

# CT-ClipCom

- Weight: 22g incl. cable without connector
- Individual silicone earmolds
- Noise cancelling microphone
- Available as BoomMike or EarMike version

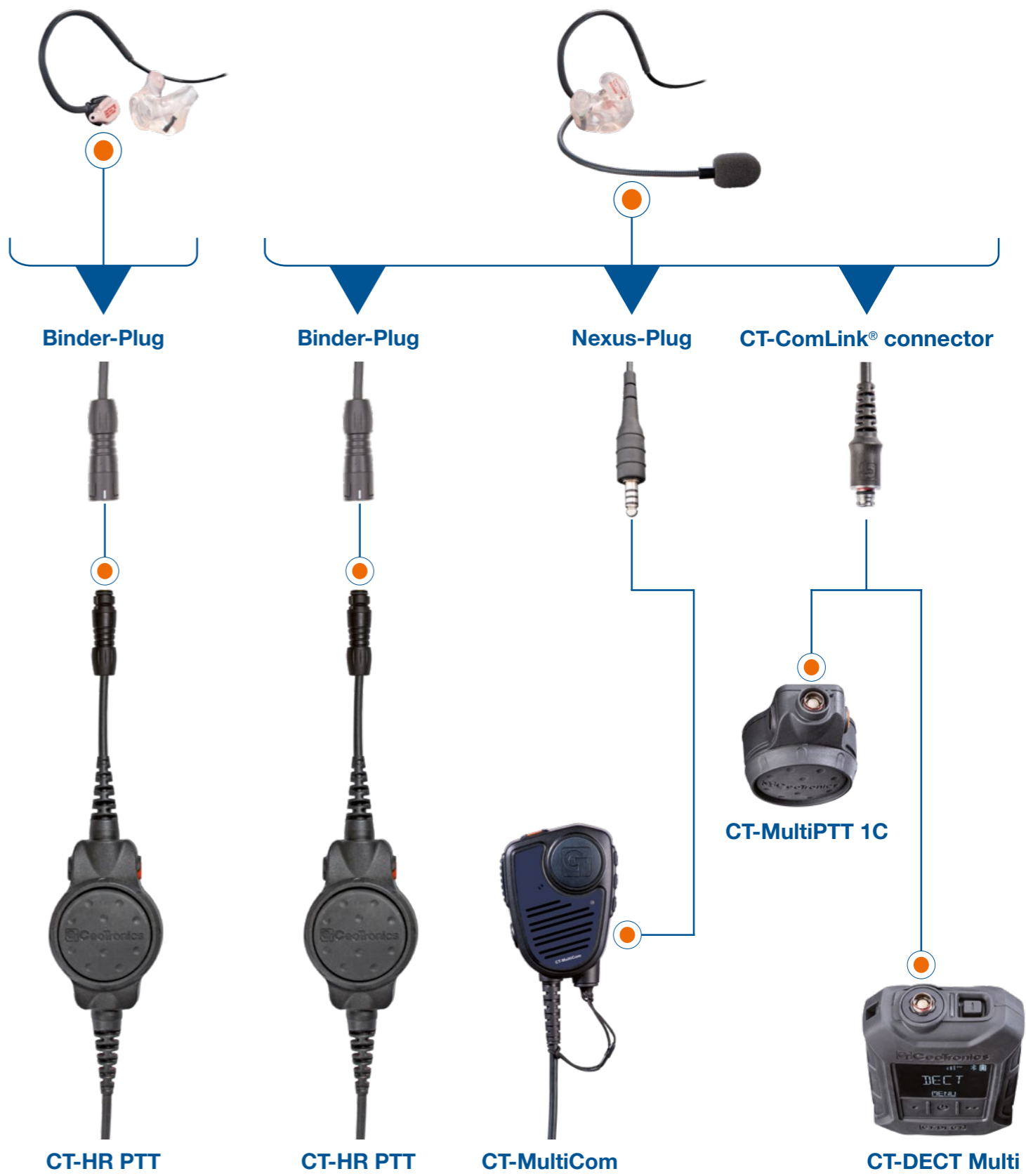


# CT-ClipCom

- 
- 
- 
- 
- 



# Connectivity



## CT-ClipCom BoomMike and CT-ClipCom EarMike

The in-ear communication system is available with a flexible boom mike or as an ear mike variant. The BoomMike version is also available with the new CT-ComLink® technology.

complete personal system does not have to be procured for each member of staff. This means that it is not necessary to purchase a complete personal system for each team member.

Depending on requirements, a tri flange tip, a foam tip or an individual earmould, manufactured from soft, medical-grade silicone is used.

**Requires no special equipment**  
 CT-ClipCom is not permanently attached to other protective equipment or headgear and doesn't hinder their use. For use with heavy respiratory equipment, the ear microphone variant of the CT-ClipCom is an outstanding choice. The ear microphone picks up speech directly in the ear canal and is less sensitive to interfering noises from the environment.

Each can simply be clipped onto the system (see picture above) and makes the communication system independent of the person. In the event of a change of personnel and with regard to the necessary hygiene, only the tip or the earmould has to be changed and a





## CT-Earpieces



Made in Germany



### Soft ear adapters to personalize communications products

During the use of communication systems, protecting the wearer's hearing is just as important as the quality of voice transmission. And with in-ear communications systems, wearer comfort is a critical factor. For decades, CeoTronics has enjoyed an enviable reputation in the three key areas (transmission quality, hearing protection and wearer comfort) and offers certified, soft ear adapters not just for its own communication systems, but also for those from other suppliers.

**Optimum wearer comfort: Shore hardness of 40**  
All individual ear adapters from CeoTronics are manufactured from soft, medical-grade silicone with a Shore hardness of 40. This degree of hardness – named after Albert Shore – has proven its worth, since it offers superior durability, excellent wearer comfort and user-friendly cleaning options. As another advantage, it also prevents uncomfortable hardening of auditory canal cartilage, unlike ear adapters made from hard plastic materials.

**Anti-bacterial nano silver coating**  
CeoTronics ear adapters are coated with an ultrafine, high-quality surface sealant, offering users of the send/receive system protection against bacteria and mold in the auditory canal to a level unmatched by other coatings.

#### Optionals:



CT-Blank ear plugs



CT-Individual earmolds



Foam tips



Tri flange tips





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



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



Ear pieces made of soft silicone are very comfortable to wear, even when worn for long periods of time. They are very durable, easy to clean and thanks to the antibacterial nano-silver coating they offer also protection against bacteria and fungi in the ear canal.



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



For this product, individually molded ear pieces made of soft silicone are optionally available. These offer a very high wearing comfort even when worn for a long time. Furthermore, the material is very durable, easy to clean and has an antibacterial coating.



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.

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



\*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](http://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](mailto:sales@ceotronics.com)

Web: [www.ceotronics.com](http://www.ceotronics.com)