



DEVELOPED FOR DEMANDING ENVIRONMENTS

The Turbine EX intercom stations are rugged devices, designed for harsh environments and meets industrial and offshore requirements. The reinforced polymer housing is designed to withstand most chemical and environmental hazards found on- or offshore.

The Ex IP Intercom station series from Vingtor-Stentofon is one of our latest innovations. With an IP rating of 64 and IP over Two-wire this station series provides twoway IP communication in Ex-environments by using our Flowire technology. Weighing in at just 4 kg it's also considerably lighter than most of our competition, making it easy to transport and install.

INTEGRATED COMMUNICATION SOLUTIONS FOR EXPLOSIVE ENVRIONMENTS

We know what it takes to provide safe and secure communication in harsh environments. Because all projects are unique in the Oil and Gas industry, merely providing hardware and software is not enough to ensure the success of an individual project. Our focus is therefore to provide integrated solutions that are individually tailored to each unique project.

Key Offerings include Public Address, Radio and Intercom complemented with a wide range of supplementary systems.



Crystal clear audio.



Dust and Water protected: IP 66 (EN 60945), IP 64 (IEC 60079-0).



Explosion Proof Il 2(2)G Ex e ib mb [ib] IICT4 Gb.



SIP/VoIP functionality for use with 3rd-



Power Over Ethernet

Run Ethernet on the same two-wire as





Active Noise Cancelling and Acoustic Echo Cancelling allows for hands-free two-way communication with superior audio quality



188 x 345 x 101 mm Weight: 4 kg

Backlit silicone push

MOUNTING

On wall enclosure.

Visible status indicators on front panel Fully Sealed to

Up to 2 x M25 + 2 x M16 cable glands for cabling and accessories.

IP TECHNOLOGY

The intercom station is fully digital and offers crystal clear audio with high output through an internal amplifier and 78 mm speaker, delivering over 90 dB SPL. Monitoring and self-diagnostics of critical functionality.

FLOWIRE TECHNOLOGY

Flowire connectivity for simplified cabling and extended range.

Robust hardware design makes this product fit for rough environments.TFIX intercoms are made in Carbon-fiber reinforced polymer.

ENVIRONMENTAL

Operating temperature: -20°C to +60°C Storage temperature: -40°C to +70°C Operating humidity: 10% to 95% RH (non-condensing) Storage humidity: 10% to 95% RH (non-condensing) Air pressure: 600 hPa to 1200 hPa IP-rating: IP66 (EN 60945). IP64 (IEC 60079-0)

Accessories include: Handheld PTT mic, Headset with PTT and Handset with PTT.







Developed for the Industrial, Oil & Gas and Maritime segment.



1008123010

Full keypad with one programmable button + keys for manual override, (PTT) and Cancel.



1008123020

6 programmable, labelled buttons and optional key covers for alarm panel duties.



1008123030

Call button, manual override (PTT) and





Zenitel offers a variety of safe and secure communication solutions for Explosive environments. IP technology makes it easy to integrate Intercom, Public Address and Radio into one solution.

All TFIX and EAPFX devices are comply to European directives 94/9/EC and 2014/34/EU for use in Zone 1 and 2.

All TFIX and EAPFX devices are certified to global standard IEC 60079 for use in Zone 1 and 2.





CHECK OUT OTHER PRODUCTS WE OFFER:





INDUSTRIAL IP INTERCOM STATION

- Communication and power over Ethernet.
- Dust and water protected to IP 66 (IEC/EN 60529/60945).
- Digital signal processing with noise reduction, echo cancellation and HD voice.
- With programmable buttons and optional handheld PTT Microphone/Headset/Handset.
- Perfect for Offshore and Industrial environments.

TFIE-1

TFIE-2





EAPII-1 EAPII-6

INDUSTRIAL IP ACCESS PANELS

- Communication and power over Ethernet.
- Dust and water protected to IP 66 (IEC/EN 60529/ 60945).
- Digital signal processing with noise reduction and HD voice.
- With programmable buttons and optional handheld PTT Microphone.
- Perfect for Offshore and Industrial environments.





EAPFX-1

EAPFX-6

EX IP ACCESS PANELS

- Power over Flowire Technology (24 VDC).
- Ex mb ib e IICT4 Gb.
- Dust and water protected to IP 66 (IEC/EN 60529/ 60945).
- Digital signal processing with noise reduction and HD voice.
- With programmable buttons and optional handheld PTT Microphone.
- Perfect for Offshore and Industrial environments.

WHAT IS VINGTOR-STENTOFON?

Vingtor-Stentofon, owned by the Zenitel Group, is a combination of two leading IP Voice Audio and Public Address systems formerly known as Vingtor and Stentofon. In November 2014, Zenitel combined these two brands into one corporate brand Vingtor-Stentofon. The merger of the two brands was a strategic goal in keeping with Zenitel's corporative objectives as all products are designed, developed and manufactured under the Zenitel Group.

The Zenitel Group has a strong presence in both the onshore and offshore secure communications market through its global product brand Vingtor-Stentofon. The Company's main product offering is within Public Address & General Alarm, Intercom, Radio and integrated communications systems. For more information visit www.zenitel.com/about.

www.zenitel.com