ACM
ANALOG TELEPHONE SYSTEM
INTEGRATED COMMUNICATION SYSTEM
ADVANCED COMMUNICATION SYSTEM

when communication is critical
Vingtor-Stentofon products are developed by the Zenitel Group and includes a range of high quality communications equipment and systems. Being in business since 1901, Zenitel’s products are recognized globally for offering high quality communications for both offshore and onshore installations. Primary system offering within the Vingtor-Stentofon portfolio are Public Address and Intercom. Zenitel and the company’s global partner network, also integrate these systems with other security devices; including Radio, CCTV, Access Control and Alarm for a comprehensive security solution.

Vingtor-Stentofon is world-renowned for its extensive knowledge in the design, construction, installation and maintenance of integrated marine communication systems. Leveraging our long-term experience serving the maritime industry, we offer an impressive portfolio and provide cutting edge solutions to vessels worldwide under the brand name of Vingtor-Stentofon. The Vingtor-Stentofon brand underpins our reputation as a supplier of the most flexible, reliable and advanced communication systems available today.

**MEETING YOUR REGULATORY REQUIREMENTS**

All Vingtor-Stentofon products that form a part of critical communication have been tested according to IEC 60945, IEC 60533 standards, and comply with SOLAS regulations and codes relevant to on-board communication systems. Our systems are delivered in accordance with the rules of all major classification societies.

**FOR ALL YOUR SALES & AFTER SERVICE REQUIREMENTS**

Vingtor-Stentofon is a specialist provider of spare parts, repairs, maintenance contracts and refit solutions. Responsibility and availability are our guidelines and customer support and service a first priority.
COMMUNICATION SYSTEMS OVERVIEW

ACM-M-A-V2 ANALOG TELEPHONE SYSTEM

ACM-M-A-V2 TELEPHONE EXCHANGES

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ACM INTEGRATED SYSTEM RACKS

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ACM ADVANCED SYSTEM RACKS

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TRADITIONAL INTERCOM STATIONS

ACM IP STATIONS

IP INTERCOM STATIONS BRIDGE & ECR

IP INTERCOM STATIONS FOR ROUGH ENVIRONMENTS

ACCESSORIES FOR INDUSTRIAL IP STATIONS

IP INTERCOM STATIONS AND ACCESSORIES FOR EX PROOF ENVIRONMENTS

SIP TELEPHONES

ACCESSORIES FOR STATIONS
The Vingtor-Stentofon ACM system unites and enhances a vessel’s safety systems by providing outstanding on-board communication. The ACM solutions have three main system variants.

These are:

- ACM Analog Telephone System
- ACM Integrated Communication System
- ACM Advanced Communication System

The ACM systems provide reliable, robust and proven communication solutions. The systems have been continuously developed and enhanced to take advantage of new technologies such as IP Networking. The different ACM systems are built around the AlphaCom XE intercom server/exchange. The AlphaCom server/exchange is an advanced communication switch designed to meet the growing needs of internal and external communication onboard marine vessels. The server/exchange features advanced functions such as 1-bit audio technology (20 kHz audio), IP switching, Web services, and a wide range of integration options.

AlphaCom XE is a modular platform, supporting IP as well as analog telephones and networking. This modularity and flexibility is reflected in our product portfolio comprising various system packages. These system packages fulfill the requirements of all vessels types, from small conventional vessels to large advanced ships. (See table on page 5 for a list of capabilities for the different ACM systems.)

### FEATURES

- Typed approved solution for Two-Way handsfree voice communication and Talk-Back, Public Address and General Alarm
- 1-bit audio technology (20 kHz) ensures correct communication
- Modular and flexible systems supporting all vessel types
- Supports IP DECT and wireless handsets
- Supports IP, digital & analog telephones, and networking
- Redundant power input with auto-switchover between AC and DC power
- Supports remote services using IP and Web technologies

### APPROVALS

The ACM system is tested according to IEC 60945, and is type approved by DNV-GL, RMRS, CCS, Rina, PRS, CRS, LR, ABS.
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<td>Cisco integration</td>
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The ACM-M-A-V2 is a PBX made for the marine environment. The exchange is based on the well proven ACM solution. The system features the latest technologies such as high capacity line cards, remote management and maintenance using IP, and Web technologies as well as VoIP gateways. An optional gateway provides a flexible interface to analog and digital telephone trunks with 2, 4, and 8 channels.

The exchange is available in variants with capacity ranging from 24 to 60 subscribers. It is housed in a wall-mounted cabinet which is optimized for easy installation and maintenance. All connections are easily accessible from the front. The exchange is powered from an AC and/or DC power supply and features automatic switchover.

The PBX has an interface for connection to a Public Address system. Access to the Public Address interface is programmable.

FEATURES

- PBX made for the Marine environment
- Extensive and programmable features supporting all key PBX functions
- Supports remote management and maintenance using IP and Web technologies
- Supports Public Address (PA) calls via interface to PA systems
- Supports IP DECT and wireless handsets
- External communication (GSM and analog) and billing
- Redundant power input with auto-switchover between AC and DC power
- Supports the Billing system
### ACM M-A-V2 TELEPHONE EXCHANGES

**ACM-M-A24/2-V2 PBX FOR 5+24 EXTENSIONS AND 1 PA INTERFACE, 24VDC AND 230V AC**

- 1x AMC-IP
- 5 traditional lines (4-wire) 1x ASLT-2
- 24 analog lines (2-wire) preinstalled 2xATLB-12
- Interface to PA
- 2 analog trunks (230VAC only)
- 1 x MP-114 Gateway

**ACM-M-A36/2-V2 PBX FOR 5+36 EXTENSIONS AND 1 PA INTERFACE, 24VDC AND 230V AC**

- 1x AMC-IP
- 5 traditional lines (4-wire) 1x ASLT-2
- 36 analog lines (2-wire) preinstalled 3xATLB-12
- Interface to PA
- 2 analog trunks (230VAC only)
- 1 x MP-114 Gateway

**ACM-M-A48-V2 PBX FOR 5+48 EXTENSIONS AND 1 PA INTERFACE, 24VDC AND 230V AC**

- 1x AMC-IP
- 5 traditional lines (4-wire) 1x ASLT-2
- 48 analog lines (2-wire) preinstalled 4xATLB-12
- Interface to PA

**ACM-M-A60-V2 PBX FOR 5+60 EXTENSIONS AND 1 PA INTERFACE, 24VDC AND 230V AC EQUIPPED WITH:**

- 1x AMC-IP
- 5 traditional lines (4-wire) 1x ASLT-2
- 60 analog lines (2-wire) preinstalled 5xATLB-12
- Interface to PA

**Size (WxHxD):** 600 x 600 x 350 mm  
**Weight:** 45 kg

Additional Information: Delivered with standard program and documentation for customized programming /documentation ACM/PRG must be added
The ACM Integrated Communication System is specially designed for use onboard marine vessels. The system is based on the AlphaCom XE platform featuring the latest digital technologies such as IP telephony, Web management and IP switching.

The system supports the integrated SPA PA&GA solution. Together with the SPA, the system is extremely cost efficient where SPA loudspeaker loops are used together with the ACM intercom stations. The ACM intercom stations are type approved as integrated PA, GA, telephone, and talk-back units.

The ACM solution supports a wide range of analog, IP and wireless communication terminals made for the marine environment. IP DECT base stations connect directly to the exchange over IP, providing a very cost efficient solution for deploying a wireless network onboard.

The DECT telephones, IP telephones, and intercom stations have all access to the same set of ACM features. Users will be able to benefit from full accessibility as well as seamless mobility as they can always be contacted regardless of their location on the vessel.

**FEATURES**

- Integrated PA and GA solution
- Wide range of audio stations and signal units
- Optional External communication: analog telephone gateway and GSM
- Supports the Billing System
- Remote management and maintenance using IP and Web technologies
- Redundant power input with switchover
- 1-bit digital audio technology
- Typed approved solution for two-way communication, talk-back, Public Address & General Alarm for all vessel types
- Extensive set of features for PBX and emergency communication
ACM INTEGRATED SYSTEM RACKS

1150100002
ACM-M-D-V2 SYSTEM RACK
- Wall mounting
- 8 port switch (6 ports PoE + 2 ports std.) for external equipment, 1 port reserved for AlphaCom connection
- Each exchange can power one additional optional injector kit.
- Prewired for 6 subscriber cards
- Power 230V AC with automatic switch over to 230 VAC UPS or 24V DC Emergency
- 115VAC version on request
- Integrated PA/GA interface (2 inputs, 2 audio ch. Out, 1 audio ch. In)
- 6 relay outputs / 6 potentially free

Size (WxHxD): 600 x 600 x 350 mm  Weight: 45 kg

Additional Information: Delivered with standard program and documentation. For customized programming /documentation ACM/PROG must be added. IP-22

1150100010
ACM-48-V10 SYSTEM RACK
- Wall or floor mounting
- 8 port switch (6 ports PoE + 2 ports std.) for external equipment, 1 port reserved for AlphaCom connection
- Each exchange can power one additional optional injector kit.
- Prewired for 11 subscriber cards
- Power 230V AC with automatic switchover to 230V AC emergency
- 115VAC version on request
- 12 relay outputs
- Integrated PA/GA interface (6 inputs, 4 audio channels Out, 6 audio channels In)
- (PA zone selection require custom programming)

Size (WxHxD): 600 x 746 x 573 mm  Weight: 70 kg

Additional Information: Delivered with standard program and documentation. For customized programming /documentation ACM/PROG must be added. IP-22

Note!
24V DC emergency for:
ACM-48-V10
Use inverter min 750VA
ACM-144-V10
Use inverter min 1500VA
AACM-144 V10
Use inverter min 1500VA

