



OGNIOS COMMUNICATION SOLUTIONS FOR MARITIME APPLICATIONS

The first choice for on-board IP-Communication

TRUSTED. COMMUNICATION. ALWAYS.

ABOUT OGNIOS BY COMMEND RELIABLE ONBOARD COMMUNICATION AND INNOVATIVE INTERCOM SOLUTIONS



OGNIOS BY COMMEND

THE EXPERT IN THE FIELD OF ON-BOARD IP-COMMUNICATION

Ognios by Commend provides IP-based Intercom systems for the maritime market. Thereby the systems are developed and designed to withstand the harsh conditions at sea.

The Ognios System focuses on the individual needs of our customers. This is why Ognios by Commend stands for:

INNOVATION - INDIVIDUALITY - ELEGANCE - ULTIMATE RELIABILITY

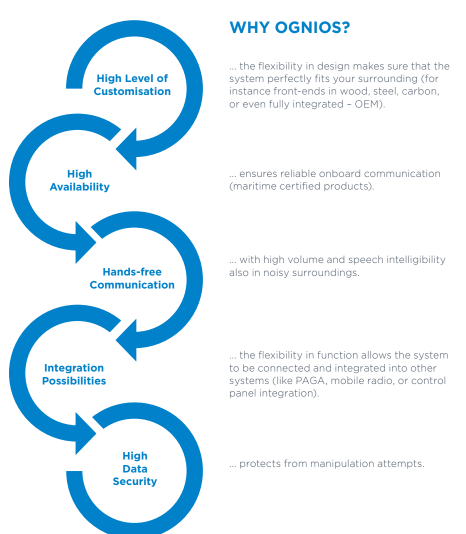
Ognios Intercom Solutions combine the flexibility in function with the flexibility in design in order to meet your individual needs.

STRENGTHS

HIGH AUDIO QUALITY

Communication is complicated enough. That's why technical systems should offer solutions rather than pose additional problems. In order to ensure the best possible voice intelligibility, Ognios employs two digital microphones and state-of-theart audio algorithms to eliminate background noise without losing essential acoustic content.





EASY WEB CONFIGURATION

The stations can be configured by using a browser; a wizard guides you through the pre-configuration. This means a simple installation and adaptation to new requirements in just a few clicks.

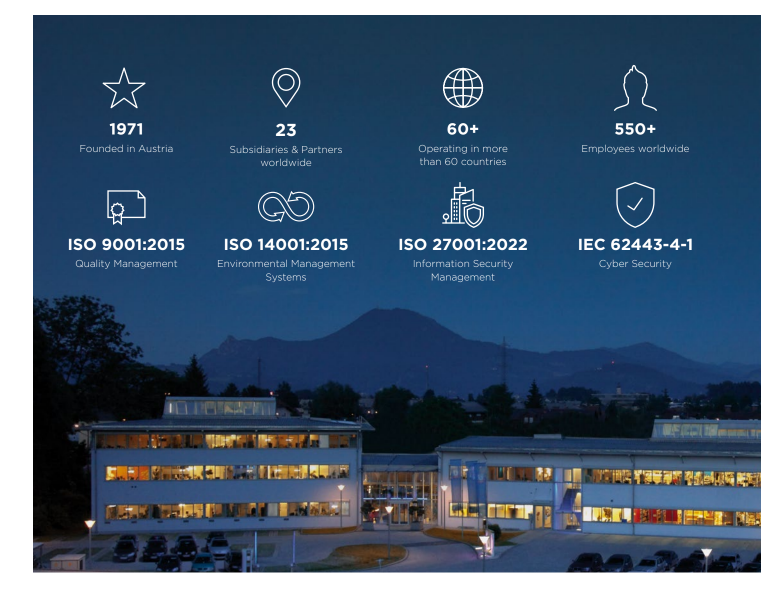
GREAT FLEXIBILITY

The products of Ognios are assembled in a modular system and can be combined in a wide range of virtually limitless and above all extremely simple ways.

