# **Underwater Communication System UT 2200**

- Compact underwater telephone for surface ships and submarines
- Emergency telephone for submarines
- Full compatibility with all NATO underwater-telephones
- Communication acc. to STANAG 1074 and 1298
- Sonar beacon operation acc. to STANAG 1382
- Tested according to defense standards



# Applications

The UT 2200 is a compact underwater telephone which allows communication between surface ships and submarines as well as between ships and divers.

The basic application of the UT 2200 is as an emergency telephone for submarines in distress situations. The compact housing and the (optional) internal lithium battery allow emergency operation for a long time independent from ship's power supply and under adverse environmental conditions.

Three selectable carrier frequencies can be chosen from a list of 16 frequencies according to the frequency range of the used transducers. The release of the selected frequencies is carried out by the manufacturer.

# Highlights

### **HIGH EFFICIENCY**

- Omni-directional transducer
- Three levels of transmission
  power
- Extensive transmission range
- Long operating time with internal battery

#### **SAFETY**

- Optimal environmental protection by a rugged mechanical construction
- Emergency operation without accessories by additional microphone and press-to-talk-switch integrated in the housing

### **RELIABILITY**

- Lowest power consumption
- Integrated test system
- Lithium battery with a very long standby time
- Optional uninterruptible power supply (UPS)
- MTBF: > 10.000 hours





# **Underwater Communication System UT 2200**

## Technical Data

**Carrier frequency:** 3 selectable frequencies for all operation modes; these frequencies can be chosen out of 16 possible

frequencies between 8,0875 kHz and 42 kHz (including the frequencies defined in the STANAG 1074)

amplitude modulation (AM) with upper sideband and suppressed carrier (SSB) **Modulation:** 

300-3000 Hz **Operating modes:** telephony: audio bandwidth:

800 Hz telegraphy: audio tone: pinger: audio tone: 800 Hz pulse length: 150 ms I min repetition time:

built-in-test: test modes: functional test

battery test

Receiver data: output power: max. I W at 4  $\Omega$ 

adjustable by gain: range: > 60 dB volume: internal loudspeaker and disconnectable headphone audio outputs:

ON / OFF squelch: settings:

max.  $100\,W$  at  $35\,\Omega$ Transmitter data: output power:

0 dB; - 10 dB; - 20 dB settings:

at ship's 28 V DC - supply: **Operating time:** normal operation: unlimited

pinger operation acc. to STANAG 1298 emergency mode: I ping/min

supplied by internal lithium battery: 336 hours (≥14 days)

Power supply: standard version: 28 V DC ship's supply: acc. to STANAG 1008

28 V DC ship's supply emergency version: and internal lithium battery:

28 V / I3 Ah

Standard configuration: - operation- and display unit SEE 31

- headset (phones, microphone and PTT/key) **TF 18** 

omnidirectional transducer

- for LF- and HF-operation TSE 7

**Environment:** The equipment is tested in accordance with the corresponding military standards

**Optional attachments:** - morse key TT I - microphone MI 13

- omnidirectional transducer

TSE 5 - for LF only operation

- uninterruptible power supply **UPS** 

> connection ship's mains microphone transducer morse key (optional)

Technical data are subject to change without notice. 2005/06



sound@elac-nautik.com www.elac-nautik.com