

# **Unified Critical Communication**

- To hear, be heard and be understood, every time and everywhere







# Welcome! Zenitel product catalogue 2025

At Zenitel, we specialise in delivering advanced communication systems for various industries. Zenitel Connect Pro, our new Unified Critical Communication solution ensures seamless, reliable, and clear communication in any situation. This platform integrates segment-specific systems into a cohesive, scalable, and interoperable network, supporting sectors such as corporate and public, transportation, industrial, healthcare, education, and correctional facilities.

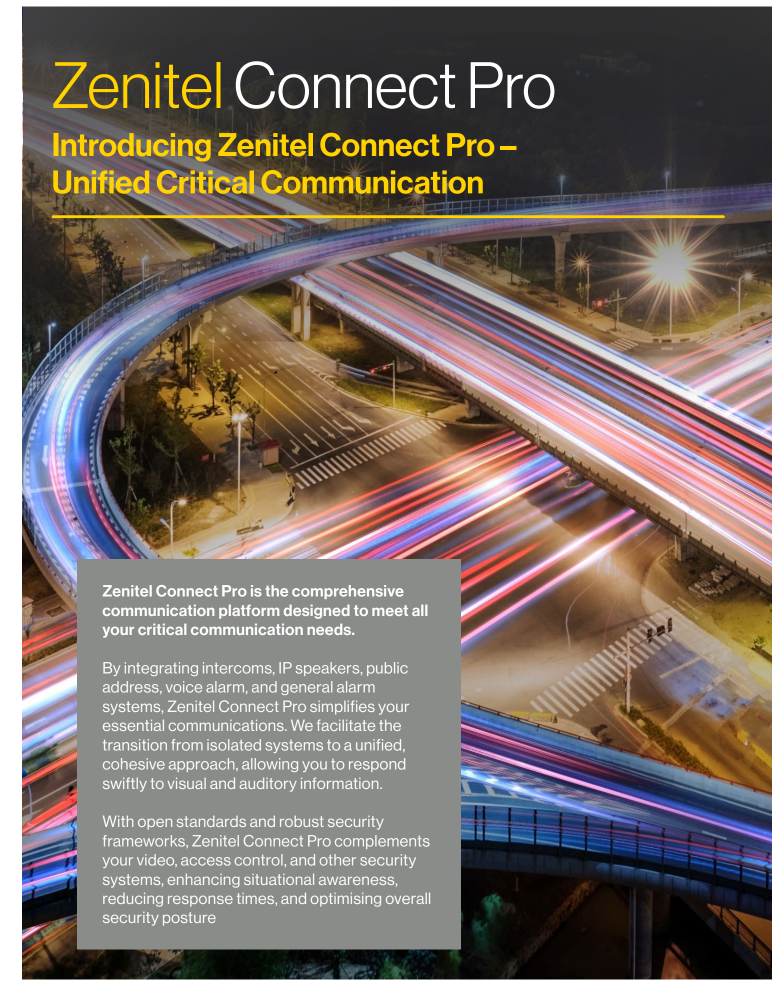
Zenitel's commitment to excellence ensures that every critical message is heard clearly and reliably. Our solutions enhance safety, security, and operational efficiency, providing peace of mind and enabling swift, effective responses.

Explore our product catalogue to see how Zenitel's Unified Critical Communication solution can transform your communication infrastructure with unparalleled performance and reliability.



# Contents

4	Zenitel Connect Pro - Unified Critical Communication Platform PAVA - Public Address and Voice Alarm solutions Segments Solutions	4 6 8
16	Audio Intercom Vandal Resistant Intercom Video Intercom Door Intercom Audio & Video Intercom Accessories	16 19 20 23 24
28	Desk Top , Control Room & Clean Room Stations Accessories	28 31
36	Industrial IP Stations EX IP Stations Industrial & EX IP Station Accessories Flowire Converter Heavy Duty IP Stations	37 38 39 41 42
44	PAVA Amplifiers Accessories IP Speaker w/Microphone	44 47 48 50
<i>52</i>	IP Station Kits IP Station Kit Accessories	52 56
58	Zenitel Connect Pro ICX-510 Accessories	58 60
62	ICX-AlphaCom Licenses	62 67





The unification of critical communication technologies in the physical security industry marks a paradigm shift in how people and businesses communicate. This transition moves from traditional, isolated systems to a more collaborative approach. Unified Critical Communications leverages the strengths of various technologies while mitigating their individual weaknesses.



# **Unifying Communication**

Unifying multiple communication technologies reduces reliance on a single system and prevents service interruptions. For example, if a radio system fails in an industrial plant, security personnel can still communicate via fixed intercom panels. In schools, staff can broadcast messages to classroom intercoms even if the bell system fails.

# Reduce Response Time

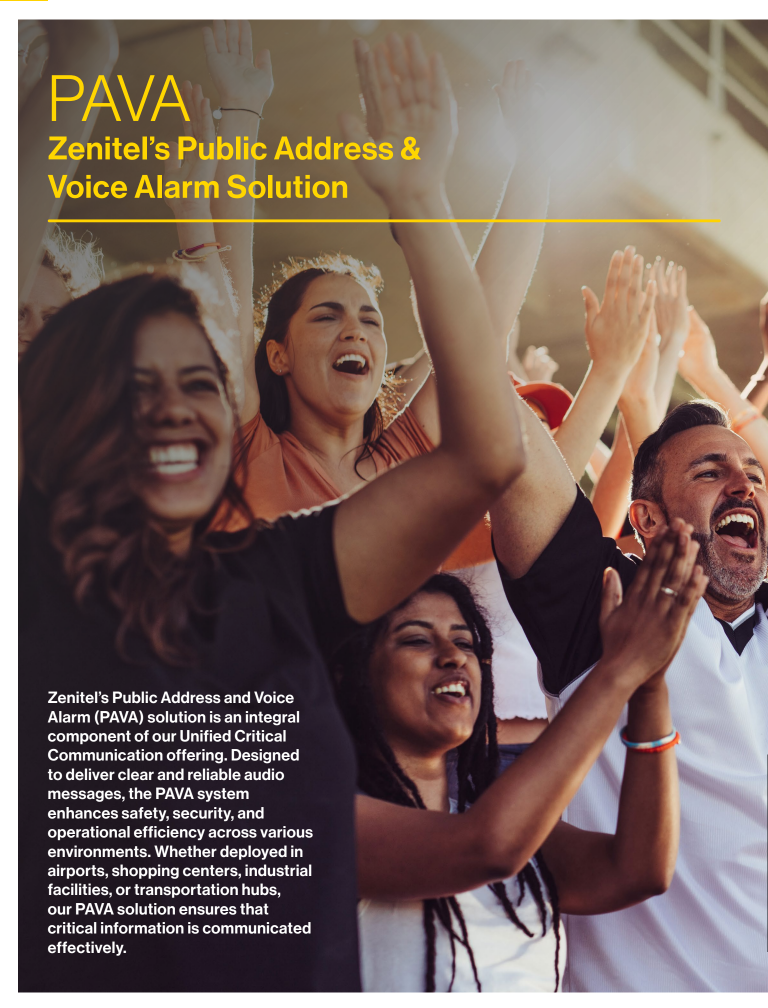
A unified critical communication platform enhances collaboration among security personnel, control room operators, and staff. This increases situational awareness, ensures everyone is updated, and enables coordinated emergency responses.

# Easy Onboarding for Operators

With all information unified under a single interface, operators no longer need to learn multiple systems, reducing onboarding time. This empowers operators by providing the information needed to work more efficiently, make better decisions, and respond to incidents faster.

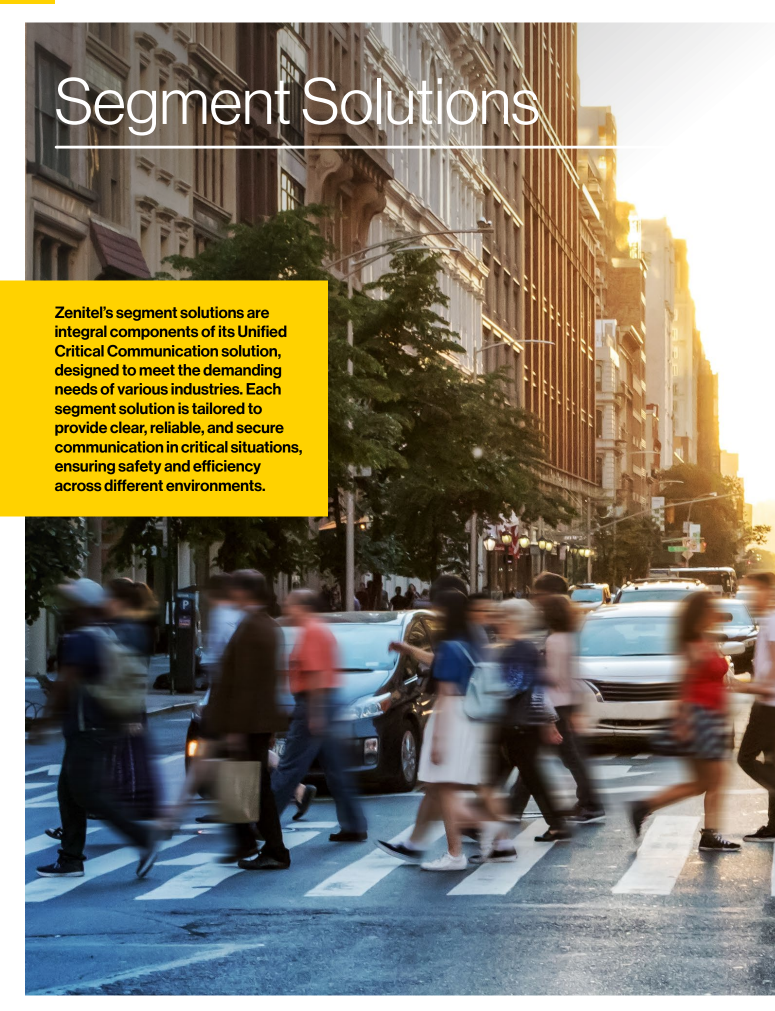
# Seamless Integration

Zenitel Connect Pro seamlessly integrates with diverse ecosystems, supporting products from various suppliers and adapting to rapid technological advances. By unifying communication solutions, it simplifies system architecture, reducing complexity and risk. Fewer integration points result in fewer errors and less downtime, enhancing reliability. This approach also lowers development, maintenance, and operating costs by reducing the number of components requiring support. Consequently, maintenance and debugging are easier, with fewer potential failure points.











