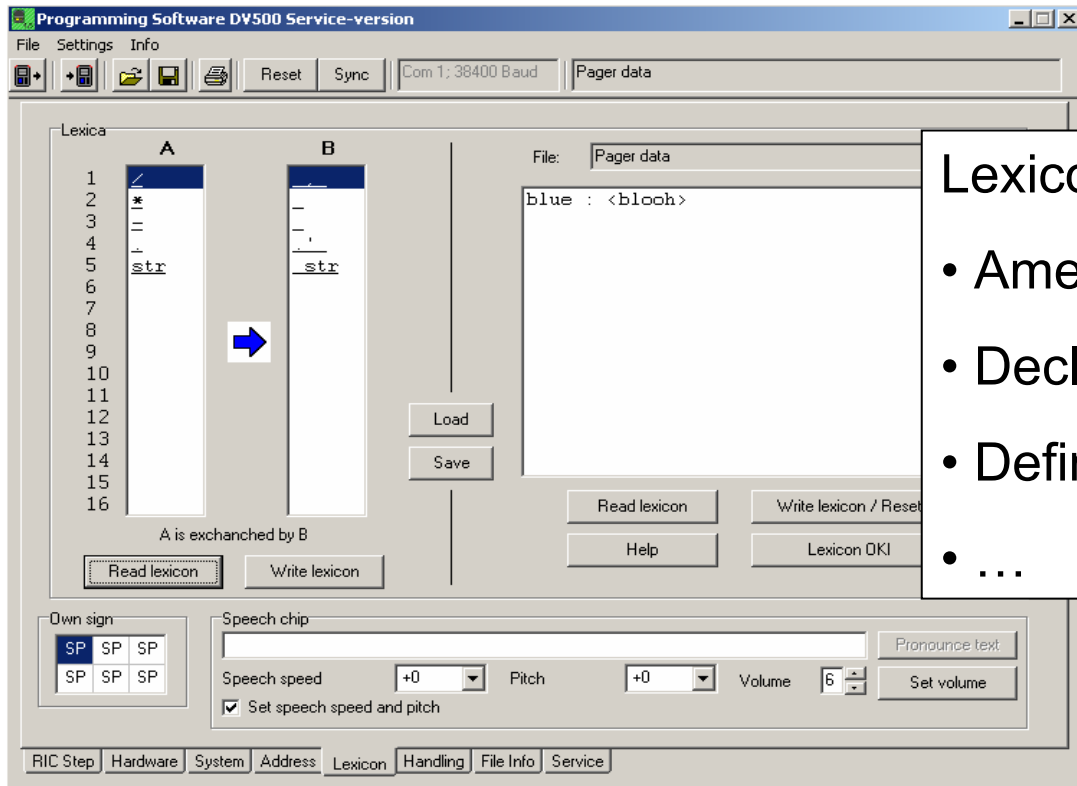
User Menu:

- Enable functions
- Sequence of appearance
- Set sound features
- Define voice pitch and speed
- ...



DV500

Programming III



Lexicon settings:

- Amend symbol definitions
- Declare abbreviations
- Define extended vocabulary
- ...



DV500

Programming IV

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 DV500. Once licensed, future upgrades are free of charge.





We look forward to serving you

