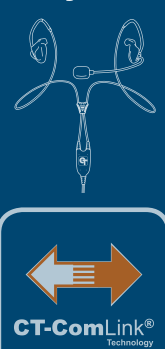


CT-ComLink®

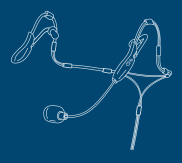
System solutions

















CeoTronics - WHEN IT COUNTS

For more than 35 years, CeoTronics has developed and produced innovative communication systems for demanding environmental and operating conditions. We are the leading manufacturer of multifunctional operating and control units (CT-MultiPTT), mobile digital radio networks and terminals (CT-DECT) as well as high-quality communication headsets and systems for professional use.

CeoTronics communication systems, including effective hearing protection and other protective functions, are vastly superior to simple hearing protectors because users can still communicate with each other even under the most adverse conditions. Whether working in noisy or dangerous environments or wearing personal protective equipment (PPE), CeoTronics systems ensure more protection in the workplace and increased productivity and efficiency.

The CeoTronics range of services

CeoTronics offers communication systems with long-term viability and services for a wide variety of application scenarios and can also develop bespoke solutions for you. Find out for yourself. The recommendation rate according to customers surveys has been $100\,\%$ for years.

Certified and guaranteed

CeoTronics was the first company in its communications sector to be certified according to ISO 9001:2015 back in 2016. This was followed in 2018 by successful certification in accordance with the PPE Regulation (EU) 2016/425. Since 2019, CeoTronics has been certified in accordance with the current ATEX Directive 2014/34/EU.

In February 2023, the company was certified in accordance with the international ISO 14001 standard for environmental management and sustainability – as the first EU company in the industry. The certificate confirms CeoTronics forward-looking thinking and actions, its consistent focus on sustainable business practices, and its wide-ranging commitment to protecting the environment. All CeoTronics products have a 3-year warranty

*For more information, visit: www.ceotronics.com

CT-ComLink® System solutions are particularly recommended for:









CT-ComLink®: Communication systems with a secure future







* Products in preparation

* Product in preparation for certification according to technical guideline (TG) "Ballistic Helmet"











The CT-MultiPTT's with CT-ComLink® technology are central operating and control units that can coordinate multiple communication circuits at the same time independently, of one another. Parallel "radio traffic" is possible on multiple channels – wired or via Bluetooth®, e.g. with a mobile phone.





Supported by:

Federal Ministry for Economic Affairs and Energy

on the basis of a decision by the German Bundestag



CT-MultiPTT 3C:

Operating concepts 2 out of 4 and 3 out of 3.

Complex operations require innovative and flexible communication systems. The CT-MultiPTT 3C is a central operating and control unit made of non-reflective material that – depending on the operating concept – can coordinate up to three communication circuits at the same time independently of one another. Simultaneous "radio traffic" takes place on all channels if needed. A connection via Bluetooth®, e.g. to a mobile phone, is also possible.

The volume of individual communication circuits can be adjusted using the ergonomically/haptically optimal multifunction controller. This also applies to ambient soundreception for the CT-ClipCom Digital in-ear communication system, for example.

The combination of CT-ComLink® technology and the latest digital speech signal processing also makes it possible to separate channels securely and clearly, thus preventing the effect of unwanted or accidental crosstalk between radio channels/frequencies that are to be kept separate.

There is also the (optional) possibility to pair a CT-WirelessPTT MIL using the integrated Bluetooth® remote function for remote control.

Please contact your field sales representative for more information about the 2 out of 4 or 3 out of 3 operating concepts.



















CT-MultiPTT 2C:

Two wired communication circuits.

The CT-MultiPTT 2C provides two wired communication circuits that can be used in parallel. The combination of CT-ComLink® technology and the latest digital speech signal processing also makes it possible to separate channels clearly, thus preventing the effect of crosstalk.

The volume for the two communication circuits can be adjusted using the ergonomically/haptically optimal multifunction controller. If a CT-ClipCom Digital – the in-ear communication system from CeoTronics – is connected, the ambient sound reception integrated into the headset is also adjusted using the multifunction controller.

Two function buttons are also available for communication circuits COM 1 and COM 2.