See page 16 for optional inverters

1150100012
ACM-144-V10 SYSTEM RACK
- Floor mounting
- 8 port switch (6 ports PoE + 2 ports std.) for external equipment, 1 port reserved for AlphaCom connection
- Each exchange can power one additional optional injector kit.
- Prewired for 17 subscriber cards
- Power 230V AC with automatic switchover to 230V AC emergency
- 18 relay outputs
- Integrated PA/GA interface (6 inputs, 4 audio channels Out, 6 audio channels In)
(PA zone selection require custom programming)

Size (WxHxD): 800 x 1250 x 600 mm  Weight: 180 kg

Additional Information: Delivered with standard program and documentation. For customized programming /documentation ACM/PROG must be added. IP-20

1150100014
AACM-144 V10 SYSTEM RACK
- Floor mounting
- 8 port switch (6 ports PoE + 2 ports std.) for external equipment, 1 port reserved for AlphaCom connection
- Each exchange can power one additional optional injector kit.
- Powered for 23 subscriber cards
- Power 230V AC with automatic switchover to 230V AC emergency
- 24 relay outputs
- Integrated PA/GA interface (6 inputs, 4 audio channels Out, 6 audio channels In)(PA zone selection require custom programming)

Size (WxHxD): 800 x 1250 x 600 mm  Weight: 180 kg

Additional Information: Delivered with standard program and documentation. For customized programming /documentation ACM/PROG must be added. IP-20
The ACM Advanced Communication System offers a complete system for Communication, Data, Safety, and Entertainment. The system comes with benefits such as reduced costs in infrastructure, more efficient operation, improved user experience and the security of type approved and certified systems.

The function modules are integrated and assembled into 19” racks specially made for the marine environment. With the modular building platform, the system can be expanded to provide audio and data communication for 30 to over 1000 users.

The ACM Advanced Communication System provides a type approved structured cabling system (CAT-6A) as the backbone. With its advanced wiring and patch solution, the system supports all-in-one cabling. This solution results in a significant reduction in cabling infrastructure where a single (CAT-6A) cable can provide telephony (analog or IP), General Alarm, Public Address, internet access, and IPTV to a cabin.

**FEATURES**

- Made for marine environment
- New modular building platform
- Advanced integration options
- Data network infrastructure
- Advanced cabling solution
- Integrated PA & GA distribution
- Wide range of audio terminals and signal units
- External communication and billing
- Remote management and maintenance using IP and Web technologies
- Redundant power input with switchover
VINGTOR-STENTOFON ACM PRODUCT CATALOG

ACM ADVANCED SYSTEM RACKS

ACM-XE7 MODULE
- Max 36 traditional intercoms
- Max 72 analog telephones
- Max 552 IP intercoms, IP telephones or IP DECT handsets
- Delivered with standard programming and documentation – programming and engineering for project customizing.
- Equipped with AlphaCom AMC-IP Board, 1009202000
- Fan module, 1009296100 STIC for XE1/ XE7

Size (WxHxD): 427 x 133 x 380 mm  Weight: 9.0 kg
Additional Information: Assembly included
Power supply 2990000033 CPM-SNT-250-10
100-240VAC/24VDC 10A needed

ACM-XE20 MODULE
- Max 102 traditional intercoms
- Max 204 analog telephones
- Max 552 IP intercoms, IP telephones or IP DECT handsets
- Delivered with standard programming and documentation – see programming and engineering for project customizing.
- Equipped with:
  - AlphaCom AMC-IP Board, 1009202000
  - AlphaCom AMC-IP Filter Board, 100951100
  - APC AlphaCom program & CLOCK, 1009301000
  - AlphaCom Filter Board APC - FB, 1009503000
  - Power supply 230 VAC -MK2, 1009703000
  - Fan module, 1009296200 STIC for XE20 / XE26

Size (WxHxD): 482 x 265 x 365 mm  Weight: 19 kg
Additional Information: Assembly included

ACM-XE26 MODULE
- Max 138 traditional intercoms
- Max 276 analog telephones
- Max 552 IP intercoms, IP telephones or IP DECT handsets
- Delivered with standard programming and documentation – see programming and engineering for project customizing.
- Equipped with:
  - AlphaCom AMC-IP Board, 1009202000
  - AlphaCom AMC-IP Filter Board, 100951100
  - APC AlphaCom program & CLOCK, 1009301000
  - AlphaCom Filter Board APC - FB, 1009503000
  - 2x Power supply 230 VAC -MK2, 1009703000
  - Fan module, STIC for XE20 / XE26

Size (WxHxD): 482 x 841 x 365 mm  Weight: 39 kg
Additional Information: Assembly included

CABINETS INDOOR

System benefits
Standard cabinet comes in the most common sizes. All cabinets are assembled with fixed 19” frame and ready for Vingtor-Stentofon building modules. These cabinets are suitable for Marine applications. All cabinets include two grounding bars, cable inlet in bottom, mounting base and thermostatic controlled ventilation fan in the steel door.
- Material Steel
- Color RAL 7035
- Floor mounted
- Cable inlet bottom
  (Cable inlet top available on request)

1159607200
ACM-XE7 MODULE
- Max 36 traditional intercoms
- Max 72 analog telephones
- Max 552 IP intercoms, IP telephones or IP DECT handsets
- Delivered with standard programming and documentation – programming and engineering for project customizing.
- Equipped with AlphaCom AMC-IP Board, 1009202000
- Fan module, 1009296100 STIC for XE1/ XE7

Size (WxHxD): 427 x 133 x 380 mm  Weight: 9.0 kg
Additional Information: Assembly included
Power supply 2990000033 CPM-SNT-250-10
100-240VAC/24VDC 10A needed

2810010051
CAB24FW PRE-ASSEMBLED CABINET FLOOR 19” 24 HU 800X1350X600 MM, FIXED FRAME, IP-22, W/ VENTILATION

2810010052
CAB24FWD PRE-ASSEMBLED CABINET FLOOR 19” 24 HU 800X1350X800 MM, FIXED FRAME, IP-22, W/ VENTILATION

2810010053
CAB42F PRE-ASSEMBLED CABINET FLOOR 19” 42 HU 800X2150X600 MM FIXED FRAME, IP-22, W/ VENTILATION

2810010054
CAB42FW PRE-ASSEMBLED CABINET FLOOR 19” 42 HU 800X2150X800 MM FIXED FRAME, IP-22, W/ VENTILATION

2810010055
CAB42FWD PRE-ASSEMBLED CABINET FLOOR 19” 42 HU 800X2150X800 MM FIXED FRAME, IP-22, W/ VENTILATION

ADVANCED SYSTEM RACKS

System benefits
Standard cabinet comes in the most common sizes. All cabinets are assembled with fixed 19” frame and ready for Vingtor-Stentofon building modules. These cabinets are suitable for Marine applications. All cabinets include two grounding bars, cable inlet in bottom, mounting base and thermostatic controlled ventilation fan in the steel door.
- Material Steel
- Color RAL 7035
- Floor mounted
- Cable inlet bottom
  (Cable inlet top available on request)

2810010050
CAB24FW PRE-ASSEMBLED CABINET FLOOR 19” 24 HU 800X1350X600 MM, FIXED FRAME, IP-22, W/ VENTILATION

2810010051
CAB24FWD PRE-ASSEMBLED CABINET FLOOR 19” 24 HU 800X1350X800 MM, FIXED FRAME, IP-22, W/ VENTILATION

2810010052
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2810010053
CAB42FW PRE-ASSEMBLED CABINET FLOOR 19” 42 HU 800X2150X800 MM FIXED FRAME, IP-22, W/ VENTILATION

2810010054
CAB42FWD PRE-ASSEMBLED CABINET FLOOR 19” 42 HU 800X2150X800 MM FIXED FRAME, IP-22, W/ VENTILATION

CABINETS INDOOR

System benefits
Standard cabinet comes in the most common sizes. All cabinets are assembled with fixed 19” frame and ready for Vingtor-Stentofon building modules. These cabinets are suitable for Marine applications. All cabinets include two grounding bars, cable inlet in bottom, mounting base and thermostatic controlled ventilation fan in the steel door.
- Material Steel
- Color RAL 7035
- Floor mounted
- Cable inlet bottom
  (Cable inlet top available on request)

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VINGTOR-STENTOFON ACM PRODUCT CATALOG
**ACM ADVANCED ACCESSORIES**

- Patch panels
- PA Interface
- Internal cables

**1153100001**

**VA-110 CARD CASSETTE**

- Eurocard cassette for Multi relay board VA-502 and Filterboard VA-503
- Equipped with Fuseboard VA-111-Z
- Required for PA and relay functionality
- 9 slots available

Size: 19" 3HU

Additional Information: Assembly cost included. Additional 9 slots available by using 1020604300 V-1008

**1153100004**

**6 RELAY OUTPUTS**

- Consist of 1x Multi relay board VA-502

Additional Information: Assembly cost included. Take 1 slot in eurocard cassette

**1153100002**

**BASIC PA INTERFACE**

- Support All Call from ACM panel to SPA and from SPA panel to ACM
- Consist of 1x VA-503 Filter board

Size: Standard europe card

Additional Information: Assembly cost included. Take 1 slot in eurocard cassette

**1153100003**

**EXTENDED PA INTERFACE**

- Support All Call + 5 zones from ACM panel to SPA and All Call from SPA panel to ACM
- Consist of 1x Multi relay board VA-502 and 1x Filterboard VA-503

Size: 2x Standard europe card

Additional Information: Assembly cost included. Take 2 slot in eurocard cassette

**1153100006**

**EXTENDED PA INTERFACE - A/B LOOP**

- Support All Call + 5 zones from ACM panel to SPA and All Call from SPA panel to ACM
- Consist of 2x Multi relay board VA-502 and 2 x Filterboard VA-503

