ASU-9000 ANTENNA SWITCHING UNIT


## Installation Instructions

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| REVISION HISTORY <br> [ 22RE630] |  |  |  |  |
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| A | 7, 8 | Added shielding to control lines as per certification testing. | Jul. 31, 2023 | SM |
| B | 10 | Changed frequency range to 138 to 512 MHz . | Oct. 10, 2023 | SM |
| B-2 | Cover Page | Changed picture on the front page to show the unit in silver. | Oct. 17, 2023 | SM |
| B - 3 | 3, 4, 7, 8 | Removed / relabeled unused inputs for bands 4,5 and 6 from P1 and P2. | Jan. 31, 2024 | SM |

## NOTES

## CAUTION STATIC SENSITIVE !

A
This unit contains static sensitive devices. Wear a grounded wrist strap and/or conductive gloves when handling printed circuit boards.

## FCC COMPLIANCE INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING: For compliance with FCC RF Exposure Requirements the mobile transmitter antenna installation shall comply with the following two conditions:

1. The transmitter antenna gain shall not exceed 3 dBi .
2. The transmitter antennas shall be located outside of a vehicle and must not be co-located (kept at a separation distance of more than 20 cm from each other when installed). Also, they must be installed in such a way that they always maintain a separation distance of more than 113 cm from any person during operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his/her own expense.

## WARNING AND DISCLAIMER

Changes or modifications not expressly approved by Technisonic Industries could void the user's authority to operate the equipment.

This manual is designed to provide information about the ASU-9000 Antenna Switching Unit. Every effort has been made to make this manual as complete and accurate as possible.

## WARRANTY INFORMATION

The Model ASU-9000 Antenna Switching Unit is under warranty for one year from the date of purchase. Failed units caused by defective parts or workmanship should be returned to:

Technisonic Industries Limited<br>240 Traders Boulevard<br>Mississauga, Ontario L4Z 1W7

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## SECTION 1: GENERAL DESCRIPTION

### 1.1 INTRODUCTION

This publication provides installation information for the ASU-9000 Antenna Switching Unit.

### 1.2 DESCRIPTION

The ASU-9000 Antenna Switching Unit is an interface which allows the TDFM-9000 or TDFM9300 to be set up as 2 or 3 individual Forestry type radios (VHF main and guard receivers with a single transmit module that can be used for either main or guard). Each main and guard antenna ports are switched to a single antenna allowing only 3 antennas in an installation rather than 6. Mic, audio and PTT lines are also combined such that only 3 positions are required on the audio panel. The TDFM-9000 series radio software has been updated to provide the option to operate with the ASU-9000. Control signals are fed to the ASU-9000 via the RS-232 lines used by the RC-9000 (without affecting remote operation).

## SECTION 2: INSTALLATION INSTRUCTIONS

### 2.1 GENERAL

The ASU-9000 is to be mounted using the holes provided in the flanges. The unit should be located as close to the TDFM-9000 as possible.

### 2.2 OUTLINE DRAWING

Refer to the drawing below:


Figure 1: ASU-9000 Outline Drawing

### 2.3 PIN LOCATIONS AND DESCRIPTIONS

| P1 (25 Pin D Connections) - Use FEMALE Connector |  |
| :---: | :---: |
| Pin \# | Description |
| 1 | Ground |
| 2 | Main Power +28 VDC |
| 3 | Mic 1 |
| 4 | Audio 1 |
| 5 | PTT 1 |
| 6 | Mic 2 |
| 7 | Audio 2 |
| 8 | PTT 2 |
| 9 | Mic 3 |
| 10 | Audio 3 |
| 11 | PTT 3 |
| 12 | TX Data |
| 13 | RX Data |
| 14 | Ground |
| 15 | Main Power +28 V ${ }_{\text {DC }}$ |
| 16 | Up |
| 17 | Down |
| 18 | Channel / Band |
| 19 | No Connection |
| 20 | No Connection |
| 21 | No Connection |
| 22 | No Connection |
| 23 | No Connection |
| 24 | No Connection |
| 25 | Panel Backlighting |