CT-MultiPTT 1C Plus:

Two communication circuits including Bluetooth® technology.

The CT-MultiPTT 1C Plus is equipped with the CT-ComLink® technology and two communication circuits can be used in parallel. A COM circuit via Bluetooth® interface and a wired connection.

The two function buttons on the side also control the volume and ambient sound reception in addition to the Bluetooth® functions if a CT-ClipCom Digital in-ear communication system is connected.

A CT-WirelessPTT MIL can (optionally) be integrated using the Bluetooth® remote function for remote control.

















CT-MultiPTT 1C:

A communication circuit connected by cable.

The CT-MultiPTT 1C is a multifunctional and very robust PTT for operator who only need to control one communication circuit. In addition to the large PTT, the flexible "1C" has two more buttons, that can be used for a variety of functions, such as emergency calls or volume control.

The CT-MultiPTT 1C is equipped with a Bluetooth® remote function and can therefore also be operated remotely using a CT-WirelessPTT MIL.



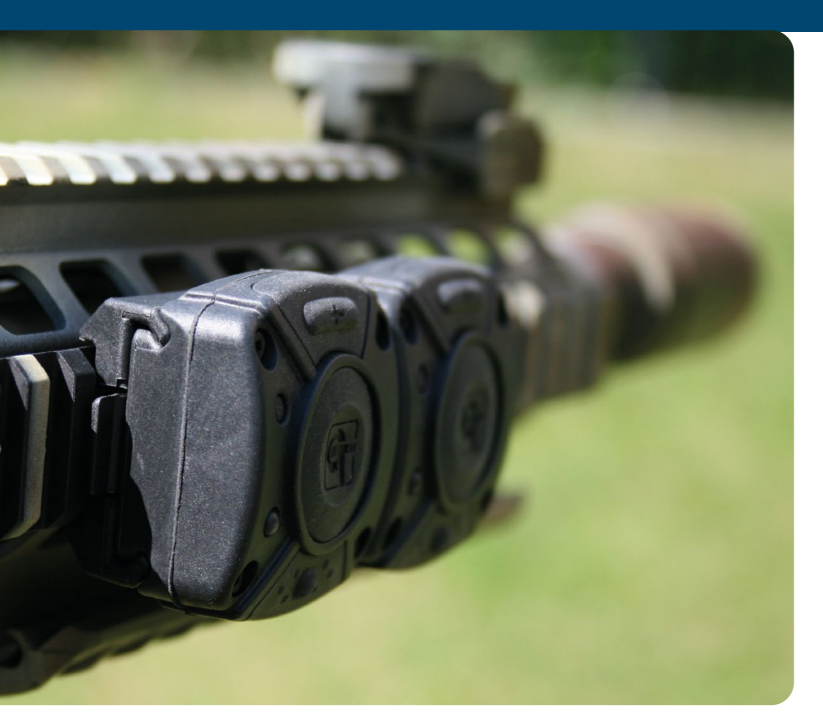
Headsets from the CT-ComLink® family are compatible with all CT-MultiPTTs.



The CT-MultiPTTs are equipped with extremely robust plug connections with break-away function (emergency unlock function) that detaches in an emergency at a defined pull force.

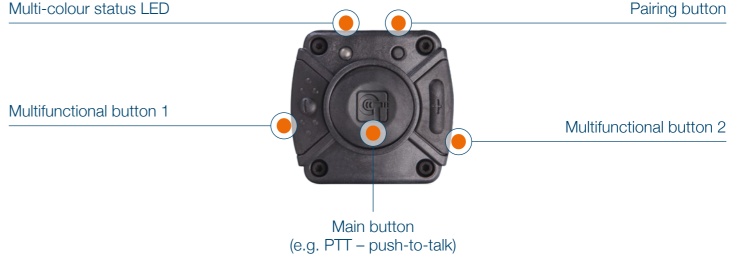


CT-ComLink® terminal connection cable are compatible with all CT-MultiPTTs.



CT-WirelessPTT MIL

Compatible with CT-MultiPTTs: 3C, 2C, 1C Plus and 1C.









