

CT-Contact-Com Audio System







CT-ContactCom Audio System

If swan-neck or in-ear send/receive systems cannot be worn under respiratory masks or full-protection suits, then one needs professional alternatives. CeoTronics offers a very special solution for such cases: a send/receive system with a bone-conduction microphone. The original CT-ContactCom communications system is equipped with a special contact microphone that picks up and transmits voice directly from the bones of the skull.

The original CT-ContactCom design was complete and registered as a patent by 1989. This system is perfect for use with helmets and masks, since its special design incorporates a flexible anti-aging helmet gaiter that ensures optimum contact to the skull surface and clear voice transmission.

This also prevents the occurrence of pressure points or injuries e.g. from a blow to the helmet surface. Optionally, a safety plug connector is also available for integration into the cable.



CT-Throat- Mike Comfort









CT-ThroatMike Comfort

Close-fitting protective gear often leaves little space for accessories. In such situations, CeoTronics comes to the rescue with its CT-ThroatMike Comfort: a professional throat microphone, whose earpiece and microphone fit closely – but not tightly – to the throat and ear. The microphone picks up voice directly from the throat, thus enabling voice transmission for such operations.

The CT-ThroatMike Comfort is held in place using a comfortable, stretch throat band that is kind to the skin. A flexible over-the-ear headset completes the package. The large-format CT-HeavyDuty PTT is light, simple to operate under protective clothing and is equipped with radio terminal plugs.

If required, CeoTronics can supply a version for use in explosion hazard areas (with corresponding ATEX approval), or provide other throat microphone variants.

