

Amendment to User Manual

Tectalk

New Software Functions

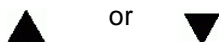
VOX function:

It is now possible to select between 3 sensitivity levels:

Activate Vox function:

Press **F** so often, until display will show **Uo OFF**.

Select desired sensitivity range by pressing



according to the actual **environment noise level** between:

UoLoW, UoMid or UoHigh.

Confirm with

To deactivate the VOX, procede in the same way, but select **Uo OFF**

Deactivating Calling Tone (melody)

If calling tone transmission should not be desired, it can be deactivated (double clicking on PTT key may be inconvenient especially for bike drivers). You can disable the Calling function:

Press **F** so often, until You see one of the **CAL 1, 2, 3, 4, 5, 6 or 7** Icons.

With or select **CAL OFF**.

Confirm with

Deactivating Beep Tones:

Der beep tones can disturb if You use the Tectalk as baby monitor oder with earphones.

Press **F** so often, until You see **bEP ON** in the display.

With or select between

bEP ON or bEP OFF.

Confirm with

Modified Battery Low management

Before the CPU will switch off the radio completely if battery cells become totally discharged, the new software has introduced a warning system not only by blinking icons, but also by flashing the red LED every 5 seconds. A Time-out-timer will also disable longer transmit periods and requests a transmitting pause to allow batteries to recover, if their voltage will reach the low cell state.

Automatic squelch tail noise elimination:

Current squelch circuits produce disturbing switching noise when distant party stops transmission. The new Tectalk squelch software enables a noise elimination, if all distant parties in Your communication network use the same Tectalk model and have the noise elimination activated.

Press **F** so often, until You see **tAL OFF**.

With or You can now select between **tAL ON** (activated) or **tAL OFF** (noise elimination off) Confirm selection with:



Enhanced Monitor function:

During bad receiving conditions, You may open the squelch **temporarily** by pressing the monitor key (below PTT button) until the signal becomes stronger again.

If You press the monitor key longer than 7 seconds, the squelch will remain **continuously** open, the speaker icon will stay on.

To return to normal squelch, operation, just press **Monitor** again for a short time.

Channel skip or lock-out during Scan mode

In scan mode the frequency scanner stops at any busy channel. Sometimes it may be possible that channels are permanently busy or that You do not like to listen to conversations on such a channel. To skip a busy channel, just press **Monitor** during scan mode for a short time. If You keep **Monitor pressed longer**, the channel will be deleted from the scanning list as long as scan mode is further active.

© Albrecht Electronic 2001

Albrecht Electronic GmbH

www.albrecht-online.de

Service-Hotline 04154 849 180

Service-e-Mail service@albrecht-online.de

Service-Fax: 04154 849 288