ASTi
Simulated SINCGARS Panel
User Guide

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1. GETTING STARTED

A complete product description of ASTi's simulated SINCGARS radio panel is presented in chapters 2 through 6. These chapters cover basic functional descriptions of the SINCGARS panel, as used with ASTi's Model Builder-based systems, as well as detailed hardware and software descriptions.

It is highly recommended that first-time users read these introductory chapters before moving on to the installation, use and maintenance chapters.

INSTALLATION STEPS:

To help users who are already familiar with ASTi's Digital Audio Communications (DACS) processing platforms and Model Builder communications software toolkit, here is a guide the key installation steps, with references to critical information.

Follow these steps in order to integrate the SINCGARS panel into an ASTi communications system. Refer to Figure 1 to an overview of system integration.

1. Chapter 7. Design the system map, taking into consideration the physical layout, including the locations of: panels, Remote Interface Units (RIUs) and DACS node. The resulting map will show for each panel: a panel number, RIU address, RIU serial port and panel serial address. Follow this system map in subsequent steps to assemble the hardware and software components.

2. Chapter 8A. Connect the RIUs to the Time Division Multiplex card, installed in the ASTi DACS node. RIUs are connected to the TDM card in a 'ring' topology, using Cat5 network patch cords.

3. Chapter 8B. Set the address of each RIU.

4. Chapter 8C. Set the SINCGARS panel serial addresses and plug the panels into the RIU serial ports according to the system map.

5. Chapter 8D. Connect the audio peripherals (handsets, headsets, monitor speakers) to the system.

6. Chapter 8E. Connect the discrete digital peripherals (push to talk switches, inter-communications junction boxes) to the system.

7. Chapter 9. Using ASTi’s Model Builder software toolkit, build the model file to implement the simulated radio communications environment. The model must be built in compliance with the specified system map and the Model Interface Control Definition found in Appendix A. (This manual provides very general model building guidance, intended for experienced Model Builder users. Specific model building guidance can be found in the Model Builder Reference Manual and on ASTi's website. See Chapter 22 for a list of information resources.

8. Chapter 10. Edit the system path file to implement a software map that inter-connects: panel controls and display, RIU / serial port, TDM card, state machine and model.
9. Chapter 11. Edit the initialization file to preset panel parameters, including: tuned frequencies, crypto variables and hopset variables.

10. Chapter 12. Edit the configuration file to integrate the corresponding system files (path, model and initialization) and to set host and DIS / HLA network parameters for the DACS system.

11. Chapter 13. Start and run the system.

12. Chapters 14 through 22 include: creating and storing multiple system configurations, panel operation, built-in self test, troubleshooting, technical specs, physical interfaces and references to information resources.

Figure 1: System Integration Overview

- A single panel installation is shown for clarity.
- Up to 20 SINGGARS panels can be connected to a DACS node.
2. BASIC OVERVIEW

The SRT-1523 panel provides a realistic SINCGARS RT-1523 user interface when integrated with ASTi's Digital Audio Communication System (DACS) line of radio communications simulation products.

The SRT-1523 panel works in conjunction with ASTi's SINCGARS State Machine software and Model Builder radio communications software both running on a DACS node.

The SRT-1523 panel is comprised of a high fidelity hardware control and display panel and a suite of embedded microcontroller hardware and firmware that senses panel switch positions and keypad entries, sends messages to the panel display and performs data protocol conversion for communication with the central DACS node.

When the operator changes the state of SRT-1523 switch settings, the microcontroller generates a serial data stream that is sent to an RIU. The RIU sends the control messages over the Time Division Multiplex (TDM) communications link to the DACS and the State Machine software.

The SINCGARS State Machine acts as the host computer in the local control I/O system. The State Machine software processes the switch settings and keypad sequences and converts them into control values for use in the SINCGARS custom model. The State Machine also sends panel display messages back over the TDM / RIU Serial communications link to the SRT-1523.

Figure 2 shows a top level system diagram of an ASTi Digital Communication System incorporating SRT-1523 panels.
DACS Features:
- Model Builder provides a full-feature simulated radio environment including: multi-mode tunable radios, crypto, frequency hopping, and realistic propagation effects.
- The Custom Model is configured to interface with the controls originating at the SRT-1523s. The model contains a virtual radio for each SRT-1523 panel.
- SINCgars state machine processes raw controls from the SRT-1523s, and generates controls for the radios in the custom model & display information for the panels.
- DIS/HLA link is provided for voice networking with other DACS nodes and 'outside world' voice networks.
- Link to host computer network is provided. Host sends controls (world position data, etc.) to the custom model.

RIU Features
- TDM high-speed Digital Link to DACS.
- Audio interface provides audio inputs & outputs for connection to analog audio peripherals, such as headsets & handsets.
- Digital interface provides digital inputs for connection to PTTs.

Figure 2: Overview: DACS with TDM ring, RIUs and SRT-1523 Panels
3. PANEL FUNCTIONAL DESCRIPTION

The SRT-1523 features front panel rotary switches, potentiometers, keypad and a LED display which are functionally identical to the real SINCGARS Model RT-1523/(E) radio.

Operators use the SRT-1523 to adjust Model Builder radio object parameters, including:

- Single Channel Tuned Frequency / Channels (Including loading, storing and clearing and offsetting)
- Volume with Whisper Mode
- Frequency Hopsets (Including zeroizing)
- COMSEC Functions (Including CT Mode, scrolling and zeroizing keys and crypto alarms)
- Transmit Power Level
- Squelch
- Standby and Off

The panels also include a high fidelity display with: realistic messages, dimmer control and built-in test modes.

The built-in handset interface provides the capability to connect an real world SINCGARS handset with PTT switch to the SRT-1523. This interface serves as an analog 'feed-through' to the RIU audio interface.

An alternative to connecting a handset through the panel to the RIU is directly connecting audio ancillaries to the RIU. This option allows the use of many types of headsets, mics, speakers and ptts.

The SRT-1523 also features an external Digital Input (DI) port that provides general-purpose interface for up to eight discrete switches. The panel's DI circuitry senses passive contact closures and can be used for sensing ancillary communications devices such as push-to-talk switches and communications and intercommunications control switch boxes. The specific functionality of the external DIs is user-configurable in the custom model.

Figure 3 is a functional block diagram of the SRT-1523
Front Panel user interface has the same "look and feel" as the actual SRT-1532

Audio / Fill Front Panel Audio & PTT Jack

RIU Analog Audio & PTT Port

Digital Input

Analog Audio

FIGURE 3: Functional Block Diagram: SRT-1523 Panel
4. PANEL STATE COMMUNICATIONS OVERVIEW

Panel state communication between the SRT panels and the state machine and custom model in the DACS is via an ASTi-proprietary message structure. The message structure is based on the transmission and receipt of message cells. The transmission of cells is event driven. Each time a panel state change occurs, a cell containing panel state data is sent through the RIU and TDM ring to the state machine software running in the DACS.

The state machine processes the panel state data and returns message cells to the SRT panel to update the display. The state machine also returns message cells to the custom model to update communications control parameters, including: tuned frequency, volume, crypto key values, hopset data and transmitter power level.

The model can, in turn, send message cells to the state machine. For example: PTT state information from RIU digital inputs can be transmitted from the model to the state machine. The state machine checks the active state of the PTT and generates panel display messages that indicate radio transmission.

Message routing between SRT-1523 Panels, Model Builder and the SRT-1523 state machines is defined by a system file called the path file. The path file is a text-based script stored in the DACS that can be modified by the system integrator to map data cell traffic to and from specific panels connected to the DACS.

Figure 4 shows the functional flow of panel state data between the SRT-1523 panels, the custom model and the SRT-1523 state machine.
FIGURE 4: Control Communications Flow Diagram: SRT-1523 Panel, State Machine, Model Builder

1) SRT-1523 panels generate radio environment state information through operator adjustment of front panel controls, PTTs and general-purpose external digital inputs (DIs).

2) The SRT-1523 transports state information to an RIU through the serial RS-422 link.

3) RIUs route panel state messages over a high-speed TDM network to the DACS.

4) The DACS internally routes unprocessed panel data to a dynamic link library (dll) software module, known as the state machine.

5) The state machine decodes panel switch settings, and generates control data (tuned freq., hopsets, crypto keys, volume, squelch, etc.) for use in the Custom Model running under ASTi’s Model Builder software.

6) The state machine also generates panel display data that is routed to the SRT-1523 panel via the DACS, the TDM ring, and the RIU serial port.

7) The Model Builder software also routes control messages from the SINCgars communications model to the state machine.
5. SYSTEM HARDWARE DESCRIPTION

A. Hardware Provided

<table>
<thead>
<tr>
<th>QTY</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SRT-1523-xx</td>
<td>Simulated SINCGARS Control Panel</td>
</tr>
<tr>
<td>1</td>
<td>Phihong P/N: 552-PSA15W-050</td>
<td>Power Supply w/ Detachable Cordset (see below)</td>
</tr>
<tr>
<td>1</td>
<td>Phihong P/N: 173-21101</td>
<td>Power Supply Detachable Cordset</td>
</tr>
<tr>
<td>1</td>
<td>CA-RJ12-RJ12-7-A</td>
<td>Serial Data Cable, Straight, 7 Feet</td>
</tr>
</tbody>
</table>

B. Hardware Configuration

A minimally configured system consists of this base hardware:

- (1) DACS node with:
  - (1) TDM Master Card
  - (1) Ethernet Adapter (For DIS / HLA interface)
  - (1) Simulated SINCGARS Panel
  - (1) Remote Interface Unit (RIU)
  - (1) Headset or Handset with PTT switch

One ethernet interface is included in base DACS for either DIS and host computer interface. If you require physically separate host and DIS interfaces, add a second ethernet adapter card to the DACS.

