

HISTORY AND INTEGRATION

A LEGACY OF SETTING THE STANDARD IN TACTICAL COMMUNICATIONS

Founded in 1969, TEA has a long history of an outstanding reputation with the SOF community, and has been a preferred supplier as well as systems integrator of high quality communications equipment to SOCOM for over 20 years. Concurrently, TEA has proudly provided its line of products to Federal, State, Tribal, and Local Governments for over 50 years.

In 2000, TEA introduced a completely new type of tactical headset platform. Special Operations Forces and SWAT Teams quickly adopted this exciting new in-ear headset technology. Soon after releasing the headset line, TEA was awarded the MICH Maritime Program. This solution provided Special Operations Teams within the U.S. Navy and U.S. Marine Corps the ability to use a suite of communication headsets. The accompanying universal push-to-talk/control unit with modular cable down leads enabled interfacing with an extremely broad range of radios and intercom systems. TEA continues to support modifications, repairs, and purchases for the MICH Maritime program.

In 2013, TEA was awarded the TCAPS program, which provides operators an in-ear communication headset with certified hearing protection and enhanced electronic hear through as well as a modular PTT for interfacing with the NETT Warrior platform.

TEA is also responsible for introducing the current MCAS and MARSOC systems.

As a prime contractor, TEA also provides overall program management, support, and control in all aspects, earning the top position for offerings of the very best headsets and ancillaries for communications and hearing protection available on the market.

TEA designs, engineers, and integrates our entire catalog and its components. Drawing from the expertise of our team members, TEA has assembled the best-of-breed technical answers to our customers' requirements, ensuring that all components seamlessly work together as specified.

COMPANY PROFILE

TEA is headquartered in a suburban corporate park setting. Departments include: administration, sales, engineering, R&D, shipping/receiving and production lines. Additional facilities incorporate audio testing sections, a fully operational IT network with CRM/CAD software and on-site service/parts departments.

TEA employs full-time employees and has on-call staffing capabilities. Team members include C-Suite, Directors, Senior Management, regional sales offices, marketing/business development, repair technicians, production personnel, as well as an in-house Compliance & HR Departments.

CAPABILITIES

Assembly, fabrication, and production are performed in-house, as are procurement of items and components from vendors, engineering and systems integration, final inspection, and warehousing. The sale of items via GSA schedule or other Government contracts, shipping, customer service, and service / repairs are routine practices. Additional abilities include but are not limited to: capacity for processing influx/surge orders, rush timetables, special requests, and meeting unforeseen deadlines.



The mission of TEA Headsets is to offer our customers the best communication products and ancillaries available anywhere on the market, and provide them with the necessary information to make an informed buying decision. Our customers, along with supplying the best portfolio of headsets and push-to-talks for today's military, law enforcement, and other government agencies are at the forefront of our business. We are committed to delivering and supporting the highest degree of customer service in the processing and handling of all inquiries, information and documentation, and satisfactory delivery of all our products. Our team's devotion and special attention to product quality, durability, and all fulfillment elements contribute to our strong quality reputation within the worldwide Defense Industry.

PRODUCTS

RELIABLE & CAPABLE



TRY THEN BUY WITH OUR EVALUATION PROGRAM

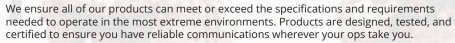
If you are considering TEA headsets to outfit a team, we offer a no obligation product evaluation program. (Qualified US Military, Government and Law Enforcement Teams/Units only.)

ENHANCING COMMUNICATIONS AND CAPABILITIES

At TEA we understand that reliable and clear communications can mean the difference between success or failure for your operations. We strive to provide you with the highest quality communication products that enhance your capabilities and ensure constant operational reliability.

We offer a comprehensive suite of products designed to provide a seamless integration of your communications into easy to use solutions. We excel in our ability to provide you with standard or fully customized solutions to meet or exceed your needs!