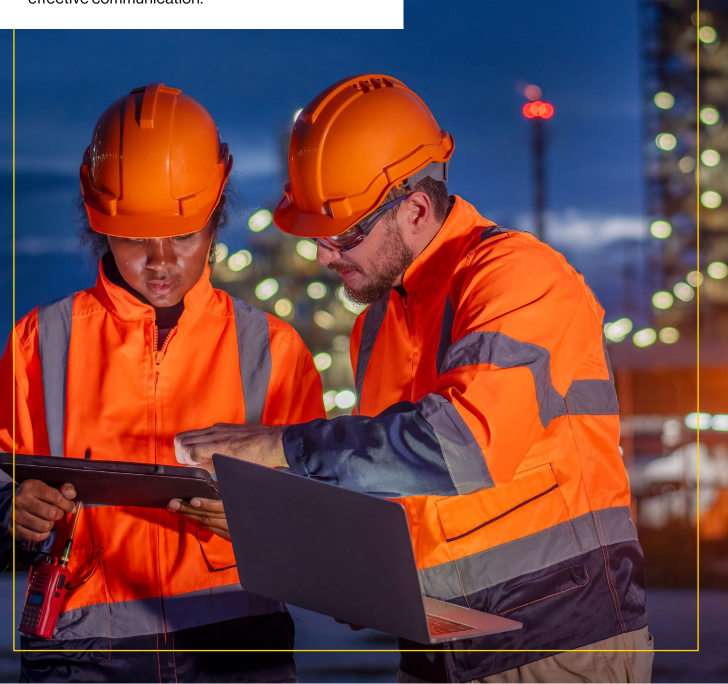






# Industrial

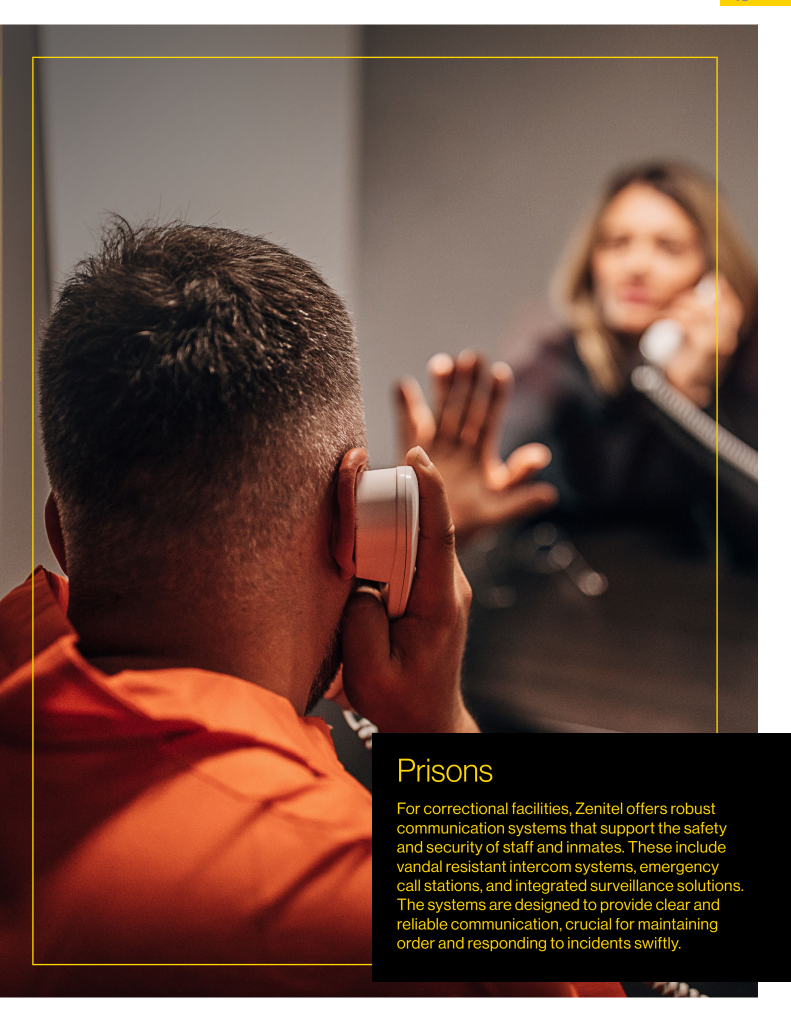
For industrial applications, Zenitel provides rugged communication systems that enhance operational efficiency and safety. These include intercoms, PAGA systems, and emergency communication systems tailored to the needs of manufacturing plants, warehouses, and other industrial settings. The systems are designed to perform reliably in challenging environments, ensuring clear and effective communication.



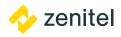
Safety & Security Product Catalogue APAC & EMEA 2025











# **Unified Critical Communication**

Zenitel's Unified Critical Communication solution integrates these segmentspecific systems into a cohesive platform, ensuring seamless communication across different environments and applications. This unified approach provides several key benefits:



# Interoperability

Ensures different communication systems work together seamlessly, enhancing operational efficiency and safety.



# Scalability

Allows for easy expansion and integration of new components as needed, adapting to the growing needs of any operation.



# Reliability

Provides robust and secure communication channels, crucial for critical situations where every second counts.



# Ease of Use

Designed with intuitive interfaces, ensuring that personnel can operate the systems effectively under pressure.

Zenitel's commitment to excellence in critical communication solutions ensures that every segment solution is not only tailored to specific industry needs but also part of a unified approach to safety and efficiency. These solutions reflect Zenitel's dedication to providing the most reliable communication systems in the market, ensuring that every critical message is heard loud and clear.

Learn more about our segment solutions by visiting **zenitel.com**, or by scanning this QR-code.



# Zenitel's IP & SIP Intercom

## **Key Features**

- Superior audio performance powered by advanced audio features such as high Sound Pressure Levels (SPL) Automatic Volume Control, Active Noise Cancelling, Voice Activity Detection and Acoustic Echo Cancellation to ensure crystal-clear audio in any environment.
- Weather-Resistant IP-rated for resistance to dust, dirt, and water.
- Rugged construction High impact protection rating for rugged environments
- Advanced Supervision Continuous monitoring with line and tone tests for system integrity.
- Cybersecurity Hardened Meets industry security standards to protect against cyber threats.
- IP-Based Connectivity Supports a wide set of IP and networking standards for seamless integration.
- Power over Ethernet (PoE) Simplifies installation and reduces cabling requirements.

ZENITEL CONNECT PRO

CX-AlphaCom

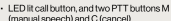


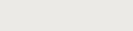




TCIS-1 1008111010 IP and SIP Intercom

· LED lit call button, and two PTT buttons M (manual speech) and C (cancel)





- Size (HxWxD): 180 x 12w0 x 73mm
- Weight: 0.8kg



TCIS-2 1008111020 IP and SIP Intercom

- · LED lit call button
- · 3mm stainless steel faceplate



- Size (HxWxD): 180 x 120 x 73mm
- Weight: 0.8kg



TCIS-3 1008111030 IP and SIP Intercom

- · LED lit call button
- · Door open LED indicator





- Size (HxWxD): 180 x 120 x 73mm
- Weight: 0.8kg



TCIS-4 1008111040

IP and SIP Intercom

- · LED lit and labelled call button
- Call and door open LED indicators
- PMOLED display





#### **Dimensions:**

- Size (HxWxD): 180 x 120 x 73mm
- · Weight: 0.8kg



TCIS-5 1008111050

IP and SIP Intercom

- Two LED lit and labelled call buttons
- Call and door open LED indicators
- Two PMOLED displays
- · Storage for two addresses for outgoing calls





#### Dimensions:

- Size (HxWxD): 180 x 120 x 73mm
- · Weight: 0.8kg



TCIS-6 1008111060

IP and SIP Intercom

- · Four LED lit buttons for scrolling, call and
- Call and door door LED indicators
  One PMOLED display
  Storage for up to 50 addresses



#### Dimensions:

- Size (HxWxD): 180 x 120 x 73mm
- · Weight: 0.8kg



#### TCIS-C1 1008111901

IP and SIP Intercom

- Two LED lit and labelled call-buttons and Braille
- Provides storage for two addresses for outgoing calls





#### Dimensions:

- Size (HxWxD): 180 x 120 x 73mm
- Weight: 0.8kg



#### TMIS-1 100811610

IP and SIP Mini Intercom

- · LED lit call button
- · Call and door open LED indicators



#### Dimensions:

- Size (HxWxD): 117 x 117 x 39mm
- · Weight: 0.3kg



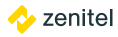
#### TMIS-4 100811640

IP and SIP Mini Intercom - 2 Buttons

- · LED lit call and PTT buttons
- Call and door open LED indicators



- Size (HxWxD): 117 x 117 x 39mm
- Weight: 0.3kg



# Vandal Resistant Intercom

Zenitel's vandal proof intercoms provide security in unsafe and extreme environments.

Our Vandal Resistant IP Intercoms are built for tough and demanding environments, providing a reliable solution for communication, information, or emergency points. Designed for durability and resilience, it seamlessly connects to any IP network, ensuring easy deployment at any location and distance.

For maximum reliability, the stations feature advanced supervision functions. The built-in line test detects faults in the network or station electronics, ensuring continuous operation. Additionally, the station supports a tone test, verifying the entire transmission path, including the microphone and speaker, for optimal performance.













#### VR3G-1 1008021010

Vandal Resistant, 3 gang, 1 button IP and SIP Intercom

- · One call button
- · LED lit call indicator
- · 3mm stainless steel faceplate
- Tamper switch





- Size (HxWxD): 160 x 114 x 60mm
- Weight: 0.73kg



#### VR3G-1P 1008021015

Vandal Resistant, 3 gang, 1 Piezo button IP and SIP Intercom

- Piezo Call Button with Self-test capability
- · LED lit call indicator
- · 3mm stainless steel faceplate
- Tamper switch





#### Dimensions:

- Size (HxWxD): 160 x 114 x 60mm
- Weight: 0.73kg



## **IPVRS-1**

1008041200

Vandal Resistant IP and SIP Intercom

- · One call button
- · LED lit call indicator
- · 2mm stainless steel faceplate
- · 2 Relay outputs





- Size (HxWxD): 180 x 92 x 46mm
- Weight: 0.8kg

# Video Intercom

# Zenitel's IP & SIP Video Intercom

#### **Key features**

- HD Video Resolution Delivers clear, sharp video for better identification and
- Wide-Angle Camera Provides a broad view of the surroundings for enhanced security and visibility.
- Superior Audio Performance High Sound Pressure Levels (SPL), Active Noise Cancelling, Automatic Volume Control, and Acoustic Echo Cancellation ensure crystal-clear audio in any environment.
- Weather-Resistant IP-rated for resistance to dust, dirt, and water.
- Rugged construction High impact protection rating for rugged environments
- Cybersecurity Hardened Meets industry security standards to protect against cyber threats.
- IP-Based Connectivity Supports a wide set of IP and networking standards for seamless integration.

