

SAFARILAND®



COMMUNICATIONS

TABLE OF CONTENTS

Liberator V™ Dual Tactical Headset Systems	4
Liberator V ITJCS	5
Liberator V LITE	5
Liberator V Basic	6
Bluetooth Module for Liberator V	6
Liberator IV™ Single Tactical Headset System	7
TABC III™	8
TACK-1™ and TACK-2™ Tactical Headset Systems.	10
TTMK III™ Tactical Headset Systems	11
TECS™ Tactical Communications Systems.	12
SAS II™ Tactical Communications Systems	12
Two-Wire Patrol Kit	13
10-2 Receive Only Kit	13
CIPS Kit	14
Alpha PTT (Push-to-Talk)	14
PTT (Push-to-Talk) Products	15
M.A.S.T.™ (Modular Antenna System Tactical)	16
Mobile Field Force Kit	18
Gas Mask Adapter	18
Two-Wire Kit for Gas Masks	18
Liberator HP Hearing Protection Headset	19
Contact Us & Repairs	20
Warranty	20



TACTICAL COMMUNICATIONS

INTRODUCTION

Safariland's trusted line of tactical communications headsets and accessories are used within all branches of the U.S. Armed Forces as well as military, defense, law enforcement and other markets across 60 countries.

Founded by real-world operators over 20 years ago, the TCI line of Safariland communications products has earned a reputation for designing and manufacturing innovative and customized communications solutions for law enforcement and military professionals. A longstanding commitment to development with customers has ensured the most comprehensive understanding of communications requirements in the industry.

Safariland's best-in-class communications solutions are an integral part of The Safariland Group's mission of, "Together, We Save Lives.™"

CUSTOMIZED SOLUTIONS

In addition to our diverse product line, we design and manufacture custom communications systems for specialty requirements and missions. We look forward to discussing any specific needs you might have, and to delivering exceptional tactical communications solutions purpose-built for your requirements. For our full line of communications solutions, visit our website at www.safariland.com/TCI.

HEADSET TEST & EVALUATION PROGRAM

Safariland is pleased to offer a 30-day, test and evaluation (T&E) tactical headset program for law enforcement, military and government. Please see page 16 for more details.