Size: 4x Standard europe card

Additional Information: Assembly cost included. Take 4 slot in eurocard cassette

**2810050023**

**BC-13-203 BERGEN CABLING MARITIME LAN PP 24P BLACK - EMPTY V2**

- 19” Patch panel 1 HU of solid stainless steel - 24 ports
- Front adjustable from flush to 7 cm rear
- Heavy duty solution for maritime and offshore installations with good distance from fastening the cable to the snap in connector
- Clip-on mechanism: enhanced strain relief
- Extra tightening mechanism for the snap-ins for vibrations resistance
- Labelling strip included

**1151101002**

**POWER MODULE 230V AC MAIN + 230V AC EMERGENCY TYPE B**

- Automatic switchover function
- 15 power outlets
- 6 automatic fuses

Size (WxHxD): mm  Weight: kg

**1009501041**

**FILTER BOARD RJ45 - ONE NEEDED PER ASLT2, ATLB FOR ACM-E20 AND E26**

- Allows direct connection of a CAT5 installation cable to the back of the exchange
- One needed per ASLT2,ATLB for ACM-XE20 and ACM-XE26 modules

Size (WxHxD): 73 x 141 x 16 mm  Weight: 0.1 kg
1152100002
**PA AND GA REDUNDANT CONTROL UNIT MAIN CLASS**
- Type approved solution for PA and GA according to requirements from DNV, GL, Rina, BV and ABS
- Support 6 PA zones and 2 SPA microphone panels
- Support integrated PA and GA using ACM intercom stations
- Consist of 1x 2HU unit & 1 x 1HU unit

**Size:** 19” 2HU & 19” 1HU

Additional Information: Assembly included

1152100003
**PA AND GA REDUNDANT CONTROL UNIT (DNV)**
- Type approved solution for PA and GA according to requirements from DNV
- Support 6 PA zones and 2 SPA microphone panels
- Support integrated PA and GA using ACM intercom stations
- Consist of 2x 2HU units

**Size:** 2x 19” 2HU

Additional Information: Assembly included

1008095100
**IP-ARIO AUDIO REMOTE I/O UNIT**
- PA Interface over IP
- Radio Interface over IP
- Remote I/O unit over IP
- Remote AlphaCom RS232 port over IP
- Integrated 2-port Ethernet switch
- PoE and/or 24VDC powered

**Size (WxHxD):** 210 x 54 x 240mm  **Weight:** 1.5kg

Additional Information: Bracket needed for 19" rack mounting

2810011001
**BRACKET FOR 19" MOUNTING OF SINGLE IP-ARIO**

**Size (WxHxD):** 254 x 42 x 62mm  **Weight:** 0.3 kg

1152100001
**CONVENTIONAL PA CONTROL UNIT**
- Type approved PA solution for conventional vessel
- Support 6 PA zones and 2 SPA microphone panels
- Support integrated PA using ACM intercom stations
- Mounting in 19" rack

**Size:** 19” 2HU

Additional Information: Assembly included

1152100005
**PA AND GA REDUNDANT CONTROL UNIT PASSENGER CLASS**
- Type approved solution for PA and GA according to requirements from DNV, GL, Rina, BV and ABS
- Support 6 PA zones and 2 SPA microphone panels
- Support integrated PA and GA using ACM intercom stations
- Consist of 1x 2HU unit & 1 x 1HU unit

**Size:** 19” 2HU & 19” 1HU

Additional Information: Assembly included

1152100004
**LOUDHAILING LOGIC WITH INTERFACE TO ACM MODULE**
- Includes connection for one SPA-M1 microphone panel
- Command system
- Requires separate amplifier
- Can be a part of all-call

**Related items:** Cable and assembly included

1152101000
**EXTRA TERMINAL WITH WIRING - WEIDMUELLER**
- One unit of above needed for each termination point

**Related items:** Cable and assembly included
Add extra features and functionality to your ACM XE Servers with Feature Cards.

SIP, Analog & GSM Gateways

- **ASLT2 - SUBSCRIBER LINE BOARD - SUPPORTS 6 ANALOG INTERCOM STATIONS**
  - 6 channels for analog intercom subscriber connections per card
  - 6 programmable remote outputs

- **ATLB12 - SUBSCRIBER LINE BOARD - SUPPORTS 12 ANALOG TELEPHONES**
  - High capacity line card for analog telephones
  - 12 analog telephone connections
  - Hotline and DTMF dialling
  - 6 programmable remote outputs

- **MRBD MULTI RELAY BOARD WITH 6 RELAY ACM ADVANCED**
  - Relay board for control of external equipment, such as door opening, additional call indication, CCTV control etc.
  - Equipped with 6 relays, each with two-poled change over contacts
  - The relays are controlled by outputs in the exchange or from the RIO unit (RIO unit available on request)

- **FBSAR, FILTER BOARD AND SPEECH ADAPTER WITH RELAY**
  - Analog interface board to Public Address (PA) system or to non-selective radio system
  - Includes relay for controlling the PA system or keying the radio transmitter
  - Two channels, the first channel supports both input and output signals and is suitable both as PA and mobile radio interface. The second channel is output only and is suitable for PA interface
  - Connects to subscriber (ASLT) line
  - Galvanic separation between the audio server and the external equipment

**Additional Information:**
- Rack installation; additional assembly cost may apply

**Size (WxHxD):** 230 x 263 x 10 mm  **Weight:** 0.5 kg
**3006204094**

**MP-114 ANALOG MEDIA GATEWAY - FXO 4-PORT - 100-240VAC - LICENSE**

- Connects ACM system to the public telephone network
- Supports 4 analog telephone lines
- Web management for easy configuration and installation
- Include assembly

**Size (WxHxD):** 220 x 42 x 172 mm  
**Weight:** 0.5 kg

**Additional Information:** Add 1pcs. 1153200006 Patch Cable for SIP & ISDN Gateway

---

**3006204099**

**MP-118 ANALOG MEDIA GATEWAY - FXO 4-PORT - 100-240VAC - LICENSE**

- Connects ACM system to the public telephone network
- Supports 8 analog telephone lines
- Web management for easy configuration and installation
- Include assembly

**Size (WxHxD):** 220 x 42 x 172 mm  
**Weight:** 0.5 kg

**Additional Information:** Add 1pcs. 1153200006 Patch Cable for SIP & ISDN Gateway

---

**1150102103**

**MP-11X GATEWAY MOUNTING KIT FOR ACM ADV. W/ WIRING & ASSEM**

- Allows mounting in standard 19” rack

**Size:** 19” 1HU  
**Additional Information:** Includes 2370102001, wiring and assembly.

---

**1150102101**

**MP-11X GATEWAY MOUNTING KIT FOR ACM-M-X-V2 INCL. ASSEMBLY**

- To be mounted on top of the exchange

**Size:**  WxHxD): 246 x 130 x 7 mm  
**Weight:** 0.375 Kg

**Additional Information:** Include: 2370102001 and assembly.

---

**3006204082**

**92522 GSM GATEWAY - QUAD BAND 850/900/1800/1900 MHZ**

- Connects the exchange to GSM for external calls
- GSM coverage using quad band GSM (850/900/1800/1900 MHz)
- 110 - 265VAC

**Size (WxHxD):** 205 x 27 x 124 mm  
**Weight:** 0.75 kg

**Additional Information:** For use with FXO gateways

---

**2200030000**

**MV370 GSM MEDIA GATEWAY - QUAD BAND (800/900/1800/1900 MHz)**

- Connects the exchange to GSM for external calls
- GSM coverage using quad band GSM (800/900/1800/1900 MHz)
- Web interface for configuration
- 12 VDC (230 VAC using power adaptor)

**Size (WxHxD):** 145 x 173 x 45 mm  
**Weight:** 1.2 kg

**Additional Information:** Need SIP trunking license  
Can not be used in combination with billing v.1.2

---

**3006204153**

**GSM DUAL BAND WITH VOICE & FAX TERMINAL**

- Dual band Voice and FAX terminal (900/1800MHz)
- Supports all normal telephone functions
- 220-230 VAC

**Size (WxHxD):** 100 x 27 x 100 mm  
**Weight:** 0.110 kg

**Additional Information:** For use stand alone, Fax or Voice with FXO gateways
### 92580 GSM MULTIBAND ANTENNA + 10M CABLE & BRACKET
- Antenna for GSM900, GSM1800, PCS1900, 3G UMTS
- Frequency range: 890-960, 1710-1880, 1900-2170 MHz.
- Fibre glass and Stainless Steel

### 92590 GSM MULTIBAND ANTENNA + 20M CABLE & BRACKET
- Antenna for GSM900, GSM1800, PCS1900, 3G UMTS
- Frequency range: 890-960, 1710-1880, 1900-2170 MHz.
- Fibre glass and Stainless Steel

### ODS-750EU INVERTER 750VA 24 VDC TO 230 VAC APPROX. 645 W
- Sine wave output voltage
- Selectable output frequency: 50/60 Hz
- Adjustable output voltage
- High input-output isolation 3000 Vrms
- Remote inhibit
- Three-phase
- Immunity according EN61000-6-2 (EN50121-3-2)
- Emissions according EN61000-6-4 (EN50121-3-2)

### ODS-1500EU INVERTER 1500VA 24 VDC TO 230 VAC APPROX. 1300 W
- Sine wave output voltage
- Selectable output frequency: 50/60 Hz
- Adjustable output voltage
- High input-output isolation 3000 Vrms
- Remote inhibit
- Three-phase synchronization
- Remote control via RS232
- Alarm by isolated relay contacts
- Remote off opto-coupled
- Immunity according EN61000-6-2 (EN50121-3-2)
- Emissions according EN61000-6-4 (EN50121-3-2)

### ODS-3000EU INVERTER 3000VA 24 VDC TO 230 VAC APPROX. 2135 W
- Sine wave output voltage
- Selectable output frequency: 50/60 Hz
- Adjustable output voltage
- High input-output isolation 3000 Vrms
- Remote inhibit
- Three-phase synchronization
- Remote control via RS232
- Alarm by isolated relay contacts
- Remote off opto-coupled
- Immunity according EN61000-6-2 (EN50121-3-2)
- Emissions according EN61000-6-4 (EN50121-3-2)
**VPA AMPLIFIERS**