ZENITEL CONNECT PRO

**ICX-AlphaCom** 





#### TEIV-1+ 1008317110

Turbine Extended IP Video Intercom with Keypad and Display

- · Full numeric LED lit keypad with scroll,
- confirm and cancel keys

  Call and door open LED indicators
- · Can operate door controller via I/O relay





- Size (HxWxD): 305 x 120 x 72.5mm
- Weight: 1.08kg



# TEIV-4+

#### 1008318240

Turbine Extended IP Video with RFID card reader space

- · Easy installation of access control end-
- points
   Call and door open LED indicators
- Includes space for 3rd party Card Readers





- Size (HxWxD): 305 x 120 x 72.5mm
- Weight: 1.05kg



#### TCIV-2+ 1008315020

- IP and SIP Video Intercom
- One call button
- · 3mm stainless steel faceplate





- Size (HxWxD): 180 x 120 x 73mm
- Weight: 1kg



TCIV-3+ 1008315030

IP and SIP Video Intercom

- One call button
- · Call and door open LED indicators





#### **Dimensions:**

- Size (HxWxD): 180 x 120 x 73mm
- · Weight: 1kg



#### TMIV-1+ 1008315030

IP and SIP Mini Video Intercom

- One call button
- Call and door open LED indicators



#### Dimensions:

- Size (HxWxD): 117 x 117 x 43.5mmWeight: 0.3kg



#### TCIV-5+ 1008315050

IP and SIP Video Intercom

- Two call buttons
- Call and door open LED indicators
- Two PMOLED displays
- Provides storage for two addresses for outgoing calls





#### Dimensions:

- Size (HxWxD): 180 x 120 x 73mm
- Weight: 1kg



TCIV-6+ 1008315060

IP and SIP Video Intercom

- · Four buttons for scrolling, call and cancel
- · Call and door open LED indicators
- One PMOLED display
- · Provides storage for up to 50 addresses for outgoing calls





- Size (HxWxD): 180 x 120 x 73mmWeight: 1kg



new

new

# Zenitel's New Door Intercoms

Zenitel introduces two new high-performance door intercoms, designed for seamless integration into any security system:

**ZDD-1** - Featuring a sleek, space-saving design, the ZDD-1 is ideal for modern installations where aesthetics and functionality are key.

**ZSD-1** - Designed for easy mounting on narrow surfaces, such as door mullions, the ZSD-1 ensures flexible installation without compromising security or audio quality.

Both intercoms deliver crystal-clear audio, robust durability, and secure communication, making them the perfect choice for any access control setup.

> ZDD-1 1008510101 IP Video Intercom with Display • 7" TFT LCD display Zenitel's latest intercom is the ZDD-1, featuring a sleek low-profile design and touch · Slim design screen. The intercom is built with Zenitel's durable construction, providing flexible mounting options that make it suitable for a variety of spaces and environments. The touch screen features a user-friendly interface with an intuitive menu, and the IK08 placement of microphones and speakers



ZSD-1 1008325010 Slim IP Video Intercom

Weight: 1.7kg

· Designed for mullion mounting

Size (HxWxD): 281x 176 x 44.1mm

· LED lit call button

The ZSD-1 station, as all Zenitel IP stations,

Some of the many features include: HD voice quality, Open Duplex, noise and acoustic echo cancellation, wide FoV HD Video, Digital PTZ and support for H.264 and MJPEG.

utilize the latest technology to create unparalleled audio quality.

ensures clear communication.

- Size (HxWxD): 197x 48 x 31mm
- · Weight: 0.2kg

# Audio & Video Intercom Accessories

# **Back Boxes**



#### TA-1 1008140010

Turbine Compact On-wall Back Box

#### Used with:

- · TCIS Series
- · TCIV+ Series



#### TA-2 1008140020

US 2-Gang 31/2" Deep Back Box

#### Used with:

- · TCIS Series
- TCIV+ Series
- · TMIS-1
- · TMIV-1+



#### TA-3 1008140030

21/2" Deep Flushmount Backbox for Turbine Compact Mini

#### Used with:

- TMIS-1TMIV-1+

- Size (HxWxD): 180 x 120 x 66mm
- Weight: 0.8kg

## Dimensions:

- Size (HxWxD): 84 x 96 x 90mm
- · Weight: 0.5kg

- Size (HxWxD): 84 x 96 x 64mm
- · Weight: 0.5kg





TA-13 1008140130 Turbine Mini On-Wall Back Box White

#### Used with:

- TMIS-1TMIV-1+



- Size (HxWxD): 122 x 124 x 65mm
- Weight: 0.4kg



TA-34 1008140340 Turbine Extended Flushmount Backbox

#### Used with:

· TEIV+Series

- Dimensions: • Size (HxWxD): 308 x 120 x 60mm
- Weight: 0.98kg



TA-18 1008140180 Turbine Compact Flush-Mount Back Box

#### Used with:

- TCIS SeriesTCIV+ Series

#### Dimensions:

- Size (HxWxD): 231 x 151 x 101mm
- Weight: 1.5kg



# 3 Gang Flush Mount back box 1008098300

Flush Mount Back Box for IP Vandal Resistant Substation

#### Used with:

VR3G Series

## Dimensions:

- Size (HxWxD): 145 x 98 x 66mmWeight: 0.8kg



TA-33 1008140330 Turbine Extended On-wall Backbox

#### Used with:

TEIV+Series

#### Dimensions:

- Size (HxWxD): 305 x 120 x 61mmWeight: 1.05kg



On Wall Back Box 1008098000 On Wall Back Box for IPVRS-1

#### Used with:

• IPVRS-1

- Size (HxWxD): 180 x 92 x 52mm
- · Weight: 0.8kg



#### Flush Mount Back Box 1008098100

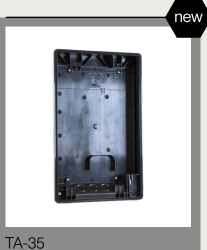
Flush Mount Back Box for IPVRS-1

#### Used with:

• IPVRS-1

#### **Dimensions:**

- Size (HxWxD): 168 x 80 x 50mm
- · Weight: 0.8kg



## 1008140350 Onwall Backbox

#### Used with:

· ZDD-1

#### Dimensions:

- Size (HxWxD): 281 x 176 x 27mmWeight: 0.2kg

# **Miscellaneous**



#### TA-5 1008140050

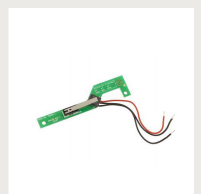
Bracket for US 2 GANG Double Depth Back Box

#### Used with:

- TCIS Series
- · TCIV+Series
- TMIS-1
- TMIV-1+

## Dimensions:

- Size (HxWxD): 169 x 109 x 10mm
- · Weight: 0.2kg



#### Tamper Switch 1008091010

Tamper Switch for Vandal Resistant Substation TKIE

#### Used with:

• IPVRS-1



#### TA-14 1008140140

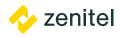
Microphone windshield for TCIS / TCIV+

#### Used with:

- TCIS Series
- TCIV+ Series

#### Dimensions:

• Size (HxWxD): 110 x 15.5 x 12.4mm





#### Touchless Sensor 2390020100

Touchless sensor for Turbine Compact stations with Backbox

#### Used with:

- TCIS SeriesTCIV+ Series



- Size (HxWxD): 80 x 80 x 28mmWeight: 0.2kg



#### Touchless Sensor Flush Mount 2390020101

Touchless sensor for Turbine Compact stations

#### Used with:

- TCIS SeriesTCIV+ Series

- Size (HxWxD): 80 x 80 x 28mmWeight: 0.2kg



# Zenitel Desktop, Control Room & Clean Room **Stations**

## **Key Features**

- High-Quality Audio: Ensures clear and reliable communication.
- Robust Design: Built to withstand demanding environments.
- **User-Friendly Interfaces:** Simplifies operation for guick and efficient use.
- Integration Capabilities: Seamlessly connects with other communication and security systems.
- Specialized Features: Tailored to meet the specific needs of different environments, from noise cancellation in control rooms to antimicrobial surfaces in clean rooms.

ZENITEL CONNECT PRO ICX-AlphaCom

**IC-EDGE** 





#### ITSV-4 1490004010

HD IP Video Phone with 5" Screen

- 16 lines with up to 16 SIP accounts
- 5.0" (1280×720) capacitive 5-point touch screen HD TFT LCD
- Built-in 2 mega-pixel CMOS tiltable camera with privacy shutter, 720p 30fps 10-way audio conferencing and 3-way
- video conferencing capability

#### Dimensions:

- Size (HxWxD): 48 x 243 x 210mm
- · Weight: 1kg



#### IPDMH-V2 1008401000

IP Desk Master with Handset V2

- Large high-contrast display with backlight for excellent readability
- 4 dynamic navigation keys for quick access to system menus and directory entries.
- 10 DAK keys

#### Dimensions:

- Size (HxWxD): 75 x 225 x 176mm
- Weight: 0.7kg



#### ITSV-5

#### 1490005010

HD IP Video Phone with 8" Screen

- 16 lines with up to 16 SIP accounts
- 8" (1280×800) capacitive 10-point touch screen HD IPS LCD
- Built-in 2 mega-pixel CMOS tiltable camera with privacy shutter
   12-way audio conferencing and 3-way
- 1080p 30fps video conferencing capability

#### Dimensions:

- Size (HxWxD): 48 x 263 x 174mm
- · Weight: 1.08kg



## IPDMHB-V2

1008401100

IP Desk Master with Handset (black) V2

- Large high-contrast display with backlight for excellent readability
- 4 dynamic navigation keys for quick access to system menus and directory entries.
- 10 DAK keys

#### Dimensions:

- Size (HxWxD): 75 x 225 x 176mm
- · Weight: 0.7kg



## IPDM-V2

1008400000

- IP Desk Master V2
- · Large high-contrast display with backlight for excellent readability
- 4 dynamic navigation keys for quick access to system menus and directory entries.
- 10 DAK keys