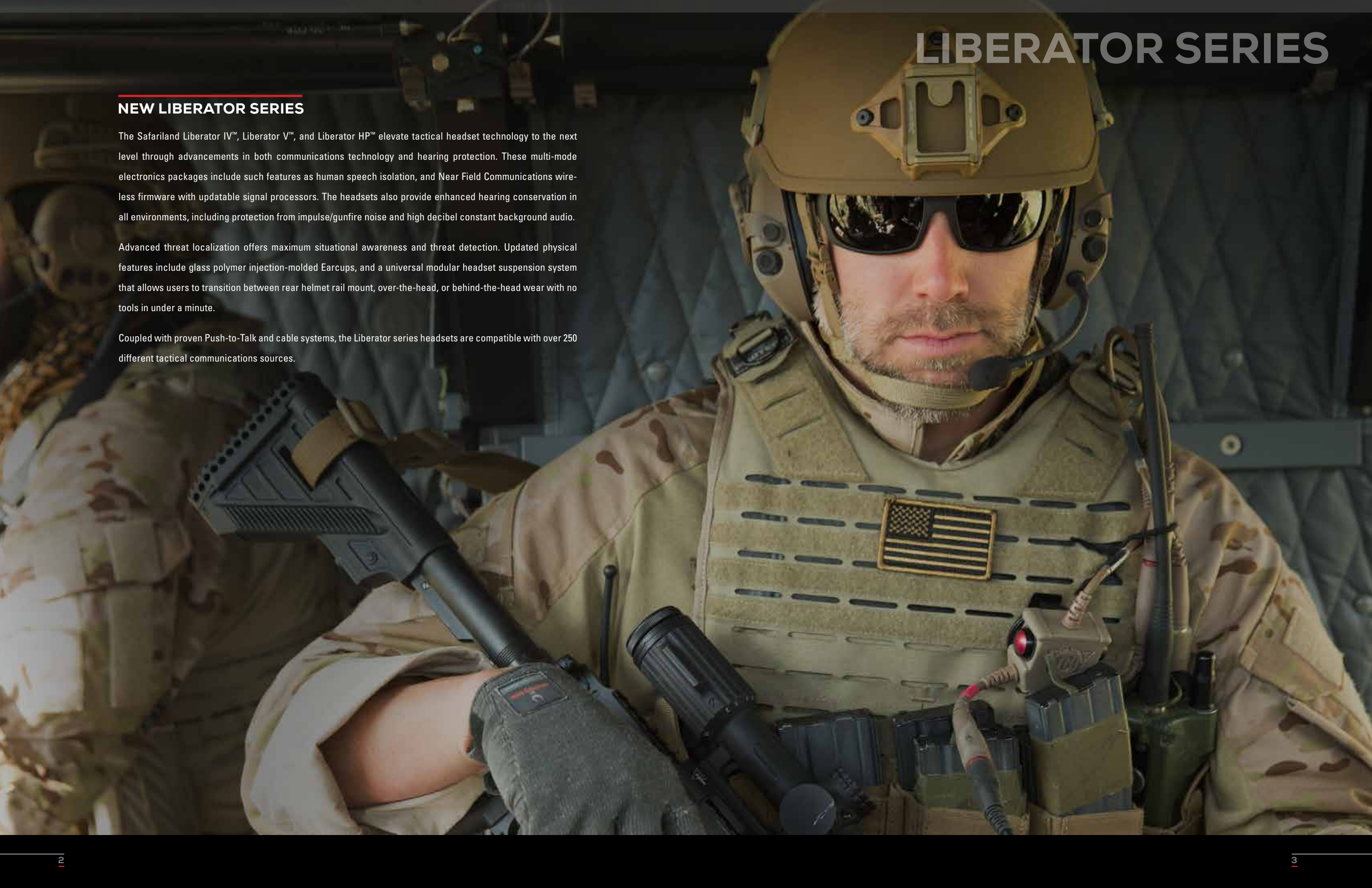
LIBERATOR SERIES

NEW LIBERATOR SERIES

The Safariland Liberator IV™, Liberator V™, and Liberator HP™ elevate tactical headset technology to the next level through advancements in both communications technology and hearing protection. These multi-mode electronics packages include such features as human speech isolation, and Near Field Communications wireless firmware with updatable signal processors. The headsets also provide enhanced hearing conservation in all environments, including protection from impulse/gunfire noise and high decibel constant background audio.

Advanced threat localization offers maximum situational awareness and threat detection. Updated physical features include glass polymer injection-molded Earcups, and a universal modular headset suspension system that allows users to transition between rear helmet rail mount, over-the-head, or behind-the-head wear with no tools in under a minute.

Coupled with proven Push-to-Talk and cable systems, the Liberator series headsets are compatible with over 250 different tactical communications sources.



ADVANCED DUAL COMMUNICATIONS HEADSETS

LIBERATOR V™

ADVANCED DUAL COMMUNICATIONS HEADSETS

The Liberator V™ headset is a secure dual communications system offering exceptional hearing protection and key technological advancements. New features include the multi-mode headset with Electronic Noise Compression and Active Noise Cancellation, and Dual Fuel technology which enables the headset to run on two AAA batteries or one CR123 battery. The Liberator V is 100% designed and manufactured in the US, and is the only model with user audio profiles modifiable with simple keystrokes on the headset.

FEATURES

- First of its kind multi-mode headset: Electronic Noise Compression and Active Noise Cancellation
- Backwards compatible with TCI dual communications systems
- Industry-leading sound localization for maximum situational awareness and threat detection
- R.4 dual communications Push-to-Talk available - compatible with R.A.C.E.
- Upgradeable and updatable software using NFC technology
- Proprietary high-definition speakers and speaker enclosures
- Advanced RF and TDMA PCB protection technology
- Boom microphone featuring noise-canceling and shielding protection
- Two headset suspension options
 - Modular headset suspension - User-adjustable with no tools for either over-the-head, behind-the-head, or helmet rail mounted (rail mounts included)
 - Over-the-head comfort fit – Traditional over-the-head for low-cut helmets
- Proprietary Earcup design layered with sound barrier technology

EARCUP COLORS:



PTT & CABLE COLORS:



RF SHIELDING/FILTER	Yes
NOISE REDUCTION RATING	24 NRR
MICROPHONE CONFIGURATION	Various left or right boom mic configurations
PTT & CABLE COLORS	Black (Blk/OD) and Flat Dark Earth
COMPATIBLE WITH O2 MASK OR GAS MASK	Yes – When option is ordered as add-on
AN-VIS/NVG COMPATIBLE INTEGRATED MIC LIP LIGHT	Yes – ITJCS and BASIC with left boom mic mounts only
BATTERY LIFE	100-300 hours (varies based on headset mode) 2-AAA batteries or 1-CR123
ACCESSORIES	Comes with radio interface cables, R.4 dual Push-to-Talk, and nylon transport bag
RADIO COMPATIBILITY	Supports over 250 radio models and manufacturers

The Liberator V dual comm tactical headset is available in a range of variations, each with unique characteristics, capabilities and benefits to meet user-defined needs.

