

# **Tiger Bluetooth Wireless Aviation Belt Station**Part Number T-61535A



#### **Features**

- Bluetooth Wireless Voice activation
- Black powder coated aluminum enclosure
- Waterproof IP67/78 design
- Spring loaded belt clip
- Digital noise reduction
- Easy pairing process
- Auto Shut Off after 5 minutes of inactivity
- Auto reconnect when the belt box is within range
- Dual color LED for battery life and connectivity
- Tone alert for low battery and battery state
- Low power consumption mode when within 5-10'
- Optional ICS alternating VOX/PTT button
- Optional Portable radio momentary PTT and radio jack
- Optional external antenna for long range
- Optional ICS radio momentary PTT function
- Optional volume control

## **Specifications**

Range	200'-300' internal antenna, 1000'-1500' external
Bluetooth Specs	Class 1, version 2.1, encrypted
Size	4.5"D X 2.25"W X 1.14"D
Enclosure Material	Powder Coated Aluminum
Weight	12.0 OZ
Battery Charge Life	20 Hours (lithium ion polymer)
Headset/Helmet Jack	Nexus TJ-101NS2 dual O-ring, 4 Conductor , IP67
Charge/Portable Radio	5 Pin Waterproof EN3
Jack	Twist Lock IP-68

### **Related Items**

12-24V transceiver	T-61536A-WTX-710, Low
	T-61536A-WTX-710, High
Rechargeable Battery	T-61536A-WTXS-710, Low
Powered Transceiver	T-61536A-WTXS-710, High

## Description

The T-61535A aviation Bluetooth Wireless Belt station is high quality, rugged, waterproof and shielded against RMI and EMI interference, designed to provide many years of reliable service under extreme conditions. A wide variety of headsets and helmets may be plugged into the belt station which then converts the head gear to Bluetooth hands free wireless for intercom communications. Each belt station is mated to an individual 12-24 volt or rechargeable battery powered transceiver. The belt station enables hands free wireless, voice activated and high noise cancelling communications.

Available options include an intercom VOX/PTT switch which enables VOX intercom communications in normal to loud background noise situations and PTT in very loud environments. Other optional features include a portable radio jack and radio PTT button and an intercom radio PTT button. The belt station comes standard with an internal antenna for shorter range communications. An optional external antenna is offered for long range communications.

Rev 10/13/14