**IMPORTANT:** An ASTi simulated SINCGARS system is comprised of an integrated set of hardware and software components. Consult with an ASTi engineer before designing, expanding or upgrading your system.
6. SYSTEM SOFTWARE DESCRIPTION

In addition to the basic Model Builder software suite, the following software files or programs are required for SRT-1523 operation.

<table>
<thead>
<tr>
<th>File / Program</th>
<th>In DACS Directory</th>
<th>File Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Machine</td>
<td>c:\mbuilder\bin\sincgars.dll</td>
<td>Executable with Model Builder</td>
</tr>
<tr>
<td>Custom Model</td>
<td>c:\mbuilder\user\models[file].mdl</td>
<td>Development item - not provided</td>
</tr>
<tr>
<td>Path File</td>
<td>c:\mbuilder\user\models[file].pth</td>
<td>Development item - not provided</td>
</tr>
<tr>
<td>Initialization File</td>
<td>c:\mbuilder\user\models[file].ini</td>
<td>Development item - not provided</td>
</tr>
<tr>
<td>Configuration File</td>
<td>c:\mbuilder\user\models[file].cfg</td>
<td>Development item - not provided</td>
</tr>
<tr>
<td>Test Utilities*</td>
<td>a:[Various]</td>
<td>Batch Files</td>
</tr>
</tbody>
</table>

* The SRT-1523 Test Utilities are provided on a separate diskette, labeled “SRT-1523-TEST-AA”. See Chapter 18.

A brief description of each software module follows:

A. The State Machine. See Chapter 2 “Basic System Overview” for a brief description of the state machine.

B. The Model. The model is an application software file that stores all of the software parameters that define the communications environment, including: host computer ethernet interface, RIU audio interfaces, RIU digital inputs and outputs, logical and mathematical control structures, virtual radio transceivers. The custom model is developed and runs on the Model Builder application toolkit. Refer to the Model Builder Reference Manual for detailed information about developing and running custom models.

Also associated with the custom model is an Interface Control Definition (ICD) that documents the receive and transmit cell message structure between the SRT-1523 Panels and the custom model. The standard ICD for the sincgars.dll state machine is provided in Appendix A.

C. The Path File. The path file defines the communications paths for data cells flowing between the panel, state machine and model. The Path file includes commands that define the mapping of panels to RIU addresses. The user can edit this text-based file to define paths between panels, RIU serial ports and the model.

D. Initialization File. This file stores custom model start-up control parameters for each panel. The user can edit this text-based file to set these parameters: single-channel tuned frequencies, frequency hopping variables and crypto key values.
E. Configuration File. The configuration file commands integrate the application specific files that configure the SINCGARS:

- Load the SRT-1523 Model File
- Start the SRT-1523 State Machine Program
- Load the SRT-1523 Initialization File
- Define the number of panels connected to the system
- Load the path file to define panel-RIU-model data flow mapping

The configuration file is a text-based file that is modified by the user to customize the system configuration.
7. PRE-INSTALLATION SYSTEM LAYOUT

Introduction

Before installing the hardware and software components, the user should generate a system layout to ensure that:

1. The system meets the physical and functional requirements of their application.
2. The system installation complies with the product’s technical specifications.
3. Critical integration details are determined, including:
   a. Detailed hardware installation scheme of the panels, RIUs and DACS processing node.
   b. Model structure definition, including: panel software addresses for radio control parameters and discrete digital controls, RIU channel assignments for audio and digital interfaces.

A. Use these technical specifications to draft the physical layout:

1. Up to twenty SRT-1523 panels can be connected to a single DACS node.
2. From one to four SRT-1523 panels can be connected to a single RIU (two panels connected to each of the RIUs’ two serial ports).
3. Panels can be located up to 25 feet from their associated RIU - this is in compliance with best engineering practices relating to maximum lengths of audio and control cables.
4. RIUs are connected to the TDM card in the DACS using a ring topology. Each RIU is connected to the next in a daisy chain fashion, forming a closed loop that originates and terminates at the TDM card.
5. Up to fifteen RIUs can be connected to a TDM ring.
6. The total length of all interconnecting cables in a TDM ring may be up to 300 feet.
7. Multiple DACS nodes, each supporting a series of simulated radios, can be interconnected over local or wide area DIS or HLA networks.
B. Draft a system map, including:

1. Panels. Locate each panel on the map and identify each one with a unique panel identification number. Assign unique panel numbers sequentially, from 1 to 20.

2. RIUs. Locate each RIU on the map so that each RIU serves between one and four panels and all of the physical installation requirements (described above) are met. Identify each RIU with a unique address number. Assign unique RIU address numbers sequentially, from 1 to 15.

3. RIU Serial Port to Panel Connections. Each RIU has two serial port jacks, A and B. Each RIU serial port can accommodate either one or two panels, as described below. (See section 8C for connection and addressing details.)
   a. To connect one panel to an RIU serial port:
      i. Connect the panel's serial port (either one of the two) to the RIU port
      ii. Assign the panel a serial address of 1
   b. To connect two panels to a single RIU serial port:
      i. Connect the first panel’s serial port (either one of the two) to the RIU port
      ii. Assign the first panel a serial address of 1.
      iii. Connect the second panel's serial port (either one of the two) to the first panel’s remaining serial port.
      iv. Assign the second panel a serial address of 2.

   a. Only the approved version SINCgars handset may be connected to the SRT-1523 front panel to the RIU. If this option is selected, an audio / PTT cable is needed to interconnect the panel to the RIU channel.
   b. A variety of mics, speakers, ptt’s may be connected directly to the RIU. If this option is selected, an adapter cable is needed to interconnect the audio / PTT devices to the RIU channel. Some audio devices cannot be directly connected to an RIU channel and may require intermediate interface circuitry. (See Chapter 8D for details.)

5. Operator Controls. As an option, passive switch control boxes (like PTTs and intercom / radio selects) may be directly connected to the panel’s discrete digital input port. Each panel may accommodate up to eight discrete switch circuits. See Chapter 8E for details.

6. DACS node.
Figure 5 shows an example layout with:

- One (1) DACS
- Two (2) RIUs
- Five (5) SINCgars panels
- Audio / PTT ancillaries connected directly to RIU address 1.
- Discrete intercom / radio select control boxes connected to the digital ports of SINCgars #1, #2 and #3.
- Approved-type handsets connected to SINCgars #4 and #5.
8. HARDWARE INSTALLATION

A. RIU Configuration

Configure the hardware settings for each RIU using the following guidelines. Refer to the RIU Tech. Guide (Document: ASSY-01-RIU04-MN-2) for installation details about: address switch and internal jumper settings and interconnecting cable designs.

1. IMPORTANT: the specified internal RIU jumper setting and interconnection cable guidelines are critical to the correct operation of the system. Failure to configure the RIUs in compliance with the specifications could result in damage not covered by the factory warranty.

2. The RIU addresses are set on the miniature rotary switch on the RIU front face (the side with the TDM jacks). Use a miniature screwdriver to set the address. Valid addresses are 1 to 15 (1 to F in hexadecimal), set in compliance with your system map.

3. RIU internal jumpers are used to adjust the analog audio interface circuits to match the electrical characteristics of the connected ancillary devices.
   
a. Settings include: input gain (0 to 60 dB) and output coupling (direct or capacitor coupling).

b. Jumpers are accessed by removing the two faceplate screws on the RIU front face, removing the faceplate and bezel and sliding the top cover off. IMPORTANT: this operation must be performed at an approved ESD station to avoid damaging the equipment and voiding the factory warranty.

4. Here are some RIU internal jumper settings for the most commonly used audio peripherals:

<table>
<thead>
<tr>
<th>Ancillary Device</th>
<th>Input Gain</th>
<th>Output Coupling</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electro-Voice Handset*</td>
<td>40 dB</td>
<td>OPEN</td>
<td>Connect to SRT-1523*</td>
</tr>
<tr>
<td>Telex Headset / Mic, PH-xx</td>
<td>40 dB</td>
<td>CLOSED</td>
<td>Connect to RIU Channel</td>
</tr>
</tbody>
</table>

*IMPORTANT: The AUD / FILL port of the SRT-1523 is configured for connection to an Electro-Voice model H-350/U handset ONLY. The panel-to-RIU audio interconnection cable must be constructed in compliance with the guidelines in the appendix of this manual.

Connection of any other equipment to the AUD / FILL port or an improperly constructed panel-to-RIU audio cable may cause damage to the SRT-1523 or the RIU. These conditions are considered equipment misuse and damage occurring due to equipment misuse is not covered by the ASTi warranty.

Consult Chapter 21 of this manual for physical interface specifications. Interconnecting cables and other ancillary equipment are available from ASTi - call for information.