#### Dimensions:

- Size (HxWxD): 75 x 168 x 176mm
- · Weight: 0.5kg



#### CRM-V-2 1008431000

IP Flush Master Station

- Aluminium front plate
- 4 dynamic navigation keys and 4 DAK keys for quick access to system menus and directory entries.
- · White light behind all keys for excellent readability in dark environments

- Size (HxWxD): 280 x 125 x 30mm
- Weight: 0.63kg



#### **IP-CROR** 1008415000

IP Intercom Station for Clean Rooms and Hospital Operating Rooms

- · Chemical resistant and anti-bacterial front surface for easy cleaning
- Aluminium front plate
- 4 dynamic navigation keys and 4 DAK keys for quick access to system menus and directory entries.
- Designed to meet the requirements of ISO 14644-1, ISO Designation 5

#### Dimensions:

- Size (HxWxD): 280 x 125 x 30mm
- · Weight: 0.63kg



#### SDS-1 1490000010

IPSIP Desk Station

- · Supports 2 lines, 2 SIP accounts, and
- 3-way conferencing3 programmable soft keys
- Backlit LCD display
- 2 x RJ45 ports

- Size (HxWxD): 36.5 x 185 x 186mm
- · Weight: 0.73kg



#### **ECPIR-P** 1023200030

Exigo Call Panel, PTT Button

- · Indicators for power, call, and fault
- Separate PTT button

- LED Indicators for power, call, and fault
  For single or dual systems (A-B systems)
  Supports up to four EMBDR-8 expansion modules

#### Dimensions:

- Size (HxWxD): 144 x 96 x 41.5mm
- · Weight: 0.5kg



## ECPIR-3P

1023200033

Exigo Call Panel, Intercom

- · Three programmable buttons with
- individual labels and status indicators

- Indicators for power, call, and fault
  Separate PTT button
  LED Indicators for power, call, and fault
  For single or dual systems (A-B systems)
- Supports up to four EMBDR-8 expansion modules

- Size (HxWxD): 144 x 96 x 41.5mm
- · Weight: 0.5kg



# Desktop, Control Room & Clean Room Stations Accessories

# **Expansion Modules**



# CRM-V-DAK48

48-Key DAK Expansion Module for CRM-V-2

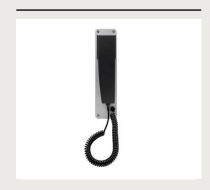
- 48 programmable DAK keys
- Visual indications with two LEDs (green/ red) per DAK key
- All keys have backlight (adjustable)

#### Used with:

• CRM-V-2

#### **Dimensions:**

- Size (HxWxD): 280 x 125 x 30mm
- Weight: 0.65kg



#### CRM-V-HS 1008097100

Handset for IP Flush Master CRM-V

With 1m curly cord

#### Used with:

· CRM-V-2

#### **Dimensions:**

- Size (HxWxD): 280 x 67 x 41mm
- Weight: 0.4kg



#### EBMDR-8 1023253008

Exigo Button Expansion Module, 8 Buttons

- Eight programmable buttons with individual labels and status indicators
- Optional button protection covers
- LED Indicators for power, call, and fault

#### Used with:

- FCPIR-P
- ECPIR-P

- Size (HxWxD): 144 x 96 x 41.5mm
- Weight: 0.5kg



#### EAPIR-8 1023201008

EXIGO Alarm Panel, 8 buttons

- Eight programmable buttons with individual labels and status indicators
- Optional button protection coversLED Indicators for power, call, and fault

#### Used with:

- ECPIR-P
- ECPIR-3P

#### Dimensions:

- Size (HxWxD): 144 x 96 x 41.5mm
- Weight: 0.5kg

# **Back Boxes & Mounting Brackets**



#### 1490009006

Wall Mount Bracket for ITSV-4

#### Used with:

• ITSV-4



#### 1490009007

Wall Mount Bracket for ITSV-5

#### Used with:

• ITSV-5



### 1008091100

Wall Bracket for Desktop Stations

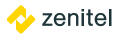
#### Used with:

- IPDM-V2\_P IPDMH-V2\_P
- IPDMHB-V2\_P

- Size (HxWxD): 149.2 x .. x 43.5mm
- · Weight: 0.1kg

- Size (HxWxD): 148 x135 x 44.7mm
- · Weight: 0.1kg

- Size (HxWxD): 92 x 110 x 46mm
- · Weight: 0.2kg





#### 1008098600

On-wall back box for IP Flush Master Stations

#### Used with:

CRM-V-2

#### Dimensions:

- Size (HxWxD): 280 x 125 x 34mm
- · Weight: 0.2kg



#### 2810021001

Wall-mount Backbox for Cleanroom Station

#### Used with:

• IP-CROR

#### Dimensions:

- Size (HxWxD): 295 x 140.5 x 65mm
- Weight: 0.9kg



#### 1008098600

Flush Mount Back Box IP Flush Master Stations

#### Used with:

- CRM-V-2 CRM-V-DAK48 IP-CROR

#### Dimensions:

- Size (HxWxD): 270 x 116 x 40mm
- Weight: 0.5kg



#### 2810020006

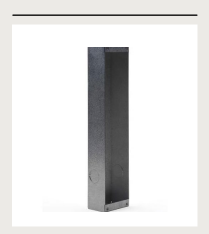
Single Desk Stand for IP Flush Master Stations

#### Used with:

- CRM-V-2CRM-V-DAK48

#### **Dimensions:**

- Size (HxWxD): 346 x 155 x 137mm
- Weight: 0.8kg



#### 1008098600

Flush Mount Back Box CRM-V-HS

#### Used with:

· CRM-V-HS

#### Dimensions:

- Size (HxWxD): 270 x 58 x 40mm
- · Weight: 0.3kg



#### 2810020005

Dual Desk Stand for CRM-V-2 and Handset

#### Used with:

- CRM-V-2CRM-V-HS

- Size (HxWxD): 346 x 227 x 137mm
- Weight: 1.3kg



#### 2810020004

Triple Desk Stand for IP Flush Master Stations

#### **Used with:**

- CRM-V-2CRM-V-DAK48CRM-V-HS

#### **Dimensions:**

- Size (HxWxD): 346 x 346 x 137mm
- Weight: 1.8kg



#### EMBR-1 1023595010

Mounting Box for ECPIR, EAPIR and EBM-DR-8 Panels

#### Used with:

- ECPIR-3P
- ECPIR-P EAPIR-8
- EBMDR-8

#### **Dimensions:**

- Size (HxWxD): 104 x 188 x 74mm
- · Weight: 0.35kg



#### EMBR-2 1023595020

Mounting Box for ECPIR, EAPIR and EBM-DR-8 Panels

#### Used with:

- ECPIR-3P
- ECPIR-P
- EAPIR-8
- EBMDR-8

#### **Dimensions:**

- Size (HxWxD): 201 x 188 x 74mm
- Weight: 0.7kg

# **Microphones**



CRM-V-GN 1008097500

Gooseneck Microphone for IP Flush Master CRM-V-2

#### Used with:

· CRM-V-2



#### CRM-VH 2213100000

Headset Solution for IP Flush Master CRM-V-2

#### Used with:

· CRM-V-2



#### **MDDS** 1007007010

Microphone for Dual Display Station

#### Used with:

· IPDDS

#### Dimensions:

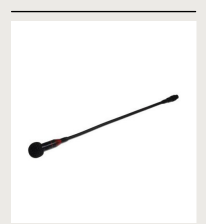
- Size (HxWxD): 32 x 90 x 45mm
- · Weight: 0.1kg

#### **Dimensions:**

- Size (HxWxD): 96 x 96 x 80mm
- · Weight: 0.24kg

- Size (Length): 300mm
- Weight: 0.15kg





MB-30G 3005020033

Gooseneck Microphone

#### Used with:

- ECPIR-P ECPIR-3P

#### Dimensions:

- Size (Length): 446mm
- Weight: 0.1kg



PAM1H 1023533012

Handheld Microphone for ECPIR Indoor Access Panels / Intercom Stations

#### Used with:

- ECPIR-P ECPIR-3P

#### Dimensions:

- Size: Length 142mm, Head Ø 29mm, Body Ø 24mm
  • Weight: 0.2kg

# **Miscellaneous**



Connection Kit for EMBR-1 and EMBR-2

#### Used with:

- EMBR-1
- EMBR-2

- Size (HxWxD):Weight: 0.1kg



# Industrial Intercom

## **Key Features**

- Rugged, Heavy-Duty Construction Built to withstand most chemical and environmental hazards found on- or offshore, extreme industrial conditions and rough handling.
- Exeptiopnal audio technology high sound pressure level (SPL), automatic volume gain control, and active noise and echo canceling ensures clear communication in noisy industreial settings.
- Weatherproof & Dustproof IP-rated enclosures protect against dust, dirt, water, and extreme temperatures.
- Hands-Free & PTT (Push-to-Talk) Options Enables flexible communication methods based on operational needs.
- Emergency Call & Alarm Integration Can be linked to emergency systems for rapid response in critical situations.
- Glove-Friendly & Easy-to-Use Interfaces Designed for operation in industrial environments, even with protective gear.

ZENITEL CONNECT PRO

ICX-AlphaCom

**IC-EDGE** 

SIP

Onvie



## TFIE-1 1008122010

Industrial Intercom

- Full keypad with 1 programmable button + keys for manual override (PTT) and Cancel.
- Visible status indicators on front panel



## Dimensions:

- Size (HxWxD): 345 x 118 x 101mm
- · Weight: 1.9kg



## TFIE-2 1008122020

Industrial Intercom

- 6 programmable, labelled buttons and optional key covers for alarm panel duties.
- · Visible status indicators on front panel



## Dimensions:

- Size (HxWxD): 345 x 118 x 101mm
- · Weight: 1.9kg



## TFIE-6 1008122060

Industrial Intercom

- Full keypad with 4 programmable buttons, keys for manual override (PTT) and Cancel, plus display with scrolling unit
- Visible status indicators on front panelPMOLED display
- FIVIOLED GISPI



- Size (HxWxD): 345 x 118 x 101mm
- · Weight: 1.9kg

# Ex IP Intercom

## **Key Features**

- Explosion-Proof Designed for use in potentially explosive atmospheres, meeting ATEX Zone 1 and IECEx requirements for safe and reliable operation.
- Flameproof Design Prevents ignition of hazardous substances in the surrounding environment.
- Rugged, Heavy-Duty Construction Built to withstand most chemical and environmental hazards found on- or offshore, extreme industrial conditions and rough handling.
- Exeptional audio technology high sound pressure level (SPL), automatic volume gain control, and active noise and echo canceling ensures clear communication in noisy industreial settings
- Weatherproof & Dustproof IP-rated enclosures protect against dust, dirt, water, and extreme temperatures.
- **Hybrid Support** Available in both IP and analog versions for flexible integration.

