



**Tiger 6000 & 6100 Series Marine Intercom System
Bluetooth Wireless Marine Rechargeable Battery
Powered Transceiver Kit Part Number T-61536-WTXS-
710 (high impedance)**

Features

- Heavy Duty Non-Corrosive powder coated aluminum waterproof enclosure, IP-68
- Bluetooth Wireless Operation
- Digital Noise Reduction, DNR
- Rugged Dome Style Antenna
- Easy pairing process
- LED for connectivity
- Rechargeable Battery Power Supply

Specifications

Bluetooth Range	1000'-1500'
Bluetooth Specs	Class 1, version 2.1, encrypted
Enclosure Material	High impact ABS
Size	3.34"L X 2.47"W X 1.11"D
Weight	3.2 OZ
Voltage	7-24V
ICS Jack	5 Pin Waterproof EN3 Twist Lock IP-68
Power Jack	2 Pin Waterproof EN3 Twist Lock IP-68
Frequency	Bluetooth 2.4-2485 GHZ, Encrypted
Impedance	High, Civilian

Related Items

7-24V Low Impedance Military Transceiver	T-61536M-WTX-710
Rechargeable Battery Powered Transceiver Kit, High Impedance	T-61536-WTXS-710
Rechargeable Battery powered Transceiver Kits low Impedance	T-61536M-WTXS-710
Optional Remote Blade Style Antenna	T-61530-EBA



Description

The Tiger 6000 & 6100 Intercom Systems are heavy duty Marine waterproof intercom/radio systems suited for daily use. This includes high performance, racing, military, law enforcement, homeland security and fire/rescue applications. These systems are modular and enable the use of a variety of components and accessories to create custom configurations and to operate to high performance and reliability standards.

The T-61530W-WTX-710 Bluetooth Wireless transceiver is high quality and designed to provide many years of reliable service under extreme conditions. The transceivers are designed to provide 2 way wireless communications between radios and intercoms and wireless headsets, helmets and plug-in belt boxes used to plug in conventional headsets and helmets. The wireless communications provide high quality voice activated or PTT, high noise cancelling communications.

Included is a waterproof transceiver to radio or intercom jack, an internal antenna for shorter range communications. An optional external antenna is offered for long range communications. Additional optional features include a high to low impedance switch and external blade style remote antenna.