

1150100002

ACM-M-D-V2 SYSTEM RACK

AlphaCom Marine Up To 6 Line Boards





- Tailored to meet marine specifications
- 1-BIT digital audio technology (18.5 kHz)
- · Typed approved solution for two way communication, talkback, public address and general alarm for all types of vessels
- Extensive set of features for PABX and emergency communication
- Supports Vingtor-Stentofon integrated PA and GA solution
- Wide range of audio terminals and signal units
- · External communication and billing
- Installation friendly with easy access to all terminals
- Remote management and supervision using IP and Web technologies
- Redundant power input with switchover

Created: 07.07.2014, updated: 06.02.2022

page 1/4

DESCRIPTION

The Vingtor-Stentofon ACM-M-D-V2 System rack AlphaCom Marine with up to 6 line boards is specially designed for use onboard ships. The system is based on the Vingtor-Stentofon AlphaCom exchange featuring the latest development such as IP telephony, Web management and IP switching. The Vingtor-Stentofon ACM Standard Integrated System supports the Vingtor-Stentofon integrated PA and GA solution. Together with the Vingtor-Stentofon SPA (Public Address), the system are extremely cost efficient where SPA loudspeaker loops are used together with the ACM intercom terminals to cover all areas requiring PA and GA onboard the ship.

The Vingtor-Stentofon ACM solution supports a wide range of conventional, IP and wireless communication terminals made for the offshore environment. The ACM intercom terminals are type approved as integrated PA, GA, telephone and talkback units. IP DECT base stations connect directly to the exchange over IP providing a very cost efficient solution to deploy a wireless network onboard. The DECT telephones, IP telephones and intercom terminals have all access to the same set of ACM features. Users will be able to enjoy the benefits of one user experience and seamless mobility as they will always be contactable regardless where they are on the ship. The ACM-M-D-V2 can be customized with a set of option packages. These include:

- Vingtor-Stentofon Billing system
- Analogue telephone gateway (4 or 8 channels)
- GSM telephone gateway
- · IP DECT system
- Industrial data switch (4 ports)
- Public address zone switching
- Customized directory programming

The system is very service friendly. The exchange is mounted in a steel rack, providing easy access to all terminal blocks in the back side of the rack.

The system is type approved by DNV, RINA, CCS and CRS as an integrated communication system for two way communication, talk-back, Public Address (PA) and General Alarm (GA).