Contact ASTi with questions about connecting other types of audio equipment to RIUs.
B. TDM Ring Installation

1. Inter-connect the RIUs and the TDM card to the DACS node using standard Category 5 unshielded, twisted pair cables, all four pairs wired straight through. The cables are installed in a daisy-chain fashion, with the first cable originating at the DACS node TDM card connecting to the first RIU. The next cable links the first RIU to the second, and so on, with the last RIU being connected back to the TDM card, completing the TDM ring. Refer to Figure 5.

   a. The RIU order (by RIU addresses) on the TDM ring is not critical; they can be installed on the TDM ring in any address order.

   b. It is not important which TDM socket is used for the 'input' and 'output' on the RIUs and TDM card.

   c. IMPORTANT: ensure that the installed RIU addresses correspond to your layout map.

   d. IMPORTANT: the maximum combined length of the TDM Cat 5 cables is 300 feet. The system will not operate correctly is more than 300 feet of Cat 5 cable is used to construct the TDM ring. The integrity of the Cat 5 cables is also critical to the correct operation of the system. We highly recommend using only commercial, premium-grade Cat 5 cable with molded overboots. Do not use budget-quality or homemade Cat 5 cables.

C. Panel Serial Data Installation

Follow these steps to connect each panel serial data port to an associated RIU Serial Port, in compliance with your system layout map. Refer to Figure 6 for a rear-facing view of the SRT-1523.

Figure 6: SRT-1523 Rear View

1. Connecting one panel to an RIU serial port (see the example in Figure 5: RIU 1 / Serial Port B connects to SINCGARS 3):

   a. Connect the panel's serial port (either one of the two, labeled “RIU Interface”) to the associated RIU serial port.

   b. Use a standard RJ-12 serial cable: 6 contacts / 6 conductors, wired straight through.
c. Set the panel's serial address to 1. The panel's serial address is set using internal jumpers, accessible through the access plate in the top cover. Remove the two screws holding the access plate and set the address jumper according to the following chart:

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Not Used*</td>
</tr>
<tr>
<td>7</td>
<td>Not Used*</td>
</tr>
<tr>
<td>6</td>
<td>Not Used*</td>
</tr>
<tr>
<td>5</td>
<td>Not Used*</td>
</tr>
<tr>
<td>4</td>
<td>Not Used*</td>
</tr>
<tr>
<td>3</td>
<td>Not Used*</td>
</tr>
<tr>
<td>2</td>
<td>Serial Address 2</td>
</tr>
<tr>
<td>1</td>
<td>Serial Address 1</td>
</tr>
</tbody>
</table>

* These jumper settings are available for non-standard addressing schemes, which are not covered in this manual.

2. When connecting two panels into a single RIU serial port (see the example in Figure 5: RIU 1 / Serial Port A connects to SINCgars 1 and SINCgars 2):

   a. Connect the first panel's RIU Interface port (either one of the two) into the associated RIU serial port.
   
   b. Set the first panel's serial address to 1.
   
   c. Connect the second panel's RIU Interface port (either one of the two) into the first panel's remaining RIU Interface port.
   
   d. Set the second panel's serial address to 2.

D. Audio / PTT Ancillary Connection

1. There are two basic audio / PTT configuration options:

   a. Electro-Voice handset connected through the panel AUD / FILL jack with panel-to-RIU cable

   – or –

   b. Direct audio / PTT ancillary connected to an RIU channel through an adapter cable. This manual describes a commonly used direct configuration: a professional series headset with mic (Telex Model PH-xx) and Push To Talk Box (ASTi Model PTT-01-001). The RIU channel circuit is very flexible and can accommodate many other configurations. Contact ASTi for guidance on this subject or refer to the RIU manual (Chapter 22) for more information.

   c. Related information is located in:

   i. Panel interface pin-outs and cable instructions: Chapter 21, section B.
d. Please read the important warranty related installation note in section 8.A.4 before proceeding.

2. Direct connection of the approved Electro-Voice handset to the front panel's AUD / FILL port (refer to Figure 7):

   a. Connect the Electro-Voice handset to the panel's AUD / FILL port.

   b. Select the appropriate RIU channel (in compliance with your system map). For the selected channel, configure the RIU internal jumpers for 40 dB input gain and capacitor coupling.

   c. Interconnect the panel RIU AUDIO / PTT jack to the appropriate RIU channel using ASTi cable PN: CA-D9M-D9M-L-B or equivalent. Interconnecting cable specifications are presented in Appendix E.
3. Direct connection of a Telex headset / mic and ASTi PTT box to the RIU (refer to Figure 8):

![Diagram]

- **a.** Select the appropriate RIU channel (in compliance with your system map). For the selected channel, configure the RIU internal jumpers for 40 dB input gain and direct coupling.

- **b.** Install the headset, PTT box and adapter cable (ASTi cable PN: CA-D9M-X6F-L-A or equivalent) to the appropriate RIU channel.

**E. Digital Input (DI) Connection**

1. The panel includes eight general purpose digital input (DI) circuits. Each DI provides a contact sensing circuit that can be used to connect ancillary controls to the panel. The state of the DIs is sent through the panel - RIU - TDM path to the communications software model, where it can be integrated into the communications model structure to simulate the effect of real-world operator controls.

2. Related information is located in:
   - **a.** Panel “Digital” port hardware pinouts: Chapter 21
   - **b.** Model Interface Control Definition (ICD): Appendix A

3. To interface passive switches to the panel's Digital port, construct a cable that connects each pair of switch contacts to a pair of sense and ground pins on the Digital port. (Note that all of the Digital ground pins are common inside the panel, so separate switches can “share” common Digital port grounds.

4. The following example illustrates how to install the Communication Select / PTT boxes from the system map in Figure 5.
5. Refer to Figure 9.

![Figure 9: Digital Input Example, 5 Discretes](image)

6. The following table shows how each discrete control is connected to the panel hardware and the software address of the control data in the communications model.

<table>
<thead>
<tr>
<th>Control Box Switches*</th>
<th>Panel DI Signal</th>
<th>Panel “Digital” Pins: Sense (Ground)</th>
<th>Model Control Address**</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTT</td>
<td>DI0</td>
<td>1 (2)</td>
<td>R1: Byte 7/Bit 0</td>
</tr>
<tr>
<td>INTERCOM</td>
<td>DI1</td>
<td>3 (4)</td>
<td>R1: Byte 7/Bit 1</td>
</tr>
<tr>
<td>RADIO 1</td>
<td>DI2</td>
<td>5 (6)</td>
<td>R1: Byte 7/Bit 2</td>
</tr>
<tr>
<td>RADIO 2</td>
<td>DI3</td>
<td>7 (8)</td>
<td>R1: Byte 7/Bit 3</td>
</tr>
<tr>
<td>RADIO 3</td>
<td>DI4</td>
<td>9 (10)</td>
<td>R1: Byte 7/Bit 4</td>
</tr>
</tbody>
</table>

* The example control box was designed with a separate return contact for each switch.
** The example control box is connected to SINCGARS #1 (Figure 5), hence the R1 control buffer address. See the Model ICD in Appendix A for details.

F. RIU Power

1. **WARNING:** Use only the ASTi 5 Volt Power Supply. Using a substitute power supply may void your factory warranty.

2. The ASTi power supply can be connected to 110 to 220 VACS, 50 / 60 Hz. The power supply is auto-voltage sensing - no adjustments are necessary.
9. MODEL INTEGRATION GUIDELINES

Introduction

Details of the complete communications software model development process are outside the scope of this manual. This chapter is intended for use by developers who have experience using ASTi Model Builder toolkit to build communications models and who need information relating to model integration with SRT-1523 hardware panels and state machine software.

The communications model is comprised of a collection of interconnected software objects that realize one or more simulated SINCGARS radios.

These model objects are in the form of generic building blocks that are available in the Model Builder application toolkit.

Each SINCGARS radio software model includes a series of control objects that are used to adjust the internal parameters of the radio, including: volume, tuned frequency, transmit power level, cipher or plain text modes and single-channel or frequency hopping modes.

In a typical application without SRT-1523 panels and state machines, the source of these radio controls is an external host computer that is interfaced to the DACS and software model through an Ethernet interface. ASTi’s SRT-1523 and state machine software provide a completely self-contained alternative to a host control system.

ASTi’s state machine software module (called SINCgars.DLL) receives the real-time condition of each panel control (Vol / Whsp, Chan, Mode, Fctn, RF Pwr, Comsec and keypad sequences) and processes this state information to generate model control values that adjust radio parameters (tuned frequency, volume, cipher values, hopset variables, transmit power level). The state machine updates the model control values every time an operator changes the state of a panel control.

State Machine to Model Communications

The radio controls are transported from the state machine to the model in data packets called cells. Cells are received and transmitted through software ports in the model. Each hardware panel is assigned a unique port number in model. Model port numbers correlate directly with the hardware panel identification number assigned during system layout (see Chapter 7). For example, model transmit and receive port addresses for panel #1 are T1 and R1, respectively.

Integrating Panel Controls with the Model

To integrate SRT-1523 panels into a model, the developer must ensure that the control structure and port addresses are in compliance with the Model ICD specifications (see Appendix A).

For example (referring to the ICD), when integrating the panel #1 volume control into the model, the model developer should: use an Integer object, define the length as 1 byte and assign the port address as R1, Offset Byte 3.

The interface between the model and the state machine, relating model software ports to panel numbers, is fixed.
The interface between the state machine and the hardware panel is completely flexible, so that the system integrator can configure panels and RIUs to suit their needs.

The system path file is used as a communications map from the hardware panel to the state machine. For example, using the path file, the user can define the following configuration:

- Panel # (assigned by the integrator)= 1
- Panel Serial Address (internal jumper setting) = 1
- Panel RIU Connection = RIU Address 1 (switch setting), Serial Port A

Detailed path file instructions are presented in Chapter 10.

**Integrating Audio and PTT Ancillaries with the Model**

The radio model must include a set of objects that map RIU analog audio and PTT interfaces to specific radios within the model. For the example in Figure 5, the radio model would include objects that map RIU #2 / Channel A input and output audio and PTT to Radio #4.

Specific guidance on the use of audio and discrete PTT model interfaces is found in the Model Builder Reference Manual (see Chapter 22).
10. PATH FILES

Introduction

The path (PTH) file defines the control data communications flow between the panels and the model. The system integrator can edit this text-based file to implement the physical map defined during the system layout phase (chapter 7).

The data routing information from the path file is loaded into the SRT-1523 state machine upon system startup.

A sample PTH file is shown in Appendix B.

Path File Editing

1. The system integrator can assign any path file name, given that it conforms to the DOS 8.3 filename standard.

2. To develop a path file:
   
   a. Start from command line: c:\mbuilder\user\models
   
   b. Enter: edit sincgars.pth
   
   c. Enter path commands using the following guide.

      i. The commands are not case-sensitive.
      
      ii. Enter a semicolon at the beginning of a line for remarks.
      
      iii. When you are finished editing the PTH file, save and exit the editor by entering: ALT-F, ALT-X and Y[es].

Guide to Path File Commands

1. Path commands that map panels and RIUs to the state machine.

Syntax:

path:add = dll1,vpi:1,vci:[PNL_#],prt:1 <> dsp1,riu:[RIU_ADDR],sp[RIU_SER]:[PNL_SER]

Where:

<table>
<thead>
<tr>
<th>Path Variable</th>
<th>Description</th>
<th>Range</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[PNL #]</td>
<td>SRT-1523 Panel #</td>
<td>1 to 20</td>
<td># assigned during layout</td>
</tr>
<tr>
<td>[RIU_ADDR]</td>
<td>RIU Address</td>
<td>1 to 15</td>
<td>Rotary switch setting</td>
</tr>
<tr>
<td>[RIU_SER]</td>
<td>RIU Serial Port</td>
<td>A or B</td>
<td>Hardware port</td>
</tr>
<tr>
<td>[PNL_SER]</td>
<td>Panel Serial Address</td>
<td>1 or 2</td>
<td>Internal jumper setting</td>
</tr>
</tbody>
</table>
2. Path commands that map the state machine to the model.

Syntax:

\[\text{path:add = dll1,vpi:1,vci:[PNL_#],prt:2 <> mdl1,sys,con,rxc:[PNL_#]}\]

Where:

<table>
<thead>
<tr>
<th>Path Variable</th>
<th>Description</th>
<th>Range</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[PNL #]</td>
<td>SRT-1523 Panel #</td>
<td>1 to 20</td>
<td># assigned during layout</td>
</tr>
</tbody>
</table>

Example

1. This sample path file command implements the physical map for panel #1 as shown in figure 5. (Remember that lines beginning with semicolons are remarks.)

   ; Panel 1 is routed to RIU 1 / Serial Port A. The panel has a serial address of 1.
   \[\text{path:add = dll1,vpi:1,vci:1,prt:1 <> dsp1,riu:1,spa:1} \]
   ;
   ; Panel 1 is routed to Model Interfaces R1 and T1.
   \[\text{path:add = dll1,vpi:1,vci:1,prt:2 <> mdl1,sys,con,rxc:1} \]

2. A complete path file sample is shown in Appendix B.
11. INITIALIZING SRT-1523 PANELS

Introduction

The Initialization (INI) File is used to preset key radio parameters for the SRT-1523s. The INI file stores the initial values for Single Channel (SC) frequencies, frequency hop (FH) variables, data rates (display only - details below), communication security (COMSEC) keys and frequency offsets. The INI file allows you to define the pre-sets for each individual SRT-1523 connected to the DACS node.

The preset information from the INI file is loaded into the SRT-1523 state machine upon system startup. The state machine, in turn passes the control values to the custom model and when appropriate, to the SRT-1523 display.

A sample INI file is shown in Appendix C.

Special operational note: Users of the SRT-1523 have the ability to alter SC, FH and COMSEC values through operational procedures like: clearing, changing, scrolling and zeroizing. Radio parameters that are modified through operational procedures are changed only in the State Machine's temporary memory. The preset values located in the INI file are not altered. Therefore, the original presets are restored when Model Builder is restarted.

System Initialization Procedure

To change the initialization settings:

1. Start from command line: c:\mbuilder\user\models
2. Enter: edit sincconf.ini
3. Set command values using the following guide.
4. The commands are not case-sensitive.
5. Entering a semicolon at the beginning of a line for remarks and to disable a command.
6. The State Machine (and Panel) Numbers / RIU Addresses are defined in Appendix A.
7. When you are finished editing the INI file, save and exit the editor by entering: ALT-F, ALT-X and Y[es].
Guide to INI File Commands

1. SC Tuned Frequencies
   Command String: sincgar:sc_freq = [n],[CUE],[MAN],[1],[2],[3],[4],[5],[6];
   Where:
      [n] is the panel number. Range is integer values 1 through 20.
      [CUE],[MAN],[1],[2],[3],[4],[5],[6] are the tuned frequency values (expressed in kilo-
     hertz) for the respective SINCGARS channels.
      Range is integer values 30000 to 87975, IN MULTIPLES OF 25.
   Example: set the SC frequencies for panel #1:
      sincgar:sc_freq = 1,45000,35250,65775,34550,85375,31250,44550,67225;

2. Frequency Hop Variables
   Command String: sincgar:fh_freq = [n],[1],[2],[3],[4],[5],[6];
   Where:
      [n] is the panel number. Range is integer values 1 through 20.
      [1],[2],[3],[4],[5],[6] are the frequency hop variable values for the respective SINC-
     GARS channels.
      Range is integer values 0 to 99999.
   Example: set the FH variables for panel #9:
      sincgar:fh_freq = 9,45,2987,13,99132,675,6665;

3. Data Rate Display (DO NOT CHANGE)
   Command String: sincgar:data_rate = [n],[1],[2],[3],[4],[5],[6],[7],[8];
   Where:
      [n] is the panel number. Range is integer values 1 through 20.
      [1],[2],[3],[4],[5],[6],[7],[8] are the character strings that will be shown on the SRT-
     1523 display when the DATA key is sequentially pressed.
      Operational Note: the DATA mode on the SRT-1523 is not functional - this command
     is for display purposes ONLY. The standard settings for [1] through [8] are:
     600,1200,2400,4800,16000,AD1,TF,OFF. These are the actual DATA mode settings
     for the RT-1523/(E) radio. DO NOT CHANGE THE STANDARD SETTINGS.
   Example: set the data rate display for panel #3:
      sincgar:fh_freq = 3,600,1200,2400,4800,16000,AD1,TF,OFF;
4. COMSEC Keys

Command String: sincgar:cmse_key = [n],[1],[2],[3],[4],[5],[6];

Where:

[n] is the panel number. Range is integer values 1 through 20.

[1],[2],[3],[4],[5],[6] are the COMSEC key values for the respective SINCGARS Channels. Operational Note: You cannot manually preset the COMSEC value for the MAN Channel. The state machine automatically loads the COMSEC key value selected for Channel 5 into the MAN Channel. This simulates actual RT-1523 COMSEC operation.

Range is integer values 0 to 99999.

Example: set the COMSEC keys for panel #10:

sincgar:cmse_key = 10,1435,987,53,9132,6575,16665;

5. Frequency Offsets (DO NOT CHANGE)

Command String: sincgar:freq_offset = [n],00,+5,+10,-10,-5;

Where:

[n] is the panel number. Range is integer values 1 through 20.

00, +5, +10, -10 and -5 are the actual RT-1523 SC frequency offset values (in kilohertz). These values are added to the SC frequencies when the SC Frequency Offset procedure is performed. DO NOT CHANGE THESE VALUES.

Example: set the SC Frequency Offsets for panel #5:

sincgar:freq_offset = 00,+5,+10,-10,-5;
12. CONFIGURING THE DACS

Introduction

The configuration file (CFG) is used to incorporate all of the application-specific files that define the simulated communications environment into a complete system configuration. Model Builder automatically loads the configuration file upon system startup. It calls specified state machine (DLL), model (MDL), path (PTH) and initialization (INI) files.

The configuration file can also incorporate DIS / HLA and host network configuration commands.

This chapter provides guidance on using commands relating specifically to the SRT-1523. This is intended to be a quick reference guide - consult the Model Builder Reference Manual (Chapter 22) for a complete guide to configuration files and commands.

System Configuration Procedure

To change the configuration settings:

1. Start from command line: c:\mbuilder\user\models

2. Enter: edit default.cfg

3. Set command values using the following guide.

4. The commands are not case-sensitive.

5. Enter a semicolon at the beginning of a line for remarks and to disable a command.

6. When you are finished editing the CFG file, save and exit the editor by entering: ALT-F, ALT-X and Y[es].
Guide to CFG File Commands

1. Model Specification

Command String: model1 = [filename.mdl]

Where:

[filename] is the custom model file that is loaded when Model Builder is started.

Format: [filename] is limited to eight alphanumeric characters - no punctuation.

Example: load the model file “sincgars.mdl” when Model Builder is started:

model1 = sincgars.mdl

2. State Machine and Initialization File Specification

Command String: dll1 = [filename.dll], [filename.ini], [n]

Where:

[filename.dll] is the SRT-1523 state machine. The default state machine is sincgars.dll. This specification is made by ASTi - DO NOT change this command line.

