





## **ATM PRODUCTS**

command&control for Air Traffic Management applications

# PRODUCTS FOR AIR TRAFFIC MANAGEMENT

command&control for Air Traffic Management applications

The area of Air Traffic Management is predicted to grow at a minimum of the next decade at a very good rate. Therefore, modern and reliable equipment in all areas needs to be implemented into daily operations. Over 20 years now our headsets are used in the Air Traffic Management to command and control flights all over the world – every hour, on every day. We are proud to have build such a solid customer base to be supported with the best possible products for everyone.

Communication is a crucial part for every airport or air traffic centre. A lack of communication or misunderstandings can have serious consequences, especially looking for the growing figures of flights all around the globe.

Our products, especially our AirTalk series, are very well known all around the globe for reliability and comfort and already won prices. The Push-To-Talk (PTT) buttons have a high ergonomic and stability to endure daily operations. We already have connected to nearly every voice communication system manufacturer and can easily do the correct adjustment for your VCS as well.

The product portfolio is rounded by a variety of supporting products such as accessories like different ear cushions, spacer for a better fitting or USB options for supporting training and simulation szenarios.

We support you as best as we can with our products, knowledge and accessories.

### **OUR ADVANTAGE - STRONG AND UNIQUE**



#### **VARIETY**

600+ variants of our products support our customer



#### **CUSTOMIZING**

Individual opportunities for customer requests, such as



### **TECHNOLOGY**

Best technology implemented to support reliable communication



### COMFORT

Highest comfort with CoolMax™ and different accessories, such as spacer

### PTT-BUTTONS - THE PERFECT CONNECTION



### **PTT-13**

- · Ergonomic design for a comfortable fit
- · Robust housing, also with volume control available
- · Long life design of switching elements
- Belt clip and hand strap for safety and safe stowing in your daily work



#### **PTT-19**

- · Ergonomic design to fit ideally to your hand
- · Robust housing with tactile button feedback
- · Long life design of switching elements
- · High safety for unintended pressing due to a depression

### **CABLES & CONNECTIONS**

### Costumized cable characteristics with high endurance and stability!



a huge variety of connectors, such as LEMO, USB, Fischer, XLR, Odu, PJ7, etc.



different headset connectors such as Quick Disconnect options, LEMO, Hirose, Binder, or just direct connection

### **AIRTALK - LISTEN AND SPEAK IN PERFECTION**



### AirTalk XS / XD

- · Binaural or monaural version
- · Light weight for highest long time wearing comfort
- · Acoustic Shock Protection for safety of your hearings
- $\boldsymbol{\cdot}$  Noise cancelling microphone for best transmission



### AirTalk 3000 XS / XD

- · Light monaural or binaural headset
- · High wearing comfort
- · Acoustic Shock Protection for safety of your hearing
- $\cdot$  Optimal noise compensation



### AirTalk XSN

- · Neckband headsets monaural or binaural
- Acoustic Shock Protection for the safety of the hearings
- $\cdot \, \text{High wearing comfort} \\$
- · Noise cancelling microphone for best transmission



### AirTalk NBS / NBD

- · Neckband headsets monaural or binaural
- Acoustic Shock Protection for the safety of the hearings
- $\cdot \, \text{High wearing comfort} \\$
- · Noise cancelling microphone for best transmission

### PRODUCTS FOR DISPATCHING

### **TABLE MICROPHONES**

- · With or without speaker for best usability
- · Flexible gooseneck microphone
- · Solid stand for easy usage
- · High volume speaker available





### **Aurelis USB**

- · High volume output with 3-stage volume control
- Different additional functions through flexible use of front foil
- · Robust and splash water protected housing
- · 360° rotary clothing clip



### **HS3/HS4**

- · Ergonomic design
- $\boldsymbol{\cdot}$  Integrated send button with or without hall sensor
- High quality acoustic components for best communication



### HT2

- · Made of anodized aluminium for long life
- High qualtiy acoustic components
- · Easy handling



### **HT2 BASE**

- · High stability with the big foot plate
- $\boldsymbol{\cdot}$  Durable and long connecting cable
- $\boldsymbol{\cdot}$  Connection to nearly any VCS or control room system
- · Perfect handling due to the ergonomic form

