



PTS

Expeditionary Communications

Single AC/DC Power Supply Docking Station for AN/PRC 158 AS0158-HR-158

User Manual

System Components: AS0158-HR-158



PTS Part No. CAB.APW.001

Description: Cable, N5/15-SJT3X18 105-C13/3M BLK CE



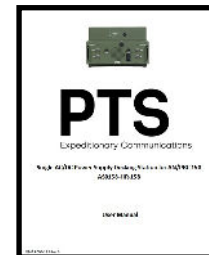
PTS Part No. 2003.4012

Description: Foam Filter 80x80mm 45ppi



PTS Part No. CAB.AUD.001 (Qty: 2)

Description: Audio Cable TDR-Radio Short Alpha 5116C
6x24awg, foil/braid shield, PVC outer jacket



PTS Part No. QMS 9000-112

Description: User Guide for AS0158-HR-158



PTS Part No. AS0158-HR-158

Description: Harris 158 Single AC/DC Power
Supply Docking Station



PTS Part No. PAC.TXC.001

Description: Transit Case

Table of Contents

System Components.....	2
Safety Instructions	4
Power Supply Docking Stations (PSDS) Description	5
Physical Dimensions	5
Specifications	6
User Educational Requirements	7
Operation of PSDS with Radio	7
Basic PSDS Set-Up	7
Radio Assembly Installation	7
Antenna & Handset Installation, Radio Configuration	7
PSDS Operation	8
DC Power Operation	9
LS-671 External Speaker Operation	9
Periodic Maintenance	9
Maintenance Safety Notice	9
Air Filter Maintenance	9
Exterior Cleaning	10
System Repair or Return	11
Warranty	11
Contact Information.....	12
PTS Products.....	13

WARNING: TO PREVENT PERSONAL INJURY, DEATH OR EQUIPMENT DAMAGE DO NOT SHORT-CIRCUIT, DAMAGE, BY-PASS INTERNAL FUSES OR HANDLE INAPPROPRIATELY THE EXPOSED POWER CONNECTORS.

SAFETY INSTRUCTIONS

Warning and important safety instructions appearing in this manual are not designed to cover all possible conditions and situations that may occur. Common sense, caution and reasonable care must be exercised when installing, maintaining or operating the power supply docking station (PSDS).

When using the PSDS, basic safety precautions should always be observed including the following:
Read all instructions prior to installation or use.

To protect against risk of electrical shock, DO NOT immerse the cord, plug or PSDS in water or other liquids.

To reduce the risk of electrical shock or fire, DO NOT disassemble the PSDS. Repairs or adjustments to the PSDS must be performed by a qualified technician of PTS.

RF energy is present near the antenna during transmission. During low power operations maintain at least 30 inches between antenna and personnel during transmission. During power amplifier operations follow the standard practice of mounting the antenna well away from the users.

The PSDS is not designed to be operated in a vehicle.

Do not operate the PSDS with a damaged cord, plug or after the PSDS has been dropped or damaged in any manner. Return the PSDS to PTS for examination, repair and electrical or mechanical adjustment as required. Call PTS toll free at 1-877-737-5832 or email info@pts-inc.com for additional instructions or guidance.

SAFETY NOTICE: Power down the radio and ensure the PSDS power switch is in the off position before installing or connecting a radio. Failure to do so may result in electrical shock.

Power Supply Docking Station (PSDS) Description

PTS Expeditionary Communications (PTS) has developed a rugged, lightweight, user-friendly power supply docking station (PSDS) for tactical radios. The PSDS provides the capability to operate the AN/PRC-158 radio in a continuous, efficient, and safe manner.

The PSDS's unique, lightweight slide-in, slide-out design allows for easy use and installation. The PSDS has been developed to provide increased flexibility in the use of AN/PRC-158 and to reduce operation costs resulting from the use of expensive batteries and/or other power sources. The PSDS worldwide applications include tactical operation centers, command posts, range operations, field and garrison operation centers, technical and maintenance facilities, training sites, deployment and staging checkpoints, remote control operations and forward operation bases.

The PSDS provides the user the capability to use an AN/PRC-158 while reducing power requirements, soldier workload and logistical support needs.

The PSDS provides the optimum solution for combat support operations requiring continuous, uninterrupted, reliable communication when AC and/or DC power is available.