For 19" rack mounting require 1HU or 3HU ventilation blind panel for each amplifier when mounted in rack higher than 3HU

- Power amplifier in a 19" rack cabinet
- 100 V and 8 ohm output
- Dual inputs with priority switching
- Temperature controlled, forced back-to-front ventilation
- 115/230 VAC mains and 24 VDC battery backup
- Pilot tone load monitoring
- 24 VDC / 800 mA power output for external equipment
- Chime signal with on/off switch

### VPA-120 POWER AMPLIFIER, 120W

- Power consumption at 0dB 24V DC 7.5 A
- Power consumption at 0dB 230V AC 1.7 A

Size (WxHxD): 482 x 133 x 420 mm
Weight: 18.2 kg

Additional Information:
Tested according to IEC 60945, IACS E10, IEC 60533

### VPA-240 POWER AMPLIFIER, 240W

- Power consumption at 0dB 24V DC 15.4 A
- Power consumption at 0dB 230V AC 3.1 A

Size (WxHxD): 482 x 133 x 420 mm
Weight: 18.2 kg

Additional Information:
Tested according to IEC 60945, IACS E10, IEC 60533

### VPA-400 POWER AMPLIFIER, 400W

- Power consumption at 0dB 24V DC 28.0 A
- Power consumption at 0dB 230V AC 5.4 A

Size (WxHxD): 482 x 133 x 420 mm
Weight: 24.2 kg

Additional Information:
Tested according to IEC 60945, IACS E10, IEC 6053

### RS-3C RACK 3HU, TERMINALS F/230VAC/24VDC IN/OUT

- 19" 3HU cabinet
- Prepared for amplifier VPA 120, VPA 240 and VPA 400 with all necessary terminals for external
- 230 VAC / 24 VDC in and out signals

Size (WxHxD): 520 x 450 x 180mm
Weight: 6.0 kg

Additional Information: Prepared with necessary terminals for signal in/out and power supply. Assembly included

### Additional Information:

1152000001
VPA-120 Poweramplifier, 120W with assembly included

1152000002
VPA-240 Poweramplifier, 240W with assembly included

1152000003
VPA-400 Poweramplifier, 400W with assembly included

### P5201-D VENTILATION PANEL, 1HU PASO

### P5203-D VENTILATION PANEL, 3 HU PASO

### P8013-D PANEL BLANK,PASO 3HU
DATA SWITCHES FOR ACM

Dataswitches designed for use in Vingtor-Stentofon ACM solutions. For complete range of dataswitches, see:

www.vingtor-stentofon.com

1154003102
8 PORTS SWITCH W/6 PORTS POE INJECTOR WITHOUT POWER SUPPLY
- 8 port DIN mount industrial switch
- 6 port PoE injector
- Patch cables
- Pre-made power cable for injector
- Spare fuses (2 pcs.)

1154003103
8 PORTS SWITCH W/6 PORT POE INJECTOR WITH 24-48V DC POWER
- 8 port DIN mount industrial switch
- 6 port PoE injector
- 24V to 48Vdc power supply
- Patch cables
- Pre-made power cable for injector
- Spare fuses (2 pcs.)

2370902001
CC2960BRCT 19” BRACKET KIT FOR CATALYST 2960 SWITCHES FLUSH
- 1,5mm thick alu-zink treated steel

Size (WxHxD): 18,8 x 44 x 140mm  Weight: 0.553 kg
Additional Information: Each included power supply can drive one additional injector. Assembly & wiring included

1154003100
4 PORT POE SWITCH AND 1 REGULAR ETHERNET PORT W/ POWER SUPPLY
- Unmanaged 10/100 Mb switch
- 4 PoE ports + 1 standard 10/100 Mb port
- Support PoE for powering IP intercom, IP telephone and IP DECT base stations
- Power supply
- Input AC voltage 85 - 264VAC
- Input DC voltage 120 - 370VAC
- Output DC voltage 48VDC

Size (WxHxD): 25 x 100 x 82 mm  Weight: 0.17 kg
Additional Information: 1x Patch cable ACM-E5/2 and assembly included. Required for IP DECT and IP Telephones

1154002100
DATA SWITCH - 5 X PORTS ETHERNET SWITCH ECON 2050 - DIN MOUNTED
- Unmanaged 10/100 Mb switch
- DIN mounted
- Data switch for connecting ACM exchanges in multi-module configuration or to other IP-modules

Size (WxHxD): 46.5 x 25.5 x 105.4 mm  Weight: 0.15 kg
Additional Information: 1x Patch cable ACM-E5/2 and assembly cost included

VINGTOR STENTOFON
VINGTOR-STENTOFON offers a comprehensive range of IP intercom solutions for indoor, outdoor and Ex proof environment.

IP intercom stations offer numerous advantages over their analog counterparts, such as minimal installation requirements, and remote software upgrades.

The IP Ex intercom stations must use Zenitel Flowire technology.

**CONNECTION TO CENTRAL FOR EX PROOF STATIONS**

The Ex Products are connected to the central equipment rack using Ex certified 2-wire cables. A Zenitel proprietary protocol, Flowire, is used to extend the Ethernet connection and support power distribution on the 2-wire cabling infrastructure.

To support the Flowire interface, the central equipment rack must be equipped with a Flowire Converter (FCDC2). See chapter Dataswitches for Flowire FCDC2 and 24V dc powersupplies.

**1008080210**

**FCDC2 FLOWIRE ETHERNET CONVERTER, DC VOLTAGE**

- One single pair of cable can be used to distribute power and data
- The cable hauls can be longer, up to 2 km, reducing the need for switches and/or repeaters
- Up to 10 Flowire devices can be connected to the same 2-wire cluster star topology
- Existing infrastructure can be used, even though only a single pair is available. This reduces the total cost of retrofit projects
- The Flowire converter can be used with any Ethernet enabled device (not limited to Vingtor-Stentofon products)
- Protection IP-20
- Protection IP-20
- 24V DC non-PoE for Ex equipment
- 48V DC non-PoE for other IP-Stations

**2990102120**

**FLOWIRE EX 120 POWERBOX PSU, 24VDC 120W**

- EN60945 compliant
- Universal input (90 – 265 Vac)
- Efficiency above 90%
- Active Power Factor Correction
- Adjustable output
- Overload and overvoltage protection
- Thermal overload protection
- Conformal coating
- DC OK signal and potential free contact
- Cooling by free air convection
- RoHS compliant
- Internal redundancy diode
- Single or parallel mode user selectable

**2990102240**

**FLOWIRE EX 250 POWERBOX PSU, 24VDC, 250W**

- EN60945 compliant
- Universal input (90 – 265 Vac)
- Efficiency above 90%
- Active Power Factor Correction
- Adjustable output
- Overload and overvoltage protection
- Thermal overload protection
- Conformal coating
- DC OK signal and potential free contact
- Cooling by free air convection
- RoHS compliant
- Internal redundancy diode
- Single or parallel mode user selectable
OPTIONAL CONNECTION TO CENTRAL FOR TURBINE AND OTHER IP STATIONS

The IP stations are connected to the central equipment rack using 2-wire cables. A Zenitel proprietary protocol, The Flowire in this case, is used to extend the Ethernet connection and support power distribution on the 2-wire cabling infrastructure.

To support the Flowire interface, the central equipment rack must be equipped with a Flowire Converter (FCDC2). Each PoE station will require their own FCDC1 (see station accessories).

**FCDC2 FLOWIRE ETHERNET CONVERTER, DC VOLTAGE**

- One single pair of cable can be used to distribute power and data
- The cable hauls can be longer, up to 2 km, reducing the need for switches and/or repeaters
- Up to 10 Flowire devices can be connected to the same 2-wire cluster star topology
- Existing infrastructure can be used, even though only a single pair is available. This reduces the total cost of retrofit projects
- The Flowire converter can be used with any Ethernet enabled device (not limited to Vingtor-Stentofon products)
- Protection IP-20

**IMPOTRANT:**
- 24V DC non-PoE for Ex equipment
- 48V DC non-PoE for Inka & Turbine

**FLOWIRE 250 POWERBOX PSU, 48V DC, 250W**

- EN60945 compliant
- Universal input (90 – 265 Vac)
- Efficiency above 90%
- Active Power Factor Correction
- Adjustable output
- Overload and overvoltage protection
- Thermal overload protection
- Conformal coating
- DC OK signal and potential free contact
- Cooling by free air convection
- RoHS compliant
- Internal redundancy diode
- Single or parallel mode user selectable

**Size (WxHxD):** 110 x 66 x 17 mm  Weight: 0.3 kg

**Accessories:**
- 2990102244  Flowire 250  Powerbox PSU, 48V DC, 250W

**Size (WxHxD):** 132 x 50 x 128 mm  Weight: 1.2 kg
**For ACM advanced.**

The internal cable sets are used to connect the different function modules to the structured cable CAT-7 patch panel. All cables are equipped with RJ45 connectors and labelling and assembly are included.