Single-/Double-Holder wrist strap

Single-/Double Picatinny-Adapter

Convex:



CT-WirelessPTT MIL with PTT button curved outward

Concave:



CT-WirelessPTT MIL with PTT button curved inward

Low-noise/concave:



CT-WirelessPTT MIL with almost noiseless PTT buttons

The CT-WirelessPTT MIL is available in three versions with two different keypads (convex/concave).

CT-WirelessPTT MIL:

Remote control via Bluetooth® remote technology.

The CT-WirelessPTT MIL is remote control in "finger-PTT" format for the CT-MultiPTTs 1C/1C Plus/2C and 3C. This enables the user to remotely control the connected communication equipment directly in mission-critical applications. The user can concentrate on their mission without distraction.

The CT-WirelessPTT MIL has a slightly larger PTT button and two smaller multifunction buttons which can be used to control functions such as volume on the connected communication equipment. The buttons provide clear tactile feedback.

The wireless remote control is not limited to products from the CT-MultiPTT family. Its communication standart is based on Bluetooth® Low Energy (BLE).











WHEN IT COUNTS



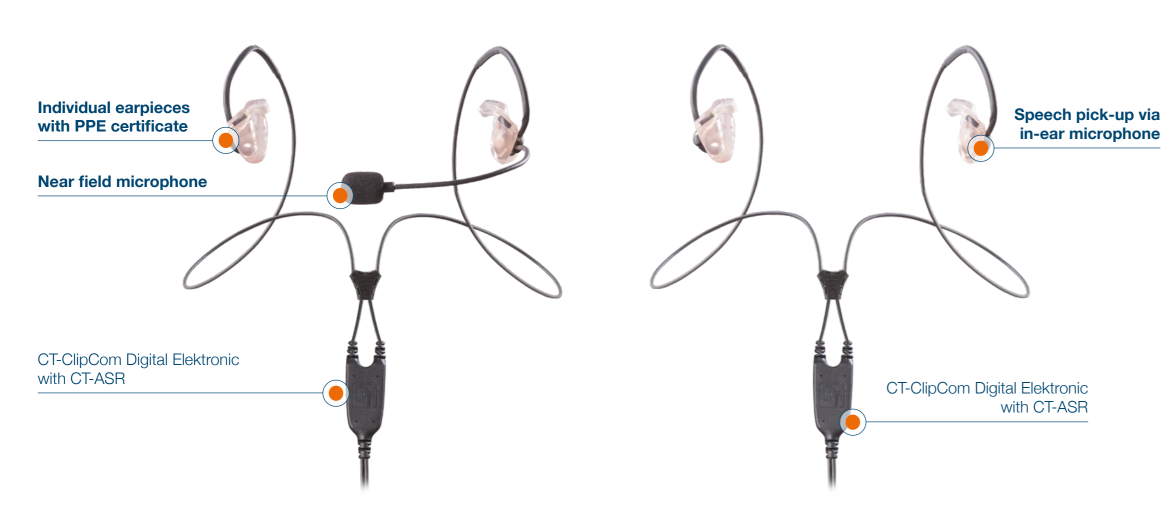




The CT-ComLink® technology affords users maximum flexibility when selecting headsets. For example, lightweight in-ear headsets or highnoise headsets, such as helmet systems for high-noise areas, can be connected via the CT-ComLink® interface. The combination of an extremely robust plug connection with break-away function (emergency unlock function) and CT-ComLink® technology allows connected headsets to be detected and the optimal audio configuration to be set for perfect voice transmission.



3M™ Peltor™ ComTac™ XPI





CT-ClipCom Digital BoomMike (BM) and EarMike (EM):

With CT-ComLink® technology.

If the ambient noise exceeds the maximum permitted levels and communication is almost impossible, the use of a communication system with hearing protection is essential.

Natural perception of ambient noise

The digital signal processor of the comfortable in-ear communications system CT-ClipCom Digital processes and optimises the incoming audio signals. The first-class Ambient Sound Reception (CT-ASR) can be adjusted to one of four sensitivity settings and enables natural ambient sound.