Table 1: P1 Pin Connections (To Audio Panel)

| P2 (15 Pin High Density D Connections) - Use FEMALE Connector |  |
| :---: | :---: |
| Pin \# | Description |
| 1 | Ground |
| 2 | Audio Combined 1 |
| 3 | No Connection |
| 4 | PTT Combined 1 |
| 5 | No Connection |
| 6 | No Connection |
| 7 | Mic Combined 1 |
| 8 | Speaker Lo |
| 10 | Speaker Hi |
| 11 | Audio Combined 2 |
| 12 | Misc In |
| 13 | PTT Combined 2 |
| 14 | Mic Combined 2 |
| 15 | Misc In/Out |

Table 2: P2 Pin Connections (To Audio Panel)

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| J11 (25 Pin D Connections) - Use FEMALE Connector |  |
| :---: | :---: |
| Pin \# | Description |
| 1 | Ground |
| 2 | Main Power + 28 VDC |
| 3 | Mic 1 |
| 4 | Audio 1 |
| 5 | PTT 1 |
| 6 | Mic 2 |
| 7 | Audio 2 |
| 8 | PTT 2 |
| 9 | Mic 3 |
| 10 | Audio 3 |
| 11 | PTT 3 |
| 12 | TX Data |
| 13 | RX Data |
| 14 | Ground |
| 15 | Main Power +28 VDC |
| 16 | Up |
| 17 | Down |
| 18 | Channel / Band |
| 19 | Mic 5 |
| 20 | Audio 5 |
| 21 | PTT 5 |
| 22 | Mic 6 |
| 23 | Audio 6 |
| 24 | PTT 6 |
| 25 | Panel Backlighting |

Table 3: J11 Pin Connections (To Radio)

| J12 (15 Pin High Density D Connections) - Use FEMALE Connector |  |
| :---: | :---: |
| Pin \# | Description |
| 1 | Ground |
| 2 | Audio Combined 1 |
| 3 | PTT4 |
| 4 | PTT Combined 1 |
| 5 | Audio 4 |
| 6 | Mic 4 |
| 7 | Mic Combined 1 |
| 8 | Speaker Lo |
| 10 | Speaker Hi |
| 11 | Audio Combined 2 |
| 12 | Misc In |
| 13 | PTT Combined 2 |
| 14 | Mic Combined 2 |
| 15 | Misc In/Out |

Table 4: J12 Pin Connections (To Radio)

### 2.4 WIRING INSTRUCTIONS

The ASU-9000 shall be wired in accordance with the latest revision of the TDFM-9000 Installation Instructions - document 11RE442 or TDFM-9300 Installation Instructions - document 13RE471. The relevant details are shown below. The TDFM-9000 or TDFM-9300 must be set to 'Forestry Mode' for the ASU-9000 to work. The TDFM-9000/9300 must have software version 2.7.1 or higher.

