

# PTS E-Kit™ User Guide for SR-4A (ASIP) E-Kit™



## Table of Contents:

1. E-Kit™ Major Items List
2. PSDS Overview & Parts List
3. Power Source Part List
4. Antenna System Parts List
5. Interconnection Diagrams
6. Concept of Operations & Best Practices
7. Maintenance, Warranty & Contact Information

**Failure to follow all instructions and guidance provided in E-Kit™ system manuals may result in system failure and/or personnel injury. It is highly recommended for all personnel to review all instructions and warnings when employing E-Kit™ systems and components prior to operations.**

For additional guidance in setup and operations, please reference the full manuals contained within the kit.



## Parts List / Major End Items



E-Kit™ ITEM #	QTY PER KIT	PART NUMBER	DESCRIPTION
1	1	AS0004-SR-4AE-OD	SINCGARS 1523 ASIP Dual AC/DC Power Supply Docking Station - Olive Drab - Expeditionary Unit w/ Manual
2	2	ANT-RTL-307005-1-1	Antenna - IAM D - 7m 3" (Dual Band: 30-88 & 225-512 MHz) - Multicam
3	2	CAB.OTH.101	Cable - LMR 400, 100'
4	1	PWR-BTR-00203	Power Source, UPS, 6-PK Tan Bay
5	6	PWR-BTR-00103	Battery, Li-ion, BB-2590, 294WH
6	1	CAB.APW.101	Cable - AC Input for 6 PK DC Power Source
7	1	CAB.DPW.101S	Cable - SINCGARS Straight 6 PK DC Power Source to PSDS
8	1	CAB.DPW.102S	Cable - "Y" for Dual SINCGARS PSDS
9	1	PWR-BTR-12001	120W Solar Charging Panels (2 Panels per Set) <b>(Deluxe Kit Only)</b>
10	1	CAB.APW.102	Cable - DC Solar Charging Output to 6 PK Power Source <b>(Deluxe Kit Only)</b>
11	1	CAB.APW.102E	Cable - Solar Charging Extension 8' <b>(Deluxe Kit Only)</b>
12	1	AS0004-RTC	Cable - SINCGARS Retrans (17")
13	1	ACC-SLY-01230	Single Sided Headset w/ Noise Canceling Microphone
14	2	PAC.TXC.101	Transit Case w/ Foam – Large (Not Pictured)

# Power Supply Docking Station (PSDS)



#	Qty	PSDS Components
1	1	AS0004-SR-SR4A OD (PSDS)
2	1	110V AC PWR Cable
3	1	AS0004-RTC (RETRANS Cable)

1. PTS AS0004-SR-4A OD  
PSDS for RT-1523 (ASIP) Tactical Radios



2. 110V AC PWR Cable



3. AS0004-RTC



AS0004-SR-SR4A shown with unit supplied radios and cables populated.  
1. AS0004-RTC RETRANS Cable, 2. Feedline and PA jumpers



#	AS0004-SR-SR4A Rear Ports
1	120-240V AC PWR Input
2	24V DC PWR Input
3	TOCNET Port, See manual
4	LS-671 Remote Audio, See manual
5	24V DC PWR Out, 5A Max

For additional guidance in setup and operations, please reference the full manuals contained within the kit.

# Power Source & Solar Kit



1. PWR-BTR-00203

24V DC PWR Source with AC PWR Cable Connected



2. CAB.DPW.102S



3. CAB.DPW.101S



7. PWR.BTR.12001



4. CAB.APW.101



5. CAB.APW.102



6. CAB.APW.102E

#	Qty	Power Source Components
1	1	PWR-BTR-00203, 24VDC Power Source
2	1	CAB.DPW.102S, "Y" for Dual SINGGARS PSDS
3	1	CAB.DPW.101S, SINGGARS Straight Power Source to PSDS
4	1	CAB.APW.101, 110V AC PWR Cable
5	1	CAB.APW.102, Solar Input Cable <b>(Deluxe Kit Only)</b>
6	1	CAB.APW.102E, Solar Input Cable Extension <b>(Deluxe Kit Only)</b>
7	2	PWR.BTR.12001, 120W Solar Panel Kit <b>(Deluxe Kit Only)</b>
8	6	Battery, Li-ion, BB-2590, 294WH (Not Pictured)

For additional guidance in setup and operations, please reference the full manuals contained within the kit.