ZENITEL CONNECT PRO

**ICX-AlphaCom** 







## TFIX-1-V2 1008123110

Ex IP Intercom Station-full keypad

- Full keypad with 1 programmable key
- · Visible status indicators on front panel















## **Dimensions:**

- Size (HxWxD): 345 x 178 x 101mm
- Weight: 4kg



## TFIX-2-V2 1008123120

Ex IP Intercom Station with 6 buttons

- 6 programmable buttons
- · Visible status indicators on front panel











- Size (HxWxD): 345 x 178 x 101mm
- · Weight: 4kg



## TFIX-3-V2 1008123130

Ex IP Intercom Station with 3 buttons

- · Features 1 oversized call-button and keys for manual override (PTT) and Cancel.
- Visible status indicators on front panel



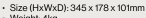




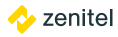












# Industrial & **EXIPIntercom** Accessories

# **Microphones**



## EMMAI-2H 1023533312

Handheld Compact Industrial Microphone For Exigo/Turbine

## Used with:

- TFIE-1
- · TFIE-2
- TFIE-6



- Size (HxWxD): 68 x 44 x 21.5mm
- Cable length: 0,75 m / 2 m (extended)
- · Weight: 0.22kg



## EMMAX-1H

1023533511

Handheld Industrial EX Microphone For Exigo/Turbine

## Used with:

- TFIX-1-V2
- TFIX-2-V2
- TFIX-3-V2



- Size (HxWxD): 68 x 44 x 21.5mm
- Cable length: 0,75 m / 2 m (extended)
- · Weight: 0.22kg

# **Head- and Handsets**



## TAX-2B 1008150025

Ex-Approved Plugbox & Dry; Cable for Headset with PTT

## **Used with:**

- TFIX-1-V2
- TFIX-2-V2TFIX-3-V2
- AK5850HS



## Dimensions:

· Cable length: 10 m



## **TA-22B**

Industrial Plugbox & Cable for Headset with

## Used with:

- TFIE-1
- TFIE-2
- TFIE-6AK5850HS



## **Dimensions:**

· Cable length: 10 m



AK5850HS

## **AK5850HS**

Ex-approved Headset

## Used with:

- TFIE-1
- TA-22B
- TFIE-2 TFIE-6
- TFIX-1-V2TFIX-2-V2
- TAX-2B
- TFIX-3-V2

## Dimensions:

- Size (HxWxD): 210 x 66 x 70mm
- · Weight: 0.4kg



## TA-23 1008140230

Industrial Handset for Turbine with PTT

## Used with:

- TFIE-1 TFIE-2
- TFIE-6



## Dimensions:

- Size (HxWxD): 70 x 200 x 50mm
- Cable Length: 1.0 m / 3.5 m (extended)Weight: 0.31kg



# TAX-3 1008150030

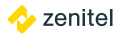
EX Handset

## **Used with:**

- TFIX-1-V2TFIX-2-V2TFIX-3-V2



- Size (HxWxD): 70 x 200 x 50mm
- Cable Length: 1.0 m / 3.5 m (extended)Weight: 0.31kg



# **Power Supply - Flowire Converter**

# Flowire Converter

## **Key Features**

Flowire, based on the HomePlug AV specification, uses 24-48 V DC and acts as a network bridge between Ethernet and a PLC link.

A single-paired cable distributes both power and data, with longer runs than standard Ethernet, reducing the need for switches or repeaters. Up to nine Flowire devices can connect to the same 2-wire network. Existing infrastructure can be used, lowering retrofit project costs. The Flowire Converter works with any Ethernet-enabled device, not just Zenitel products.

The Flowire Converter enables Ethernet and power to run on the same two wires, simplifying cabling and allowing longer runs.

All Zenitel outdoor intercom stations can use the 2-wire Flowire system to extend Ethernet connections and support power distribution.



## FCDC3 1008080310

Flowire Ethernet Converter - DC Voltage

- The cable hauls can be longer, up to 2 km, reducing the need for switches and/or repeaters
- Enable/Disable PoE switch
- Important! 24-48V DC non-PoE Ex equipment

## **Dimensions:**

- Size (HxWxD): 74 x 112 x 26mm
- Weight: 0.3kg



# Power Supply **2990101120**

XP Power Supply, 48Vdc 120W

- Up to 90% Efficiency
- Wide Adjustment Range
- Parallel Function
- DC Standby Versions
- Full Power from -40 °C to +60 °C
- Connector Options

## Dimensions:

- Size (HxWxD): 125 x 63.5 x 116mm
- Weight: 0.92kg

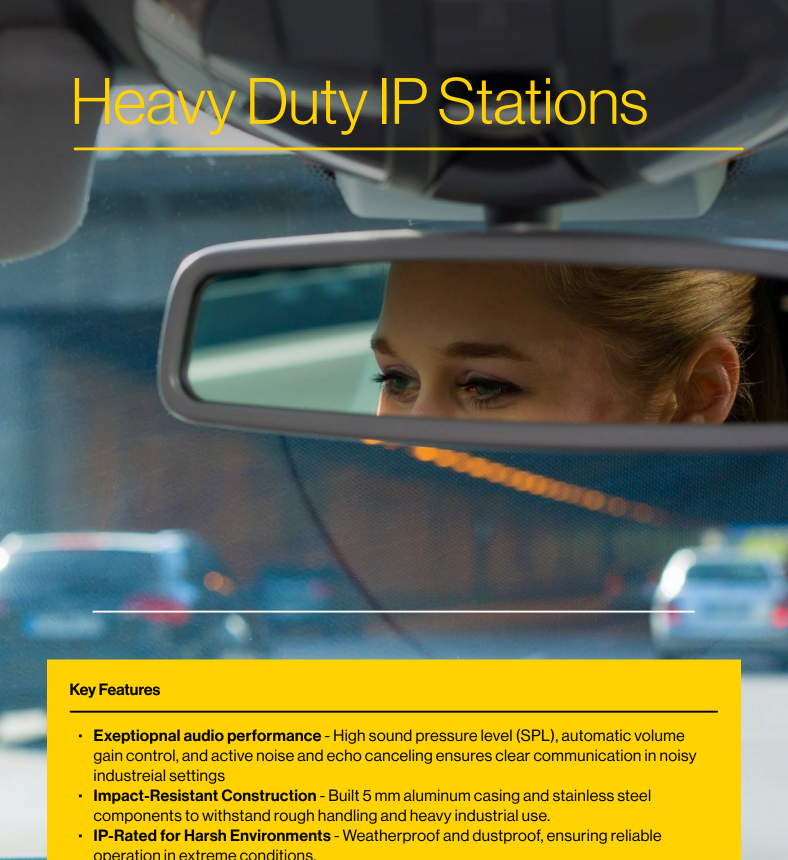


# Power Supply **2990101240**

XP Power Supply, 48Vdc 240W

- Up to 90% Efficiency
- Wide Adjustment Range
- Parallel Function
- DC Standby Versions
- Full Power from -40 °C to +60 °C
- Connector Options

- Size (HxWxD): 125 x 83 x 111.3mm
- Weight: 1.36kg



- operation in extreme conditions.
- Analog & Hybrid Options Supports both modern and legacy communication systems. Additionally, the heavy-duty stations offer an option for GSM cellular connectivity for increased flexibility in deployment.
- Push-to-Talk (PTT) & Hands-Free Operation Provides flexibility for different use cases.
- Emergency Call & Alarm Integration Can be connected to safety and security systems for rapid response. Supports a wide set of IP and networking standards

ZENITEL CONNECT PRO ICX-AlphaCom

**IC-EDGE** 



## IPHDT-Y 1008472120

IP Heavy Duty Telephone, Armored 50cm Cord, Yellow

· Hotline telephone, without door



## IPHDT-DY 1008472220

IP Heavy Duty Telephone, Door, Coiled Rubber Cord, Yellow

· Hotline telephone, with door



## IPHDT-KY 1008472100

IP Heavy Duty Telephone, Keypad, Armored 50cm Cord, Yellow

• Full keyboard with 3 programmable buttons



## Dimensions:

- Size (HxWxD): 320 x 205 x 120mm
- Weight: 5kg





### Dimensions:

- Size (HxWxD): 320 x 205 x 148mm
- Weight: 5.4kg



## Dimensions:

- Size (HxWxD): 320 x 205 x 120mm
- Weight: 5kg



## IPHDT-KDY 1008472200

IP Heavy Duty Telephone, Door, Coiled Rubber Cord, Yellow

• Full keyboard with 3 programmable buttons, with door

## IP66



- Size (HxWxD): 320 x 205 x 148mm
- Weight: 5.4kg

# Public Address & Voice Alarm (PAVA)



Zenitel's Public Address and Voice Alarm solution has been meticulously crafted to seamlessly align with the operational requirements of your facility, boasting advanced audio performance capabilities.

- Operational Public Address, Security, and Paging Announcements: Keeping everyone well-informed and ensuring smooth operations.
- Voice Alarm Messages: Directing individuals away from potential risks and guiding them to designated muster points in emergency situations.
- **Emergency Microphones:** First responders and emergency services can utilize these to issue clear and timely instructions over the Public Address system.
- Interactive Perimeter & Asset Protection: Empowering staff to trigger warning messages or deliver live instructions in the event of an intruder incursion.
- Integration with Video Management System: Cameras and speakers strategically
  positioned around the building and fence line work cohesively to deter unwanted activity,
  enhancing overall security measures.

Within this catalogue, only a select few core products are showcased. For our full range, visit <u>zenitel.com/product/safety-security/public-address-voice-alarm-pava-solutions</u> or simply scan the QR code.