### 2.5 WIRING DIAGRAMS



Figure 2: TDFM-9000 Wiring Diagram


Figure 3: TDFM-9300 Wiring Diagram

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### 2.6 WIRING DETAILS

| QTY | ITEM | PART NUMBER | DESCRIPTION | MANUFACTURER | MATERIAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | TDFM-9000 | MULTIEAND FM COMMUNICATIONS TRANSCEIVER | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 2 | C1-292-3 | VHF ANTENNA, 138 T0 174 MHz | COMANT INDUSTRIES |  |
| AR | 3 | C1-292-4 | VHF ANTENNA, 136 TO 174 MHz | COMANT INDUSTRIES |  |
| AR | 4 | Cl-275 | UHFLO ANTENNA, 403 TO 470 MHz | COMANT INDUSTRIES |  |
| AR | 5 | C1-275 | UHFH ANTENNA, 450 TO 512 MHz | COMANT INDUSTRIES |  |
| AR | 6 | Cl-285 | UHFH ( (I) ANTENNA, 450 TO 520 MHz | COMANT INDUSTRIES |  |
| AR | 7 | Cl 306 | 800 ANTENNA, 806 TO 870 MHz | COMANT INDUSTRIES |  |
| AR | 8 | C1-285 | $800 / 700$ (II) ANTENNA, 700 TO 870 MHz | COMANT INDUSTRIES |  |
| AR | 9 | C1-295-200 | VHF/UHF ANTENNA, 136 TO 174/380 TO 520 MHz | COMANT INDUSTRIES |  |
| AR | 10 | $\mathrm{Cl} 295-250$ | VHFF/700:800 ANTENNA, 136 TO 174/764 TO 870 MHz | COMANT INDUSTRIES |  |
| AR | 11 | 21-50-45 | VHF/UHF/700/800 ANTENNA, 136 TO 174/380 TO 870 MHz | COOPER ANTENNAS |  |
| AR | 12 | AV-925 | VHF/UHF/7001800 ANTENNA, 136 TO 174/380 TO $520 / 760$ TO 870 MHz | RAMII ANTENNAS |  |
| AR | 13 | AT-1108/ARC | VHF/UHF ANTENNA, 116 T0 $152 / 225$ TO 400 MHz | RAMI ANTENNAS |  |
| AR | 14 | S65-8282-34 | VHF LONHFNHF ANTENNA, 30 TO 88/ 108 TO 174/225 TO 400 MHz | SENSOR SYSTEMS INC |  |
| AR | 15 | S65-1227 | UHF ANTENNA, 225 TO 400 MHz | SENSOR SYSTEMS INC |  |
| AR | 16 | AT-256A/ARC | UHF ANTENNA, 225 T0 400 MHz | RAMII ANTENNAS |  |
| 1 | 17 | 7274-11-10 | CIRCUIT BREAKER, 10 AMPS | KLIXON |  |
| AR | 18 | RC-9000 | REMOTE CONTROL HEAD | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 19 | SRA.6000 | SWITCHED RECEIVE ATTENUATOR | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 20 | 133956-1 | VHF HIGH PASS FILTER | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 21 | S200-P12 | SATELITE COMMUNICATIONS SYSTEM | LATITUDE TECHNOLOGIES |  |
| AR | 22 | TDAP 650 OR 750 | DIIITAL AUDIO PANEL | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 23 | ASU-9000 | ANTENNA SWITCHING UNIT | TECHNISONIC INDUSTRIES LIMITED |  |
| AR | 24 | 7274-11-1 | CIRCUIT BEAKER, 1 AMP | KLIXON |  |

NOTES:

1) ALL WIRE IAW MIL-W-22759 UNLESS OTHERWISE SPECIFIED.
2) ALL CABLE IAW MIL-C-27500 UNLESS OTHERWISE SPECIFIED.
3) COAXIAL CABLE IAW MIL-C-17 UNLESS OTHERWISE SPECIFIED. DO NOT USE COAX WITH PVC INSULATION.
4) FABRICATION \& INSTALLATION OF WIRING HARNESS IAW AC $43.13-1 B$ CHAPTER 11.
5) GROUNDING AND BONDING IAW AC 43.13-1B CHAPTER 11, SECTION 15.
6) ALL SINGLE WIRE TO BE \#22 AWG MINIMUM AND ALL SHIELDED WIRE TO BE \#24 AWG MINIMUM, UNLESS OTHERWISE SPECIFIED.
7) POWER AND GROUND WIRES TO BE \#20 AWG.
8) ANTENNA COAX TO BE RG-142N OR EQUIVALENT.

INSTALLATION OF ANTENNA IAW AC 43.13-1B CHAPTER 4, SECTION 4, CHAPTERS $6 \& 7$, AND AC 43.13-2A CHAPTER 3. IF POSSIBLE, THE ANTENNA SHOULD BE LOCATED A MINIMUM OF 12 FT FROM AIRCRAFT NAVIGATION RECEIVER ANTENNAS AND A MINIMUM OF 4 FEET FROM AIRCRAFT COMMUNICATIONS AND ELT ANTENNAS. BE CAREFUL NOT TO CHOSE SEPARATIONS THAT CLOSELY APROXIMATE $1 / 4$ OR $1 / 2$ OR WHOLE NUMBER MULTIPLES OF THE NAVIGATION OR COMMUNICATIONS WAVELENGTH.