The system has the following main cable types:

- **Cable type D:** Standard UTP patch cable
- **Cable type E:** Data / Data split cable

---

### CABLE & PATCH EQUIPMENT

**2810050019**

**BC-11-004 BERGEN CABELING - CONNECTOR CAT 6A STP V2**

- Single CAT-6A socket for patch panel

**Weight:** 0.010 kg

**Additional Information:** For use in 2810050023 BC-13-203 Bergen Cabling Maritime LAN PP 24p Black - Empty v2

**2220040027**

**BC-12-253 BERGEN CABELING - WALLBOX 1 X RJ45 STP CAT 6A V2**

- Single network outlet box for either wall or flush mounting

**Size (WxHxD):** 84 x 84 x 55 mm  **Weight:** 0.080 kg

**Additional Information:**

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**2810050024**

**BC-11-004-24 BERGEN CABELING - CONNECTOR CAT6A STP V2 24 PCS.**

- Kit of 24 CAT-6A sockets for patch panel

**Weight:** 0.240 kg

**Additional Information:** For use in 2810050023 BC-13-203 Bergen Cabling Maritime LAN PP 24p Black - Empty v2

**2810050028**

**BC-12-254 BERGEN CABELING - WALLBOX 2 X RJ45 STP CAT 6A V2**

- Dual network outlet box for either wall or flush mounting

**Size (WxHxD):** 84 x 84 x 55 mm  **Weight:** 0.090 kg

**Additional Information:**

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**3006204041**

**ACM-E-DT/US/I SPLIT STATION CABLE - DATA/INTERCOM**

- Split station cable for extracting data (Ethernet) and analog intercom from wall socket CAT6A when using cable type A
- RJ45 connectors
- Cabin connection

**Length:** Data 1.5m / Intercom 2m

**Related items:** Socket RJ45W-5 or RJ45W-7

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**3006204030**

**Cable UTP Patch Cable Type D - Length 0.25 M**

**3006204031**

**Cable UTP Patch Cable Type D - Length 0.50 M**

**3006204032**

**Cable UTP Patch Cable Type D - Length 1 M**

**3006204034**

**Cable UTP Patch Cable Type D - Length 2 M**

**3006204044**

**Data-Data Split Cable Type E - Length 0.25 M**

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**2220040006**

**BERGEN CABELING - DNV APPROVED**

- Maritime LAN S/FTP CAT7 cable
- Marine approved network cable

**Additional Information:** Roll of 500 Mtr.

---

**2810050009**

**BERGEN CABELING - RJ45 CAT6A DIN OUTLET COMPLETE**

- Single outlet for DIN rail
- For application up to 10 Gigabit Ethernet on solid wires

**Size (WxHxD):** 18 x 70 x 60 mm

**Additional Information:** The connector is DNV approved.

---

**2810050014**

**BERGEN CABELING - KEYSTONE TERMINATION TOOL FOR BC-11-004**

- Bergen Cabling Keystone Termination Tool is a press tool for termination of the Bergen Cabling DNV approved Maritime LAN Cat.6A 10 Gigabit connector.
- The tool also cut the wires in the same operation.

**Additional Information:** Roll of 500 Mtr.
PATCH CABLES & INTERNAL CABLES

The internal cable sets are used to connect the different function modules to the structured cable CAT6A patch panel. All cables are equipped with RJ45 connectors and labelling and assembly are included. The system has the following main cable types:

**Cable type A:**
Y-cable for feeding one data switch port and one analog intercom extension into a single CAT6A patch point.

**Cable type C:**
Y-cable for feeding one relay output and one analog intercom extension into a single CAT6A patch point.

**Cable type D:**
Standard UTP patch cable.

---

**BC-13-203 BERGEN CABLEING**
**MARITIME LAN PP 24P BLACK - EMPTY V2**

- 19” Patch panel 1 HU of solid stainless steel - 24 ports
- Front adjustable from flush to 7 cm rear
- Heavy duty solution for maritime and offshore installations with good distance from fastening the cable to the snap in connector
- Clip-on mechanism: enhanced strain relief
- Extra tightening mechanism for the snap-ins for vibrations resistance
- Labelling strip included

---

**1153200001**
Data / Intercom Split Cable Type A - 15/2
Length: Data 15cm / Intercom 2m

**1153200002**
Data / Intercom Split Cable Type A - 15/3
Length: Data 15cm / Intercom 2

**1153200003**
Data / Intercom Split Cable Type A - 50/3
Length: Data 50cm / Intercom 3m

**1153200004**
Relay/ Intercom Split Cable Type C - 3/3
Length: Relay 3m / Intercom 3m

**1153200006**
Cable UTP Patch Cable Type D - Length 1 M

**1153200008**
Cable UTP Patch Cable Type D - Length 2 M

**1153200010**
Cable UTP Patch Cable Type D - Length 3 M

**1153200009**
Cable UTP Patch Cable Type D - Length 5M

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![Illustration photo](image)
MANAGEMENT ALPHAPRO

AlphaPro is the tool for configuring the Vingtor-Stentofon ACM system. It is self-contained, simple to install and easy to use. When a new server is to be configured, the server is given a working default factory setting.

The operator can then modify the settings such as:
- Directory (type of station, line interface, display name and more)
- Define groups (cell groups, guard groups)
- Interface to CCTV, PA, paging, DECT
- AlphaNet
- And other custom behavior

There are currently over 100 defined features which can be programmed with AlphaPro. AlphaPro is an off-line tool. This means that it is possible to enter all parameters without the necessity of being connected to the server. Once all parameters are entered, AlphaPro can be connected to the server and the parameters can be sent. AlphaPro can also upload configuration information from a server.
- AlphaPro connects to a server via the IP network or a local RS232 interface
- AlphaPro E7 runs without a hardware key. It gives access to all features except AlphaNet, but only for 36 subscribers
- AlphaPro Professional uses the Professional hardware key. It gives access to all features for all stations. This version must be used when extensive changes to the autoload are required.

BILLING APPLICATION

The Billing application makes it possible to control the communication fees and expenses in a ACM system. The application is a full billing system which can generate revenues from the ACM system. It is possible to handle a set of billing scenarios. Fees can, for instance, be calculated depending on carrier type, duration, called number, and time of day. The billing of the users can be done by either prepaid or post-paid payment methods.

SIP TRUNKING LICENSE

SIP trunking gives the possibility to connect an ACM Exchange to a telephone network, either directly to a SIP enabled telephone system or through a gateway to an analog or ISDN (BRI or PRI) system.
### IP STATION & SIP STATION LICENSE

IP stations require a license. They do not require additional hardware such as an ASLT card. The maximum number of stations which is supported by an exchange is 552. These can all be IP stations if the network to which they are configured supports multicast. If this is not the case, the maximum number of supported IP stations in an exchange is 50.

Each telephone requires a SIP station license. SIP telephones can be physical units but also SIP softphone clients on a PC or PDA.

### NETWORKING

AlphaNet and multi-module linking for the ACM exchanges can be via data networks. This does not require additional hardware inside the exchange, but opening up the capability requires the correct licence. Licenses are required in all connected modules and nodes. There is no difference whether a license is used for an AlphaNet or a multi-module connection. A static license means that the destination of an audio link needs to be defined at commissioning, a dynamic link is a common resource, and can be used for any audio link that requires connection. The data links between modules and nodes are not licensed.

The multi-module license gives the possibility of expanding the size of an exchange. It is possible to add up to 4 modules in a multi-module exchange. The modules will be linked together over a local area IP network (LAN). 30 VoIP channels are available in each exchange module. Note that the license is only required in the master module in the multinode exchange.

---

#### VINGTOR - STENTOFON AUDIO MESSAGING

With Audio Messaging you can store and play audio messages directly from your PC or intercom station, and the messages are safely stored in the flash memory of the AlphaCom server. Audio Messaging supports a wide set of applications including auto-attendant, PA broadcasting, voice response and voice driven menus. You can make live PA and group call broadcasts with recall for handling feedback and verifying messages, as well as schedule PA and group broadcasts for specific events and set up an auto-attendant with voice guided menus for handling incoming calls. You can also set up a voice response for call request waiting messages and absence messages. The feature set of the license is compatible with that of the ASVP card, but offers some important functionalities in addition.

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#### LICENSES

**Basic Audio Messaging License**

License requires AMC IP v11 hardware. Includes Delayed PA broadcast using recall to prevent feedback problems, 3 auto-attendant messages, 10MB memory storage for audio messages. Limited to 3 custom prerecorded messages.

**Enhanced Audio Messaging License**

License requires AMC IP v11 hardware. Includes Delayed PA broadcast using recall to prevent feedback problems, 3 auto-attendant messages, 10MB memory storage for audio messages, Full ASVP functionality. Unlimited number of prerecorded messages within the specified storage space.

**PA Recall License**

License can be installed on both AMC IP v10 and v11 hardware. Includes Delayed PA broadcast using recall to prevent feedback problems.

---

**IP Station & SIP Station License**

IP stations require a license. They do not require additional hardware such as an ASLT card. The maximum number of stations which is supported by an exchange is 552. These can all be IP stations if the network to which they are configured supports multicast. If this is not the case, the maximum number of supported IP stations in an exchange is 50.

---

**Networking**

AlphaNet and multi-module linking for the ACM exchanges can be via data networks. This does not require additional hardware inside the exchange, but opening up the capability requires the correct licence. Licenses are required in all connected modules and nodes. There is no difference whether a license is used for an AlphaNet or a multi-module connection. A static license means that the destination of an audio link needs to be defined at commissioning, a dynamic link is a common resource, and can be used for any audio link that requires connection. The data links between modules and nodes are not licensed.

The multi-module license gives the possibility of expanding the size of an exchange. It is possible to add up to 4 modules in a multi-module exchange. The modules will be linked together over a local area IP network (LAN). 30 VoIP channels are available in each exchange module. Note that the license is only required in the master module in the multinode exchange.
CISCO INTEGRATION

The ACM – Cisco Call Manager Integration expands the vessel’s internal communication system to be an integrated communication system for your complete fleet and onshore offices.

The solution uses the ACM system to provide a type approved solution for the vessel and at the same time connects to a Cisco Call Manager Express server onboard the vessel. This allows you to use both Cisco telephones and type approved terminals. The ACM system is part of the private number plan used by the Cisco Call Manager system and connects to the Call Manager Express with VoIP protocols.

The integration allows you to take a best-of-breed approach, where you can mix ACM and Cisco telephones, intercoms, and DECT wireless in the same solution.