[filename.ini] is the SRT-1523 initialization file.

[n] is the number of panels that are connected to the DACS node. The range is 1 to 20.

Example: specify the state machine “sincgars.dll” and the INI file “sincconf.ini” when Model Builder is started. There are five panels connected to the DACS node:

dll1 = sincgars.dll, sincconf.ini, 5

3. Path File Specification

Command String: cell:paths = [filename.pth]

Where:

[filename.pth] is the SRT-1523 path file.

Example: loads:

   cell:paths=sincgars.pth
13. DACS SYSTEM OPERATION

A. Starting the System

Once the system is physically interconnected and the software is completely configured (this includes a SRT-1523 custom model, an initialization file, a path file and a configuration file), all you need to do to begin operation is:

1. Go to the command line: c:\mbuilder\user\models
2. Enter: mb

   The “mb” command loads the system configuration file (DEFAULT.CFG - more about this file under 'Multiple System Configurations'), launches Model Builder, the path file and the SRT-1523 state machine and loads the initialization file values into the custom model. The system is ready for operation as soon as the Main menu appears on the screen (this is the menu beginning with 'Models').

B. Freezing the System

   1. To Freeze (or pause) operation, press the F3 key.
   2. To resume operation, press the F3 key again.

C. Halting the System

   1. To stop operation, press Q (Quit) from the Main menu.

WARNING: The model, path, initialization and configuration files are the only edit-able files on the system. Do not alter any other system files or you will disturb system operation, necessitating re-loading of system files or even a full cold start procedure.

See the next chapter for advanced configuration management procedures.
14. MANAGING MULTIPLE CONFIGURATIONS

You can easily store and run multiple system configurations by modifying model, initialization and path files, then saving the combination under a unique configuration filename. Here's an example that shows how:

A. Create a New Initialization (INI) File

Starting at command line: c:\mbuilder\user\model, edit an existing INI file and save it as a new INI file:

1. Enter: edit [existing filename].ini (sincconf.ini in this example).
2. Make desired changes to the initialization file: SC frequencies, COMSEC keys, FH variables, etc.
3. Save the changes under a new filename, newini.ini, for this example. Enter: ALT-F, ALT-A, config1.ini, OK
4. Exit the editor. Enter: AFT-F, ALT-X

B. Create a New Path (PTH) File

Starting at command line: c:\mbuilder\user\model, edit an existing PTH file and save it as a new PTH file:

1. Enter: edit [existing filename].ini (sincgars.pth in this example).
2. Make desired changes to the path file: install more new panels, remove existing panels, etc.)
3. Save the changes under a new filename, newpath.pth, for this example. Enter: ALT-F, ALT-A, newpath.pth, OK
4. Exit the editor. Enter: AFT-F, ALT-X

C. Modify the Model (MDL) File

Use Model Builder Toolkit to modify the existing model file (sincgars.mdl) and save the new file as: newmodel.mdl.

D. Create a New Configuration File

Starting at command line: c:\mbuilder\user\models, edit an existing CFG file and save it as a new file:

1. Enter: edit [existing filename].cfg (default.cfg in this example).
2. Find the line beginning with: dll1 =
   a. On that line, delete the existing INI filename (sincconf.ini) and enter the new INI filename (newini.ini).
   b. IMPORTANT: Do not change anything else in the INI file or the system will not work.
3. Find the line beginning with: model1 =
a. On that line, delete the existing MDL filename (sincgars.mdl) and enter the new MDL filename (newmodel.mdl).

4. Find the line beginning with: cell:paths =
   a. On that line, delete the existing PTH filename (sincgars.pth) and enter the new PTH filename (newpath.pth).

5. Save the changes under a new file name (config1.cfg in this example). Enter: ALT-F, ALT-A, config1.cfg, OK

6. Exit the editor. Enter: AFT-F, ALT-X

E. Start Model Builder and Run the New Configuration

1. Starting at command line: c:\mbuilder\user\models
   Enter mb [configuration filename]
   In this example: mb config1
15. FRONT PANEL CONTROLS AND JACKS

The operation of the SRT-1523 is based on the information from the RT-1523 Operator’s Manual. The panel incorporates the following controls. Not all of the front panel controls and jacks are operational. See the Operational Features and Non-operational Features chapter of this manual.

A front panel view of the SRT-1523 chassis is shown in Figure 10.

1. RF PWR: LO, M, HI, PA
2. LED Display: 8 Characters and TX Power Level
3. CHAN: CUE, MAN, 1, 2,3, 4, 5 or 6
4. DIM: 8 Levels of Display Intensity
5. MODE: SC, FH, FH-M
6. FCTN: STBY, TST, LD, SQ ON, SQ OFF, RXMT, REM, Z-FH, OFF
7. Keypad Switch Matrix:

<table>
<thead>
<tr>
<th>1 (CMSC)</th>
<th>2 (*)</th>
<th>3 (SYNC)</th>
<th>FREQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (DATA)</td>
<td>5</td>
<td>6</td>
<td>(OFST)ERF</td>
</tr>
<tr>
<td>7 (CHG)</td>
<td>8</td>
<td>9 (LOUT)</td>
<td>(....)TIME</td>
</tr>
<tr>
<td>CLR</td>
<td>0 (LOAD)</td>
<td>STO</td>
<td>(CALL)BATT</td>
</tr>
</tbody>
</table>

8. COMSEC: PT, CT, TD, RV, Z
9. VOL: Linear taper, Min = Full CCW, Max = Full CW
10. WHSP: Pull ON, Push OFF
11. AUDIO / FILL: operational handset / PTT jacks (for Electro-Voice H-350/U only)

Figure 10: SRT-1523 Chassis, Front Panel View
16. OPERATIONAL RT-1523 FEATURES


The ASTi SRT-1523 supports the RT-1523 SINCgars features listed in this chapter. Unless noted, the SRT-1523 feature responds to user control as described in the RT-1523 Operator Guide.

A. SC Mode:

1. Load Frequencies
2. CLR (clear): clear last digit and backspace
3. Display Timer: display will blank 7 seconds after last key press.
4. Display Timer Stop and Reset: the Display Timer will stop and the display will not blank if a key is held down. When the key is released, the 7 second timer will restart.
5. Clearing SC Frequencies
6. Loading and Storing SC Offset Frequencies
7. Clearing SC Offset Frequencies.
8. Selecting a SC Channel: MAN, CUE, 1,2,3,4,5,6

B. COMSEC Mode:

1. Scroll COMSEC Keys. This procedure is used to change the COMSEC key while maintaining the same SC frequency or FH net.
2. STBY Alarm. If there is a COMSEC key loaded and the radio has been set to FCTN=STBY and is then switched to FCTN=SQ ON, a COMSEC alarm will sound. Press PTT once to clear the alarm.
3. Note that COMSEC TEK initial values are set in the State Machine at system startup. The values are stored in the State Machine Configuration file.
4. COMSEC-CT places the radio in a cipher text (secure) mode.
5. COMSEC-PT places the radio in a plain text (non-secure) mode.
6. TEK values can be zeroized by the COMSEC-Z control and by the FCTN-OFF control.

C. FH Mode:

1. FH data initial values are set in the State Machine at system startup. The values are stored in the State Machine Configuration file.
2. MODE-FH places the radio in a DIS compliant frequency hopping mode.
3. FH data values can be zeroized by the Z-FH control and by the FCTN-OFF control.
D. General Controls:

1. RF PWR: low, medium, high, PA. Note - RF level is indicated on the display when the radio transmitter is activated (PTT pressed)
2. FCTN: Squelch OFF, ON
3. FCTN: [Power] OFF
4. FCTN: STBY
5. VOL: Min to Max
6. WHSP: OFF, ON
7. FCTN-TST. Generates a display test sequence. (See Troubleshooting chapter for a description of the display message.)
8. DIM - provides 8 levels of intensity control.

E. AUDIO / FILL: U-183/U jack provided.

1. Functional - configured to interface with SINCgars handset with PTT
17. NON-OPERATIONAL RT-1523 FEATURES

The following features are **not** operational in the current version SRT-1523. When non-operational switch settings are selected or invalid key sequences are entered, the display shows the message “NO OPO”.

A. ANT: Painted legend only

B. Frequency Hopping Mode:
   1. Local fill of FH data. Note - FH data is loaded during system initialization.
   2. Clearing FH data (using the CLR button).
   3. Cold Start Net Opening (using ERF)
   4. FH Update using ERF
   5. Late Net Entry
   6. NCS (Net Control Station) procedures

C. COMSEC Mode:
   1. Loading COMSEC keys through a local fill. Note - COMSEC key (TEK) data is loaded during system initialization.
   2. * Function
   3. COMSEC-TD
   4. COMSEC-RV

D. General Controls: 1
   1. FCTN-RXMT
   2. FCTN-REM

E. AUDIO / DATA, RXMT: Painted legend only.
18. BUILT-IN SELF-TEST PROCEDURES

Introduction

The SRT-1523 features a built-in self test capability that allows an operator to verify that the following components are functioning as an integrated system:

1. DACS and Model Builder
2. SRT-1523 State Machine
3. Path File
4. TDM Ring
5. RIUs
6. SRT-1523 Panels: Including the display, front panel controls and external DIs. Testing the external DIs allows operators to easily test external PTTs and communication control panels.

Note that the built-in test routine does not automatically test panel and RIU audio and DI circuits. The provided ASTi test utilities (described below) test audio and DI circuits, as well as running the SRT-1523 self test.

