## How to upload user messages

- 1) Connect 2N LiftNet device to PC via USB interface.
- 2) Run Service tools and select the device.

| Connected devices                              | × |
|--|---|
| Select one of connected devices please:        |   |
| LiftNet (PSTN) (S/N 08-0590-0022) (Unknown HW) |   |
|  |   |
|  |   |
|  |   |
| Canad Refrack List OK                          | 5 |
|  |   |

## 3) Go to menu Device/User Messages Upload

| Service Tool                       |                                 |                      |       |       |  |
|------------------------------------|---------------------------------|----------------------|-------|-------|--|
| Configuration                      | Device Tools About              |                      |       |       |  |
| HW Device [                        | Detect Firmware                 | Change De            | evice |       |  |
| Firmware                           | Read Configuration From Device  | ▼ Detect Firm        | ware  |       |  |
| Telephone Numbe                    | Write Configuration Into Device | lame                 | Value | Range |  |
| Commands and Pa                    | MM Perform Device Upgrade       | prinumeric messages  | 1     | 0-9   |  |
| Audio Parameters                   | Set Date and Time               | ation number         | 1     |       |  |
| Timing                             | Audio Units Check               | ade sequence         | 0102  |       |  |
| Voice Messages<br>Checking Call    | User Messages Upload            | essage sequence      | 03    |       |  |
| Other Parameters                   | User Numbers Upload             | all message sequence |       |       |  |
| * (configuration read from device) |                                 |                      |       |       |  |

4) Use Browse button to upload your voice messages.

Format: wav file, PCM, 8bit, mono, 8kHz

| User Messages Upload   |  |           | ļ          | × |
|--|--|-----------|------------|---|
| User Message #1:   | C:\Documents and Settings\mberan\Plocha\message1.wav | Browse    | Clear      |   |
| User Message #2:   | C:\Documents and Settings\mberan\Plocha\message2.wav | Browse    | Clear      |   |
| User Message #3:   | C:\Documents and Settings\mberan\Plocha\message3.wav | Browse    | Clear      |   |
| User Message #4:   |  | Browse    | Clear      |   |
| User Message #5:   |  | Browse    | Clear      |   |
| User Message #6:   |  | Browse    | Clear      |   |
| User Message #7:   |  | Browse    | Clear      |   |
| User Message #8:   |  | Browse    | Clear      |   |
| User Message #9:   |  | Browse    | Clear      |   |
| User Message #10:  |  | Browse    | Clear      |   |
| 99.9 sec of free memory left. Please, use WAV files (mono, 8 bits, 8kHz) |  |           |            |   |
| Cancel   |  | Upload in | ito Device |   |

5) Click on Upload into Device.

| Writing User Messages to DataFlash. |  |  |  |
|-------------------------------------|--|--|--|
|                                     |  |  |  |
| Stop                                |  |  |  |

6) If messages are successfully uploaded, you will see this dialog.



7) Now you have to program parameters 975 and 976. Go to Voice Messages and set Local message sequence and Outgoing message sequence. You can create sequences by connecting numbers representing messages. Allways use 2 digits to represent each message.

| 🛿 Service Too   | 1   |       |   |           |       | - D × |
|---|---|-------|---|-----------|-------|-------|
| Configuration   | Device Tools                              | About |   |           |       |       |
| HW Device   | LiftNet PSTN HW rev. 2 (S/N 08-0590-0022) |       |   | Change De | evice |       |
| Firmware  | Firmware FW 1.3.6                         |       | Detect Firm   | iware     |       |       |
| Telephone Numbers<br>Dialling and Communication Rules<br>Commands and Passwords<br>Audio Parameters<br>Call Progress Tones Detection<br>Timing<br>Voice Messages<br>Checking Call<br>Other Parameters |   | ID    | Parameter Name                                      |           | Value | Range |
|   |   | 973   | Language for numeric m                              | iessages  | 1     | 0-9   |
|   |   | 974   | Lift identification number                          |           | 1     |       |
|   |   | 975   | Local message sequence<br>Outgoing message sequence |           | 0102  |       |
|   |   | 976   |   |           | 03    |       |
|   |   | 977   | Checking call message sequence                      |           |       |       |
|   |   | •     |   |           |       |       |
| * (configuration r  | read from device)                         |       |   |           |       | .::   |

Example: see parameter 975 on the picture above

- At first voice message "01" is played
- Then voice message "02" follows