MANUALS & SPARES

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PROJECT DOCUMENTATION PROGRAMMING

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<td>3008204012</td>
<td>ACM Programming</td>
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</table>
ACM ANALOG STATIONS

ANALOG TELEPHONES TRADITIONAL & ATEX

For use with Exchanges ACM-M-A.

Accessories in separate chapter.

2212000100
DT-800M - DESKTOP ANALOG TELEPHONE
- Solid construction for marine environment
- Desk or wall mounting
- Good audio quality
- Easy to use with large buttons and special function keys
- Suitable for cabins and offices

Size (WxHxD): 162 x 110 x 195 mm Weight: 0.4 kg
Additional Information: Plugbox PT-625A required IP-22

2213000100
HEAVY DUTY ANALOG TELEPHONE - MOUNTING PLATE INCLUDED
- 5 mm aluminium casing
- External ringer unit recommended such as HB-105 or CRB-7 with signal light
- Powered by phone line
- Full phone keypad plus special function keys
- For use with Exchanges ACM-M-A.
- Accessories in separate chapter.

Size (WxHxD): 205 x 320 x 120 mm Weight: 5kg
Additional Information: IP-66
Optional Junction box JB-15T O.no.3006090476

2213000200
HEAVY DUTY ANALOG TELEPHONE WITH DOOR MOUNTING PLATE INCLUDED
- 5 mm aluminium casing
- External ringer unit recommended such as HB-105 or CRB-7 with signal light
- Door has smart stay-open or stay-shut mechanism

Size (WxHxD): 205 x 320 x 120 mm Weight: 5.4 kg
Additional Information: IP-67
Optional Junction box JB-15T O.no.3006090476

2213000300
VAF-1 ANALOG FLUSH TELEPHONE W/RELAY
- Bridge and ECR console telephone
- Supports DTMF
- Double ringing tone selection for dual telephones in same area
- Solid construction for marine environment
- Adjustable backlight
- Volume control
- Relay output

Size (WxHxD): 170 x 280 x 84 mm Weight: 0.6 kg
Additional Information: IP-22
Optional Junction box JB-15T O.no.3006090476
**TRADITIONAL INTERCOM STATIONS**

For use with ACM Integrated system exchanges.

Accessories in separate chapter.

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**3005000025**

**HSB-03 TELEPHONE WALL W/ HEADSET PLUG, ACTIVE, ON / OFF**

- Weatherproof multipurpose telephone
- To be used in combination with headset P-MT7 or handset HAS-3
- Alarm bell HB-105 can be connected direct
- One relay (max 50 mA)
- Protection IP-66

Size (WxHxD): 124 x 724 x 63 mm  Weight: 0.6 kg

Accessories:
- 3005000022 HAS-3 Handset w/C16 Plug
- 3005000025 HSB-03 TELEPHONE WALL W/HEADSET PLUG, ACTIVE, ON / OFF

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**22130001003**

**DA24H TELEPHONE WITH HEADSET W/MF/LD KEYPAD DIAL, WT**

- Analog industrial Ex Telephone w/ headset for Zone 1
- The telephone set has an extremely robust keypad with 16 push buttons
- Can use both DTMF and pulse dialing
- The handset has an adjustable locking hook
- Ex II 2G EEex m ib e (ib) IIC T6 -20° C <= Ta <=40 °C, Ex II 2D EEex m ib e (ib) IIC T4 -20° C <=Ta <=60 °C

Size DA24H (WxHxD): 154 x 221 x 105 mm  Weight: w/HS 2.23 kg

Additional Information: Protection IP-66

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**1007072090**

**VMP-D619B MAIN STATION LOW/LOUDSPEAKING W/DISPLAY/VOL OVERRIDE AND D-10 KEYS, BLACK**

- Typed approved for broadcasting public address and general alarm as well as two way communication
- Combined wall and desk master station with full access to all features in the ACM exchange
- Easy operation provided by a 2 x 16 character alphanumeric display and ten direct access keys
- Superb audio quality
- Handset for confidential conversations
- Advanced supervision functions
- Volume override
- Approved station for PA/GA

Size (WxHxD): 154 x 221 x 105 mm  Weight: 1.9 kg

Additional Information: Protection IP-66

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**1007034210**

**VMP-619 MAIN STATION LOW/LOUDSPEAKING AND D-10 KEYS, IVORY**

- Combined wall and desk master station with full access to all features in the ACM exchange
- 10 direct access keys
- Superb audio quality
- Handset for confidential conversations
- Advanced supervision functions

Size (WxHxD): 225 x 75 x 176 mm  Weight: 0.670 kg

Additional Information: Station accessory kit needed, see order no. 1009800100

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**22130001002**

**DA24 TELEPHONE W/MF/LD KEYPAD DIAL, WT**

- Analog industrial Ex Telephone for Zone 1
- The telephone set has an extremely robust keypad with 16 push buttons
- Can use both DTMF and pulse dialing
- The handset has an adjustable locking hook
- Ex II 2G EEex m ib e (ib) IIC T6 -20° C <= Ta <=40 °C, Ex II 2D EEex m ib e (ib) IIC T4 -20° C <=Ta <=60 °C

Size (WxHxD): 225 x 75 x 176 mm  Weight: 0.670 kg

Additional Information: Station accessory kit needed, see order no. 1009800100
1020600305
VMP-530 MAIN STATION WT
- Designed for humid, dirty and outdoor conditions, wall mounting
- Need external loudspeaker VML-1520 (not included)
- Voice operated duplex, full duplex with handset VMP-211 or VMP-250

3006202035
VMP-530VHM MAIN STATION W/ HANDMIC IN WT CABINET
- Designed for humid, dirty and outdoor conditions, wall mounting
- Need external loudspeaker VML-1520 (not included)

1020600315
VMP-503 MAIN STATION WITH BUILT IN 50 OHM LOUDSPEAKER WATERPROOF
- Designed for use with ACM exchanges and for wall mounting.
- Handsfree open conversation or private when used with Handset VMP-211 or VMP-250.
- Built-in loudspeaker
- Built-in electret microphone gives clear sound
- Keyboard with large digits
- C-key for cancelling calls
- M-key for manual switching of speech direction (simplex).
- Voice operating duplex speech.
- Full duplex when connected with handset VMP-221
  - Public Address messages via General Call and Group
  - Calls with automatic answer back, are available
  - Audio Programmes can individually be selected and received.
  - Screw terminals for easy connection of Installation cables and optional

VMP-530PA PORTABLE MAIN STATION W/ BUILT-IN L/S WT
- Designed for humid, dirty and outdoor conditions
- 5 m cable, plug and carrying handle
- Built-in loudspeaker and microphone
- Voice operated duplex

3006202031
VMP-530PA PORTABLE MAIN STATION W/ BUILT-IN L/S WT
- Analog MEMS microphone
- Unique 3D speaker grille design
- Dirt, dust and water resistant - rating IP-66
- Built to last with robust die cast aluminium frame - rating IK 08
- Yellow thermoplastic front plate with one button plus M and C
- Ideal for Industrial applications

TCAS-1 TURBINE COMPACT
- Analog MEMS microphone
- Unique 3D speaker grille design
- Dirt, dust and water resistant - rating IP-66
- Built to last with robust die cast aluminium frame - rating IK 08
- Yellow thermoplastic front plate with one button plus M and C
- Ideal for Industrial applications

Additional Information: IP-66

Size (WxHxD): 124 x 224 x 63 mm  Weight: 0.75 kg
Size (WxHxD): 310 x 215 x 160 mm  Weight: 4.5 kg
Size (WxHxD): 124 x 224 x 63 mm  Weight: 0.75 kg
Size (WxHxD): 120 x 180 x 54 mm  Weight: 0.8 kg

Accessories: 1008140010 TA-1 Turbine Compact On Wall Box P-66

Additional Information: IP-66

Additional Information: IP-65
Vingtor-Stentofon offers a comprehensive range of IP intercom indoor solutions. IP intercom stations offer numerous advantages over their analog counterparts, such as minimal installation requirements, remote software upgrades and Power over Ethernet (PoE), among others.

### CRM-V IP FLUSH MASTER, DISPLAY
- Made for Critical Communication over IP
- Connects directly to the IP network, no geographical limitations
- Large high contrast display with backlight for excellent readability
- White light behind all keys
- Four freely programmable single-touch keys (DAK)
- Superb audio technology
- Optional handset unit
- Remote upgrade, configuration and monitoring
- Internal relay output

### CRM-V-HS HANDSET FOR IP FLUSH MASTER
- Handset module for IP Flush Master

### CRM-V-DAK48 DAK KEY EXPANSION MODULE FOR CRM-V, 48 KEY
- Extends IP Flush Master Station with 48 programmable DAK keys (direct access keys)
- Ideal for PA, talk-back and telephone calls
- Visual indications with two LEDs (green/red) per DAK key
- All keys have backlight (adjustable)
- Easy labelling of keys

### IP DESK MASTER STATION W/ DISPLAY & HANDSET
- Large high contrast display with backlight for excellent readability
- Four dynamic menu navigation keys
- Supports broadcast of general alarm and public address functions
- Supports wide set of features such as group call, conference call, call queuing
- Ten DAK keys provide single-touch access functions
- Handset for confidential conversations
- Superb audio quality through wide bandwidth codec and high quality, high output power amplifier
- Integrated Web server
- Remote software upgrade, configuration and monitoring
- Full duplex functionality gives optimal speech quality in loudspeaker mode
Vingtor-Stentofon offers a comprehensive range of IP intercom solutions for outdoor and Industrial use.

IP intercom stations offer numerous advantages over their analog counterparts, such as minimal installation requirements, remote software upgrades and Power over Ethernet (PoE), among others.

