





Unrivaled Clarity & Reliability: Introducing the CIS Talk Back Series for Maritime Communication

BECAUSE COMMUNICATION IS CRITICAL





RELIABLE COMMAND INTERCOM SYSTEM (CIS) DESIGNED FOR MARITIME OPERATIONS

The CIS-31XX Talk Back series from Zenitel is designed to ensure reliable voice communication onboard vessels of any size. This solution is easy to set up and operate, providing the crew with calls across all vital positions. Designed for operational efficiency and safety, the system offers enhanced performance and excellent sound clarity, along with emergency Public Address capabilities.

The CIS-31XX Talk Back series is extremely compact, built according to DIN 144 standard sizes, and offers broad interoperability, harmonizing with our other models for console mounting. We provide critical communication solutions based on the CIS-31XX Talk Back series, tailored to the specific needs of various yessels.



MARITIME APPROVALS

Complies with the IEC 60945 Standard for Marine Equipment

- DNV Type Approval
- CCS Type Approval

ABOUT THE CIS-31XX TALK BACK SERIES

FEATURES

- Enhanced performance through the use of microprocessor techniques
- Compact design
- Broad coverage across the vessel
- Seamless point-to-point, group, and all-call functionality
- Emergency Public Address capabilities
- Flexible Audio Options

SYSTEM VARIATIONS

The CIS 3100 incorporates master stations:

- type P-3100 (5 lines)
- type P-3101 (10 lines)
- type P-3102 (20 lines)
- a number of 9000 series substations

The CIS 3130 incorporates:

- master station type P-3130
- 1-4 remote stations type P-3131/P-3132
- up to 15 substations from the standard range

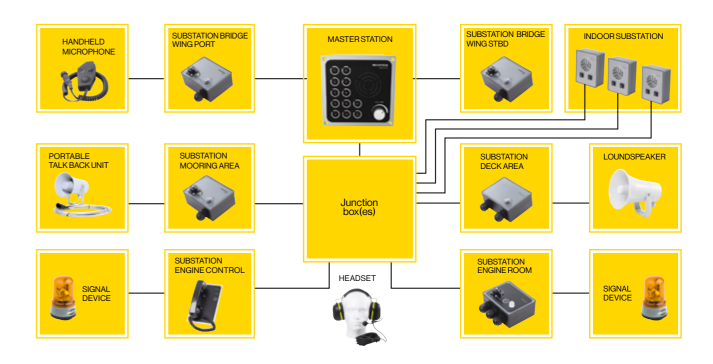
SYSTEM UNITS CIS-31XX

Talk Back series

Master Stations

Order number	Description
4000016771	P-3100 CIS Talkback Master Station
4000016774	P-3101 CIS Talkback Master Station
4000016785	P-3102 CIS Talkback Master Station
4000016791	P-3130 CIS Talkback Master Station
4000016789	P-3131 Remote Talkback Master Station
4000016787	P-3132 Remote Talkback Master Station

CIS3100 SYSTEM OVERVIEW



SYSTEM UNITS CIS-31XX

Talk Back series

Substations

Order number

Order Humber	Description
4000017570	P-9001 Indoor Substation
4000017572	P-9003 Substation for Headset
4000017573	P-9004 Call Unit
4000017574	P-9009 Call Unit with Socket
4000017576	P-9016 Substation for Speaker
4000017577	P-9041 Interface for Ex Substation
4000015898	P-9052 Indoor Substation
3005020058	STB-2 Callbox WT Wall Mounted
3005020059	STB-3 Comb. Call-Plugbox-Signalrelay
	•

Decoription

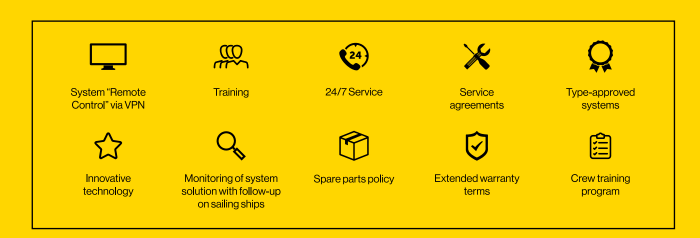


Scan for a full overview of our CIS-31XX Talk Back system

Accessories & Loudspeakers

Order number	Description
3006100088	VML-1520 Horn Loudspeaker 15W, 20 OHM Waterproof
4000010756	HP-10 Horn Loudspeaker
2340020010	DSP-15 EExmN 15W/20 Ohm Ex Speaker with 2 Cable Glands
4000011249	P-0005 Hearing-Protective Headset
4000011255	P-0013 Bridge Wing Unit
4000017575	P-9011 Plugbox







Satellite Communications

www.mackaymarine.com

Mackay Marine, Global Commercial Sales +1 281 479 1515 marinesales@mackaymarine.com

Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

Mackay Marine Canada

+1 902 469 8480 sales.canada@mackaymarine.com

WHY ZENITEL?

You need systems that work. Every time. We provide reliable and resilient integrated communication solutions. We understand that the safety and efficiency of your most valuable resource, your employees, is key to your success.

We're specialists in the maritime and energy segments. We know the ocean industry, and we speak your language. Our innovative solutions for critical and intelligent communication deliver reliable performance in all conditions. We also understand your need to safeguard your assets, whether they are an ocean-going vessel or an energy plant. That's why we offer integrated communication solutions that enable seamless information sharing, so you can make better decisions more quickly.

Our systems and solutions provide high availability, scalability, reliability, maintainability, and cyber-defensibility. Our flexible and innovative solutions for intelligent communication, data, safety, and entertainment systems deliver reliable performance in all conditions.

A100K12124

20.09.2021

www.zenitel.com

maritime@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. VingtorStentofon and Phontech products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements of NSEN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice. ZENITEL PROPRIETARY. This document and its supplementing elements contain Zenitel or third-party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend. Zenitel - All rights reserved.