HIGH DATA SECURITY

The encryption used when transmitting data ensures that the Ognios system is secured against manipulation attempts as well as data theft and is easy to maintain and use through the configuration.

ABOUT COMMEND MARKET AND TECHNOLOGY LEADER ON SHORE TAKES OFF ON THE HIGH SEAS





DESIGNED AND BUILT IN AUSTRIA

From the development and design of our products to the selection of individual components and our quality assurance processes – everything is dedicated to ensuring a long product life for the end user. The result are products with an excellent ROI thanks to their long lifecycle.

Our production facilities in Salzburg (Austria) are the birthplace of the stuff that Intercom dreams are made of. Millions of electronic components are brought together to create products that satisfy our clients' demands and deliver excellent audio quality that makes their users prick up their ears.



We are committed to providing our customers with products, systems and services that thoroughly address cyber security. At Commend we are working continuously to fortify our systems, products and solutions against cyberattacks and to provide multi-level protection for network-based services.

Commend International is ISO 27001 certified – Information Security Management.

Secure Product Development Lifecycle assessed and monitored according to IEC 62443-4-1.

Designed and developed according to the newest regulations of the IMO - MSC428(98)

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CYBER SECURITY

A QUESTION OF TRUST





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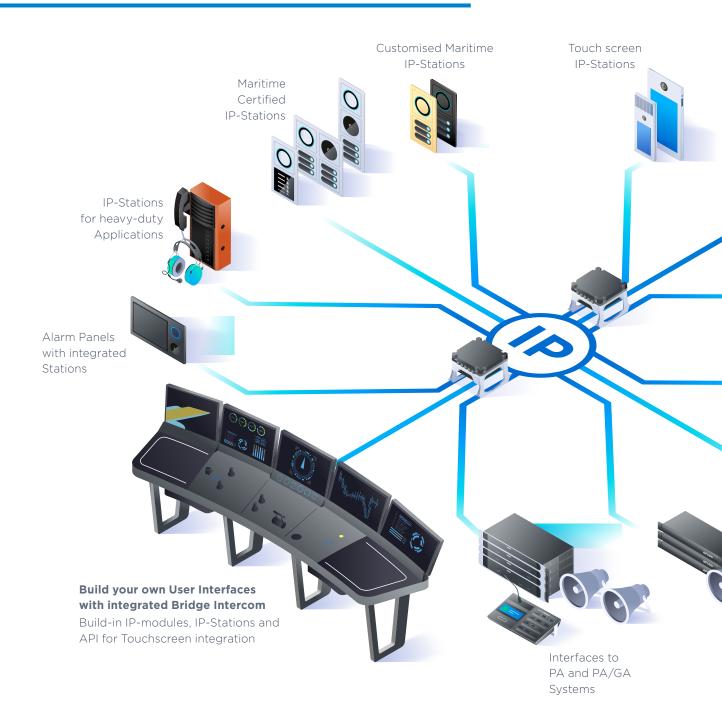
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ONCE COMMEND, ALWAYS COMMEND!

One of the main secrets behind our success is **Evergreen Technology**, an integral part of our corporate genetics since 1971. After all, our principle of "Trusted. Communication. Always." also applies to the sustained longevity of our products and systems, resulting in an unbeatable combination of cost efficiency and environmental sustainability.



ONE PLATFORM MARITIME IP-COMMUNICATION



SECURING COMMUNICATION

The Ognios Server Client System has been developed to ensure secure onboard communication of any ship. Thus, not only server redundancy but also a redundant power supply (PoE and DC) are provided.

In case of an energy short-cut, communication via the Ognios Intercom System is still possible. Another feature that makes the system even more reliable is the redundant Server Client System which allows passengers and crew members to communicate via the Ognios Intercom System even if the primary server collapses.



BETTER TOGETHER







bachmann.

PUBLIC ADDRESS

Extra high-volume capacity and voice speech quality enable users to inform their staff on site. Additional Intercom stations on their premises make two-way communication possible, which substantially enhances operational activities.

Choose from Commend PA solutions and integration options of PA and PA/GA systems from leading manufacturers like **PRAESENSA Public Address & Voice Alarm system from Bosch.**

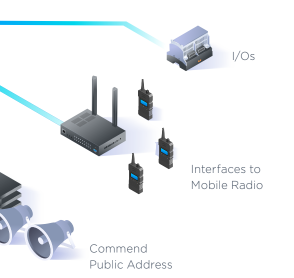
- Space- and weight-saving with PRAESENSA's compact amplifiers and system controller
- Fail-safe public address and voice evacuation solutions with integrated redundancies
- Highest speech intelligibility based on interfacing with IP-based DANTE audio standard
- Seamless integration of Ognios modules into the bridge as intercom and PA stations
- Ognios uses standard SIP features for easy but secure audio connections and integration other on-board systems

MOBILE RADIO

The Ognios system can be connected to the SMC Gateway ICOM mobile radio world using a VE-PG4 RoIP Gateway to enable two way mobile radio communication between these two worlds via SIP-Trunk.

- Make announcements from mobile radio handsets to Intercom stations.
- Enables communication from Intercom stations to the whole mobile radio network.
- Ognios modules can be integrated into the bridge and can be used for communication to Intercom stations and ICOM mobile radio without the need to have a separate mobile radio device.





SIP TRUNKS

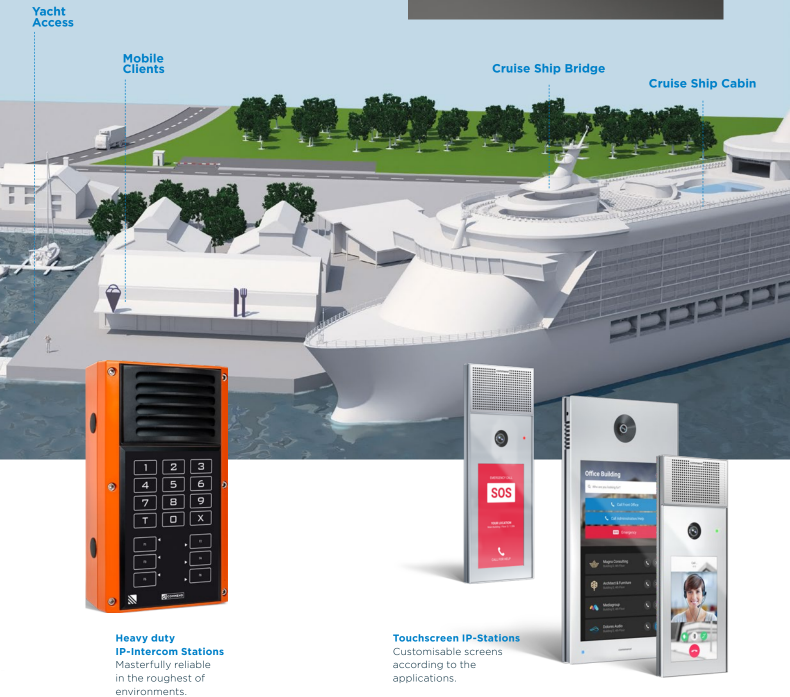
On-board communication systems and the Ognios servers can be connected to other SIP-servers and also the public telephone network via SIP trunks.



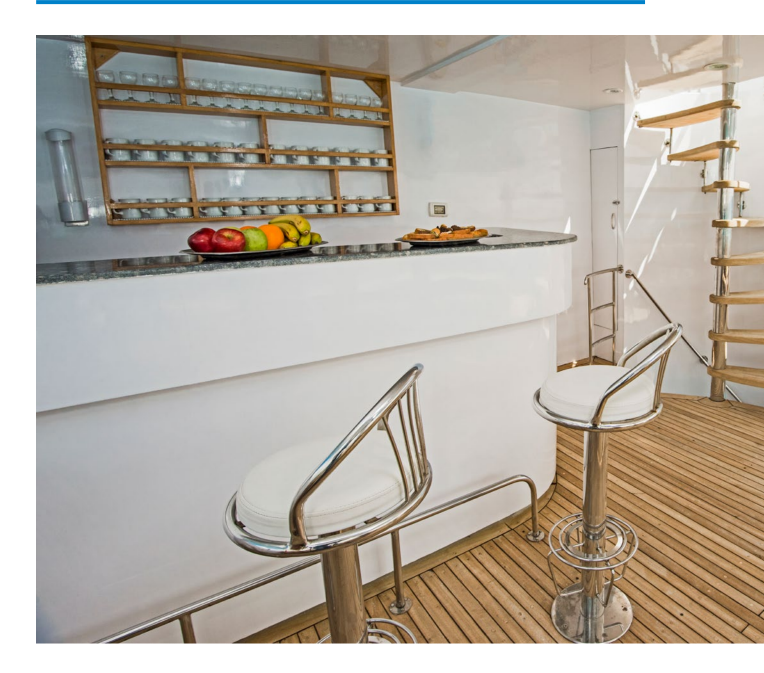


Integrated Bridge Intercom Solutions From module to GUI integration via API.





MARITIME SOLUTIONS OGNIOS INTERCOM STATIONS CAN BE INTEGRATED IN ANY SURROUNDING





V4A STAINLESS STEEL

DIFFERENT METALS, WOOD, POLYCARBONATE AND EVEN CARBON







PRODUCT RANGE

Whether carbon, polished metal, wood or glass – we care for your individual needs. Ognios Intercom Stations can be manufactured in almost any surface finish required. An easy installation for small and large systems with a wide range of functions supports the simplicity of the Ognios Maritime Communication System.

Salt-water-proof material (V4A) in an elegant design confirms outdoor use (IP65), as do the reliability through module monitoring and redundant power supply. A high degree of voice intelligibility in critical areas or loud environments is guaranteed by two digital microphones.

TECHNOLOGY

In order to provide a state of the art product, not only the design but also the technology behind needs to be a forerunner in this sector. Therefore, the Ognios System is based on IP technology, also known as Voice over IP (VoIP), which offers the possibility to provide high-end maritime Intercom systems and at the same time stay as flexible as possible.

MODULAR IP-STATION SYSTEM COMPOSE YOUR STATION

The modularity of the system allows for great flexibility. Ognios Modules can be easily combined with each other and according to your individual needs.



SIP MODULES

The SIP Module is the centrepiece of every Ognios Intercom Station. It combines all functions of the numerous modules of an Intercom with state-of-the-art technology. Various functions for monitoring the networked server or connected modules and tamper contact provide security and reliability. Encrypted transmission protects against unauthorised access to the system.





SIP ADVANCED EC MA MUN CPU2

SIP-Module to build stations with buttons, camera and/or touch screen. 2 inputs for floating contacts, USB port, Audio interface. PoE/PoE+/24 VDC/1.5 A.



SIP ADVANCED-PLUS EC MA MUN CPU3

SIP-Module with integrated Server and to build stations with buttons, camera and/or touch screen. 4 inputs for floating contacts, 2 relay outputs, USB port, Audio interface. PoE/PoE+/24 VDC/1.5 A.

SIP BASIC EC MA MUN CPU1

SIP-Module to build stations with button modules. 2 inputs for floating contacts. PoE/PoE+/24 VDC/1.5 A

STATION MODULES



EC MA MUN LS10

Loudspeaker Module with LED ring (RGB), which shows system and Intercom status; watertight with poke protection.



EC MA MUN CAM1

Camera Module with HD quality and wide viewing angle. The camera lens is resistant to tough environmental factors.



EC MA MUN MICS

Microphone Module with two digital microphones. Beamforming to locate the speaker and to suppress background noise.



EC MA MUN PBS1 Push Button Module with one call button and illuminated labelling field.



EC MA MUN PBS2 Push Button Module with two call buttons and illuminated labelling fields.



EC MA MUN PBS3 Push Button Module with three call buttons and illuminated labelling fields.



EC MA MUN KB16

Keypad Module with 16 buttons. All buttons are illuminated and enable error-free input even in poor lighting conditions



EC MA MUN TD03 Touch Screen Module 3,5 inch with background light, key tones, light sensor and proximity sensor.



OEM Versions

All modules are available as OEM-versions to create custom stations and front panels or to integrate into different systems (e.g. Alarm Panels, Bridges, etc.)

FRAMES



EC MA EUN DF2S V4 Stainless steel frame for 2 modules (V4A).



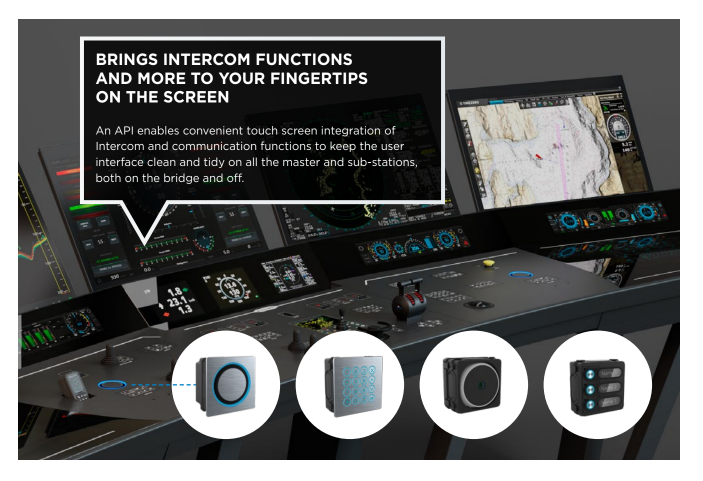
EC MA EUN DF3S V4 Stainless steel frame for 3 modules (V4A).

I/O MODULE



EC MA MUN 108 Module for 8 inputs 8 relais outputs (switch contacts).

BRIDGE SOLUTIONS BUILD YOUR OWN USER INTERFACES WITH INTEGRATED BRIDGE INTERCOM



ON COURSE FOR INTEGRATED ON-BOARD COMMUNICATION

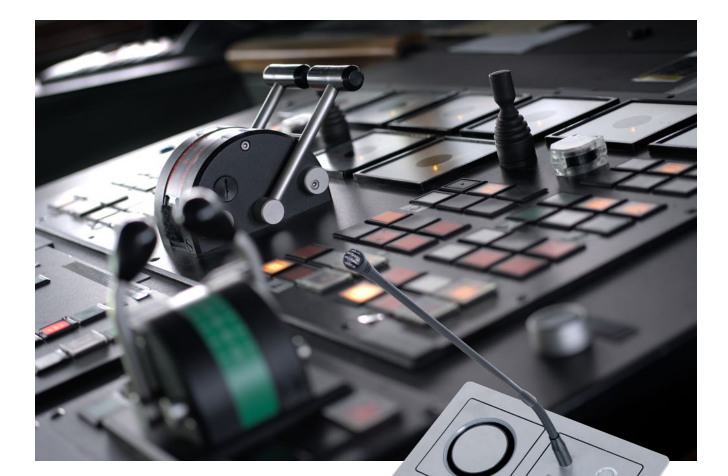
A ship's bridge is its central command and control centre – its nerve centre, where countless functions and controls converge. To keep everything running smoothly on the bridge, a unified user interface is the proven state of the art. Instead of sailing against the wind with separate controls for all the various systems, it ensures plain sailing with all controls right at the captain's fingertips.

MODULE INTEGRATION

On-board communication is one of the most crucial functions on this integrated control centre. Ognios by Commend gives you all the tools to ensure 'seaworthy' communication. From Intercom to PA, everything interfaces seamlessly for a superior communication experience, even against background noise from engine, wind or waves. With functions from zone broadcasting to radio support, virtually any on-board communication need is catered for.