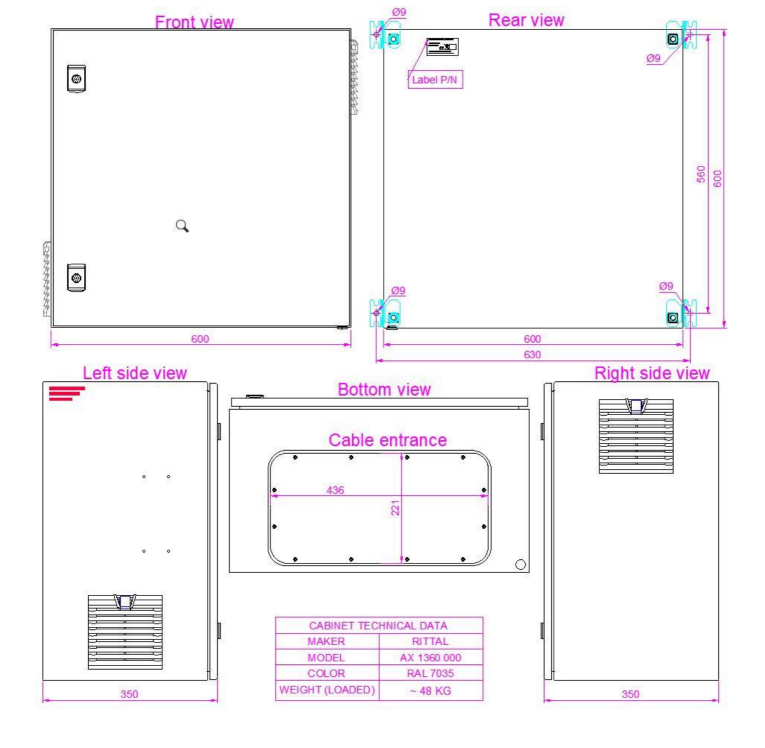
SPECIFICATIONS

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT	
1150100002	ACM-M-D-V2 System rack AlphaCom Marine up to 6 line boards	45 kg	
1153204050	Multi Relay Board with 6 Relays To extend the number of relays outputs		
Option for USA:			
2890010001	ACM-REL-110V 110V AC power option for ACM-M-D and ACM-M-A-V2		
GENERAL			
Dimension (WXHXD)	600 x 600 x 350 mm		
Weight	45 kg		
Mounting	Wall mounted		
Temperature range	-15 - 55°C, recommended 18 - 25°C	-15 - 55°C, recommended 18 - 25°C	
Power	230V AC mains with auto switchover to 230V AC UPS or 24V DC emergency	230V AC mains with auto switchover to 230V AC UPS or 24V DC emergency	
IP class	IP 22		
Subscriber capacity	Prewired for 6 subscriber line boards Max 36 traditional intercom Max 552 subsc	Prewired for 6 subscriber line boards Max 36 traditional intercom Max 552 subscriber extensions	
Integrated PA and GA interface	6 relay outputs (control signal) 6 inputs (control signal) 4 audio channels out 6 a selection require custom programming	6 relay outputs (control signal) 6 inputs (control signal) 4 audio channels out 6 audio channels in PA zone selection require custom programming	
Remote control	Option to add one relay card with 6 relay outputs	Option to add one relay card with 6 relay outputs	
Audio technology	High resolution 1-Bit audio (18.5 kHz) – Wideband IP audio (8 kHz) – adaptive jiti	High resolution 1-Bit audio (18.5 kHz) – Wideband IP audio (8 kHz) – adaptive jitter buffers	
External interface and billing	Option analogue telephone gateway Option GSM telephone gateway Option Ving	Option analogue telephone gateway Option GSM telephone gateway Option Vingtor-Stentofon Billing system	
IP multi-module	Upto 4 ACM exchange racks	Upto 4 ACM exchange racks	
Data interfaces	2 x 10/100 Mbps Ethernet AutoMDIX (RJ45) 1 x RS232 serial data (RJ45)	2 x 10/100 Mbps Ethernet AutoMDIX (RJ45) 1 x RS232 serial data (RJ45)	
Data networking	Option 4 port industrial data switch	Option 4 port industrial data switch	
IP protocols	IP unicast - IP multicast - IP v4 - TCP - UDP - Telnet - FTP - TFTP - NTP - HTTP SIP - RTCP - VoIP AlphaNet - Vingtor-Stentofon data - OPC	IP unicast - IP multicast - IP v4 - TCP - UDP - Telnet - FTP - TFTP - NTP - HTTP - HTTPS - Syslog - SNMP v2c - SIP - RTP -RTCP - VoIP AlphaNet - Vingtor-Stentofon data - OPC	
Remote system management	AlphaPro over IP Web	AlphaPro over IP Web	

TECHNICAL DIMENSIONS

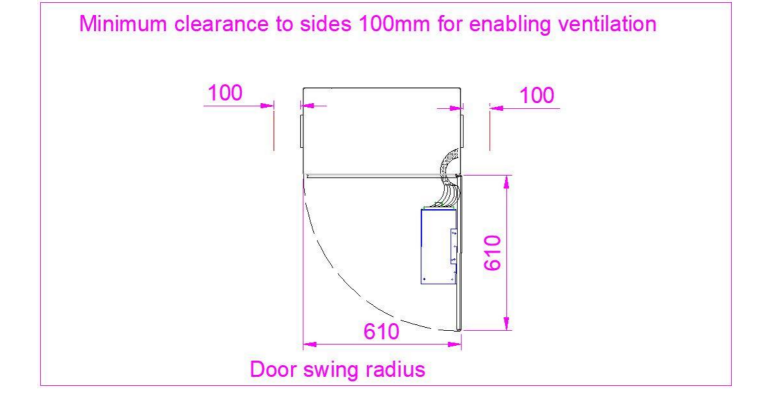
Created: 07.07.2014, updated: 06.02.2022

page 2/4



Created: 07.07.2014, updated: 06.02.2022

page 3/4



Created: 07.07.2014, updated: 06.02.2022

page 4/4