EN 54-16



## **INTEGRA-00** 1200300000

Wall Mount PAVA System (0 amp channels pre installed)

- Self-contained wall mount PAVA System
- Up to 2000W load total24 bit 48kHZ audio processing
- 12 analogue audio inputs & outputs / 6 IP audio inputs
- Pre-installed with 3, 5, 7 or 10 amplifier cards
- · Interoperable with the Vipedia range

### Dimensions:

- Size (HxWxD): 1980 x 600 x 220mm
- · Weight: 40kg



## VIPEDIA-12-NET

## 1200100012

PAVA Audio router with network card

- Fully EN 54-16 certified
- 24 bit 48kHZ audio processing
- 12 analogue audio inputs & outputs / 6 IP audio inputsUp to 32 units can be grouped togetherCompatible with the V2000 and V400
- amplifier ranges

### Dimensions:

- Size (HxWxD): 41.8 x 436 x 426mm
- · Weight: 3.75kg



## V2000

## 1200202000

PAVA 2000W Power Amplifier Mainframe (O amps Pre Installed)

- Up to 2000W in 2U / 19" housing
- EN 54-16 and EN 54-4 compliant
- Houses up to 10 separate amplifier cards
- Hot swappable amplifiers cardsIntegrated battery charger
- Internal & external standby options

### Dimensions:

- Size (HxWxD): 86 x 436 x 425mm
- · Weight: 7.7kg



## D150 1200202150

PAVA 150W Power Amplifier Module for the V2000/INTEGRA

- Fully EN 54-16 certified
- Class D transformerless amplifiers
- 100V, 70V or 50V output
- Compatible with the V2000 mainframe and Integra range Pre-installed with 3, 5, 7 or 10 amplifier cards

## Dimensions:

· Weight: 0.8kg



## D500

1200202500

PAVA 500W Power Amplifier Module for the V2000/INTEGRA

- Fully EN 54-16 certified
- Class D transformerless amplifiers
  100V, 70V or 50V output
- · Compatible with the V2000 mainframe and Integra range Pre-installed with 3, 5, 7 or 10 amplifier cards

## Dimensions:

· Weight: 0.8kg



## **LSZDC**

## 1200540000

PAVA Amplifier Interface Module for the V2000/INTEGRA

- EN 52-16 compliant amplifier interface card

- Powerful on-board DSP capability
   DC / impedance / loop monitoring (A to B)
   Independently monitored A / B line output fed from a single amplifier
- · Compatible with the V2000 mainframe and Integra range

## Dimensions:

· Weight: 0.8kg



## EMS01 1200400010

Wall Mount Emergency Mic

- EN 54-16 compliant indicators and controls
- · Live, store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
- · Voice over IP & analogue



### Dimensions:

- Size (HxWxD): 402.5 x 344 x 95mm
- · Weight: 6kg



## EMS<sub>10</sub>

## 1200400100

Wall Mount Emergency Mic with 10 Buttons

- EN 54-16 compliant indicators and controls
- · 10 selection buttons
- · Live, store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
- Voice over IP & analogue



### Dimensions:

- Size (HxWxD): 402.5 x 344 x 95mm
- · Weight: 6kg



## EMS20

## 1200400100

Wall Mount Emergency Mic with 20 Buttons

- EN 54-16 compliant indicators and controls
- · 20 selection buttons
- Live, store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
   Voice over IP & analogue



## Dimensions:

- Size (HxWxD): 402.5 x 344 x 95mm
- · Weight: 6kg



## MPS01-GO-IP 1200410010

Desk Mount Paging and Emergency Mic with PTT - Gooseneck - IP enabled

- EN 54-16 compliant indicators and controls
- Live. store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
- Wall mount and fist microphone
- · Voice over IP & analogue



## Dimensions:

- Size (HxWxD): 58 x 175 x 200mm
- · Weight: 1kg



## MPS10-GO-IP

1200410100

Desk Mount Paging and Emergency Mic with 10 Buttons - Gooseneck - IP enabled

- EN 54-16 compliant indicators and controls
- Live, store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
- · Wall mount and fist microphone
- · Voice over IP & analogue



## Dimensions:

- Size (HxWxD): 58 x 285 x 200mm
- · Weight: 1.2kg



## MPS20-GO-IP 1200410200

Desk Mount Paging and Emergency Mic with 20 Buttons - Gooseneck - IP enabled

- EN 54-16 compliant indicators and controls
- Live, store +forward & recorded broadcasts
- Built-in loadspeaker with listen-in function
- · Wall mount and fist microphone
- · Voice over IP & analogue



- Size (HxWxD): 58 x 395 x 200mm
- · Weight: 1.4kg



# SIP Amplifiers

## **Key Features**

- · Superior Audio Performance High-power output, wide frequency response, and low-latency audio processing ensure strong, clear sound for effective communication, even in large or noisy environments.
- SIP & IP-Based Connectivity Easily integrates with VoIP systems, intercoms, and PAVA solutions.
- Multicast & Unicast Support Enables efficient audio distribution across large
- Industrial-Grade Build Designed for reliable operation in harsh environments.
- Failover & Redundancy Support Ensures continuous operation, even in case of network issues.





## ENA2100-AC2 1023102110 Exigo Network Amplifier 2 x 100W AC

• 2x 100 watt continuous GA power



## ENA2200-AC2 1023102210

Exigo Network Amplifier 2 x 200W AC

• 2x 200 watt continuous GA power



## ENA2060-DC1

1023122061

Exigo Network Amplifier with 260 W Amplifier Channels 110 V DC

- 2x60 watt
- Fan-less
- 2 SIP addressable channels

## Dimensions:

- Size (HxWxD): 87 x 482 x 372mm
- · Weight: 10.7kg

## Dimensions:

- Size (HxWxD): 87 x 482 x 372mm
- · Weight: 11.2kg

- Size (HxWxD): 87 x 482 x 372mm
- Weight: 11.2kg

# PAVA Accessories



## BMB01 1200550030

Din Rail Mount I/O Expansion Device

- · Expands the capability of the audio router
- 12 analogue input

Used with:

Dimensions:

• Weight: 0.3kg

· VIPEDIA-12 Range

- 12 digital (opto-isolated) inputs

• Size (HxWxD): 105 x 156 x 58mm

12 digital (open collector) outputs
Up to 9 units can be connected in parallel



## ANS04-ES 1200500040

Wall Mount Sample and Hold Ambient Noise Sensor

- · Sample and hold noise sensor
- Extended temperature range
- Fail safe operation



## DANS01 1200500010

Wall Mount Dynamic Ambient Noise Sensor

- · Dynamic noise sensor
- Extended temperature range
- · Fail safe operation



## Used with:

- · VIPEDIA-12 Range
- INTEGRA Range

## Dimensions:

- Size (HxWxD): 160 x 100 x 81mm
- · Weight: 0.98kg



## Used with:

- · VIPEDIA-12 Range
- INTEGRA Range

- Size (HxWxD): 160 x 100 x 81mm
- · Weight: 0.98kg





## MPX10 1200571067

Expansion Module for MPS01 with 10 buttons

- Easy to install expansion module with fittings
- · Add additional 10 physical buttons



# RAK-DUCT-01 200571000

Cooling Duct 1U for the V2000

- Optimum V2000 cooling
- Standard 19" rack installations



## RAK-FAN-01 1200542001

Fan Shelf 1U for the V2000

- Optimum V2000 cooling
- Standard 19" rack installations

## Used with:

• MPS range of microphones

### Dimensions:

- Size (HxWxD): 58 x 285 x 200mm
- · Weight: 1.2kg

## Used with:

· VIPEDIA - V2000 Range

### Dimensions:

- Size (HxWxD): 44.4 x 483 x 263.6mm
- · Weight: 1.3kg

## Used with:

· VIPEDIA - V2000 Range

### Dimensions:

- Size (HxWxD): 44.4 x 483 x 263.6mm
- · Weight: 2.4kg



## VIPEDIA-BOA01 1200550010

Din Rail Mount RJ45 Breakout Adapter -Single Port

- DIN rail mounted
- Break out of all of the connections from one RJ45 port, to eight screw terminals plus screen terminals
- End of line monitoring resistor positions
  Additional dual redundant power inputs and output power terminals
- Additional screen connection and output cable screen terminals

## Used with:

VIPEDIA-12 Range

# Dimensions:

- Size (HxWxD): 33 x 88 x 52mmWeight: 0.1kg



## VIPEDIA-BOA02 1200550020

Din Rail Mount RJ45 Breakout Adapter -Four Port

- DIN rail mounted
- Break out of all of the connections from four RJ45 ports, each to eight screw terminals plus an output cable screen terminal

## Used with:

VIPEDIA-12 Range

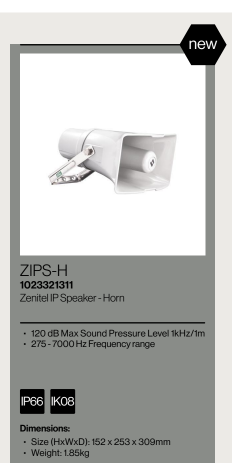
- Size (HxWxD): 35 x 61 x 117mm
- · Weight: 0.1kg



- Zenitel Audio Presence High with sound pressure level (SPL), wide frequency response, and advanced audio processing ensures crystal clear audio in any setting.
- IP-Based Connectivity Easily integrates into existing IP networks, enabling centralised control and monitoring.
- Built-in Microphone Supports half-duplex (Push-to-Talk) audio for clear and reliable two-way communication.
- Multicast & Unicast Support Supports efficient audio distribution across large sites or multiple zones.
- Power over Ethernet (PoE) Simplifies installation by reducing the need for additional power sources.

ZENITEL CONNECT PRO ICX-AlphaCom

**IC-EDGE** 









# P Station Kits



Zenitel's IP Station Kits provide a comprehensive communication solution, designed for quick installation and seamless integration into existing IP networks. Ideal for intercom systems, entry points, public address, and security applications across various industries, these kits offer robust functionality and deliver the superior audio quality that Zenitel intercoms are known for.