LIBERATOR V™ ITJCS

FEATURES

- Modular system includes additional quick disconnect accessory cables
 - Two 14" straight radio interface cables allowing use of two audio sources simultaneously
 - One 17" coiled radio interface cable for manpack radios
 - One Y multi-function audio splitter cable for radio sharing or audio recording
 - One modified H250 handset for radio sharing or backup audio accessory
 - One 6' vehicle radio interface cable
 - One NATO plug headset adaptor cable
- R.4 dual communications PTT allows for connection of additional accessory cables (sold separately) such as various vehicle intercom system interfaces and cell phone attachments
- Includes nylon transport bag (Berry Compliant)

LIBERATOR V™ LITE

FEATURES

- Two fixed 17" coiled radio interface cables allowing use of two portable radios simultaneously
- Includes nylon transport bag (Berry Compliant)
- IP68 Certified



TACTICAL BLUETOOTH MODULE FOR LIBERATOR V™

Bluetooth® audio devices can be paired with the Liberator V tactical headset using the R.4 dual communications Push-to-Talk (PTT) audio accessory. The proprietary wiring scheme of the Bluetooth Module, along with the patent pending R.A.C.E. feature, allows cell phones to work seamlessly with tactical communications, both encrypted and unencrypted.

FEATURES

- Music and cell phone continuous operational time: 8 hrs
- Standby time: 10 days
- Charge time: 1 hr (lithium ion battery)
- Range: 33ft (10 meters)
- Compatible Bluetooth profile: A2DP, AVRCP, HSP, HFP
- Multi-point pairing
- IP67 rated: dust proof and water submersible for up to 30 minutes
- Programmed with voice prompts for calling and power status
- Utilizes standard COTS 3-button Bluetooth interface that includes accepting calls, dropping calls, and cycling music playlists
- Includes Micro-USB charging cable
- Impedance agnostic
- Also available for the Liberator III™ headset

LIBERATOR V™ BASIC

FEATURES

- Supports both military and law enforcement radios
- Modular system includes additional quick disconnect accessory cables
 - Two 14" straight radio interface cables allowing use of two audio sources simultaneously
 - One NATO plug headset adaptor cable
- Allows capability to plug two audio sources in simultaneously
- R.4 dual communications PTT allows for connection of additional accessory cables (sold separately) such as various vehicle intercom system interfaces and cell phone attachments
- Includes nylon transport bag (Berry Compliant)



LIBERATOR IV™

ADVANCED SINGLE COMMUNICATIONS HEADSET

The Liberator IV™ multi-mode, single communications headset is completely designed and manufactured in the USA. The Liberator IV features a Dual Fuel system allowing it to run on either two AAA batteries or one CR123 battery. The headset offers operational modes for all high noise situations, and protects hearing from impulse/gunfire noise and constant, high-decibel background noise. The Liberator IV is the first headset with user audio profiles modifiable with simple keystrokes on the headset.

FEATURES

- First of its kind multi-mode headset: Electronic Noise Compression and Active Noise Cancellation
- Incorporates same features of Liberator V in a single communications channel package
- Backwards compatible with TCI single communications systems
- Industry-leading sound localization for maximum situational awareness and threat detection
- Multiple single communications Push-to-Talk options available
- Upgradeable and updatable software by using NFC technology
- Proprietary high-definition speakers and speaker enclosures
- Advanced RF and TDMA PCB protection technology
- Boom microphone featuring noise-canceling and shielding protection
- Two headset suspension options
 - Modular headset suspension - User-adjustable with no tools for either over-the-head, behind-the-head, or helmet rail mounted (rail mounts included)
 - Over-the-head comfort fit – Traditional over-the-head for low-cut helmets
- Proprietary Earcup design layered with sound barrier technology

EARCUP COLORS:



PTT & CABLE COLORS:



