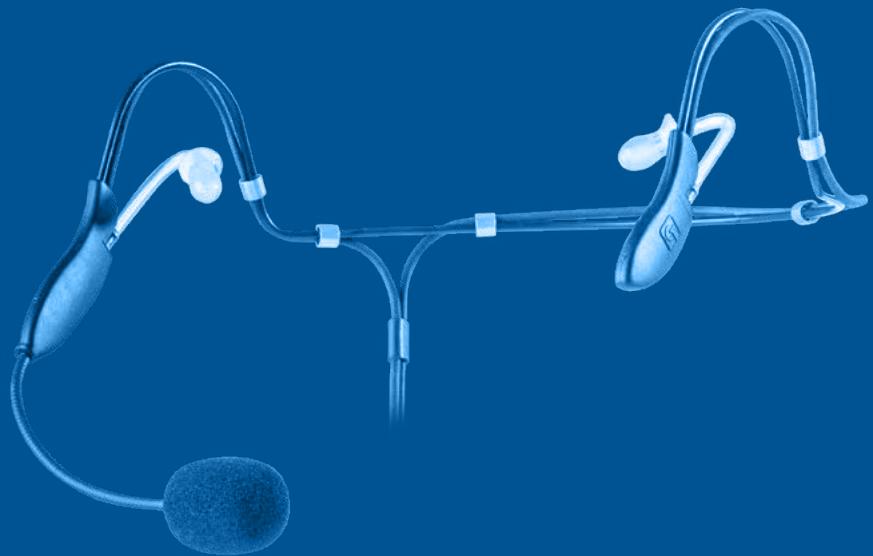


NEW

CT-Neckband Headset

- Noise-compensating microphone
- CT-ComLink® technology
- Available as monaural / binaural version



CT-Neckband Headset



monaural:
CT-Neckband Headset.

The CT-Neckband Headset from CeoTronics is characterized by its low-profile design and minimal weight. Although weighing only 22 grams, it easily copes with even the most difficult operations.

Offering exceptional wearer comfort, personnel can configure it to match their exact head shape using the special adjustable wire.

For perfect voice transmission, the headset is equipped with a sound-conducting tube that routes loudspeaker signals directly into the ear canal. An earbud is recommended for use in noisy environments. The noise-compensating microphone is designed for environments up to a maximum of 120 dB(A). The headset is classified to IP54 and protected against dust and splashed water.

pen­sating microphone is designed for environments up to a maximum of 120 dB(A). The headset is classified to IP54 and protected against dust and splashed water.



CT-Neckband Headset



binaural:
CT-Neckband Headset.

The new CT-Neckband Headset binaural is the „stereo version“ of the well-established CT-Neckband Headset. Weighing in at just 32 grams, the neckband headset offers optimum operational communication in a helmet-independent communication system.

Parallel: two communication channels
With this stereo-ready device, the operator can communicate over two separate radio networks, depending on the multifunctional PTT button that is connected. The CT-Neckband Headset has the same protection against dust and splashed water as the monaural version, and also scores high in wearer comfort. Speech is picked up using a noise-compensating flexible boom microphone. The loudspeaker signal is routed directly into the ear canal with a sound tube (use of an earbud optional).

Compatible with helmets and masks
With its extremely flat speaker casing and special wire holder, the headset can be individually adjusted to any head shape, preventing painful or uncomfortable pressure points even during long operations. This drastically improves wearer comfort, especially when wearing close-fitting helmets.



CT-ComLink® Headsets

CT-ComLink®:
The new technology



CT-ComLink® offers all users maximum flexibility and future-proofing when selecting headsets. The combination of an extremely robust connector with emergency break-away function, which detaches at a defined pull force, and CT-ComLink® technology allows connected headsets to be recognised and the optimal audio configuration for perfect voice transmission to be configured.

Find the right product for your application!

Choose from a wide range of communication headsets and systems, from lightweight in-ear communication headsets to helmets for high-noise areas.



CT-ClipCom Digital BoomMike



CT-ClipCom Digital EarMike



CT-Neckband Headset binaural (monaural)



3M™ PELTOR™ ComTac™ XPI (CT-ComLink® direct connection)



CT-ClipCom BoomMike



CT-VibrationSpeaker Headset



CT-CombiCom



CT-HN Headset



CT-DECT NoiseProtection Helmet G3



CT-NoiseProtection Hood G3



CT-ContactCom (not to connect to CT-DECT Multi)



CT-ActionNeckband Headset



CT-ThroatMike Comfort





Products with this label are developed or designed and produced in Germany by CeoTronics.



The abbreviation "IP" stands for "International Protection" or "Ingress Protection". The IP codes provide information on how protected electrical equipment is against various environmental influences such as dust or water.



Products with a noise-compensating microphone screen out disturbing ambient noise and thus transmit speech particularly clearly.



CT-Headsets with this label are characterized by their particularly low weight.



In February 2016, CeoTronics became the first company in the communications industry to be certified according to ISO 9001:2015. Then in 2018, CeoTronics successfully obtained certification according to the new PPE Regulation (EU) 2016/425. By 2002, CeoTronics was already successfully manufacturing according to the ATEX Guideline 94/9 EG for the first time. This certification according to the current directive 2014/34/EU could be renewed without any objections at the beginning of 2019.

The holistic service from CeoTronics:
For the best price-/performance ratio.

<p>CT-Analytics</p> <p>Expertise means safety Preliminary examinations and feasibility analyses</p>	<p>CT-Training</p> <p>Increase in efficiency Product training and system commissioning</p>
<p>CT-EarGuard</p> <p>Occupational safety for employees according to PPE Regulations: Safety for companies</p>	<p>CT-Engineering</p> <p>Customer-specific product developments</p>
<p>CT-Product Guarantee</p> <p>Additional warranty period – lower repair costs</p>	<p>Delivery Guarantee</p> <p>Ready to ship in 48 hours</p>
<p>CT-Software Service</p> <p>Individual like the fields of application- Programming and up-to-date service</p>	<p>CT-Maintenance</p> <p>For employers and employees Increase occupational safety, reduce risks of failure</p>
<p>CT-Measurement and Testing Facilities</p> <p>IP, EMC pre-checks according to DIN, EN and IEC standards and cable tests</p>	<p>CT-Obsolescence Management</p> <p>Fit/Form/Function offers security For your procurement period</p>



*If not otherwise stated in the offer, CeoTronics grants a 3-year warranty for material and manufacturing defects for CeoTronics products. The precise scope of the warranty can be found in the warranty terms and conditions (also available for download at www.ceotronics.com).

All of the brands, trademarks and product names mentioned in this brochure remain the property of their respective owners.



CeoTronics AG

Audio · Video · Data Communication

Adam-Opel-Str. 6

63322 Rödermark (Germany)

Tel.: +49 6074 8751-0

Fax: +49 6074 8751-265

E-Mail: sales@ceotronics.com

Web: www.ceotronics.com