10 EQUIVALENT CIRCUIT BREAKERS OR FUSES MAY BE USED.
THE CHANNELJBAND UP/DOWN PUSH BUTTONS ARE OPTIONAL. GROUND CHANNELBAND INPUT FOR BAND CONTROL, LEAVE UNCONNECTED FOR CHANNEL CONTROL. THIS INPUT IS FOR BOTH 28 VDC AND 5 VAC PANEL LIGHTING. SELECT THE APPROPRIATE VOLTAGE IN THE CONFIGURATION MENU.

13CONNECT TO THE APPROPRIATE AIRCRAFT DIMMING BUSS.
4. CONNECT TO THE AIRCRAFT AUDIO SYSTEM OR STAND-ALONE HEADSET JACKS. INSTALLATION OF TRANSCEIVER IAW AC 43.13-1B CHAPTER 4, SECTION 4 AND AC 43.13-2A, CHAPTER 2. PR3 $1 / 2$ DZUS RAIL OR EQUIVALENT MAY BE USED.
16) TEST THE SYSTEM IN ACCORDANCE WITH THE POST-INSTALLATION TEST PROCEDURE IN THE INSTALLATION AND OPERATING INSTRUCTIONS MANUAL.
17) REFER TO THE AIRCRAFT STRUCTURAL REPAIR MANUAL AND THE MAINTENANCE MANUAL FOR INSTRUCTIONS AND INFORMATION PERTINENT TO THIS INSTALLATION.
18) THE USE OF RED DISPLAYS SHOULD BE MINIMIZED OR AVOIDED SO AS NOT TO DETRACT FROM THE ATTENTION GETTING CHARACTERISTICS NEEDED IN WARNING AND CAUTION ANNUNCIATORS. RED SHOULD BE USED TO ANNUNCIATE EMERGENCY CONDITIONS REQUIRING IMMEDIATE RESPONSE BY THE FLIGHT CREW. UNITS WITH RED DISPLAYS SHOULD NOT BE LOCATED IN CLOSE PROXIMITY TO WARNING AND CAUTION ANNUNCIATORS. THE INSTALLATION OF UNITS WITH RED DISPLAYS MUST BE EVALUATED ON A CASE BY CASE BASIS TO ENSURE THAT THE EFFECTIVENESS OF THE WARNING AND CAUTION ANNUNCIATORS IS NOT ADVERSELY AFFECTED.
 CONNECTION TO AN OPTIONAL RC-9000 SLAVE CONTROL HEAD.
20 CONNECTION TO AN OPTIONAL SRA-6000 SWITCHED RECEIVE ATTENUATOR.


OPTIONAL SATELITE PHONE / PTT SYSTEM. SEE MANUAL FOR INSTALLATION INSTRUCTIONS.
CONNECTION TO OPTIONAL VHF HIGH PASS FILTER.


CONNECTION TO OPTIONAL DIGITAL AUDIO PANEL.
CONNECTION TO OPTIONAL ANTENNA SWITCHING UNIT.

## SECTION 3: SPECIFICATIONS

### 3.1 SPECIFICATIONS

## Specification

Power Handling:
Frequency Range:
Maximum Loss
Power Requirement:

Communication:
Dimensions:
Weight:

## Characteristic

15 Watts
138-512 MHz (FM)
0.8 dB

28 Volts DC $\pm 15 \%$
300 mA max.
RS232-115,200, N, 8, 1
$5.7^{\prime \prime} \times 7.4^{\prime \prime} \times 1.6^{\prime \prime}(14.48 \times 18.8 \times 4.1 \mathrm{~cm})$
1.31 lbs. (595 g)