RF SHIELDING/FILTER	Yes
NOISE REDUCTION RATING	24 NRR
MICROPHONE CONFIGURATION	Various left or right boom mic configurations
PTT & CABLE COLORS	Black (Blk/OD) and Flat Dark Earth
COMPATIBLE WITH O2 MASK OR GAS MASK	Yes – When option is ordered as add-on
BATTERY LIFE	100-300 hours (varies based on headset mode) 2-AAA batteries or 1-CR123
ACCESSORIES	Comes with radio interface cables, R.4 dual Push-to-Talk, and nylon transport bag
RADIO COMPATIBILITY	Supports over 250 radio models and manufacturers

TACTICAL HEADSETS

TABC III™ DUAL COMMUNICATIONS

TACTICAL ASSAULT BONE CONDUCTION HEADSET

The TABC III (Tactical Assault Bone Conduction) headset is a binaural headset with dual bone conduction transducers providing excellent perception of natural sound, without impairing peripheral hearing or affecting situational awareness. The headset offers tactical teams exceptional performance, comfort, and durability in a smaller silhouette.

FEATURES

- Proprietary Binaural Dynamic Audio Resonance System “DARS” sound reproduction system that provides pristine audio fidelity that bypasses the ear drum and goes directly to the cochlea through the mandible (jaw bone)
- State-of-the-art, bone-to-bone conduction transducers and noise-canceling boom microphone
- Supports military or law enforcement/first responder radio systems
- Tactical Push-to-Talk (PTT) included; dual communications version upon request
- Lightweight, adjustable headset fits under ballistic helmets or other non-ballistic rigid or soft head gear
- Designed to leave user’s ears unobstructed for natural situational awareness and peripheral hearing



COMMUNICATIONS CAPABILITY	Single or Dual
RF SHIELDING / FILTERING	Yes
NOISE REDUCTION RATE (NRR) N/A	Black (Blk/OD) and Flat Dark Earth
MICROPHONE CONFIGURATIONS	Left Side
HELMET COMPATIBILITY	Various MICH, ACH-Warrior and Popular styles
COMPATIBLE WITH O2 MASK OR GAS MASKS	Yes – When option is ordered as an add-on
COMPATIBLE WITH O2 MASK	Supports over 250 radio models and manufacturers
SUSPENSION SYSTEM TYPES	Behind-the-head (BTH)
ACCESSORIES	Comes with TCI PTT and Storage Bag
RADIO COMPATIBILITY	Supports over 250 different radio interfaces and manufacturers



TACK-1™ AND TACK-2™

LIGHTWEIGHT TACTICAL COMMUNICATIONS

The TACK-1™ and TACK-2™ (Tactical Assault Communications) lightweight and non-obstructive headsets provide exceptional performance and stability without unnecessary weight or mass. Suitable for tactical teams, defense and security forces, as well as sniper and bike patrol applications, the low-profile design allows them to be worn with tactical helmets, bicycle helmets, or practically any hat, balaclava or cap.

FEATURES

- TACK-1 has outer ear speaker audio output
- TACK-2 offers in-ear audio output with multiple earpiece options
- Includes Push-to-Talk (PTT) and headset storage bag
- Supports over 250 different radio interfaces and manufacturers
- Custom configurations upon request



TACK-1



TACK-2



TTMK III™

The TTMK III™ (Tactical Throat Microphone Kit III) is an advanced tactical headset that incorporates a throat microphone, and is suitable for operations that require covering the face (gas or oxygen masks), or when there is excessive outside noise (operating in the turret of an armored vehicle).

Superb audio response is accomplished by using state-of-the-art signal processing, as well as one of the best throat microphone transducers made. The durable TTMK III™ systems include a Soundwaves/FC R3™ Earcoil for crisp and clear receive audio. Users can select either our TACT-LITE™ Earmolds or the Sound-Attenuation Ear-Insert as their earpiece.

FEATURES

- The latest in throat conduction microphone technology
- Dual communications; upgradeable with AMC connector for use with TCI "U" series advanced Push-to-Talk (PTT) and accessories
- Well suited for use with gas masks, respirators, and/or use with NBC/WMD/HAZMAT ensembles
- Low-profile, usable with a wide array of protective face shields and ballistic helmets
- Can be worn under clothing for low-visibility mission sets
- Includes TCI's PTT, a Soundwaves/FC R3™ Earcoil for crisp and clear receive audio and headset storage bag
- Choice of TACT-LITE™ Earmolds or the Sound-Attenuation Ear-Insert as earpiece
- Supports over 250 different radio interfaces and manufacturers
- Custom configurations upon request