RUGGED AND DURABLE





HEARING PROTECTION

TEA offers several products that provide industry leading hearing protection. Our products are fully certified to protect you against harmful levels of noise that can lead to permanent hearing loss.



SUBMERSIBILITY

TEA offers products specifically designed to military standards for submersion. We offer a variety of maritime products for requirements from 1 meter down to 20+ meters.



MULTICOM PRODUCT

These products allow you to simultaneously connect to multiple devices. TEA offers a variety of products that provide this capability. These models can be customized to meet your specific needs.



CERTIFIED HEARING PROTECTION



HAZMAT APPLICATIONS



SUBMERSIBLE APPLICATIONS



ENHANCED ELECTRONIC AMBIENT HEAR-THROUGH



COMBAT NOISE SUPPRESSION



EVALUATIONS AVAILABLE



TABLE OF CONTENTS

TEA History and Overview	1
Product Reliability and Capabilities	2
Table of Contents	3
Tactical Headsets	
- HI-THREAT Tier 1 Headset Overview	5
- HI-THREAT Tier 1 Headset Universal Mounting System	6
- IC-PRO / IC-PRO-500-KITT	7
- SAR-M / D-SAR	8
- ASSAULT	9
- TEA UHA & Smart PTT	10
Tactical PTT Switches	
- New U94 GEN II	12
- U94 Tactical Push-to-Talk Single Radio PTT Solutions	13
- U94 Tactical Push-to-Talk Dual Radio PTT Solutions	14
- U94 Military Free Fall Kit	15
Maritime	
- ODK Maritime Kits	17
- ODK 7850M & 7850S	18
- ODK "Manpack"	19
Alternative Solutions	20
SORDIN	21
MOHOC® 2	25



HTH TIER 1

SMART POWER USE: AUTO-OFF feature that turns off hear-thru after 4 hrs of inactivity. 2 AAA batteries provide 600 hrs of use.





HEAR AND BE HEARD THE FIRST TIME

The HTH or Hi-Threat Headset is specifically designed to meet the demands and intensity of Tier 1 operators and special operations teams. For over a decade, the HTH has been and continues to be one of our most popular dual ear boom headsets.

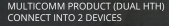
TEA offers the HTH in both a Headband (as shown) and Neckband Version. Single and Dual Down Lead versions available

- Certified Combat Noise Suppression Technology
- Adjustable and amplified electronic hearing provides 360° awareness
- Hear-thru audio easily adjusted with simple 3-button controls

*Depending on your requirement we offer a variety of microphone options to choose from.









PROVIDES CERTIFIED HEARING PROTECTION



SUBMERSIBLE APPLICATIONS IP68 - 1 METER SUBMERSIBLE

HTH - Certified Hearing Protection Levels: 24NRR HTH Helmet Mounted - Certified Hearing Protection Levels: 21NRR



HELMET UNIVERSAL MOUNTING SYSTEM



IC-PRO IC-PRO-500-KITT

INCIDENT COMMAND PROFESSIONAL IN-EAR-HEADSET

The IC-PRO-IEHT incorporates patented voice capture technology with a low profile comfort fit earbud, which enables users to communicate efficiently and effectively in high noise environments.

- Plug and Play compatibility with the TEA Tactical U94 PTT
- · Robust Nexus type connector for a secure fit
- Single Ear configuration for discrete and long term use
- Superior voice quality for loud, soft, and whisper communication
- Comfort foam ear tips (3 sizes provided with each earpiece)



INTRODUCING THE NEW EXTREME TEMPERATURE RSM 500-DEGREE KIT

The TEA IC-PRO-500-KITT consists of a high temperature, ruggedized and waterproof enclosure containing one (1) PTT button, one (1) LED button. One (1) headset jack, (1) radio cable, and circuitry to support communications via a radio, intercom or another such device. A single radio/intercom cable is permanently attached. A single ear without ambient microphones completes the kit.