Built-in safety

If the ambient noise level transmitted by the CT-ClipCom to the ear is too high, the processor regulates the limit volume down to 85 dB (A) in order to actively protect the user's hearing. Impulse noises as well as any interference are reduced to a safe level. The latest CT-ClipCom Digital of the first generation is available as both a gooseneck microphone and an in-ear microphone. Both versions meet the requirements of the new EU Regulation 2016/425 testing standards EN 352 and may be used as personal protective equipment (PPE).

Optional: Earpieces with PPE certificate

Equipment - independent

CT-ClipCom Digital is not permanently attached to other protective equipment or headgear and does not interfere with their use. For use with heavy-duty respiratory equipment, the in-ear microphone version is recommended, which picks up speech directly in the ear canal.

3M[™] Peltor[™] ComTac[™] XPI Stereo Headset

In cooperation with 3M[™] Peltor[™], CeoTronics offers the ComTac[™] XPI Stereo Headset exclusively with CT-ComLink[®] direct connector. Like the CT-ClipCom Digital, this headset can also be used as personal protective equipment (PPE).







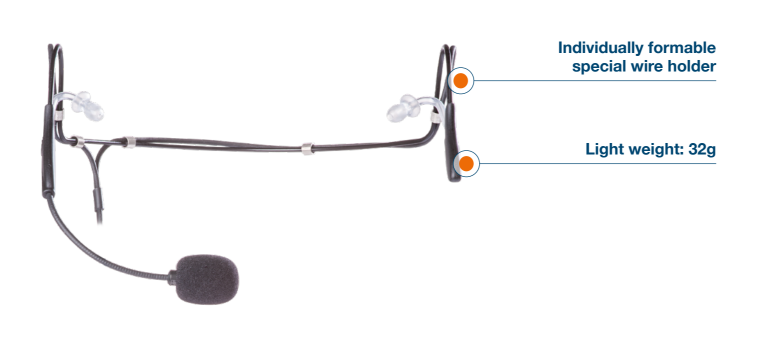






CT-Neckband Headset

CT-VibrationSpeaker Headset





Binaural:

CT-Neckband Headset.

The new CT-Neckband Headset binaural is the stereo version of the well-established CT-Neckband Headset. The CT-Neckband Headset weighs only 32 grams and is a so-called helmet-independent communication component.

Up to three communication circuits in parallel

Due to its stereo capability, it can communicate via three separate radio circuits (left, centre, right), depending on which multifunctional PTT is connected. The CT-Neckband Headset offers protection against dust and water spray and also scores highly in wearer comfort. Speech is transmitted via a noise-cancelling boom microphone. The speaker signal is routed directly into the auditory canals by audio conduction tubes – with or without ear olives.



CT-VibrationSpeaker Headset:

Direct voice transmission to the inner ear.

The CT-VibrationSpeaker Headset is a specially developed headset that enables effective communication in quiet and loud environments. With the bone conduction method used here, the voice to be transmitted is converted into vibrations and transmitted directly to the hearing organs through the cranial bones. In this instance, the sound is not "diverted" through the eardrum, but goes directly to the inner ear and can only be heard by the wearer of the headset.

Users of the CT-VibrationSpeaker Headset can concentrate fully on perceiving their surroundings while hearing incoming messages via radio. The secure voice transmission also works reliably in environments with high noise levels where passive in-ear hearing protection is worn for example.







CT-CombiCom

CT-ActionNeckband Headset









Binaural:

CT-CombiCom.

The CT-CombiCom binaural with CT-ComLink® is a modular headset. It is light yet robust and offers users plenty of flexibility for coordinating communication equipment perfectly with the requirements of the mission.

The CT-CombiCom is recommended for complex situations when serveral radio circuits need to be heard and coordinated simultaneously in conjunction with the CT-MultiPTT 3C.

The system's flat design and wearable version with adjustable headband also allow it to be worn comfortably under helmets and head coverings. All parts of the headset are classified according to IP54 and are resistant to water and dust – made for tough use.











Headsets for special operations:

CT-ThroatMike Comfort and CT-ActionNeckband Headset.

CT-ThroatMike Comfort

For operations in protective gear, CeoTronics recommends the CT-ThroatMike Comfort. The professional throat microphone has a closely – but not tightly – fitting earpiece and microphone and enables voice transmission by picking up voice directly from the throat.