TACTICAL THROAT MICROPHONE



COMMUNICATIONS CAPABILITY	Single or Dual
HEARING PROTECTION	Yes, with Sound-Attenuation Ear-Insert
RF SHIELDING / FILTERING	Yes
NOISE REDUCTION RATE (NRR)	Yes, NRR 21 with Sound-Attenuation Ear-Insert
AUDIO RECEIVE FEATURE	Soundwaves/FC Earcoil with your choice of TCI Ear-Inserts
MICROPHONE CONFIGURATIONS	Throat Microphone Technology
HELMET COMPATIBILITY	Various MICH, ACH-Warrior and Popular styles
COMPATIBLE WITH O2 MASK OR GAS MASKS	Yes – Does not require additional adaptation or customization
ACCESSORIES	Comes with TCI PTT and Storage Bag
RADIO COMPATIBILITY	Supports over 250 different radio interfaces and manufacturers

TACTICAL HEADSETS

TECS

TACTICAL ENFORCEMENT LOW-VISIBILITY MODULAR EARPIECE

The TECS (Tactical Enforcement Communications System) was designed to meet the needs of Special Enforcement Units and tactical personnel seeking a versatile headset system. The lapel microphone and earpiece system can be the basis for a low-profile communications system, or to add a level of scalability to any of our other tactical communications accessories. The TECS can be re-configured with one of our other tactical headset styles as desired, with no additional modification needed.

FEATURES

- Crystal clear audio delivered to inner-ear using Soundwaves/FC R4 Earcoil and choice of Ear-Insert types
- Noise-canceling/waterproof microphone
- Push-to-Talk (PTT) assembly included
- Supports military or law enforcement/first responder radio systems
- PTT compatible with other TCI headset products allowing future augmentation of the system and capabilities
- Excellent field durability; supplied with flexible cables



COMMUNICATIONS CAPABILITY	Single or Dual
HEARING PROTECTION	Yes, with Sound-Attenuation Ear-Insert
RF SHIELDING / FILTERING	Yes
NOISE REDUCTION RATE (NRR)	Yes, NRR 21 with Sound-Attenuation Ear-Insert
AUDIO RECEIVE FEATURE	Soundwaves/FC Earcoil with your choice of TCI Ear-Insert
MICROPHONE CONFIGURATIONS	Noise Canceling, Waterproof Microphone with Clothing Clip
HELMET COMPATIBILITY	Various MICH, ACH-Warrior and Popular styles
COMPATIBLE WITH O2 MASK OR GAS MASKS	Yes – When ordered with add-on option
ACCESSORIES	Comes with TCI PTT and Storage Bag
RADIO COMPATIBILITY	Supports over 250 different radio interfaces and manufacturers

SAS II

SPECIAL AIR SERVICE LOW-VIS

Developed to provide spec-ops and tactical units with a one piece, low-profile communications solution for tactical and low-visibility missions, the SAS II headset delivers phenomenal acoustical performance by utilizing our soundwaves Earcoil technology. This durable headset does not interfere with weapon positioning or peripheral hearing.

FEATURES

- Crystal clear audio delivered to inner-ear using soundwaves/FC R4 Earcoil and choice of Ear-Insert types
- Available with high noise tips for hearing protection or non-occluding TAC-Lite earpieces for maximum comfort
- Noise-canceling/waterproof microphone
- Fixed Push-to-Talk assembly included
- Supports military or law enforcement/first responder radio systems
- Excellent field durability; supplied with flexible cables



COMMUNICATIONS CAPABILITY	Single or Dual
HEARING PROTECTION	Yes, with Sound-Attenuation Ear-Insert
RF SHIELDING / FILTERING	Yes
NOISE REDUCTION RATE (NRR)	Yes, NRR 21 with Sound-Attenuation Ear-Insert
AUDIO RECEIVE FEATURE	Soundwaves/FC Earcoil with your choice of TCI Ear-Insert
MICROPHONE CONFIGURATIONS	Noise Canceling, Waterproof Microphone with Clothing Clip
HELMET COMPATIBILITY	Various MICH, ACH-Warrior and Popular styles
COMPATIBLE WITH O2 MASK OR GAS MASKS	Yes – When ordered with add-on option
ACCESSORIES	Comes with TCI PTT and Storage Bag
RADIO COMPATIBILITY	Supports over 250 different radio interfaces and manufacturers

PATROL HEADSETS



TWO-WIRE PATROL KIT

The Two-Wire Patrol Kit takes the best attributes from our special operations tactical headsets and gives law enforcement personnel and other professionals a high quality, lightweight, communications option for day in - day out use. This kit includes moisture inhibiting coiled acoustic tubing that can be used for surveillance or as a lightweight replacement for the bulky shoulder-worn speaker microphone handset.

