



# Whether taking your first solo or logging your 20,000th hour

Telex Aviation headsets are crafted for pilots who share our passion for sound. Your headset is your connection to the world; sound quality is critical to both your safety and the enjoyment of flying.

Telex understands this and has engineered a line of aviation headsets specifically designed to deliver the best sound for clear reliable communication in the air.

...we have the aviation headset for you!

#### **Telex and General Aviation**

As the manufacturer of the world's most comprehensive line of pilot communications products, Telex builds the same level of professional-grade performance and reliability into everything we make, for every pilot, whatever your rating, whatever you fly... We have the aviation headset for you.







#### **Telex and Commercial Aviation**

For decades, Telex has been the leader in lightweight headsets designed for commercial aircraft. Our Airman 750 is the industry standard found in nearly 70% of the worlds airline cockpits. Additionally, the Airman 850 brought active noise reduction (ANR) technology to a new forefront with its lightweight "ANR without batteries" design for the jet cockpit. Now Telex has gone one step further with the introduction of the Ascend lightweight ANR headset, designed for today's turbine cockpits and more.







Engineered from the ground up, the all-new Ascend headset is finely tuned to provide superior audio performance, comfort, and versatility in a bold new design.

The Ascend's modular design allows the user to quickly remove and replace a wide range of accessories. Changing connectors, removing the boom, adding a battery, and much more can be easily achieved - all without the use of tools. A host of unique features, including a stereo entertainment module for iPods or MP3 devices, make the Acsend ideal for both cockpit communications and personal audio applications.







## **Ascend**



Lightweight, modular design. Perfect for the cockpit and cabin, the Ascend is ideal for professional pilots with diverse needs and discerning standards.

#### Airman 850

(3)



Battery-free ANR headset designed to reduce wind noise in the turbine cockpit.

### Airman ANR 500



ANR perfromance with a lightweight, fuller-sized earcup design.

### Airman 750



The industry standard in lightweight headset design - found in nearly 70% of the world's airline cockpits. In single and double sided.

### 5x5 Pro III

(3) V



Lightweight "in-the-ear" design utilizes the supplied earplug or a customized ear mold.

### **Stratus 50 Digital**



Digital ANR provides 50+ dB of noise reduction.

### Stratus 30XT



FlexPower system allows ANR power by alkaline or rechargable batteries, and panel power. Features built-in charging system.

### Stratus 30



Excellent ANR and features in a lower-cost design.

## **Echelon 25XT**



Great performance and features in a comfortable. passive headset design.

### **Echelon 20**



Superior passive performance at a low price. Excellent first headset for the student pilot.

#### 602T



Amplified, dynamic, noise cancelling

#### 903F



Amplified electret noise cancelling

#### **66T**



Amplified, dynamic, noise cancelling

#### **100TRA**



01

Amplified, dynamic, noise cancelling with coiled cord and right angle plug

#### **500T**



Amplified electret noise

#### **38T**



Electret noise cancelling

Note: Microphones are available with various connectors and hanger options. Please visit the Telex website for more information.

Active Noise Reduction



ComfortCam Tension



Adjustment





Modular Design

**Battery Power** 



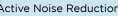


FAA/TSO Approved

For additional information on Telex Aviation products, including more detailed descriptions and specifications, please visit www.telex.com/aircraft









Cell Phone Interface





Panel Power





Or visit our website at: www.telex.com/aircraft