CT-ActionNeckband Headset

For extreme applications, CeoTronics recommends the CT-ActionNeckband Headset. It has a comfortable weight, extremely robust and especially made for tough environments. The helmet-independent neckband headset is quickly ready to use and can also be worn under helmets.





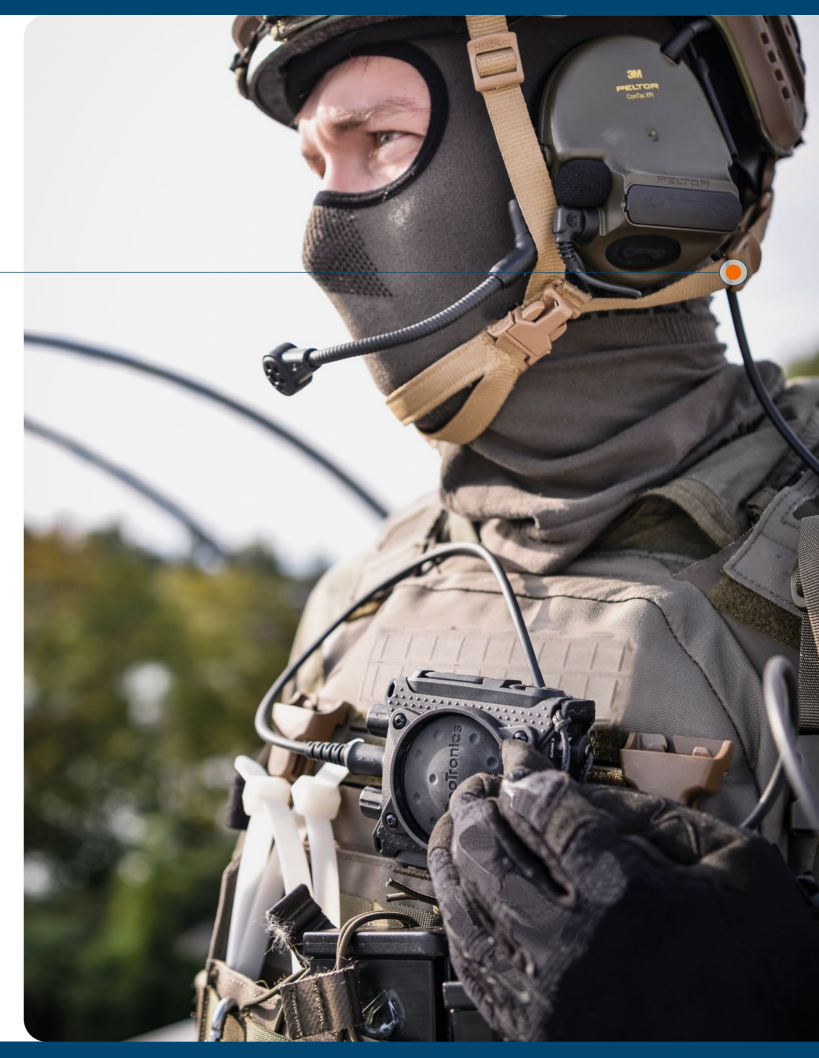
CT-ComLink® cable





The CT-ComLink® product range also includes cable adapters for connecting tactical headsets from other manufacturers.





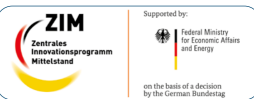




Latency-free full-duplex communication for locally operating forces. That's what the CT-DECT technology stands for.

It has been the extensive R&D project in the history of CeoTronics AG. The result: CT-DECT Multi. An award-winning, mobile, digital full-duplex communication system for local applications that has been developed using the latest technology for cross target groups. From fire services to military or police, all emergency groups benefit equally from the unprecedented performance of a CT-DECT system.





CT-DECT Case

CT-DECT Multi





CT-DECT Case:

Latency-free, full-duplex communication for up to twelve users.

The CT-DECT Case is probably the most flexible communication system for operational deployments in locations with adverse environmental conditions. The mobile, extremely robust and weatherproof housing has two CT-ComLink® ports for connecting to a head-set and Intercom equipment or radios.

It can be operated using the impact- and scratch-resistant display. This means that a digital communication network for larger deployment groups can be established within seconds – even in the toughest conditions.

The CT-DECT Case tested according to military standards is operated using two Varta high-performance rechargeable batteries and therefore ensures latency-free, wireless full-duplex communication. The CT-DECT Case can be optimally adapted to diverse operational scenarios using different software profiles.











CT-DECT Multi: Mobile. Digital. With display.

The digital communication network.

The portable full-duplex communication system with digital CT-DECT technology is used by professionals in the fire service as well as police and military. It enables delay-free, wireless full-duplex communication in groups and allows connections via Bluetooth®, e.g. to a mobile phone. The CT-ComLink® technology enables the use of different headsets on the CT-DECT Multi for a wide range of applications.

SingleCom-/GroupCom function

If a CT-DECT Multi user has established a Bluetooth® connection with a mobile phone in addition to the DECT communication circuit, they can operate the mobile radio communication directly as an individual call or share this communication circuit with the entire group. Simply, by pressing a button. This means that the SingleCom and Group-Com functions are also available for mission optimization.









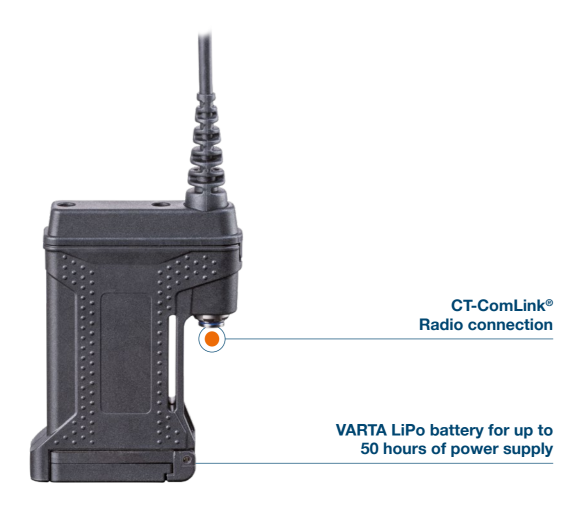


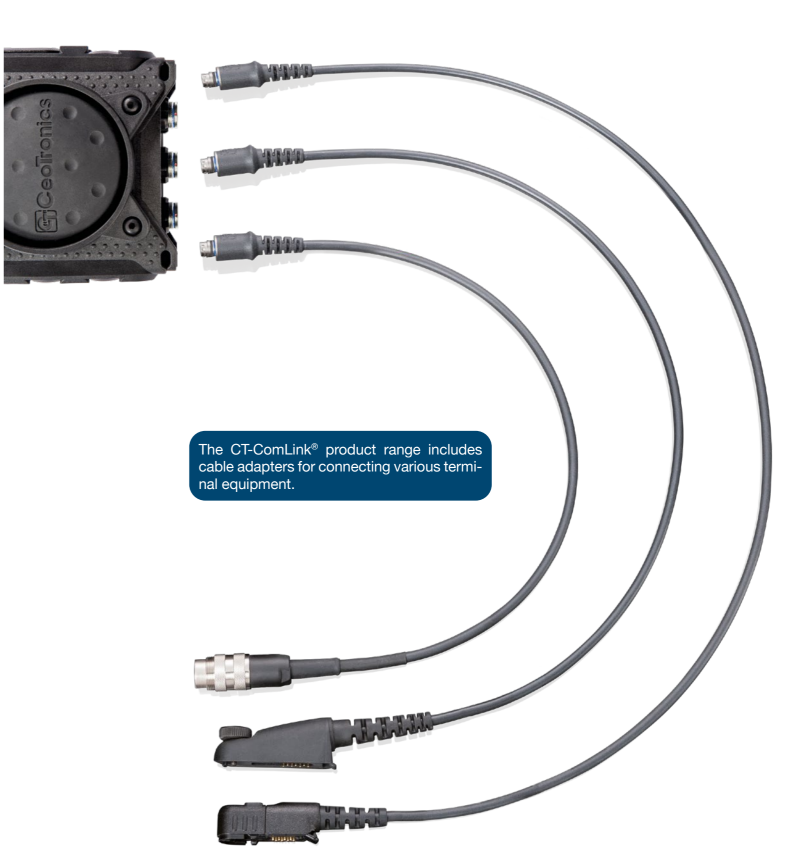






CT-ComLink® cable





CT-InlinePowerPack:

Mobile power supply.