The Two-Wire Patrol kit offers organizations a cost-effective solution for general use, and a simple low-visibility system for plainclothes operations, and/or department-wide issue.



FEATURES

- Quick-detach HIROSE connector between the wire kit and the radio interface
- Cable lengths optimized for threading through suits, uniforms, body armor, and other tactical apparel
- Two earpiece types included: silicone gel tip for partial occlusion and foam tip for full occlusion and comfort
- In-ear tips provide better sound clarity, require lower radio volume and increase radio battery run-time
- Available for Motorola XTS and APX radios; other radios available upon request
- Lightweight (less than 2 oz.)

10-2

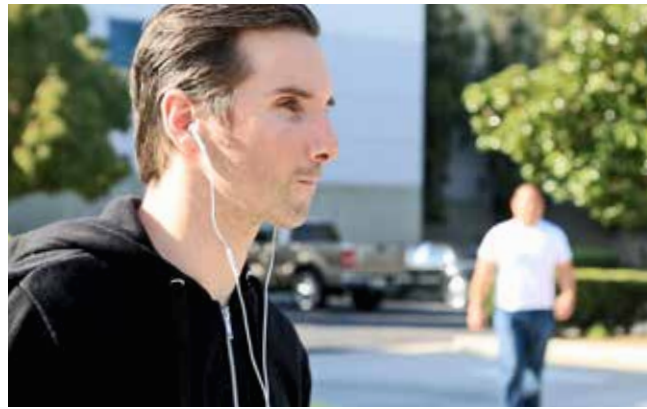
RECEIVE ONLY KIT

This high-quality and affordable receive only earpiece kit provides seamless audio directly from an operator's remote speaker microphone via the 3.5mm receptacle. The kit offers isolated audio with better reception in loud-noise situations.

FEATURES

- Earpiece kit provides seamless audio directly from an operator's remote speaker microphone
- Isolated audio for enhanced audio reception in loud noise situations
- Compatible with any remote speaker mic with a 3.5mm non-threaded receptacle
- Allows officer to leave portable radio volume turned on while in the vehicle
- Includes moisture-inhibiting acoustic tubing, durable 14" coiled 3.5mm cable, acoustically enhanced audio transducer and three semi-custom Earmolds in sizes: Small, Medium, and Large





CIPS KIT

COVERT IN PLAIN SIGHT KIT

The CIPS™ (Covert in Plain Sight) Kit enables plainclothes officers to remain covert when they need to communicate via a tactical radio, by wearing earbuds commonly associated with smartphones and MP3 players, which blend in with civilians using earbuds. The tactical radio is connected to a mini Push-to-Talk (PTT) Sniper Ring, so the officer is able to key the radio and use the microphone in the smartphone headset without any indication to outsiders that a tactical radio is in use.

FEATURES

- Provides plainclothes officers a solution to remain covert when communicating via a portable radio
- Cable lengths optimized for threading through clothing
- PTT available in Beige (exclusive) and Black
- Quick detach system to transition to personal electronics
- Lightweight (less than 2 oz.)
- Available for Motorola XTS, APX radios and Harris P5300/XG-75; other radios available upon request



APTT

ALPHA PUSH-TO-TALK

FEATURES

- Gas mask connectivity comes standard
- Various options available such as cell phone, volume control, and remote PTT functionality
- Includes ambidextrous MOLLE loop-attachable clothing clip
- Utilizes the legacy U94 form factor with more advanced and reliable construction
- Available with 18" radio interface cable and 2-pin gas mask receptacle



PTT PRODUCTS

PUSH-TO-TALK

We offer a wide array of Push-to-Talk (PTT) assemblies to fit customer needs. There are PTT's to replace, retrofit, or update existing TCI products, including headsets and earpieces, as well as headsets of other vendors (MSA, Sordin, Peltor, Atlantic Signal, TEA, etc.).

PTT assemblies for use with various aircraft and vehicle intercom and communications systems are also available. Seamlessly integrate these PTT's into your existing TCI headset system to use with a vehicle/aircraft communications system, communicate with teammates in a high noise environment, and retain the ability to exit the vehicle and easily transition to portable radio systems. Cables and communications assemblies offered integrate with VIC-3, LVIS, NATO standard aircraft ICS, and civilian aircraft ICS systems.

Most tactical PTT's come with the ability to add an optional Sniper (finger-worn) Push-to-Talk. The Remote Sniper PTT provides an operator with the ability to remotely key with radio, which is perfect for hands-free PTT activation while handling SMG's, shotguns, precision weapon systems, military free fall applications, or ballistic shields.