Ognios modules such as loudspeakers, handset, gooseneck microphone and call button modules all blend in smoothly with the ambient design.

To add even more flexibility to your custom layouts and integrations, Ognios by Commend also supports the Open Bridge Design system



Volume

COMMUNICATION PANELS

Communication panels for intercom, public address and radio can be assembled in a modular way and mounted on the ship's bridge.

Direct dialling buttons can be individually configured for frequently required functions – whether intercom, public address zones or radio.

In addition to the gooseneck, a handset can also be integrated, but also the touch screen for all call destinations.

MARITIME SERVER ULTIMATE RELIABILITY



EC MA MUN SSER

The Server Module is the core of the entire Intercom system. Various functions for monitoring the Intercom stations or connected modules and redundancy possibility with a second Server module provide high availability for critical communication.

The web configuration and management offers a highlevel of service convenience.

The Server module is suitable for installation in a control panel (top-hat rail mounting). The power is supplied through a PoE, PoE+ or external connection of 24VDC.

A dedicated bus system for connecting up to five I/O Modules is available internally.

Dimensions	Inputs
112 x 107 x 67 mm	2x

Working Temperature Range -40 °C / +70 °C **Power Supply** PoE/PoE+/24VDC/1.5A

Protection Type

VoIP-Protocol SIP

Relay-Output 1x Switch Contact



HEAVY DUTY IP-INTERCOM STATIONS MASTERFULLY RELIABLE IN THE ROUGHEST OF ENVIRONMENTS



Different keypad layouts

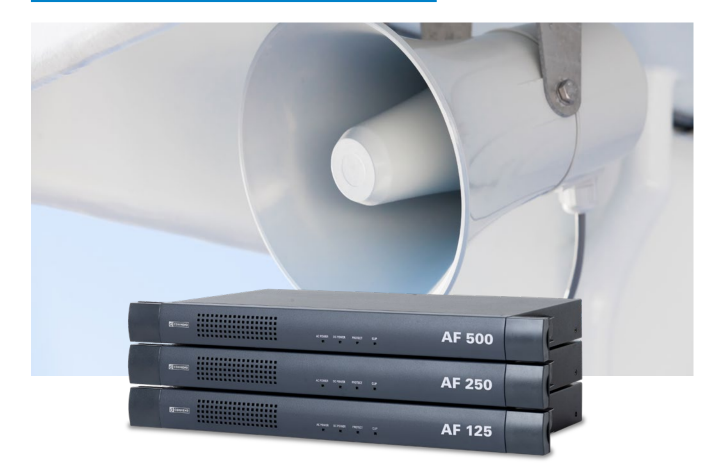
Full keypad / Party-Line Conference calls / Direct dialling



GE				
Г 1	T2	ТЗ		
Г4	Т5	X		



IP AMPLIFIERS UNIFIED PUBLIC ADDRESS



SCALABLE FROM DECENTRALISED TO CENTRALISED SOLUTIONS

A high performance level and a selection of different audio outputs are among the main characteristics of Series AF amplifiers. They are designed for universal use in applications up to complex PA and Intercom solutions. All models come in a compact housing and provide different installation options in addition to an efficient design and high performance. This makes them suitable for a wide variety of applications. With a flexible design like that, the devices also keep expenses low in terms of cabling and energy requirements. What is more, they integrate easily into networks and offer numerous security functions, such as loudspeakerto-line monitoring and self-monitoring of their audio functions. As a result, Series AF amplifiers make PA not just secure, but highly efficient.

The upward compatibility of the AF Amplifier Series is just as unique as its functional versatility. New functions can be downloaded easily via software updates.