IC-PRO-500-RSMT HIGH-TEMPERATURE SPEAKER MIC

- Functions after 5 minutes in 500°F
- IP67 Rated Housing (Immersion Rated)
- Tactile PTT Button



SAR-M

D-SAR

SAR-M HEADSET

- Uni directional dynamic mic w/ flex-boom arm
- Removable ear flange
- Adjustable headband & strap
- Berry Compliant headstrap
- Compatible with all Military + Law Enforcement + 1st Responder Platforms



D-SAR HEADSET

- Uni-dynamic microphone w/ flex-boom arm
- Independently-wired earphones
- Removable ear flange
- Adjustable headband & strap
- Berry Compliant headstrap
- Compatible with all Military + Law Enforcement + 1st Responder Platforms



ASSAULT

ASSAULT HEADSET

- Uni-dynamic microphone w/ flex-boom arm
- Independently-wired earphones
- Temple-conduction speakers
- Adjustable neckband
- Compatible with all Military + Law Enforcement + 1st Responder Platforms



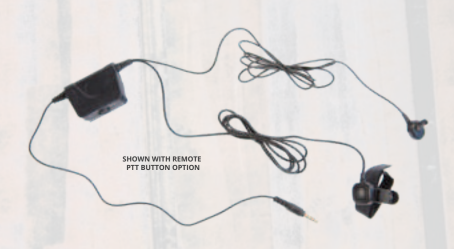
TEA UHA & SMART PTT COVERT SOLUTIONS FOR MOBILE DEVICES



UHA PUSH-TO-TALK (PTT) CONTROL ADAPTER

TEA's UHA (Universal Headset Adapter) converts standard 3.5mm mobile devices into powerful, Push-To-Talk (PTT) solutions.

- Exclusive UHA adapter enables 2-Way Push-To-Talk communication on mobile phones compatible with industry leading PoC Platforms
- Advanced UHA design has PTT button controls for use with popular headsets from iOS, Android, and others
- Innovative UHA PTT platform for familiar 2-way interface for phones
- For undercover users, the operators can use popular headsets to blend into a crowd
- Universally compatible with most 3.5mm mobile phone headsets with a microphone
- · Custom configurations available to meet your needs



SMART 2-IN-1 PHONE & PTT IN-EAR HEADSET

Innovative, Smart 2-in-1 Headset combines Call & PTT capabilities for maximum productivity & effectiveness.

- Superior In the Ear Voice Capture system delivers superior voice quality and whisper capability
- Superior Noise Isolation ensures clear sound and protects hearing, optimized for high noise environments
- · Advanced design switches to in-ear mic when needed
- · Dedicated button controls for call Answer/End and PTT
- Durable, Kevlar-reinforced cable provides 20 pounds of pull strength
- Industrial grade design for all commercial uses





GEN-II

U94 GEN II

The new GEN-II Tactical U94 PTT was designed for today's advanced dual channel radios that operate from VHF to the GHz bands.

The GEN-II Tactical U94 was originally designed as a dual channel platform, but can be configured to accommodate secondary radios, ICS systems, and remote PTT switches.

The GEN-II Tactical U94 has an available unique, in-line junction that allows for EUD data throughout.

It also incorporates an exclusive charging circuit to keep your EUD topped off.

SINGLE + MULTI-COMM CONFIGURATIONS

- Compatible with multiple headsets
- Unique EUD/KDU/USB compatibilities
- Locking + bailout connectors
- · Available Legacy radio adapters

NEMESIS 19-PIN PLATFORM



U94



NOW AVAILABLE

U94 TACTICAL PUSH-TO-TALK

TEA's U94 Push-to-Talk switch is one of the most popular PTT's on the market. The U94's rugged and contoured design allow it to be easily affixed onto almost any type of vest or uniform. The removable back clip allows for right or left side wear. To prevent the ingress of water or debris into the input socket, the U94 has a protective boot that seals around the headset connector.