**TCIS-6 TURBINE COMPACT IP SUBSTATION**
- Amazing sound pressure level when needed
- Background noise cancellation
- Dirt, dust and water resistant - Class IP 66
- Built to last with robust die-cast aluminum frame - Class IK 08
- Support wide set of IP and networking standards
- Yellow thermoplastic front plate with one button + M and C
- Buttons with background light

**TFI-1 TURBINE FULL-SIZE INDUSTRIAL IP EXTENDED-1**
- IP intercom for industrial environments
- Dual Ethernet connectivity for redundant networks
- PoE powered
- Auxiliary DC power for redundancy
- DIP functionality for use with AlphaCom servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dual relay outputs
- 6 configurable I/0s
- Dust- and water-protected to IP-66
- Accessories include Handheld PTT, Headset with ON/OFF and PTT and Handset with PTT
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

**TFI-2 TURBINE FULL-SIZE INDUSTRIAL IP EXTENDED-2**
- IP intercom for industrial environments
- Dual Ethernet connectivity for redundant networks
- PoE powered
- Auxiliary DC power for redundancy
- DIP functionality for use with AlphaCom servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dual relay outputs
- 6 configurable I/Os
- Dust- and water-protected to IP-66
- Accessories include Handheld PTT, Headset with ON/OFF and PTT and Handset with PTT
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation
ACCESSORIES FOR INDUSTRIAL IP STATIONS

1008140100
TA-10 RELAY MODULE
- Designed for use with Turbine Industrial IP Intercom stations
- Powered by Turbine Industrial stations (TFIE-x)

Size (WxHxD): 100 x 50 x 40 mm
Weight: 0.1 kg
Related items: 1008122010 TFIE-1, 1008122020 TFIE-2, 1008132010 TKIE-1

AK5850HS
A-KABEL TWINCOM HEADBAND HEADSET ATEX
- Rugged headset for Industrial application
- Noise-cancelling microphone
- High quality digital background noise reduction*
- HD-voice compatible*
- High quality audio
- Optional in-ear monitors may be connected for added damping in extreme environments
- Standard 4-pole Nexus connector for easy connection/replacement
- Designed for Turbine Industrial Intercoms

Weight: 0.4 kg
Additional Information: IP 66

1023533311
EMMAI-1H EXIGO HANDHELD INDUSTRIAL MICROPHONE, 1 BUTTON, IP66
- Handheld microphone for Industrial application
- PTT-key on handset
- Noise-cancelling microphone
- High quality digital background noise reduction*
- HD-voice compatible*
- Designed for EXIGO industrial access-panels & Turbine industrial intercoms
* When used with Turbine Industrial intercom stations

Size (WxHxD): 71 x 99 x 39 mm
Weight: 0.8 kg

1023533312
EMMAI-2H HANDHELD INDUSTRIAL MICROPHONE, COMPACT
- Handheld microphone for Industrial stations
- Curled cord
- PTT key on handset
- Noise cancelling microphone
- High quality digital background noise reduction*
- HD voice compatible*
- Designed for EXIGO Ex access panels & Turbine Industrial Intercom stations

Size (WxHxD): 50 x 68 x 21.5 mm
Weight: 0.22 kg
Additional Information: IP-66
Wallbracket included

1008140225
TA-22B 10M CABLE AND PLUGBOX WITH PTT FOR INDUSTRIAL HEADSET
- 10-meter cable
- Compact, rugged plugbox with PTT for Industrial application
- Designed for Turbine Industrial Intercoms

Size (WxHxD): 50 x 200 x 70 mm
Weight: 0.310 kg
Additional Information: IP-66

1008140230
TA-23 INDUSTRIAL HANDSET + PTT
- Rugged handset for Industrial application
- PTT-key for simplex operation in extremely noisy environments
- Noise-cancelling microphone
- High quality digital background noise reduction*
- HD-voice compatible*
- Designed for Turbine Industrial Intercoms
* When used with Turbine Industrial intercoms

Weight: 0.4 kg
Additional Information: IP-66
For 1008140220 TA-22 Industrial Headset for Turbine - pluggable

1008140100
TA-10 RELAY MODULE
- Designed for use with Turbine Industrial IP Intercom stations
- Powered by Turbine Industrial stations (TFIE-x)
OPTIONAL CONNECTION TO CENTRAL FOR TURBINE AND OTHER IP STATIONS

The IP stations are connected to the central equipment rack using 2-wire cables. A Zenitel proprietary protocol, The Flowire in this case, is used to extend the Ethernet connection and support power distribution on the 2-wire cabling infrastructure.

To support the Flowire interface, the central equipment rack must be equipped with a Flowire Converter (FCDC2).

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**FCDC1 FLOWIRE ETHERNET CONVERTER, DC VOLTAGE**

- One single pair of cable can be used to distribute power and data
- The cable hauls can be longer, reducing the need for switches and/or repeaters
- Up to 10 Flowire devices can be connected to the same 2-wire cluster, using star topology
- Existing infrastructure can be used, even though only a single pair is available. This reduces the total cost of retrofit projects
- The Flowire converter can be used with any Ethernet enabled device (not limited to VINGTOR products)
- Power 24 - 48 VDC
- Important note! Several clusters can not share same cable or junction boxes.
- Protection IP-20

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**VINGTOR-STENTOFON OFFERS A COMPREHENSIVE RANGE OF IP INTERCOM SOLUTIONS FOR EX PROOF ENVIRONMENTS**

The IP Ex intercom stations offer numerous advantages over their analog counterparts, such as minimal installation requirements, and remote software upgrades

The IP Ex intercom stations use Zenitel Flowire technology
1008123030
TFIX-3 TURBINE FULL-SIZE EX INTERCOM STATION-3

- Ex IP intercom for potentially explosive atmospheres - Directive 94/9/EC
- Ethernet compatible 2-wire interface
- DIP functionality for use with AlphaCom audio servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dust- and water-protected to IP-66
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

AK5850HS
A-KABEL TWINCOM HEADBAND HEADSET ATEX

- Rugged headset for Ex application
- Noise-cancelling microphone
- High quality digital background noise reduction
- HD voice compatible
- High quality audio
- Optional in-ear monitors may be connected for added damping in extreme environments
- IP Rating: IP-66
- Standard 4-pole Nexus connector for easy connection/replacement
- For use with 1008150025 Ex-approved Cable for headset with PTT
- Designed for Turbine Ex explosion-proof intercoms

Weight: 0.4 kg
Additional Information: IP-66 1008150025 TAX-2B 10m Cable and Plugbox with PTT for AK5850HS

1008123040
TFIX-4 TURBINE FULL-SIZE EX INTERCOM STATION-4

- Ex IP intercom for potentially explosive atmospheres - Directive 94/9/EC
- Ethernet compatible 2-wire interface
- DIP functionality for use with AlphaCom audio servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dust- and water-protected to IP-66
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150025
TAX-2B CABLE AND PLUGBOX FOR AK5850HS HEADSET

- 10m cable
- Compact, rugged plugbox with PTT for Industrial application
- IP Rating: IP-66
- For use with AK5850HS Headset
- For Turbine Ex intercoms

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1023533511
EMMAX-1H HANDHELD MICROPHONE WITH PTT FOR EX APPLICATIONS

- Handheld microphone for Ex applications
- Curled cord
- PTT key on handset
- Noise-cancelling microphone
- High quality digital background noise reduction*
- HD voice compatible*
- Designed for EXIGO Ex access panels & Turbine Ex explosion-proof intercom stations

Size (WxHxD): 44 x 68 x 21.5 mm  Weight: 0.22 kg
Additional Information: IP-66 Wallbracket included

1008150030
TFIX-4 TURBINE FULL-SIZE EX INTERCOM STATION-4

- Ex IP intercom for potentially explosive atmospheres - Directive 94/9/EC
- Ethernet compatible 2-wire interface
- DIP functionality for use with AlphaCom audio servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dust- and water-protected to IP-66
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150025
TAX-2B CABLE AND PLUGBOX FOR AK5850HS HEADSET

- 10m cable
- Compact, rugged plugbox with PTT for Industrial application
- IP Rating: IP-66
- For use with AK5850HS Headset
- For Turbine Ex intercoms

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150030
TFIX-4 TURBINE FULL-SIZE EX INTERCOM STATION-4

- Ex IP intercom for potentially explosive atmospheres - Directive 94/9/EC
- Ethernet compatible 2-wire interface
- DIP functionality for use with AlphaCom audio servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dust- and water-protected to IP-66
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150025
TAX-2B CABLE AND PLUGBOX FOR AK5850HS HEADSET

- 10m cable
- Compact, rugged plugbox with PTT for Industrial application
- IP Rating: IP-66
- For use with AK5850HS Headset
- For Turbine Ex intercoms

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150030
TFIX-4 TURBINE FULL-SIZE EX INTERCOM STATION-4

- Ex IP intercom for potentially explosive atmospheres - Directive 94/9/EC
- Ethernet compatible 2-wire interface
- DIP functionality for use with AlphaCom audio servers
- SIP/VOIP functionality for use with 3rd-party systems
- Dust- and water-protected to IP-66
- Monitoring and self-diagnostics of critical functionality
- Visible status indicators on front panel
- Background Noise Cancellation

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox

1008150025
TAX-2B CABLE AND PLUGBOX FOR AK5850HS HEADSET

- 10m cable
- Compact, rugged plugbox with PTT for Industrial application
- IP Rating: IP-66
- For use with AK5850HS Headset
- For Turbine Ex intercoms

Size (WxHxD): 178 x 345 x 101 mm  Weight: 4 kg
Accessories: 1023533511 EMMAX-1H Mic, 1008150030 TAX-3 Handset, AK5850HS Headset, 1008150025 TAX-2B Cable & Plugbox
SIP TELEPHONES

A selection of SIP telephone and SIP conference telephones.