SINGLE



DUAL



REMOTE SNIPER

MODULAR ANTENNA SYSTEM TACTICAL

M.A.S.T.

MODULAR ANTENNA SYSTEM TACTICAL

The Modular Antenna System Tactical (M.A.S.T.) allows tactical operators to relocate and remote their radio antennas to improve line-of-sight (LOS) communications, reduce the potential for interference caused by certain types of radio antennas and decrease visual obstructions caused by radio antennas. M.A.S.T. is extremely durable, and built to withstand the harshest operational environments.

FEATURES

- Universal antenna harness mount attaches to any modular webbing system using the included MALICE Clip®, keeping the antenna secured properly, preventing any accidental repositioning during maneuvers
- Factory black-plated connectors prevent unwanted shine or reflections
- Compatible with any of the primary MBITR, PRC-152, PRC-154 antennas, as well as other selected antennas used with public safety radios like Motorola XTS2500, XTS3000, XTS5000, APX6000, APX7000 and specified Kenwood radios
- Available in Black, OD Green, Coyote Tan, and Foliage Green
- Version 1: TNC-M to TNC-F
- Version 2: TNC-M to BNC-M with BNC-TNC quick disconnect adaptor available in straight or 90 degrees
- Version 3: 12' BNC-M to BNC-F SATCOM cable
- Version 4: SMA-F to SMA-M
- Version 4 DOJ: BNC-F to SMA-M with SMA-F to BNC-M quick disconnect adaptor
- Version 5: (Waterproof IP68) TNC-M right angle to TNC-F
- Includes cable, M.A.S.T. antenna harness, and MALICE Clip
- Compatible with modular webbing systems
- 24" or 42" high-durability overmolded cable options available
- Compatible with military radios with TNC connections, or law enforcement/fire responder radios with SMA connections

HARNESSES COLORS:

			
BLACK	OD GREEN	TAN 499	FLAT DARK EARTH



M.A.S.T.™ VERSION 1

ORIGINAL STRAIGHT CONNECT VERSION
MILITARY-MBITR/PRC-152/ PRC-154



M.A.S.T.™ VERSION 2

QUICK DISCONNECT VERSION
MILITARY-MBITR/PRC-152/PRC-154



M.A.S.T.™ VERSION 3

SATCOM VERSION



M.A.S.T.™ VERSION 4

FIXED VERSIONS MOTOROLA XTS,
APX, KENWOOD NX300



M.A.S.T.™ VERSION 5

WATERPROOF, IP68 FIXED VERSION
MILITARY-MBITR/PRC-152/PRC-154



M.A.S.T.™ VERSION DOJ

INLINE – QUICK DISCONNECT VERSIONS
MOTOROLA XTS, APX, KENWOOD NX300



GAS MASK SOLUTIONS

Due to increased use of non-lethal crowd control devices and deployment of gas, we offer several cost-effective products to properly integrate an issued gas mask with tactical communications accessories. These products are easy-to-use and don and doff, and can be stored for extended periods of time with the officer's gas mask. The gas mask adaptor and mobile field force kit provide a simple solution to ensure officer safety when protective equipment is used.

GMA

FEATURES

- An economical and easily operated integration solution
- Easily connects to existing communications systems
- Can be left connected to the end user's gas mask until needed
- No modification to existing gas mask or communications accessories required
- Available in Black



GAS MASK ADAPTER

MFF

FEATURES

- Connects Push-to-Talk assemblies directly to a gas mask for clear audio transmissions
- Includes tubeless audio receiver, NIOSH-approved gas mask cable, military-approved connectors, enforced cables and a one-piece, overmolded system for longevity



MOBILE FIELD FORCE KIT

TWO-WIRE KIT

The Two-Wire Gas Mask Kit is an accessory allowing officers to wear a two-wire earpiece and have the ability to easily and clearly communicate through a gas mask. Simple installation of the gas mask cable permits information to be transmitted through the microphone on an Avon gas mask. There is no change in the way the audio is heard or transmitted. This kit provides a quick transition from radio communications to seamless gas mask communications.

FEATURES

- High-quality kit with 3.5mm receptacle for gas mask cable interface and HIROSE connection
- Tactical gas mask interface cable with standard 2-Pin gas mask interface
- TCI™ HIROSE portable radio adapter
- Includes ear mold kit in sizes Medium, Large, and X-large
- Available for multiple radios
- Available in left and right configurations



FOR GAS MASK

HEARING PROTECTION



LIBERATOR HP™

ADVANCED HEARING PROTECTION

The Liberator HP™ headset is the next generation in electronic hearing protection.