A. System Setup

1. To run the self test procedure, the SRT-1523 and DACS system hardware must be installed (Chapter 8) and the application-specific software files must be installed, including: model (Chapter 9), path (Chapter 10), initialization (Chapter 11) and configuration (Chapter 12).

2. You can run the self test mode on any panel in the system during runtime of the SRT-1523 model or stand-alone, using an ASTi-provided test utility. Note: during the test mode, the state machine does not send panel data to the custom model and communications are paused.

3. Using your application-specific model, path file and configuration file; start the SRT-1523 custom model as usual:
   a. From c:\mbuilder\user\models, enter: mb [filename].
   b. Once the model is running, follow the procedure under “B. Panel Settings” to test panel controls.

4. If you are experiencing system problems, and are unable to run the self-test using your application-specific software (model, path, ini and configuration), run the SRT-1523 test utilities, furnished with the system. The SRT-1523 utilities enable stand-alone panel tests; they do not enable simulated communications with other panels.

To resume communications-mode operation after running the ASTi test utilities, quit Model Builder (speed key Q), and reload the application-specific software configuration.
The test utilities enable you to simultaneously test up to four (4) panels connected to a specified RIU address, including these panel-to-RIU hardware configurations:

<table>
<thead>
<tr>
<th>RIU Serial Port</th>
<th>Panel Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
</tr>
<tr>
<td>A</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
</tr>
</tbody>
</table>

To run the SRT-1523 test utility:

a. Configure the system hardware (Chapter 8).

b. Insert the diskette labeled “SRT-1523-TEST-AA”, provided with the system.

c. To initiate the test, enter: a:\dred_srt.

d. Follow the user prompt, and enter the address of the RIU connected to the panel under test. The RIU address is hexadecimal 1 through F, as read from the RIU address switch.

e. Audio / PTT tests are also enabled. These tests work for both types of Audio / PTT configurations: handset–panel–RIU and mic/speaker/PTT–RIU.

Tests include:

i. Audio loop-back through RIU channels A, B, C, and D. Speak into the mic, and listen for sidetone. Additionally, a pulsing tone is routed through the RIU audio outputs.

ii. Digital input (PTT) through RIU channels A, B, C and D. Closing a switch connected to an RIU digital input will trigger an audible tone that is routed to all of the specified RIU’s channel outputs.
B. Panel Settings for the Display Test
   1. Adjust the front panel controls of the SRT-1523 under test:
      a. FCTN: TST, MODE:SC
      b. DIM = Mid Position
   2. First, the SRT-1523 will run the normal FCTN-TST display test sequence.
      The display test sequence begins with:
      ![Display Test Sequence Image]
      And ends with:
      ![Display Test Sequence Image]

C. Panel Settings for Controls Test
   1. After the display test sequence is complete, switch the MODE control to MODE:FH-M.
      This commands the SRT-1523 to enter the panel test mode.
   2. To test the front panel functions, simply select any switch setting and view the display; the
      switch setting will be graphically displayed.
   3. For example, if the FCTN-OFF setting is selected, the display will show “FCTN OFF”.

D. Testing the rear panel DIs
   1. Stay in the Controls Test mode
   2. Short any DI to ground and view the result on the display, e.g.: short the DI0 and Gnd (pins
      1 and 2) and view “00000001”.
   3. See Chapter 17 for Remote DI port pins assignments.
   4. Note: you can use this test mode to test special user controls that are connected to the Digi-
      tal Interface port.

E. Exit the Self Test Mode
   1. To return to communications model operation, press the TIME key four times.

F. In Case of Trouble
   1. Refer to Chapter 19, Troubleshooting.
19. TROUBLESHOOTING PROCEDURES

Introduction

If you experience problems relating to panel operation, perform the following procedures to determine the source of the problem and find a remedy. This troubleshooting guide assumes that the reader has a fundamental understanding of DACS operation (including the TDM ring and RIUs) and Model Builder software. It may be necessary during the procedure to consult other ASTi reference documents listed in the Further Reading chapter of this manual.

About Audio Problems

This troubleshooting guide focuses on solving panel control problems, not audio problems. If the panels pass the self test, but you are still experiencing audio related problems, refer to the DACS Operation and Maintenance manual for DACS / RIU troubleshooting guidance.

About Simulated Radio Communications Problems

It is possible that your ASTi SINCGARS system is functioning perfectly, but you are still experiencing problems with simulated local or DIS radio communications. There are a number of factors, external to the DACS/SINCGARS Panel system that effect simulated radio communications. The following factors are considered outside of the scope of this manual:

- Custom model design issues.
- DIS network configuration.
- Radio environment communications plan - coordinating tuned frequencies, frequency hopping and crypto variables and geographic location.

Before Running the Self Test Procedure

An ASTi Simulated SINCGARS system is comprised of an integrated set of hardware and software components. If you are experiencing problems during initial system integration, the first step in the troubleshooting process is to determine whether all of the system components are compatible.
Self Test Procedure

A. Run the Self Test

1. If you experience problems with your DACS / SRT-1523 system, the first step is to quit the current SRT-1523 custom model and run the SRT-1523 self test utility on all of the panels that are not functional.

2. Refer to Chapter 18 for self test procedures.

3. Use the described procedure with the ASTi-provided SRT-1523 utilities. This will help isolate the working custom model as the cause of the problems.

B. Self Test Results

Go to the specified troubleshooting subsection (19.C, 19.D or 19.E), based on the results of the self test. Each troubleshooting subsection includes a series of sequential checks - if you find a negative result to any of the checks, perform corrective measures and re-check before moving to the next step. After completing the checks in a subsection, return to 19.A, and re-run the self test procedure.

Results (using the ASTi SRT-1523 utility software):

1. If all of the panels in the system function properly when the ASTi SRT-1523 utility is run, then one or more problems exist in the application-specific software configuration. This includes the model, path file, ini file or configuration file. See section E for guidance.

2. If all of the SRT-1523s connected to the DACS (or connected to a specific TDM ring on a DACS) are malfunctioning, go to section C.

3. If a specific panel or a sub-group of panels are not functioning, go to section D.

4. If all of the panels pass the self test, but you are still experiencing problems when using a specific combination of customized software modules (custom model, path file, initialization file and configuration file) go to section E.

C. System Level Troubleshooting (All panels are not functioning when the ASTi utility is run)

1. Re-start the DACS and load the test utility SRT-1523-TEST-AA from the diskette.

2. Check the Model Builder Errors window for messages. See the O&M Manual for information about errors. Note: error messages relating to DSPs, models, paths files, dll_configurations and dlls are especially critical and must be cleared before the SRT-1523 control system will function.

3. Inspect the Waveform DSP / Times window for proper TDM Master operation (counters running, no overruns, adequate spare%). See the O&M Manual if there are problems.

4. Ensure that all of the RIU addresses are 'Present' in the Model Builder window 'Waveform DSP/Times'. If not:
   a. Ensure that all of the RIUs have valid and unique physical addresses.
   b. Inspect the entire TDM ring connections and that all of the RIUs are interconnected.
c. Test to determine that the TDM ring is working. Connect one RIU at a time to the ring using a pair of tested 'known-good' Cat 5 cables and inspect for proper RIU operation.

D. Individual RIU / Panel Level Troubleshooting (Individual panel or subset of panels not functioning when the ASTi utility is run)

1. Power the DACS down and press the Reset button on the malfunctioning panel(s).
2. Re-start the DACS and start the SRT-1523 utility from the diskette.
3. Run the self test on the panel under test. If it is not functioning:
4. If possible, replace the SRT-1523 panel with a known-good unit and re-test.
5. Inspect the RS-422 serial cable connecting the panel to the RIU. If possible substitute with a known-good cable.
6. Is the panel connected to an ASTi power supply? Check the Power Supply - a voltmeter should read 5 VDC between the inner and outer conductors of the plug. Replace if the power supply if necessary. Warning: use only ASTi power supplies.
7. TDM and RIU Troubleshooting

   a. General:

      NOTE: A healthy TDM ring is indicated by:

      • All RIUs on the ring show green lights, flashing at a once per second rate -AND-
      • The correct RIU addresses are shown on the Waveform DSP / Times / RIU Present page in Model Builder.

   b. Problem:

      No lights are illuminated on one or more of the RIUs.

      Suggestion:

      Ensure that: the RIU power supply is securely mated to the RIU, the detachable AC cord is securely mated to the power supply and that AC power (110 to 240 VAC, 50/60 Hz) has been applied to the power supply. Substitute power supply or AC cord as necessary to isolate and correct faults.

   c. Problem:

      The RED lights are illuminated on all RIUs.

      Suggestion:

      The main node is not running. Start the system, inspect the Error page and fix any error messages.
d. Problem:

The RED and GREEN lights are both lit.

_Suggestion:_

Press the RIU Reset button located on the front faceplate.

e. Problem:

The GREEN light on one or more of the RIUs is blinking at a fast rate (about 4 times per second).

_Suggestion:_

Possible causes include: incorrect model running on the main node, one or more of the RIUs is incorrectly addressed or there is one or more faulty TDM cables in the ring.

_Step 1_) Inspect the Error list for error messages. Make corrections as needed.

_Step 2) _Ensure that the RIU addresses are correctly set.

_Step 3) _Ensure that all of the Category 5 TDM cables are correctly installed and securely mated at each connector on the RIUs and the TDM card.