STANDARD U94 IS IP67 - 1 METER SUBMERSIBLE



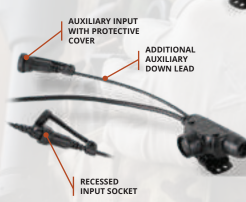
COILCORD OPTION





AUXILIARY INPUT OPTION

TEA U94 Push-to-Talks can be configured to have a ruggedized auxiliary input port, which is recessed to provide a strong seal, for connected secondary devices such as one of TEA's Auxiliary Push-to-Talks or an O2 mask mic. The Auxiliary Input (Part No. MJ-113C) can be put on single or dual U94 versions and features a protective cover when the input is not in use.



U94 H20 PUSH-TO-TALK

Maritime PTT Cover: This unique cover allows you to discretely key up on land but is rigid enough to ensure the PTT doesn't unintentionally transmit when submerged. Headset Input: The U94 H20 PTT has a proven military grade input socket that was developed specifically for operations above and below the surface. When not in use this PTT features a protection cover to keep debris and salt out of the socket.

Radio Connector: TEA offers a variety of maritime rated radio connectors including right angle connectors.





DUAL-COMM



DUAL U94 CONFIGURATIONS

RADIO + RADIO

This configuration allows you to connect and communicate with two radios simultaneously. Cable lengths can be customized to accommodate where your radios will be located on your load out.

RADIO + ICS

This configuration allows you to connect to a primary radio on COM1 and a vehicle/aircraft/watercraft ICS on COM2. For this configuration, PTT2 can be removed and wired as a pass-through for connecting to on-board PTT's.

RADIO + PHONE

This configuration allows you to connect to a primary radio on COM1 and a mobile phone to COM2. PTT1 keys your connected radio and PTT2 is the answer/end function for your mobile device.

RADIO + TONE

This configuration allows you to connect to a primary radio on COM1 and only has a single down-lead. PTT1 keys your primary radio for voice communications and pressing PTT2 generates tones for a more discrete form of communications.

dev conne assem 148/152

SPECIAL APPLICATION DEVELOPMENT MODULAR RADIO OR VIC3 VERSION

This special U94 version was developed for a US Army PSD. This version of the U94 has an AP107 connector that connects into the VIC3 ICS when mounted, and a lower assembly that's connected to the PRC 148/152 radio for use when unmounted.

BE HEARD THE FIRST TIME... EVEN AT 30,000FT



SINGLE/DUAL RADIO USER

DUAL COM U94

TEA's Push-to-Talk switches are one of the most popular PTT's on the market. The U94's rugged and contoured design allow it to be easily accommodated onto almost any type of vest or uniform and features a removable back clip that allows for right or left side wear. To prevent the ingress of water or debris into the input socket, the U94 has a protective boot that seals around the headset connector.

The U94 can also be configured to support multiple radios or radio + ICS with our Dual-Com version. This version of the U94 can be configured however you need it to be. Some of our most common configurations include:

MFF TACTICAL PTT KIT

Based off of years of feedback and ongoing development with SFG and MFF units, the U94 + H.A.L.O. PTT Kit keeps you connected to your comms even at 30,000ft. The U94 PTT has a protective cover over the PTT button which prevents unwanted keying during free fall.

TEA's U94 also features a ruggedized auxiliary input port which is recessed to provide a strong seal for connected secondary devices like the remote TEA H.A.L.O. PTT or O2 mask mic.

REMOTE PTT OPTION



TEA H.A.L.O. PTT

(Part No. SPS/2MP103) Pendant switch with strap and handle for H.A.L.O. OPS with molded MP103 3 prong connector,

NSN: 5995-01-645-5249

Radio + Radio | Radio + Vehicle ICS (VIC3) | Radio + Aircraft ICS | Radio + Mobile Phone