- Exeptiopnal audio technology High sound pressure level (SPL), automatic volume
- le Communication Options Supports full open duplex provides free-flowing
- IP-Based Connectivity Easily integrates into existing IP networks, enabling
- SIP & ONVIF Support Compatible with VoIP systems, cameras, and other security

ZENITEL CONNECT PRO ICX-AlphaCom IC-EDGE SIP Onvie



## ZMK-1 1008560101

Zenitel Multipurpose Kit

- Dual RJ45 for PoE and Ethernet connectivity (with switch)
- · 2 configurable inputs and outputs to activate door openers and sensors
- High quality and high power 15W audio amplifier
- · Wide selection of open standard connectors and interfaces such as USB, HDMI, and dry contacts

- Size (HxWxD): 36.5x 154 x 71.4mm
- · Weight: 0.32kg



## TKIS-2 1008131020

Audio Intercom Kit

· DIN-rail mountable, clips included



## TKIE-2 1008132020

Turbine Extended IP Kit

- Dual RJ45 for PoE and Ethernet connectivity (with switch)
- Dual relays (DPDT)
- Possibility for connecting high-power relay module (TA-10)



## TKIV+ 1008331010

Turbine Video - VoIP Intercom Module

- HD video up to 1080p resolution
- Wide angle lens with 180 degrees field of view horizontally and vertically
- High performance hardware platform with 4 x Cortex-A53 CPU cores and 512MB LPDDR4 RAM

## Dimensions:

- Size (HxWxD): 32 x 117 x 71mm
- Weight: 0.1kg

## **Dimensions:**

- Size (HxWxD): 74 x 106 x 30mm
- Weight: 0.1kg

## **Dimensions:**

- CPU Size (HxWxD): 89 x 108 x 31mm
- Video module Size (HxWxD): 89 x 66 x 31mm
- Weight



# TKIE-3CC 1008132035

Turbine Extended IP Kit with Keyscan

- 5x5 key-scan matrix
- Dual RJ45 for PoE and Ethernet connectivity (with switch)
- Dual relays (DPDT)
- Possibility for connecting high-power relay module (TA-10)



TKIE-1 1008132010

Turbine Extended IP Kit

- Dual RJ45 for PoE and Ethernet connectivity (with switch)
- Dual relays (DPDT)
- Possibility for connecting high-power relay module (TA-10)



## TKIS-1 1008131010

Turbine Kit IP Standard

 Standard IP Kit with Zenitel's audio technology and support of a wide set of IP and networking standards

## Dimensions:

- Size (HxWxD): 65 x 100 x 25mm
- Weight: 0.1kg

## Dimensions:

- Size (HxWxD): 65 x 100 x 25mm
- Weight: 0.1kg

- Size (HxWxD): 65 x 100 x 25mm
- Weight: 0.1kg





# IPMSK 1008093000

IP Master Station Kit

- Dual RJ45 for PoE and Ethernet connectivity (with switch)Supports external audio amplifier

- Size (HxWxD): 88 x 151.5 x 20mmWeight: 0.25kg

# IP Station Kit Accessories



## IP-LCM-A 1008095201

IP Line Expansion Module with Inputs/ Outputs

- · 8 relay outputs
- 8 control inputs
- Robust push-in connectors for cables up to 1.5 mm2 / 16 AWG
- · Audio in/out for interfacing to other systems

## Used with:

· TKIS-2

- Size (HxWxD):125.4 x 270.5 x 66.6mm
- Weight: x.xkg



## TA-10 1008140100

Relay Module

- Dual high-power relays (DPDT)
- Up to 400VAC /48 VDC per relay
- Up to 6A current per relayHeavy-duty spring-loaded terminals with spare grounding terminals

## **Used with:**

TKIF-1

- Size (HxWxD):50 x 100 x 40mm
- · Weight: 0.1kg



## TA-16 1008140160

Loudspeaker

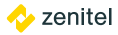
- 5 speakers included
- Maximum power: 8 W
- Nominal impedance Z: 8 Ω
   Frequency range: 120–20000 Hz
- SPL peak power: 86 dB



## Used with:

- TKIE-2TKIS-2

- Size (HxWxD): 68 x 68 x 31mm
- · Weight: 0.05kg





TA-17 1008140160 Electret Microphone

• 10 microphones included

## Used with:

- TKIE-2TKIS-2

## Dimensions:

· Cable length: 120mm

# Zenitel Connect Pro

# Zenitel Connect Pro -Unified Critical Communication Platform

**Key Features** 

- Unified Communication Platform Integrates intercoms, radios, phones, and other devices into a single system, enabling real-time voice, video, and data communication across multiple endpoints, including PCs, loudspeakers, intercom stations, and radios.
- Scalability & Flexibility Easily expandable to accommodate business growth, with customizable workflows tailored to specific needs, such as emergency communication, public announcements, or daily operations.
- Superior Audio Quality Delivers high-definition audio with active noise cancellation and echo reduction for clear communication, along with high-resolution video support for crisp visuals in entry point systems, surveillance, and video communication.
- Advanced Security Features Ensures privacy and security with end-to-end encryption, meets cybersecurity standards to protect against threats, and integrates with access control systems for enhanced monitoring and security.
- Integration & Interoperability Supports SIP, ONVIF, and open protocols for third-party integrations, seamlessly connects with radios and PAVA systems, and integrates with IoT devices for enhanced automation and monitoring.



Onvif

new



## ICX-510

## 1002000200

Server platform for Zenitel Connect Pro

- Supports up to 50 concurrent calls, 200 devices (IP-speakers, intercoms etc) per server
- Dual software images for system robustness and low downtime during software upgrades
- Secure boot, hardware Root of Trust
- High speed network ports to support multiple video calls
- Large memory supports future feature expansion and new services

The ICX-510 serves as the server hardware for Zenitel Connect Pro, the singular communication platform tailored to address business, security, and safety communication requirements. Zenitel Connect Pro equips security teams with an easily configurable and user-friendly platform for their day-to-day operations.

Designed to seamlessly complement video, access control, and other security systems, Zenitel Connect Pro unifies critical communications, heightening situational awareness, reducing response times, and optimizing overall security measures. With its Open Standard design, Zenitel Connect Pro is primed for integration with leading security and communication platforms worldwide. Developed with a strong emphasis on simplified deployment and integration, cybersecurity, and regulatory compliance, Zenitel Connect Pro ensures comprehensive support for your operational needs.

### Dimensions

- Size (HxWxD): 44.5x 162 x 200mm
- Weight: 1kg

# **Zenitel Connect Pro Licenses**



ZCL-IC1 1002700101

Device license

• Device license for device group 1

ZCL-API 1002720900

Integration license

· License to activate Zenitel API

ZCL-PBX 1002720100

iPBX trunk

• Device license per defined trunk

ZCC\_x64 1002700000

Zenitel Connect Pro Core for x64

 License to run Zenitel Connect on a Virtual Machine

ZCUL-IC 1002720900

Zenitel Connect Prosoftware update and upgrade license

 Upgrade subscription, per connected device - 3 years

# ICX-510 Accessories

# **Mounting Brackets**



## IA-MB1 1002500020

Mounting Bracket for ICX-510/ICX-510-IA

## Used with:

- ICX-510ICX-510-IA



## IA-RS1 1002500020

Mounting Bracket for ICX-510/ICX-510-IA

## Used with:

- ICX-510ICX-510-IA

- Size (HxWxD): 28 x 169 x 202mm
- Weight: 0.4kg

- Size (HxWxD): 44 x 483 x 203mm
- · Weight: 0.4kg



# **Power Supply**



IPS-AC1 1002510000 PSU for ICX-510/ICX-510-IA

## Used with:

- ICX-510 ICX-510-IA



PROMAX-120-24 2990000041 Power supply 100-240VAC/24VDC 5A

- Used with:
   ICX-510
   ICX-510-IA



787-1623 2990000065 Power Supply 100-240VAC/48VDC 2A

- Used with:
   ICX-510
   ICX-510-IA

- Size (HxWxD): 90 x 35 x 55mm
- Weight: 0.12kg

## **Dimensions:**

- Size (HxWxD): 130 x 40 x 125mmWeight: 0.9kg

- Size (HxWxD): 90 x 52 x 119mmWeight: 0.4kg

# ICX-AlphaCom



# ICX-AlphaCom - Intelligent Communication Gateway

ICX-AlphaCom is a comprehensive platform designed for integrated security communication over IP. It unifies various communication systems such as intercoms, radios, public address (PA), and telephony, and integrates these with security components like fire alarms, access control, and CCTV systems. This integration provides a streamlined and efficient communication network crucial for security and operational efficiency in various environments.

ICX-AlphaCom is a robust, scalable, and versatile solution that meets the complex communication and security needs of modern infrastructures, ensuring efficient and secure operations across different sectors.

new



## ICX-510-IA 1002000110

ICX-510 incl ICX-AlphaCom Core

- · Supports up to 552 IC devices per
- · State-of-the-art quad-core
- processing capacity

  Dual software images for system robustness and low downtime during software upgrades
- Native API & cloud connectivity
- High speed network ports to support multiple video calls
- Large memory supports future feature expansion and new services

## Dimensions:

- Size (HxWxD): 44.5x 162 x 200mm
- Weight: 1kg

For accessories please see ICX-510 **Accessories** 

# **ICX-AlphaCom Licenses**



These are the licenses for running ICX-AlphaCom Core on the ICX-510-IA Intelligent Communication Gateway. All licenses can be stacked.

## ILS-IC 1002600100

IP Station License

**ILS-SIP** 1002600700 SIP Station License · Device license for connecting to 3rd party devices

## ILS-SC 1002600300

IP Station License, SoftClient

· Device license for SoftClient · The SoftClient will turn a PC into a Zenitel Intercom, providing access to a wide set of critical communication services.

## ILI-AN2 1002602001

AlphaNet License

· AlphaNet, 2 lines

· Device license

• The AlphaNet license makes it possible to establish communication between ICX-AlphaCom, AlphaCom E and AlphaCom XE nodes in an IP network

## ILI-AN8 1002602003

AlphaNet License

· AlphaNet, 8 lines

• The AlphaNet license makes it possible to establish communication between ICX-AlphaCom, AlphaCom E and AlphaCom XE nodes in an IP network



ILI-SIP2 1002602101 SIP Trunking License	SIP Trunking, 2 lines     The SIP Trunking License is required to establish a SIP-trunk between ICX-AlphaCom and a 3rd party SIP-server		
ILI-SIP4 1002602102 SIP Trunking License	SIP Trunking, 4 lines     The SIP Trunking License is required to establish a SIP-trunk between ICX-AlphaCom and a 3rd party SIP-serve		
ILI-SIP8 1002602103 SIP Trunking License	SIP Trunking, 8 lines     The SIP Trunking License is required to establish a SIP-trunk between ICX-AlphaCom and a 3rd party SIP-serve		
ILI-API64 1002602306 API License	API License supporting 64 Stations		
ILI-API512 1002602309 API License	API License supporting 512 Stations		
ILI-REC2 1002602201 Active Recording Interface License	Active Recording Interface, 2 Users     Allows for a SIP call session to be recorded recorded ro a compatible Network Audio Recorder.		
ILI-REC8 1002602203 Active Recording Interface License	Active Recording Interface, 8 Users     Allows for a SIP call session to be recorded recorded ro a compatible Network Audio Recorder.		
ILI-REC16 1002602204 Active Recording Interface License	Active Recording Interface, 16 Users     Allows for a SIP call session to be recorded recorded ro a compatible Network Audio Recorder.		
ILI-REC32 1002602205 Active Recording Interface License	Active Recording Interface, 32 Users     Allows for a SIP call session to be recorded recorded ro a compatible Network Audio Recorder.		
ILF-M-BAS 1002604000 Audio Messaging License	Basic Audio Messaging License     The license have the capacity to both store and play audio messages.     Max 10 Mbyte used for the above mentioned custom audio messages		
ILF-M-ENH 1002604100 Audio Messaging License	Enhanced Audio Messaging License     The license have the capacity to both store and play audio messages.     Max 50 Mbyte used for the custom uploadable audio messages.		
ILF-M-EXT 1002604200 Audio Messaging License	Enhanced Audio Message with Extended Storage     The license have the capacity to both store and play audio messages.     Possibility to store messages on SD- card or USB-stick for increased storage space		



# **ICX-AlphaCom Application Software**

## **AlphaPro**

AlphaPro is the tool for configuring the ICX-AlphaCom 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
- Other custom behavior

There are currently over 100 defined features that can be programmed with AlphaPro. As AlphaPro is an off-line tool, it is possible to enter all parameters without 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 provides access to all features for all stations. This version must be used when extensive changes to the autoload are required.