_Step 4) _Check the Category 5 TDM cables, substitute with spare cables to isolate faults, then restart the system.

_Note:_ RIU lights can indicate the location of a TDM ring fault. For example: if RIU 1 and RIU 2 both have slow blinking GREEN lights and RIU 3 has a fast blinking GREEN light, there is most likely a faulty cable between RIU 2 and RIU 3 -OR- RIU 3 is addressed incorrectly.

f. Problem:

The GREEN lights on all of the RIUs are flashing once per second, but not all of the correct RIU addresses are displayed on the Waveform DSP / Times / RIUs Present page.

_Suggestion:_

Step 1) Ensure that all of the Category 5 TDM cables are securely mated at each connector on the RIUs and the TDM card. Step 2) Check the Category 5 TDM cables, substitute with spare cables to isolate faults, then reset all RIUs and restart the system.

E. Custom Software Level Troubleshooting (Panels function properly with the ASTi utility, but not with the application-specific software load)

1. Ensure that your working configuration file is constructed properly. See Chapter 12 for details. The Configuration File should (at minimum) have these commands:

```
dll1= [filename].dll, [filename.ini], [n]
cell_paths = [filename].pth
model1 = [filename].mdl
```
2. Check the working model to ensure that it contains valid RIU Input Feeder objects, with correct RIU addresses for each RIU on the TDM ring. See the Model Builder Reference Manual.

3. In Model Builder, select the Models / Model1 / Controls window. Monitor the input control objects related to the SRT-1523 radio that is not working. When a panel switch is selected, for example; CHAN is switched from MAN to CUE, the associated Model Control object should change values. It may be helpful to view the contents of the entire Receive buffer when looking for value changes. Refer to the Model Builder Reference Manual for Receive Buffer details.

4. If the SC Frequencies, Crypto and Frequency Hop data is set to 0 (zero) when the panel is set to the appropriate SC, FH or CT modes, the ini file did not load properly. Inspect the configuration file for accurate syntax.

5. If the control values are not correct or are not changing, there could be a problem in the custom model structure - most probable is a problem with control buffer assignments. Refer to the Appendix A: Interface Control Definition and carefully check the custom model for errors.

6. It is also possible that the application-specific path file contains errors. Inspect the file to ensure that each command correctly routes panels to RIU serial ports. Refer to Chapter 10.

7. Also check the hardware: RIU address, RIU serial port and panel (jumper) address to ensure that the physical configuration matches the path file commands. Refer to Chapter 8.

8. Check the Errors page in Model Builder for Model Credit related errors. It is possible that your model has depleted the available credits.
20. TECHNICAL SPECIFICATIONS

Size: 10.875" (W) by 3.375" (H) by 9.5" (D)
Weight: Less than 3 lbs.
Power: 5 VDC at 1 A, provided by ASTi power module, included

21. PHYSICAL INTERFACES

A. RIU INTERFACE

The SRT-1523 panel connects to a RIU serial port via a RS-422 serial link. Each panel includes two RIU Interface jacks to allow connecting two panels to each RIU serial port (see Chapter 8).

The interconnection cable is an off-the-shelf unshielded twisted pair cable with RJ-12 modular plugs. The plug-to-plug connections are straight-through.

Connector Type: Female, 6 Conductor, RJ-12

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rx+</td>
</tr>
<tr>
<td>2</td>
<td>Rx-</td>
</tr>
<tr>
<td>3</td>
<td>Tx+</td>
</tr>
<tr>
<td>4</td>
<td>Tx-</td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
</tr>
<tr>
<td>6</td>
<td>Gnd</td>
</tr>
</tbody>
</table>
B. DIGITAL

The SRT-1523 panel provides a remote digital input (DI) interface for sensing passive (dry) contact closures. Simply wire each pair of switch contacts between a pair of Sense and Ground pins. Note that all ground ("Gnd") pins are common.

An application example is presented in Chapter 8E.

**Connector Type:** Male, 15 Conductor, DB-15

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DI0</td>
</tr>
<tr>
<td>2</td>
<td>Gnd</td>
</tr>
<tr>
<td>3</td>
<td>DI1</td>
</tr>
<tr>
<td>4</td>
<td>Gnd</td>
</tr>
<tr>
<td>5</td>
<td>DI2</td>
</tr>
<tr>
<td>6</td>
<td>Gnd</td>
</tr>
<tr>
<td>7</td>
<td>DI3</td>
</tr>
<tr>
<td>8</td>
<td>Gnd</td>
</tr>
<tr>
<td>9</td>
<td>DI4</td>
</tr>
<tr>
<td>10</td>
<td>Gnd</td>
</tr>
<tr>
<td>11</td>
<td>DI5</td>
</tr>
<tr>
<td>12</td>
<td>Gnd</td>
</tr>
<tr>
<td>13</td>
<td>DI6</td>
</tr>
<tr>
<td>14</td>
<td>Gnd</td>
</tr>
<tr>
<td>15</td>
<td>DI7</td>
</tr>
</tbody>
</table>
C. AUDIO / FILL

The Audio Fill jack provides an interface to Electro-Voice handset Model H-350/U. A separate cable is needed to interconnect the panel’s RIU “Audio / PTT” jack to RIU Channel. Application information about this cable is provided in Appendix E.

IMPORTANT NOTE: The audio port of the SRT-1523 _is configured for connection to the specified handset ONLY. Connection to any other equipment may cause damage to the SRT-1523, the handset or the RIU. Connection to non-specified equipment is considered equipment misuse; damage occurring due to equipment misuse is not covered by the ASTi warranty.

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ground</td>
</tr>
<tr>
<td>B</td>
<td>Audio Output</td>
</tr>
<tr>
<td>C</td>
<td>PTT Input</td>
</tr>
<tr>
<td>D</td>
<td>Audio Input</td>
</tr>
<tr>
<td>E</td>
<td>No Connection</td>
</tr>
<tr>
<td>F</td>
<td>No Connection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FILL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>E</td>
</tr>
<tr>
<td>C</td>
</tr>
<tr>
<td>D</td>
</tr>
</tbody>
</table>

---

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D. RIU AUDIO / PTT

This interface is designed for connection with specific versions of ASTi's Remote Interface Unit (RIU). See Appendix F for RIU compatibility information. It incorporates one each: audio input and audio output, digital input and digital output.

**Connector Type:** Female, 9 Conductor, DB-9

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital Out + (Not Used)</td>
</tr>
<tr>
<td>2</td>
<td>Audio Out, High</td>
</tr>
<tr>
<td>3</td>
<td>Digital Input +</td>
</tr>
<tr>
<td>4</td>
<td>Audio In, High</td>
</tr>
<tr>
<td>5</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6</td>
<td>Digital Out – (Not Used)</td>
</tr>
<tr>
<td>7</td>
<td>Audio Out, Low</td>
</tr>
<tr>
<td>8</td>
<td>Digital In – (I/O Ground)</td>
</tr>
<tr>
<td>9</td>
<td>Audio In, Low</td>
</tr>
</tbody>
</table>

![RIU AUDIO/PTT](image)

E. POWER

The power jack is designed for use with the provided 5 VDC power supply only.

**Connector Type:** Female, 2 Conductor, concentric 2.1 mm power jack

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center</td>
<td>Positive</td>
</tr>
<tr>
<td>Ring</td>
<td>Negative</td>
</tr>
</tbody>
</table>
22. FURTHER READING

For information about the other ASTi components in the integrated ASTi communications system, refer to the following ASTi technical documentation:

1. Digital Audio Communications System, Model Builder Reference Manual, Version 4.0x, ASTi
2. Digital Audio Communications System, Operations and Maintenance Manual, Version 4.0x, ASTi
3. ASTi Remote Interface Unit Manual, ASTi Doc ASSY-01-RIU04-MN-2
4. ASTi Website: http://www.asti-usa.com. Look for up-to-date technical information under the heading: Customer Support

Refer to the following documents for more SINCGARS radio operational information.

Appendix A: Model Interface Control Definition (ICD)

For use with ASTi State Machine, SINCGARS.DLL

This sample Model Builder ICD is presented for quick reference only. Consult the Model Builder Reference Guide for a complete guide to Model Builder.