Physical Dimensions

D, H, W — 13.3" x 9.9" x 15.8" (33.78cm x 25.2cm x 40.1cm)

PSDS Weight: 16 lbs. (7.3 kg)

PSDS + Transit Case: D, H, W — 19.5" x 15.5" x 25.75" (49.53cm x 39.37cm x 65.41cm)

36.8 lbs. (16.7 kg)

Specifications

- Docking position for 1 AN/PRC-158
- Illuminating LED “Power-On” rocker switch
- 24/7/365 radio operations
- Illuminating “Active Network” green LED indicator
- Worldwide frequency input 47 to 440 Hz
- Illuminating LED “Radio” indicates AC (green) / DC (amber) power input
- Worldwide AC voltage input 85 to 260 VAC
- High fidelity integral speaker
- Fully automatic voltage and frequency selection worldwide, no manual change required
- Volume control knob with speaker on/off
- Built-in voltage surge protection
- Supports two remote LS-671 speaker
- Rugged, self contained system packaged in mil-spec transit case
- Auto switch over AC to DC power
- Environmental operating range:
 - Temp: -30° to 50° C
 - Relative Humidity: 5% to 95%

User Educational Requirements

Prior to use of the PSDS, the user should have completed the Harris Operators Course. The user should have a thorough understanding of Harris operations and a basic understanding of the AN/PRC-158 set-up and configurations.

Basic PSDS Set-Up

Radio Assembly Installation

Facing the PSDS, slide and fully connect rear of the AN/PRC-158 onto the connector utilizing the guide pin to ensure alignment. Lock the AN/PRC-158 onto the PSDS using the thumb screw on the front of the PSDS.

Antenna & Handset Installation, Radio Configuration

To ensure proper operation, a compatible antenna (see PTS Products page) must be connected to the radio. Connect the antenna connector to the installed radio. The user needs to place the antenna away from the PSDS using LMR-400 or LMR-240 antenna cable. Attach the appropriate handset to the PSDS mic connector. Inspect the AC power cable for cuts, frays or other damage. If damaged, replace the power cable. Plug the appropriate power cable into the back of the PSDS and into the AC power source (grid or generator power, worldwide). Attach the enclosed audio jumper cable to the radio connector on the PSDS and the mic connector on the radio. You are now ready to perform radio operations.

Note: The PSDS provides worldwide auto switching power adjustment. As long as the proper power cable is used for the AC power source, the PSDS will automatically adjust to the provided input. If the power is “dirty” and experiencing fluctuations, the PSDS will continually adjust for these changes.

PSDS Operation

Facing the PSDS, you will see a “POWER ON-OFF” rocker switch mounted on the front right of the enclosure. Turn the switch to the on position (it will illuminate). The AN/PRC-158 is now powered and ready for normal operation.

Once the radio has completed self-test, the user may program the radio for frequency, COMSEC configuration, power mode, etc. per the AN/PRC-158 manual. Under normal conditions the radio will operate using an individual frequency providing the user with one radio network (NET).

The system is now ready to operate.

Turn the volume control counterclockwise to the stop. Adjust the volume knob to 1/4 of full range. The radio headset volume affects speaker volume. The user will need to ensure the radio volume is adequate to drive the PSDS audio circuitry for proper operation. The user may now turn up the radio.

The user will note that there are two ACTIVE NET LEDs for the NET. When receiving the LED for the ACTIVE NET will illuminate green. The LED provides the user with a visual cue indicating NET activity if the volume is turned down or if multiple PSDS's are deployed in a system rack. The LED will allow the user to see which NET is active.

The audio circuitry is designed for the radio to receive and for the sound to broadcast from the internal speaker (you must attach the provided audio jumper cable to the radio connector on the PSDS and the mic connector on the radio for the internal speaker to function). The system is designed using high fidelity components providing high quality sound. The user can control the volume for the radio independently allowing for the net to broadcast through the speaker. The user can turn down the NET when required using the volume knob.

The user is now ready to experience full radio capability using AC power to operate the AS0158-HR-158 communications system.

PSDS Operation (Continued)

DC POWER OPERATION

The PSDS will also operate using DC power. DC power is provided to the system via the one standard DC power connectors labeled “DC Input Power” located on the rear of the PSDS. This connector uses the standard L3Harris power cable (example: CX-13303). Any DC source 22-32 volts can be used to operate the system. There is one connector if the user chooses to use a standard radio battery (BB-2590). It will also operate using PTS Inc’s Expeditionary Power System with batteries (see PTS Products Page). Circuitry in the PSDS will auto switch from AC to DC operation when AC power is lost. The PSDS will perform this function with no disruption in the operation of the AN/PRC-158. When AC power is established again operation will default to the AC power, preserving the DC/battery power for secondary use.

LS-671 External Speaker Operation

The PSDS provides for the use of an external LS-671 for the radio net. There are two connectors labeled LS-671 on the back of the PSDS. These connectors allows the user to use a standard CX-13292 cable and LS-671 speaker. The user plugs the cable into the PSDS and the LS-671 speaker. Care should be taken to ensure the cable is connected correctly. One end is marked for the speaker; therefore take care to connect correctly.

Periodic Maintenance

Maintenance Safety Notice

Power down the radio and disconnect (unplug) the PSDS power from all power sources prior to the performance of any maintenance actions.