# Antenna System



1. ANT-RTL-307005-1-1



2. Top Collar



3. Secondary Collar



4. Base Cap



5. UHF Connection Cable



6. VHF Connection Cable



7. Guy Ropes



8. Guy Wire Stakes (Rock Pegs)



Antenna System Shown Bagged

#	Qty	ANT-RTL-307005-1-1 Antenna Components
1	1	ANT-RTL-307005-1-1 7m 3" VHF/UHF Integrated Antenna Mast System
2	1	Top Collar
3	1	Secondary Collar
4	1	Base Cap
5	1	VHF Connection Cable (BNC Female Connection)
6	1	UHF Connection Cable (TNC Female Connection)
7	6	Guy Ropes (3 per Top and Secondary Collars)
8	9	Guy Wire Stakes (Rock Pegs)

**WARNING:**  
**Failure to use the included VHF/UHF connection cables as feedline strain relief will cause system failure.**

For additional guidance in setup and operations, please reference the full manuals contained within the kit.

# E-Kit™ Interconnect Diagram



Power Source connected to PSDS 24V DC Inputs

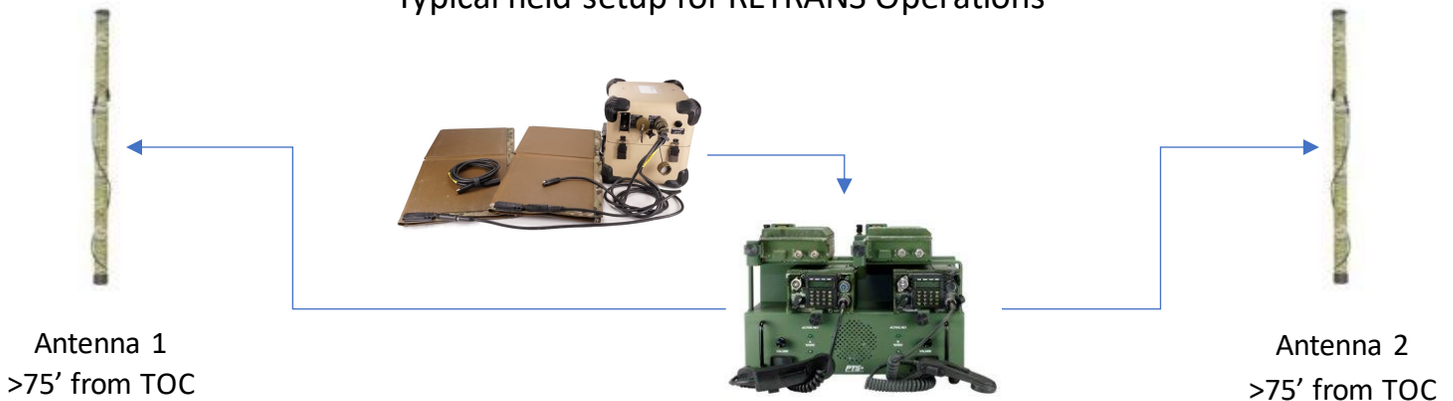
(Note: The supplied Straight PWR Cable (CAB.DPW.101S) is used to power one side of a Dual PSDS and combined with the "Y" PWR Cable (CAB.DPW.102S) to provide DC power to both sides of the PSDS.)



Power Source connected to optional solar panels

(Note: Power Source can support up to 3 solar panels when connected to the CAB.APW.102 DC Solar input cable)

## Typical field setup for RETRANS Operations



TOC Area

Power Source & PSDS connected with 100' LMR400 feedline (CAB.OTH.101)

## PTS E-Kit™ Concept of Operations & Best Practices

The PTS Expeditionary Kit (E-Kit™) for RT-1523 (ASIP) Tactical Radios is a self-contained ancillary kit that supports tactical communications in a light-weight, easily usable package. The E-Kit™ contains the following: 1. Power Supply Docking Station (PSDS) that mounts the radios and supplies regulated power and audio outputs; 2. Power Source that can provide two amplified radios power for multiple days and can be recharged via AC, DC or solar inputs; and 3. lightweight antenna systems tuned for VHF/UHF line of sight communications.