Data Communications: SRT-1523 State Machine (DLL) to Model

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>BUFFER</th>
<th>BYTE</th>
<th>TYPE</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQUELCH</td>
<td>Rn [1]</td>
<td>Byte 0</td>
<td>Integer</td>
<td>0-1</td>
</tr>
<tr>
<td>RADIO POWER</td>
<td>Rn</td>
<td>Byte 1</td>
<td>Integer</td>
<td>0-1</td>
</tr>
<tr>
<td>RF POWER</td>
<td>Rn</td>
<td>Byte 2</td>
<td>Integer</td>
<td>1-4</td>
</tr>
<tr>
<td>VOLUME</td>
<td>Rn</td>
<td>Byte 3</td>
<td>Integer</td>
<td>1-255</td>
</tr>
<tr>
<td>WHISPER</td>
<td>Rn</td>
<td>Byte 4</td>
<td>Integer</td>
<td>0-1</td>
</tr>
<tr>
<td>BEEP</td>
<td>Rn</td>
<td>Byte 5</td>
<td>Integer</td>
<td>0-1</td>
</tr>
<tr>
<td>CRYPTO SYSTEM</td>
<td>Rn</td>
<td>Byte 6</td>
<td>Integer</td>
<td>0-1</td>
</tr>
<tr>
<td>DI0 (Radio A, S1-1)</td>
<td>Rn</td>
<td>Byte 7, Bit 0</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI1 (Radio A, S1-2)</td>
<td>Rn</td>
<td>Byte 7, Bit 1</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI2 (Radio A, S1-4)</td>
<td>Rn</td>
<td>Byte 7, Bit 2</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI3 (Radio A, S1-8)</td>
<td>Rn</td>
<td>Byte 7, Bit 3</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI4 (Radio B, S1-1)</td>
<td>Rn</td>
<td>Byte 7, Bit 4</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI5 (Radio B, S1-2)</td>
<td>Rn</td>
<td>Byte 7, Bit 5</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI6 (Radio B, S1-4)</td>
<td>Rn</td>
<td>Byte 7, Bit 6</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>DI7 (Radio B, S1-8)</td>
<td>Rn</td>
<td>Byte 7, Bit 7</td>
<td>Boolean</td>
<td>0,1</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>Rn</td>
<td>Byte 8 - 11</td>
<td>Integer</td>
<td>30,000-87975 [2]</td>
</tr>
<tr>
<td>NET ID</td>
<td>Rn</td>
<td>Byte 12 - 15</td>
<td>Integer</td>
<td>0-99999</td>
</tr>
<tr>
<td>CT KEY</td>
<td>Rn</td>
<td>Byte 16 - 19</td>
<td>Integer</td>
<td>0-99999</td>
</tr>
<tr>
<td>COMSEC ALARM</td>
<td>Rn</td>
<td>Byte 20</td>
<td>Integer</td>
<td>0-1</td>
</tr>
</tbody>
</table>

Flow: Model to State Machine

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>BUFFER</th>
<th>BYTE</th>
<th>TYPE</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio PTT</td>
<td>Tn [1]</td>
<td>Byte 0</td>
<td>Integer</td>
<td>0-1</td>
</tr>
</tbody>
</table>

Notes:

[1] n = Model port number, Range is 1 to 20. Model port numbers map directly to the hardware panel number assigned during system layout (see Chapter 7). The panel number to model port map is implemented in the system path file.

[2] Frequency control is varied in incremental values of 25.
Appendix B: Sample Path File

This sample path file command implements the physical system shown in figure 5.

Path file instructions are found in Chapter 10.

Lines beginning with semicolons are remarks.

; Path File Sample for SRT-1523 Model
; Filename: SRT1523.PTH
; These commands map state machine interfaces to RIUs and panels
;
; Panel 1 is routed to RIU 1/Serial Port A. The panel has a serial address of 1.
path:add = dll1,vpi:1,vci:1,prt:1 <> dsp1,riu:1,spa:1
; Panel 2 is routed to RIU 1/Serial Port A. The panel has a serial address of 2.
path:add = dll1,vpi:1,vci:2,prt:1 <> dsp1,riu:1,spa:2
; Panel 3 is routed to RIU 1/Serial Port B. The panel has a serial address of 1.
path:add = dll1,vpi:1,vci:3,prt:1 <> dsp1,riu:1,spb:1
; Panel 4 is routed to RIU 2/Serial Port A. The panel has a serial address of 1.
path:add = dll1,vpi:1,vci:4,prt:1 <> dsp1,riu:2,spa:1
; Panel 5 is routed to RIU 2/Serial Port B. The panel has a serial address of 1.
path:add = dll1,vpi:1,vci:5,prt:1 <> dsp1,riu:2,spb:1
;
; These commands map state machine interfaces to the model running on DSP 1
;
; Panel 1 is routed to Model Interfaces R1 and T1.
path:add = dll1,vpi:1,vci:1,prt:2 <> mdl1,sys,con,rxc:1
; Panel 2 is routed to Model Interfaces R2 and T2.
path:add = dll1,vpi:1,vci:2,prt:2 <> mdl1,sys,con,rxc:2
; Panel 3 is routed to Model Interfaces R3 and T3.
path:add = dll1,vpi:1,vci:3,prt:2 <> mdl1,sys,con,rxc:3
; Panel 4 is routed to Model Interfaces R4 and T4.
path:add = dll1,vpi:1,vci:4,prt:2 <> mdl1,sys,con,rxc:4
; Panel 5 is routed to Model Interfaces R5 and T5.
path:add = dll1,vpi:1,vci:5,prt:2 <> mdl1,sys,con,rxc:5
Appendix C: Sample Initialization File

The Model Builder Initialization File stores the data that pre-configures the SRT-1523 panel settings for: Channel (tuned frequency), Frequency Hopping Variables, Data Rates, Comsec Key Values and Frequency Offsets.

Initialization file instructions are found in Chapter 11.

Lines beginning with semicolons are remarks.

; Initialization (INI) File Sample for SRT-1523 Model
; Filename: SRT-1523.INI
; State Machine #1
sincgar:sc_freq = 1,30100,32175,65100,75150,89175,45175,55150,37150;
sincgar:fh_freq = 1,875,775,675,345,456,987;
sincgar:data_rate = 1,600,1200,2400,4800,16000,AD1,TF,OFF;
sincgar:cmsc_key = 1,123,324,45632,34,789,213;
sincgar:freq_offset = 1,00,+5,+10,-10,-5;
;
; State Machine #2
sincgar:sc_freq = 2,30200,32275,65200,75250,89275,45275,55250,37250;
sincgar:fh_freq = 2,875,775,675,345,456,987;
sincgar:data_rate = 2,600,1200,2400,4800,16000,AD1,TF,OFF;
sincgar:cmsc_key = 2,123,324,45632,34,789,213;
sincgar:freq_offset = 2,00,+5,+10,-10,-5;
;
; State Machine #3
sincgar:sc_freq = 3,30300,32375,65300,75350,89375,45375,55350,37350;
sincgar:fh_freq = 3,875,775,675,345,456,987;
sincgar:data_rate = 3,600,1200,2400,4800,16000,AD1,TF,OFF;
sincgar:cmsc_key = 3,123,324,45632,34,789,213;
sincgar:freq_offset = 3,00,+5,+10,-10,-5;
;
; State Machine #4
sincgar:sc_freq = 4,30400,32475,65400,75450,89475,45475,55450,37450;
sincgar:fh_freq = 4,875,775,675,345,456,987;
sincgar:data_rate = 4,600,1200,2400,4800,16000,AD1,TF,OFF;
sincgar:cmsc_key = 4,123,324,45632,34,789,213;
sincgar:freq_offset = 4,00,+5,+10,-10,-5;
;
; State Machine #5
sincgar:sc_freq = 5,30500,32575,65500,75550,89575,45575,55550,37550;
sincgar:fh_freq = 5,875,775,675,345,456,987;
sincgar:data_rate = 5,600,1200,2400,4800,16000,AD1,TF,OFF;
sincgar:cmsc_key = 5,123,324,45632,34,789,213;
sincgar:freq_offset = 5,00,+5,+10,-10,-5;
sincgar:freq_offset = 8,00,+5,+10,-10,-5;
Appendix D: Sample Model Builder Configuration File

This sample Model Builder configuration file is presented for quick reference only.
Path file instructions, specific to the SRT-1523 panel and state machine, are found in Chapter 12.
Consult the Model Builder Reference Guide for a complete guide to Model Builder configuration files.

; Configuration File Sample for SRT-1523 Model
; Filename: DEFAULT.CFG
model1 = sincgars.mdl
dll1 = sincgars.dll, srt1523.ini, 10
cell:paths = srt1523.pth
model_rate=60
number_dsps=1
dis=on
Appendix E: Application Note: SRT-1523 to RIU Audio / PTT Cable

When an Electro-Voice Model H-350/U handset is connected to the SRT-1523, a separate audio / PTT cable is required to interconnect the panel and the RIU.

The audio / PTT cable is connected between the panel’s RIU AUDIO / PTT jack and an RIU channel.

Use ASTi cable PN: CA-D9M-D9M-L-B or equivalent.

For reference, the following specifications apply to the audio / PTT cable:

Description:

- DB-9 / Male to DB-9 / Male Extension Cable
- Multi-conductor cable, stranded, 24 AWG (Min)
- Overall shield, 100% coverage, braid or foil
- Shielded EMI / RFI Shells
- Drain wire bonded to the bodies of both connectors
- Maximum length is 25 feet

Schematic:

![Schematic Diagram]

J1: DB-9 / Male

1
2
3
4
5
6
7
8
9

Connector ——— Drain Wire ——— Connector

J2: DB-9 / Male

1
2
3
4
5
6
7
8
9
Appendix F: System Configuration Guide

An ASTi DACS system, incorporating the SRT-1523 panel and state machine, is comprised of an integrated set of hardware and software components.

This System Integration Guide shows compatible configurations of the SRT-1523 SINCGARS Panel, Model Builder software toolkit, SINCGARS State Machine (DLL) and Remote Interface (RIU) version.

<table>
<thead>
<tr>
<th>Description</th>
<th>ASTi Part Number or Version</th>
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</thead>
<tbody>
<tr>
<td>Simulated SINCGARS Panel</td>
<td>SRT-1523-AB</td>
</tr>
<tr>
<td>Model Builder Software Toolkit (includes sincgars.dll)</td>
<td>Version: 4.06 or higher</td>
</tr>
<tr>
<td>Remote Interface Unit</td>
<td>Model RIU-V41-AB</td>
</tr>
<tr>
<td>Time Division Multiplex (TDM) Card (For use with Digital Audio Communications System)</td>
<td>Model: C-210-B</td>
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