Each telephone require a SIP station license

See chapter ACM application software & licenses

GRANDSTREAM GXP1450 - SIP TELEPHONE

- 180x60 pixel backlit graphical LCD display with up to 4 level grayscale
- 2 dual-color line keys (with 2 SIP accounts), 3-way conference, and up to 2 call appearances
- 3 XML programmable context-sensitive soft keys, a desktop stand to allow 2-angle positions
- HD wideband audio, superb full-duplex hands-free speakerphone with advanced acoustic echo cancellation and excellent double-talk performance
- Large phonebook (up to 2,000 contacts) and call history (up to 2,000 records)
- Automated personal information service
- Dual switched auto-sensing 10/100Mbps network ports with integrated PoE

Size (WxHxD): 186 x 210 x 81 mm  Weight: 0.8 kg

IP 6000 SIP CONFERENCE TELEPHONE

- HD Voice – unparalleled clarity to make your conference calls more efficient and productive
- Clarity Technology – Deliver the best conference phone experience with no compromises
- 12-foot microphone pickup
- Industry-leading SIP software – leveraging the most advanced SIP endpoint software in the industry, with advanced call handing, security, and provisioning features
- Robust interoperability – compatible with a broad array of SIP call platforms to maximize voice quality and feature availability while simplifying management and administration
- High-resolution display – enables robust call information and multi-language support

Size (WxHxD): 368 x 311 x 64 mm  Weight: 0.8 kg

IP 7000 SIP CONFERENCE TELEPHONE - HD QUALITY

- HD Voice – unparalleled clarity to make your conference calls more efficient and productive
- Clarity Technology – Deliver the best conference phone experience with no compromises
- Flexible configuration options—multi-unit connectivity, expansion microphones and integration with Polycom HDX room telepresence solutions to meet the needs of many different types of rooms
- Strong, robust SIP software— leverages the most advanced SIP endpoint software in the industry, with advanced call handing, security, and provisioning features
- Robust interoperability— compatible with a broad array of SIP call platforms to maximize voice quality and feature availability while simplifying management and administration
- Large high-resolution display

Size (WxHxD): 394 x 372 x 73 mm  Weight: 1.08 kg
ACCESSORIES FOR STATIONS

3005000034
PT-625A-4-50 JACK SURFACE RJ11
- Wall mounted socket for analog telephones

Size (WxHxD): 55 x 20 x 68 mm Weight: 0.05 kg
Additional Information: For DT-800M

3006102026
CRB-7 RELAY BOX - 24VDC, 110/220VAC - SIGNAL UNIT, WT
- Unit designed for activation of extra signal device connected to telephone in noisy area
- Activated by ringing voltage

Size (WxHxD): 120 x 122 x 5 mm Weight: 0.4 kg
Additional Information: IP-66
For analog stations only

3005020050
P-MT7 HEADSET W/BOOM MIC, 10M CORD W/4-P PLUG (FOR HSB-03)
- Headset for Analog Telephone and Talk-Back systems
- To be used in noisy areas
- Includes headset holder

Weight: 1.2 kg
Additional Information: IP-54

3005020052
SB01 SOCKETBOX WP FOR P-290
- For shore line connection
- Box in fiber glass reinforced polyester

Size (WxHxD): 75 x 80 x 56 mm Weight: 0.4 kg
Additional Information: IP-65

3006090313
64P3004 PLUG C16-1 4-PIN MALE
- For telephone connected to SB01= shore line connection
- Plug in polyamid material with PG-13.5 cable inlet

Size (WxHxD): 120 x 122 x 5 mm Weight: 0.4 kg
Additional Information: IP-66

1009800100
DESK STATION ACCESSORY KIT
- Cable
- Plugbox
- Wall bracket

Weight: 0.28 kg
Additional Information: Kit for VMP-D619B and VMP-619
1008001000 IP Desk station, use wall bracket only
1008091100

1020600992
IRR-3 RELAY BOX 24V DC OR 220V AC - SIGNAL UNIT
- Separate relay unit for operation of 24 VDC or 220 AC visible and/or audible signal units.
- Wall mounting

Size (WxHxD): 110 x 80 x 63 mm Weight: 0.35 kg
Additional Information: IP-66

3006102047
HB-105 TELEPHONE TONE CALLER 60-100V AC, 105 DBA, WT
- Designed to replace the traditional mains bell
- Powered by telephone line
- A suitable additional ringer device for telephones in weather exposed and noisy areas

Size (WxHxD): 86 x 86 x 50 mm Weight: 0.2 kg
Additional Information: For all analog telephones

1020600993
IRR-4 RELAY BOX FOR CLOSING CONTACT INPUT 24VDC & 115/230VAC
- Use a potential free contact to switch an external voltage supply to an external unit
- Support input: 24Vdc, 110-115Vac and 220-240Vac
- Support output: 24 Vdc max 6A, 110-115Vac or 220-240Vac max 2A

Size (WxHxD): 122 x 120 x 55 mm Weight: 0.4 kg
Additional Information: IP-66

3005000022
HAS-3 HANDSET FOR HSB-03 W/ C16 PLUG
- Handset with cradle and push button switch
- Designed for use together with HSB03

Size (WxHxD): 120 x 122 x 5 mm Weight: 0.4 kg
Additional Information: IP-44
WT version: 3005000023 HAS-3WT IP-66

3006090319
64P3004 PLUG C16-1 4-PIN MALE
- For telephone connected to SB01= shore line connection
- Plug in polyamid material with PG-13.5 cable inlet

Size (WxHxD): 120 x 122 x 5 mm Weight: 0.4 kg
Additional Information: IP-66

3006090313
64P3004 PLUG C16-1 4-PIN MALE
- For telephone connected to SB01= shore line connection
- Plug in polyamid material with PG-13.5 cable inlet

Size (WxHxD): 120 x 122 x 5 mm Weight: 0.4 kg
Additional Information: IP-66
VMP-36-PEL HEADSET WITH BOOM MIC. WITH 10 METER CABLE
- Portable headset
- Includes switchbox with ON/OFF and Talk push button w/ belt clip
- Standard with 10 meter cable
- To be used in noisy areas

Weight: 1.1 kg
Additional Information: IP-54

VMP-36-PELP PORTABLE HEADSET WITH BOOM MIC. AND 10 METER CABLE AND PLUG
- Portable headset for connection to CD-7 Plug Box
- Includes switchbox with ON/OFF and Talk push-button w/ belt clip
- Standard with 18 meter cable and plug 4 pin Amphenol
- To be used in noisy areas

Weight: 1.1 kg
Additional Information: IP-54

CD-7-VMP PLUGBOX WT
- Designed to be used together with VMP-36-PELP, portable headset
- Has socket with dustcap
- Supports headset with ON/OFF button
- For on wall mounting

Size (WxHxD): 80 x 110 x 63 mm Weight: 0.4 kg
Additional Information: IP-96

MT9 THROAT MICROPHONE FOR VMP-36-PEL/PELP
- Bone construction, vibration sensitive
- Impedance: 3900 Ohm @ 1kHz
- Cable: PUR, flame retardant, black ø3.0mm

Weight: 0.04 kg

VMP-211 WALL MOUNTED HANDSET
- For use on Industrial Master Stations
- The built-in loudspeaker is disconnected when lifting the handset
- Includes push to talk key in handset

Size (WxHxD): 80 x 250 x 155 mm Weight: 0.9 kg
Additional Information: IP-44

VMP-250 WALL MOUNTED HANDSET WT
- Weatherproof heavy duty industrial handset
- For use on Industrial Master Stations
- The built-in loudspeaker is disconnected when lifting the handset
- Includes push to talk key in handset

Size (WxHxD): 98 x 242 x 153 mm Weight: 0.35 kg
Additional Information: IP-66

CD-4 PLUG-BOX WT
- For portable unit VMP-503PA / VMP-503PA/15
- Wall mounting

Size (WxHxD): 80 x 110 x 63 mm Weight: 0.35 kg
Additional Information: IP-66
**VMP-204 POWER AMPLIFIER**
220VAC/12W IN 20 OHM

- Slave amplifier for VMP stations
- When extra loudspeakers is required in noisy areas
- Output, low impedance 8 - 20 ohm
- To be mounted close to the station.

Size (WxHxD): 120 x 220 x 91 mm
Weight: 1.2 kg
Additional Information: IP-66

**VML-1520 HORN LOUDSPEAKER**
15W/20 OHM WT

- General purpose 15 Watt 20 ohm horn loudspeaker
- For use in deck areas, engine room etc.
- To be used together with ACM or talk-back stations

Size (WxHxD): 250 x 145 x 270 mm
Weight: 2.2 kg
Additional Information: IP-66
Optional junction box JB-15T, see chapter ”Loudspeakers”

**MODEL-A TELEPHONE BOOTH DESK/ WALL ALUMINIUM WITH FULL SHELF**

- Sound absorbent wall mounting / table top
- Full shelf (250 mm)
- Lightweight

Size (WxHxD): 584 x 622 x 495 mm
Weight: 8.2 kg

**TA-1 TURBINE COMPACT ON WALL BOX**

- For on-wall mounting of all Turbine Compact Stations

Size (WxHxD): 120 x 180 x 62mm
Weight: 0.8kg
Related items: All Turbine Compact Stations

**RJ45 INDUSTRIAL 10G PLUG**

- RJ10G RJ45 plug Cat6, 8p IDC
- 1/10GBit Ethernet
- Male plug
- Cable diameter 4.5 - 9.0 mm

Size LxD): 57 x 16mm
Weight: 0.009kg
Related items: For Turbine compact stations

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**MANUALS**

- A100K10602 AlphaCom XE User Guide for IP & Analog Stations
- A100K10587 ACM User Guide for Analog Telephones
- A100K11194 Turbine Stations Configuration Manual
- A100K10866 DA24 Instruction For Use
- A100K10878 HSB03 User & Technical Manual
- A100K10843 GSM Analog Gateway

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