The CT-InlinePowerPack is an optional mobile power supply for CT-MultiPTTs. If there is no or not enough power from connected radio equipment available, the CT-InlinePower-Pack supplies the multifunctional PTTs with energy for up to 50 hours.

The external power source has an additional CT-ComLink® port integrated so that no communication port is blocked during operation.







After-Sales and Services

By choosing professional communication systems from CeoTronics, you are receiving communication solutions with German engineering know-how and that deserve the quality seal "Made in Germany". As a company focused on providing a complete service, we also offer our customers product-relevant advice and services of the highest quality.

Measuring and test equipment:

IP, EMC pre-checks according to DIN, EN and IEC standards and cable tests.

CeoTronics is testing for you

Our experienced measuring engineers support you with developments and can perform pre-checks for necessary IP or EMC certificates. By detecting and documenting of housing-/electronic issuses or durability of cables, we support you to identify undesirable developments.



Occupational safety for employees:

Safety for companies.

Once hearing damage has been diagnosed, this is usualy irreparable. The cause is often sought in the work environment and unfortunately also found. Therefore, the basic principle for occupational health and safety is: prevention takes precedence over rehabilitation. Protect your employees with certified communication systems that can be used as personal protective equipment (PPE) and protect your company from compensation claims.





Know-how means safety:

Preliminary solutions and feasibility studies.

Not all aspects of a development can be planned out on the drawing. That's why the individual customer's situation, and not the product, is the focus at the beginning. Before our development engineers work on your behalf, we initiate detailed preliminary investigations so that we can build on established facts for the development order.



As individual as the areas of application:

Programming and up-to-date service.

CeoTronics maintains or modifies software for its customers and independently keeps it up to date. We actively approach the person with product responsibility as soon as new software packages have been developed and the products can be updated to the latest version.



Extended guarantees:

Lower repair costs.

CeoTronics offers a voluntary guarantee* of up to 3 years for almost all products. This is up to 24 months more than the 12-month warranty CeoTronics offers in accordance with the German Civil Code.

Explanations



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



Products with this label are equipped with a Bluetooth® module and support this technology.



Products with this label offer active noise cancellation and thus significantly reduce disturbing environmental noise.



Products with this label are equipped with a Bluetooth® remote function.



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.



This product offers full duplex communication for up to 5 participants.



The CT-DECT M7 technology is a further development of the well-known CT-DECT technology and raises DECT communication to a new level with its robustness and stability.



This product offers full duplex communication for up to 12 participants.



CeoTronics. products with this label have been tested according to military standards.



In addition to the voice signal, ambient noises are also transmitted. This allows unrestricted directional hearing.



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 nanosilver 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.



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



The CT-DECT systems enable full duplex communication, which means delay-free, simultaneous listening and speaking at any time without having to press a PTT button.



This products can be controlled by a detached wireless PTT button.



The product housing is made of anti-reflective



Products with this label allow an unrestricted, natural hearing sensation.



Products with this label protect your hearing from excessive noise and provide clear voice communication.



Products with this icon are compatible with intercom systems.



ISO Certified DIN EN ISO 9001:2015



CeoTronics was the first company in its communications sector to be certified according to ISO 9001:2015 back in 2016. This was followed in 2018 by successful certification in accordance with the PPE Regulation (EU) 2016/425. Since 2019, CeoTronics has been certified in accordance with the current ATEX Directive 2014/34/EU.

In February 2023, the company was certified in accordance with the international ISO 14001 standard for environmental management and sustainability – as the first EU company in the industry. The certificate confirms CeoTronics forward-looking thinking and actions, its consistent focus on sustainable business practices, and its wide-ranging commitment to protecting the environment.

CeoTronics AG, October/2023 • Subject to modifications and errors. Pictures similar.

*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