AlphaPro Professional 1009291120 USB Dongle

## **Vingtor-Stentofon Operator**

Vingtor-Stentofon Operator is a PC-based system management application package for the ICX-AlphaCom platform. It shows the status of intercom devices by way of maps and makes it easy for operators to:

- View calls and call requests
- · Act easily and guickly on events and requests
- Store an on-screen history of events through a Journal

The application is primarily intended for use in a control room environment. It provides a clear overview for operators with multiple layout possibilities according to the operator's preference. Layouts can be defined to cover single or multiple screens and can be added, edited and deleted by administrators.

# VS-Operator 1191101000

Vingtor-Stentofon Operator Basic License

# VS-Operator 1191101010

Vingtor-Stentofon Operator Enhanced License

## **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 ICX-AlphaCom system. Audio Messaging supports a wide set of applications including auto-attendant, PA broadcasting, voice response and voice driven menus. It is easy to initiate audio messages from 3rd party systems using OPC, SDK or Data Protocol. Make live PA and group call broadcasts with recall for handling feedback and verifying messages. 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 additional functions.

## Software Development Kit

The Software Development Kit (SDK) makes it easy for 3<sup>rd</sup>-party developers to make value-added applications for integration with the ICX-AlphaCom system. The SDK is based on Microsoft .NET technology. This gives the 3<sup>rd</sup>-party developer access to a wide set of software components as well as an extensive Microsoft .NET development environment and tool set. Some examples of applications that can be made using the SDK:

- Integrated control room panel on a touch-screen for public address, radio and intercom
- Interactive intercom icons on a map with ability to call, broadcast public address, and listen in
- Integration with video analytics to provide voice response if someone is trespassing
- Integration with CCTV, where a camera is switched on with Voice Activity Detection
- PC-based Call Handler with graphical user interface for control rooms and guards

The SDK consists of a number of assemblies (DLLs) that can be easily integrated with software written in C#.

To further support 3<sup>rd</sup>-party developers, help files, a quick start manual, Wiki pages and example applications including source code are available to get you quickly up to speed with writing value-added applications for the ICX-AlphaCom system.

To get access to the SDK, please visit: www.zenitel.com/sdk-alphacom

## **OPC**

OPC provided easy and fast integration based on standard OPC technology. The OPC license is installed on the ICX-AlphaCom platform.

The ICX-AlphaCom OPC Server implements the following OPC standards:

- OPC Data Access (OPC DA V2/V3)
- OPC Alarm & Events (OPC AE V1.1)
- OPC Unified Architecture (OPC UA)

## **VS Recorder**

- ICX-AlphaCom Call Recording
- · Audio and Video Stream Recording

The VS Recorder software is a fully-featured IP based audio recorder with additional support for video recording. The solution is able to record calls from all types of terminals connected to ICX-AlphaCom: analog and IP intercoms, analog and IP phones. The Recorder is also a NAVR – Network Audio/Video Recorder.

## VS-Recorder 1191101000

VS Recorder Software - Base Module

# VS-Recorder 1190110110

VS Recorder Software - Playback/ Configuration Client

## VS-Recorder 1190110120

VS Recorder Software - AlphaCom Recording Module

## VS-Recorder 1190110121

VS Recorder Software - AlphaCom Recording Module, AddOn

## VS-Recorder 1190110131

VS Recorder Software - Stream Recording Module, 1 stream

# VS-Recorder **1190110138**

VS Recorder Software - Stream Recording Module, 8 streams

## VS-Recorder 1190110160

VS Recorder Software - API

## VS-Recorder 1190110160

VS Recorder Software - Secure Audio Export



# Licenses

# **IC-EDGE Licenses**



IC-EDGE Station License 1009661001

 $1x\,IC\text{-}EDGE\text{-}IP\,Station\,License$ 

IC-EDGE Station License 1009661006

6 x IC-EDGE-IP Station License

IC-EDGE SIP 1009661201

1x IC-EDGE-SIP-Client Extensions

IC-EDGE SIP

1009661206

6 x IC-EDGE-SIP-Client Extensions

IC-EDGE TelTrunk 1009662001

IC-EDGE TelTrunk

# **ICX-AlphaCom Licenses**

SoftClient 1009648011

Vingtor-Stentofon Softclient - 1 License

SoftClient

Vingtor-Stentofon Softclient - 6 Licenses

SoftClient 1009648013

Vingtor-Stentofon Softclient - 12 Licenses

SoftClient 1009648014

Vingtor-Stentofon Softclient - 36 Licenses

SoftClient 1009648015

Vingtor-Stentofon Softclient - 138 Licenses

**AlphaNet** and multi-module linking for the ICX-AlphaCom Audio Servers can be via data networks. This does not require additional hardware inside the server, but opening up the capability requires the correct license. 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.

# Alphanet and Multi-Module 1009640002

AlphaNet and Multi-Module VoIP License for 2 Static Lines

# Alphanet and Multi-Module 1009640008

AlphaNet and Multi-Module VoIP License for 8 Dynamic Lines

# Alphanet and Multi-Module 1009640016

AlphaNet and Multi-Module VoIP License for 16 Dynamic Lines

# Alphanet and Multi-Module 1009640030

AlphaNet and Multi-Module VoIP License for 30 Dynamic Lines

# Alphanet and Multi-Module 1009640108

AlphaNet and Multi-Module VoIP License for 8 Dynamic Lines, upgrade from 2 lines

The multi-module license gives the possibility to expand the size of an Audio Server. It is possible to add up to 4 modules in a multi-module Audio Server. The modules will be linked together over a local area IP network (LAN). 30 VoIP channels are available in each server module.

Note that the license is only required in the master module in the multi- module server.

# Multi-Module VoIP License 1009640202

Multi-Module VoIP license - 2 Modules

## Multi-Module VoIP License

Multi-Module VoIP license - 3 Modules

# Multi-Module VoIP License

Multi-Module VoIP license - 4 Modules

# Multi-Module VoIP License 1009640211

Multi-module VoIP license, upgrade + 1 module

# SIP Trunking gives the possibility to connect ICX-AlphaCom 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.

# SIP Trunking License 1009642001

SIP Trunking, 1Line

# SIP Trunking License

SIP Trunking License for 2 lines

# SIP Trunking License 1009642004

SIP Trunking License for 4 lines

# SIP Trunking License 1009642008

SIP Trunking License for 8 lines

# SIP Trunking License 1009642016

SIP Trunking License for 16 lines

# SIP Trunking License 1009642104

SIP Trunking, 4 Lines - Upgrade from 2 Lines



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

# SIP station license 1009643001

SIP station license for 1 SIP telephone

# SIP station license 1009643006

SIP station license for 6 SIP telephones

## SIP station license

SIP station license for 12 SIP telephones

# SIP station license 1009643036

SIP station license for 36 SIP telephones

# ICX-AlphaCom Mode Licenses for Exigo Amplifiers

Each amplifier channel consumes one license, but two channels can be combined into one on an amplifier to save on licensing.

# Exigo Amplifier 1009641701

Exigo Amplifier Channel License for 1 Channel

# Exigo Amplifier 1009641702

Exigo Amplifier Channel License for 2 Channel

# Exigo Amplifier 1009641703

Exigo Amplifier Channel License for 3 Channel

# Exigo Amplifier 1009641706

Exigo Amplifier Channel License for 6 Channel

# Exigo Amplifier 1009641712

Exigo Amplifier Channel License for 12 Channel

# High Bandwidth Audio 1009648510

High Bandwidth Audio License

## **Audio Messaging Licenses**

# Audio Messaging 1009648500

Basic Audio Messaging License

 License requires AMC IP v11 hardware. Includes Delayed PA broadcast using recall to prevent feedback problems, 1 auto-attendant message, 2MB memory storage for audio messages.

# Audio Messaging 1009648501

Enhanced Audio Messaging License

 License requires AMC IP v11 hardware.
 Includes Delayed PA broadcast using recall to prevent feedback problems, 3 autoattendant messages, 10MB memory storage for audio messages, Full ASVP functionality.

# Audio Messaging 1009648502

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.

## **OPC Interface Licenses**

## API License

## 1009649901

API interface supporting 40 stations

## **API License**

## 1009649905

API interface supporting 320 stations

## API License 1009649902

API interface supporting 80 stations

## **API License** 1009649906

API interface supporting 400 stations

## **API License** 1009649903

API interface supporting 160 stations

## **API License**

## 1009649907

API interface supporting 552 stations

## API License 1009649904

API interface supporting 240 stations

## **Active Recording Interface** Licenses

## Active Recording Interface 1009648092

Active recording interface - 2 users

## Active Recording Interface 1009648096

Active recording interface - 72 users

## Active Recording Interface 1009648093

Active recording interface - 6 users

## Active Recording Interface 1009648097

Active recording interface - 138 users

## Active Recording Interface 1009648094

Active recording interface - 12 users

## Active Recording Interface 1009648098

Active recording interface - 276 users

## Active Recording Interface 1009648095

Active recording interface - 36 users

## Active Recording Interface 1009648099

Active recording interface - 552 users

## **Billing Licenses**

## Billing License 1009647902

Billing - 2 external trunks / 400 users

## Billing License 1009647916

Billing - 16 external trunks / 400 users

## Billing License 1009647904

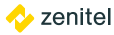
Billing - 4 external trunks / 400 users

## Billing License 1009647932

Billing - 32 external trunks / 400 users

## Billing License 1009647908

Billing - 8 external trunks / 400 users





Learn more about Zenitel products and solutions