AF 125H - 125 Watt IP Amplifier Hybrid IP (IoIP/SIP), Class-D amplifier, robust metal housing for 19"-Racks (1U)

70 V / 100 V loudspeaker output

Loudspeaker-to-line self-monitoring (requires license)

Supports N+1 functionality



AF 250H - 250 Watt IP Amplifier

Hybrid IP (IoIP/SIP), Class-D amplifier, robust metal housing for 19"-Racks (1U)

70 V / 100 V loudspeaker output

Loudspeaker-to-line self-monitoring (requires license)

Supports N+1 functionality



AF 500H - 500 Watt IP Amplifier Hybrid IP (IoIP/SIP), Class-D amplifier, robust metal housing for 19"-Racks (1U)

70 V / 100 V loudspeaker output

Loudspeaker-to-line self-monitoring (requires license)

Supports N+1 functionality

THE EASY WAY TO BRING EXISTING PA SYSTEMS UP TO DATE AND EVEN NETWORK THEM

Need a power boost or technology update for your PA system? No problem – simply replace the existing amplifiers and central units by Commend IP amplifiers. Job done. Existing wiring and loudspeakers can be reused to keep modernisation costs down. The upgraded system provides the full range of Commend functions. If required, multiple systems can be networked via the IP Amplifiers. It is also possible to integrate IP loudspeakers, taking full advantage of all features and functions from the Commend world.

HOW TELEPHONES CAN INTEGRATE WITH PA SOLUTIONS

Commend IP Amplifiers come with IoIP (Intercom over IP) and SIP capabilities, which allows them to integrate easily and seamlessly with existing VoIP/SIP-PBX systems as needed. This enables PA broadcasts via SIP telephones and provides the option of adding PA to existing SIP-PBX systems. The concept even supports serverless solutions that consist only of SIP telephones and Commend IP Amplifiers or Commend IP loudspeakers.

MARITIME GRADE LOUDSPEAKERS



HP-20T-MED 20W plastic IP67 marine grade weatherproof horn speaker, max. SPL 110 dB



HP-30T-MED 30W plastic IP67 marine grade weatherproof horn speaker, max. SPL 110 dB



HP-6CT-MED

6W plastic miniature loudspeaker is marine grade IP67 weather proof rated, max. SPL 100 dB



HPS-6CT-MED

6W plastic miniature loudspeaker is marine grade IP67 weather proof rated, max. SPL 100 dB

CEILING LOUDSPEAKERS



BS-560T-MED 5" 6W ceiling-speaker. Secure screw fit alu, max. SPL 90 dB



BP-361T-MED 6W ABS - Aluminium ceiling-speaker with secure screw mounting, max. SPL 90 dB



BPF-660(T)-MED 6W ABS - PA - (VO) loudspeaker, max. SPL 93 dB

CABINET LOUDSPEAKERS



SAFE-10PT-MED 10W plastic IP44 rated cabinet speaker, max. SPL 87 dB



COMMEND WORLDWIDE

23 sales organisations operating in more than 60 countries. More than 550 employees worldwide.



TRUSTED. COMMUNICATION. ALWAYS.

Can you imagine a system that millions of people rely on every day, where every word has to count? This is the world of Commend! Secure, reliable communication is our passion. As a global market leader with more than 50 years of experience in speech transmission, we provide not just Intercom and video connections with interfaces to third-party systems, we also provide products that open up new possibilities for integrated solutions. Commend is the preferred choice for hands-free voice communication systems all over the world.

CYBER SECURITY

Digital processes make life a lot easier. However, with all the benefits, also the dark sides arise. Digitization offers space for cybercrime. As a result, cyber security is constantly in our focus. It determines the way we develop products, which IT technologies we use in our products and how we fulfil our commitment to regular updates, including new IT security fixes, because Privacy and Security by Design is our top priority at Commend. Learn more: **trust.commend.com**

STATES OBS ESSIVE ABOUT QUAL ITY

Do you also want to learn more about Maritime Solutions by Commend? Please contact us.

QUALITY TESTED. RELIABLE. WELL-DESIGNED.

Commend software and devices are developed and manufactured by Commend International in Salzburg, Austria. Our development and manufacturing processes are certified in accordance with EN ISO 9001, EN ISO 14001 and EN ISO 27001. Security by Design on all Levels.

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