State-of-the-art features of this multi-mode electronics package include human speech isolation and Near Field Communications (NFC) wireless firmware updatable signal processors. The Liberator HP provides enhanced hearing protection in all environments, such as protection from impulse/gunfire noise and high decibel constant background audio, while advanced sound localization provides maximum situational awareness and sound detection. Glass polymer injection-molded Earcups provide excellent durability.

The Liberator HP is the basis Earcup for the Liberator IV and V communications headsets, and can be converted into either a single or dual comm headset.

A Push-to-Talk (PTT) can also be purchased separately and added to the system.

FEATURES

- First of its kind multi-mode headset: Electronic Noise Compression and Active Noise Cancellation
- Industry leading sound localization for maximum situational awareness and sound detection
- First of its kind Dual Fuel: runs on either two AAA or one CR123 battery
- First headset with user audio profiles modifiable by using Near Field Communications (NFC) technology
- 100-300-hour run time (mode dependent)
- Proprietary high definition speakers and speaker enclosures
- Modular headset suspension, user adjustable to be either over-the-head or behind-the-head for maximum comfort
- Proprietary Earcup design layered with sound barrier technology

COLOR:



HEADSET TEST & EVALUATION PROGRAM

Safariland is pleased to offer a 30-day, free-of-charge, no obligation test and evaluation (T&E) tactical headset program for law enforcement, military and government. The program is designed to allow customers to perform product testing on their own, over the course of the 30-day demo period. The evaluation assists customers in confirming which communications product is most suitable and fits the unit's collective preferences.

Contact a Customer Service representative using the Safariland Customer Service Portal (<https://www.safariland.com/contactus>) or by calling 800-347-1200. Any account manager, regional sales, or federal/military sales personnel can assist you to obtain an evaluation request form and fill it out. The form can also be

downloaded from www.safariland.com/TCI-T&E. When completed, return the form to your Safariland point of contact or email it to tc.sales@safariland.com. Be sure to include if you are a domestic, international, commercial, or federal/military customer in the subject line.

Safariland will provide a return email acknowledging your T&E request and also include a link to our exclusive T&E smartphone or tablet application with login ID and password. Safariland encourages end users to utilize this interactive evaluation application while conducting field trials. We invite qualified units to try our products today. We are confident you will hear The TCI Difference.

LIMITED WARRANTY

Safariland, LLC warrants its Safariland TCI products to be free from defects in materials and workmanship under normal use or service for 90 days following date of purchase for listen-only earpiece products; and one (1) year for all other products. If a product proves to be defective in materials or workmanship, at our discretion we will repair or replace the product and send it to you at our expense. This LIMITED WARRANTY applies only where the products have been properly maintained in accordance with TCI brand instructions and have not been subject to misuse, negligence or accident. All returns must be authorized by the Returns Authorization Department and must include the proof of purchase and documentation specifying the claimed defect. Prior to return please contact us at 800-347-1200 for an RMA number.

This warranty is given in lieu of all other warranties express or implied, which are specifically excluded, including warranties for merchantability or fitness for a particular purpose. In no event shall seller be liable for incidental or consequential damages to the full extent such may be disclaimed by law.

See full text of the Limited Warranty on Safariland.com/warranties.

REPAIRS

We do provide reasonable and discounted repair services for non-warranty repairs and, subject to approval, repair product manufactured by other companies as a courtesy to our customers.

A Return Material Authorization number (RMA) is required when ANY item is returned for any reason. The assigned RMA number must be visible on the outside of the package or the package could be rejected and returned at your expense.

SEND REPAIRS TO:

Safariland
TCI Service Department - (add the RMA number here)
3120 E. Mission Boulevard
Ontario, CA 91761
U.S.A.

CONTACT US

Safariland is committed to providing the highest level of service. We welcome your questions, comments, suggestions or concerns. If you need assistance, call our Customer Service department.
800.347.1200; Option 5 (U.S. Only)
909.923.7300

Bluetooth® is a registered trademark of BLUETOOTH SIG, Inc. Corporation and MALICE Clip® is a registered trademark of Logan D. Coffey, Individual

SAFARILAND





**THE SAFARILAND
GROUP**

www.safariland.com/tci

3120 E. Mission Blvd.
Ontario, CA 91761