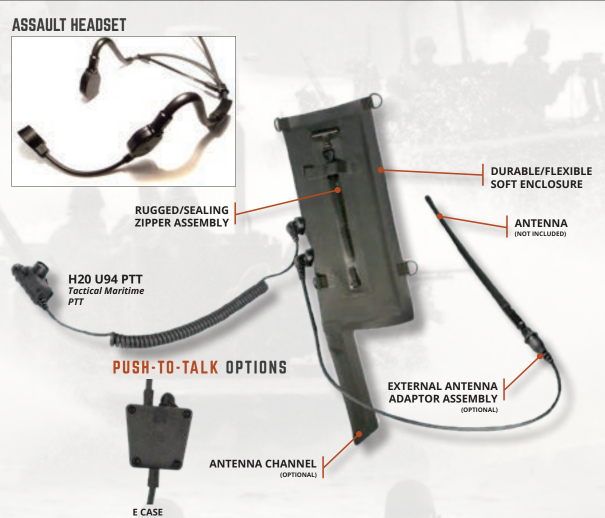
ODK

D-SAR HEADSET



SAR-M HEADSET





ODK FOR 7850 RADIO



The **ODK-7X-9534-F9** and **ODK-7X-9534-NM** allows the users the ability to dive or swim with their non-submersible radios while leaving the radio ready to use. This allows the user the flexibility to maintain constant communications while operating in a wet environment or transitioning from the water to a waterborne platform or a dry (Land) environment without compromising critical communications.

ODK FOR 7850S RADIO

FEATURES

· Entire system is 20M Submersible

SAR-M Headset

- 20M electret microphone
- · Microbial mesh headband
 - 20M earphone
- For more details, see pg 19

ODK Bag

- Specially designed for Harris RF-7850S-SPR Radio
- Available in BLACK (P/N: ODK-72-9534-F9)
 or ALPHA GREEN (Tan),
 (P/N: ODK 7G-9534-F9)
 - 20M dual PTT with clothing clip
 - · Can mount to belt or thigh
 - Internal antenna integrator
 - Web strapping with locking clips
- Specially designed angled locking zipper to insure the bag is sealed therefore reducing operator error

ODK FOR 7850M RADIO

FEATURES

• Entire system is 20M Submersible

SAR-M Headset

- · 20M electret microphone
- · Microbial mesh headband
- 20M earphone
- For more details, see pg 19

ODK Bag

- Specially designed for Harris RF-7850M-HH Radio
- Available in BLACK (P/N: ODK-71-9534-NM) or ALPHA GREEN (Tan), (P/N: ODK-7G-9534-NM).
- 20M dual PTT with clothing clip
- Allows for antenna to remain connected to the radio
- Relief valve for decompression
- Web strapping with locking clips
- Specially designed locking zipper to insure the bag is sealed therefore reducing operator error



ODK-73-P3-RF



ODK-7X-P3-RF-9534 "MANPACK"

The **ODK-7X-P3-RF-9534** allows the users the ability to dive or swim with their non-submersible radios while leaving the radio ready to use. This allows the user the flexibility to maintain constant communications while operating in a wet environment or transitioning from the water to a waterborne platform or a dry (land) environment without compromising critical communications.

Available in Black and Alpha Green bags.

FEATURES

• Entire system is 20M Submersible

SAR-M Headset

- 20M electret microphone
- · Microbial mesh headband
- 20M earphone

ODK Bag

- Right angle AP-136 wired for Manpack radio
- 5"x5" window allows for viewing of radio screen
- Antenna pouch designed to fit manpack antenna with dual locking straps
- Designed to fit 5th to 95th PCTL of male and female population
- Matte black corrosive resistant materials
- · Minimum operating life: 500,000 cycles

ALTERNATIVE SOLUTIONS

SINGLE + MULTI-COMM CONFIGURATIONS

- Unique EUD/KDU/USB Compatibilities
- Locking + Bailout Connections
- Compatible with all Military + Law Enforcement + 1st Responder Platforms
- Customizable

2092-093



AP-P3-8FT



H2P-USBC-KS9



H2P-USBC-JS9



HHF-PRC 148C-M



HHF-TW950



P3F-H9-X



P3F-MK-X





U.S. DISTRIBUTOR



SUPREME PRO

- Slim cups for left or right-handed shooters
- 600 hours battery life from 2 AAA batteries
- Waterproof battery compartment
- Battery warning when 40hr left
- · Automatic switch-off saves battery life, 4hr
- Supreme Pro 1.1 update
- SNR: 25dB / NRR 19
- AUX input 3.5mm, cable included



SUPREME PRO-X LED

- Slim cups for left or right-handed shooters
- Textile Camo Headband
- 600 hours battery life from 2 AAA batteries
- Waterproof battery compartment
- Battery warning when 40hr left
- Automatic switch-off saves battery life, 4hr
- Supreme Pro 1.1 update
- Integrated LED lamp
- Gel sealing rings
- SNR: 25dB / NRR 19
- AUX input 3.5mm, cable included
- 5 years warranty









SUPREME PRO-X

- Slim cups for left or right-handed shooters
- Textile Camo Headband
- 600 hours battery life from 2 AAA batteries
- Waterproof battery compartment
- Battery warning when 40hr left
- · Automatic switch-off saves battery life, 4hr
- Supreme Pro 1.1 update
- SNR: 25dB / NRR 19
- AUX input 3.5mm, cable included
- 5 years warranty

















Designed for the most rugged environments imaginable, it's the excellent sound reproduction that made SORDIN SUPREME legendary. SORDIN SUPREME owes its superior-quality reputation to a unique set of benefits: safe hearing protection, ambient sound enhancement, extensive communications opportunities, and not least, trustworthiness. It will never let you down, even in the harshest weather or user conditions.

U.S. DISTRIBUTOR



SUPREME PRO-X SLIM

The Supreme Pro-X Slim combines optimum hearing protection with strong amplification of ambient sound. It is equipped with AUX input and a waterproof battery compartment. The slim headband design is based on military standard and fits all head sizes. The Sordin Supreme Pro-X Slim is also available with black or ember cups. The product comes with a comfortable foam sealing cushion as standard.



- ARC-rail compatible (for helmet mounting)
- Level dependent function. Allow you to hear ambient sound like warning signals, moving vehicles and important information and still be protected from hazardous noise
- Waterproof microphones (IP67 tested)
- Amplification of low sounds
- 5 years warranty on the electronic components
- Sound reproduced through the level dependent function is limited to a maximum of 82 dB
- Automatic switch-off after 4hr
- Low level warning when approximately 40hr remains on battery
- Audio input (AUX) for connecting external audio sources
- · Lead with 3.5 mm mono jack plug included
- Helmet Mountable



SUPREME PRO MIL SFA

- Extra attenuation foam and increased cup volume (with distance ring) for higher passive attenuation
- Level dependent function that allows the user to hear ambient sound, such as warning signals, moving vehicles and important information and still be protected from hazardous noise
- The electronic circuits are encapsulated in multiple layers of lacquer and polymer for increased robustness
- Amplification of low sounds
- Sound reproduced through the level dependent function is limited to a maximum of 82 dB
- Automatic switch-off after 4hr, if no button is activated, saves battery life
- Audio input (AUX) for connecting external audio sources
- Low level warning when approximately 40hr remains on battery
- Helmet Mountable











PRO-X SERIES - ALL NEW ENHANCED AUDIO SYSTEM WITH 4 SOUND MODES



U.S. DISTRIBUTOR



SUPREME PRO MIL AUX

The Supreme MIL AUX Headset provides high noise reduction with a slim design

- Level dependent function that allow you to hear ambient sound like warning signals, moving vehicles and important information and still be protected from hazardous noise
- · High amplification and natural sound reproduction without chopping and cutting out
- Waterproof microphones (IP67 tested)
- The electronic circuits are encapsulated in multiple layers of lacquer and polymer for increased robustness
- Amplification of low sounds

- Two loud speakers in each cup, one for surround hearing and one for external audio sources that work even when batteries are out
- Sound reproduced through the level dependent function is limited to a maximum of 82 dB
- Battery save function, low battery warning (40), auto shutdown (4h), battery life time 600h
- · Audio input (AUX) for connecting external audio sources. MIL standards MIL-STD-810g and EMC-MIL-STD-461G.
- Additional RFI protection.



NECKBAND

The Supreme MIL AUX is also available in a fold-able Neckband version providing the same high noise reduction with a slim design.







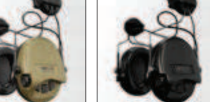


SUPREME PRO-X SFA















What places SORDIN SUPREME in a class of its own is its unique audio reproduction. Like most electronic hearing protectors, it uses electronics to compresses noise to a safe level while allowing harmless sounds to pass through the cups on their way to your ears. Only, it does it so much more efficiently and innovatively.

ALL-NEW MOHOC® 2 BUILT IN THE USA

- IMAGE SENSOR 1/2.8" Color CMOS (back illuminated pixels for ultra-low light)
- MIN. ILLUMINATION 0.006Lux @F2.0, 0.0002(DSS on) in visible light
- OPTICS/LENS Aperture F2.0, 120° Field of View
- SCANNING SYSTEM Progressive Scan
- ELECTRONIC SHUTTER 50Hz: 1/25~25,600sec 60Hz: 1/30~1/30,000sec
- DURABILITY 2m (6.5ft) drop test
- WATERPROOF IP64 standard connectors, IP68 (10m for 30min) connectors optional
- POWER REQUIREMENT DC external power source
- CONNECTION Cabled
- · LOW LIGHT Auto adjustment for optimal recording in low light environments
- ROTATING LENS Manually rotate lens up to 190° to record horizontal video from any mounting position
- SECURE ATTACHMENT CurvelockTM base designed to match helmet curvature, provides unprecedented low-profile, secure attachment via Velcro® direct to helmet or helmet cover.
- IMAGE SETTINGS/CONTROL Day & Night Mode(Auto/Color/B&W), Auto Gain Control, DSS, WDR, DNR, BLC, Auto Exposure, Image Effect(Gamma/Defog/Privacy/Motion Detection), Digital Image Stabilization (DIS)
- OPERATING TEMP. 14°F~131°F (-10°C~+55°C)
- DIMENSIONS 80mm (3.2in) long x 41mm (1.6in) wide x 32mm (1.2in) tall
- WEIGHT 71grams (2.5oz)

GENERAL SPECIFICATIONS

3G-SDI STREAM 1080p25/30/50/60, 720p25/30, 720p50/60, 1080i50/60

ANALOG STREAM CVBS

ON SCREEN DISPLAY Available via OSD Switch & Serial Port

POWER CONSUMPTION DC5~18V, Max.130mA@DC12V

COMMUNICATION Yes (RS485) // RX only

AVAILABLE IN BLACK, Tan, Mil Green





HEADQUARTERS

SALES SERVICE PARTS

Tel: 845-278-0960

Hours: M-F 0900-1700 EST

TELEVISION EQUIPMENT ASSOCIATES, INC. ESTABLISHED IN 1969

TEA HEADSETS # 16 MOUNT EBO ROAD SOUTH # STE. 6 (PO BOX 404) BREWSTER # NY # 10509

TEA Product Warranty: TEA warrants that all products are free of manufacturing defects in material and workmanship for a period of 1 year. The Warranty is void and inapplicable if the product has been used in a way other than instructed, abused, misused, damaged by accident or neglect or in being transported, or the defect is due to the product being repaired or tampered with by anyone other than TEA or an authorized TEA repair center. TEA provides a full-time repair depot. Contact our Repair Manager about any product in need of repair or modification services, whether under warranty or not. A return authorization (RMA) must be obtained prior to returning any equipment for service. Estimated repair costs and analysis can be provided prior to work being performed. TEA reserves the right to repair or exchange upon inspection of a product under warranty.

2024 $\ensuremath{\mathbb{C}}$ Television Equipment Associates, Inc., All rights reserved