The E-Kit™ components are connected per instructions in this user guide and further information may be gained by review of the provided manuals for each component contained within the kit. The E-Kit™ components do not change the basic functions of the tactical radio systems and will not interfere with tactical communications with respect to COMSEC, range or functionality. The PTS E-Kit™ is meant to augment the currently fielded tactical radio mounts, power sources and antenna systems. The E-Kit™ may be combined with currently fielded ancillaries as needed by the end users' requirements.

The E-Kit™ components are designed for operation in austere environments. The power source and antenna systems are waterproof but the PSDS, due to its design, must be protected against direct water intrusion or immersion. The PSDS and antenna systems are designed for operations at the halt and not designed for usage in vehicle systems or to replace installed vehicle installation kits. Standard protections against RF and other electrical hazards should be employed per regulatory guidance. Antenna systems should be employed using local guidance and regulations with regard to personnel safety.

The E-Kit™ is designed to be employed by a minimum of 2 personnel. Using less personnel than recommended may cause system damage and/or injury to personnel. E-Kit™ transportation cases may weigh in excess of 100lbs and are considered to be a “two man” lift.

The E-Kit™ is employed by first determining the best footprint for the system based on the maximum cable lengths between the PSDS, power source and antenna system. The included 100' LMR400 feedline will yield approximately 95' of separation. For RETRANS missions, utilizing both included antenna systems, it is recommended to separate the antenna to the maximum space available to reduce the likelihood of interference. The E-Kit™ includes specified feedline for the antenna system, usage of other cable may reduce performance and/or cause damage to the antenna. If solar charging is the primary method of resupplying power, additional planning will be required based on the length of the solar charging cables and extensions.

The E-Kit™ power source is recommended to be fully charged prior to operation. The power source may be charged via AC or DC power with the batteries installed, or the batteries may be removed and charged with approved bulk charge systems. Using the two solar panels included in the Deluxe Kit on a sunny day, the system may be fully charged within 8 hours. The power source will provide 24VDC power with a minimum of 2 batteries (1 battery per bank) and the batteries may be individually swapped while the system is operational. When connected to AC power, the power source will act as a universal power supply (UPS) should external AC power be lost. Additional charging and output options are available, please see manual for full capabilities and options.

Failure to follow all instructions and guidance provided in E-Kit™ system manuals may result in system failure and/or personnel injury. It is highly recommended for all personnel to review all instructions and warnings when employing E-Kit™ systems and components prior to operations.

## Maintenance Information

PTS E-Kit™ components are COTS (commercial off-the-shelf) Class IX equipment and maintenance beyond general cleaning is not authorized. Refer to the component specific manuals for user level cleaning/maintenance practices. The Original Equipment Manufacturer (OEM) is the depot level for repairs; if an individual component fails or becomes damaged, please contact PTS for troubleshooting and further instructions.

## Warranty Information

PTS warrants all power supply docking stations and transit cases furnished under contract are free from defects in material and workmanship and will conform to all requirements of the contract. **The PTS PSDS warranty shall be for a period of thirty-six (36) months from the date of the receipt by the user.** Products sold by but not manufactured by PTS will be covered by the Original Equipment Manufacturers (OEM) warranty policies and procedures.

## Contact Information

Replacement manuals, user guides and other documentation for each PSDS and E-Kit™ is available on the PTS Website, [www.PTS-INC.com](http://www.PTS-INC.com).

For additional information or help, contact PTS Sales  
[sales@pts-inc.com](mailto:sales@pts-inc.com) or call (256) 539-6786 or 1 (877) 737-5832.

For repairs or replacement parts, contact PTS Support  
[support@pts-inc.com](mailto:support@pts-inc.com) or call (256) 539-6786 or 1 (877) 737-5832.



Expeditionary Communications

[www.pts-inc.com](http://www.pts-inc.com) | [info@pts-inc.com](mailto:info@pts-inc.com) | 256-539-6787 | 1318-B Putman Drive Huntsville, AL 35816