Air Filter Maintenance

On the bottom of the system you will find one fan cover that has a filter. Depending on the environment the filter will need periodic cleaning. Included with the PSDS are several replacement filters. When replacing the filter, wash the filter removed from the PSDS in warm soapy water, rinse thoroughly and allow to air dry. Filters should last indefinitely. The PTS recommended filter cleaning interval is 14 days of continual operation.

Periodic Maintenance (Continued)

Filter Removal Process:

- Turn the system onto its rear/back
- Snap the cover holding the filter assembly off from the bottom of the chassis
- Remove the filter
- After cleaning the dirty filter or replacing a worn filter, insert the clean or new filter on the assembly and snap the retainer back onto the filter frame
- Replace the assembly in the PSDS and snap the cover back in place
- It is recommended that the unit not be run without a filter to prevent internal damage

Exterior Cleaning

The exterior of the PSDS may require cleaning. Disconnect the PSDS from all power sources. The exterior may be cleaned with a mild, soapy water solution. Wipe with a damp towel and dry with a clean towel. Do not use abrasives or oil-based cleaners. Particular care should be taken to keep soap, water and debris from getting into the connectors and power plugs. At no time should the PSDS be immersed in water or other solutions.

The PSDS connectors and cables should be kept clean and free of dirt, grime and miscellaneous debris. If required clean connectors with a medium stiff bristle brush and wipe off dirt. Avoid allowing moisture to contact the pins and receptacles in the connectors. If moisture does get into the connectors, allow the system to dry thoroughly prior to use.

System Repair or Return

System Repair or Return

If a PSDS malfunctions or becomes nonfunctional, the user should notify PTS. Call toll free 1-877-737-5832, commercial 256-539-6787 or contact via e-mail support@pts-inc.com to receive instructions for return and repair.

Be prepared to discuss and troubleshoot the problem. The PSDS should be available to facilitate actual troubleshooting. PTS will determine if the PSDS needs to be returned for repair/replacement.

If PTS determines the PSDS requires return for repair, PTS will assign a Return Material Authorization (RMA) number. The RMA number should be clearly posted on the outside of the transit case as well as documented on a note inside the case detailing the specific problem or malfunction, customer, email, phone number and complete return address of the sender. Please do not include manuals, filters, cables (unless specifically requested), radios, power amplifiers, etc. when returning the PSDS.

Label the package/case as follows:

PTS Expeditionary Communications
RMA # (contact PTS for RMA assignment)
1318-B Putman Drive
Huntsville, AL 35816
Attention: Repairs

Warranty

PTS warrants all Power Supply Docking Stations (PSDS) to be free from defects in material and workmanship for a period of thirty-six (36) months from the date of shipment. PTS shall not be obligated to repair or replace a PSDS if it becomes damaged by unauthorized maintenance or repair, incorrect operational set-up, abuse, or neglect.

PTS shall bear the domestic transportation costs to/from the PTS facility when a PSDS is returned within the warranty period, OCONUS shipping will be the responsibility of 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

For inquiries concerning this manual, technical difficulties, or operational problems with the PTS PSDS please reach out using the below information:

PTS Expeditionary Communications
Attn: Support
1318-B Putman Drive
Huntsville, AL 35816

Toll Free 1-877-737-5832
Commercial 256-539-6787
E-mail support@pts-inc.com

PTS Products



Power Supply Docking Stations

Provides immediate power to tactical radios. Worldwide automatic voltage range: 85-260 VAC, 47-440 Hz, 22-32 VDC. High-fidelity built-in speaker. Low-SWaP solution with no assembly or training required. Additional radios covered (but not limited to):

AN/PRC-1523	AN/PRC-117F	AN/PRC-117G
AN/PRC-152A	AN/PRC-162	AN/PRC-167
AN/PRC-158	AN/PRC-PSC-5	AN/PRC-150



ANT-PTS-000150-2-1

Raven HF 150W Antenna

Horizontally polarized folded dipole antenna for Near Vertical Incidence Skywave (NVIS) 0-2,000 miles HF communications. Full spectrum 1.8—30 MHz broadband coverage. Eliminates the need for a tuner, coupler, or grounding rod. Easy deployment in less than 5 min.



ANT-RTL-307005-1-1

7m Integrated Antenna Mast (IAM)

VHF (30-88 MHz) and UHF (225-512 MHz) integrated into a single dual-band mast. Fast, compact, lightweight, and effective solution for dismounted communications. By using an additional secondary collar the system is capable of using the Raven HF 150W antenna, creating a tri-band solution.



E-Kit™

PTS Expeditionary Kit

A rapidly deployable system with a setup time of under 15 minutes. Includes a self-contained power source that allows over 80 hours of use before requiring AC or DC charging. Solar panels and cables are included. Scalable to mission requirements. Intuitive operations with minimal training required.

Internal Approvals Page
(not on final document)

Engineering:

Sales:

Operations:

Executive Approval: