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ASTi

ACENet User Guide

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ASTi Telestra 4 ACENet User Guide

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1.0. Introduction

The Audio Communications Environment Network (ACENet) is part of ASTi's Telestra 4 and Voisus Server product families and provides a low latency, network-based audio and I/O distribution architecture for ASTi's ACE software. This flexible architecture provides a highly scalable distribution network of model processing systems and remote audio and I/O interface devices to address today's widely distributed and complex multi-user sound and communications applications.

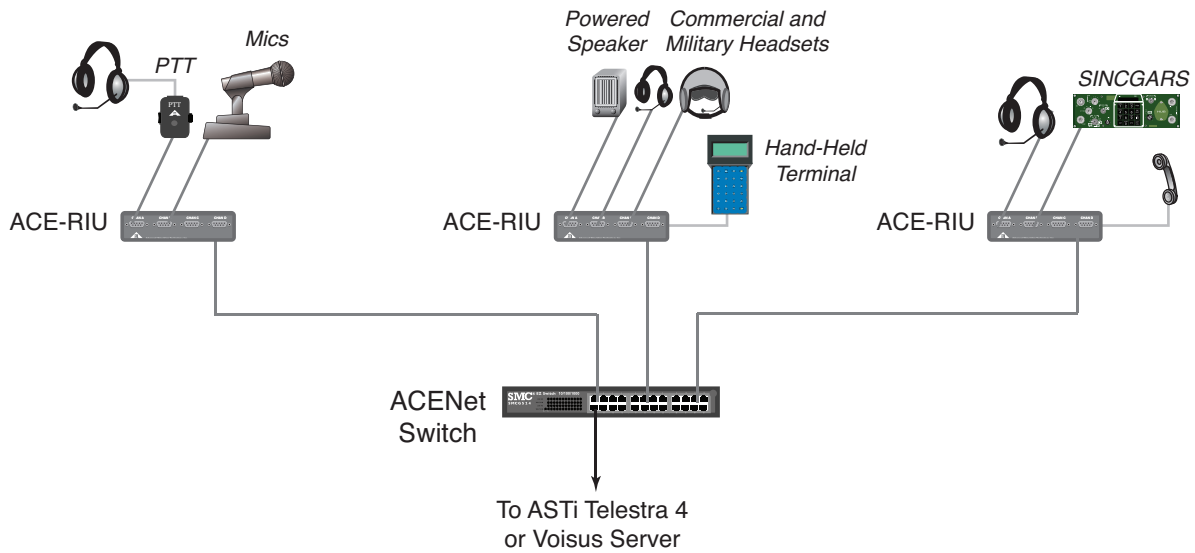


Figure 1: ACENet Layout

ACENet has a wide array of features such as:

- **Remote Distribution:** Network-based, spoke and hub architecture provides digital audio and I/O distribution across a wide area, hundreds of feet from ASTi systems.
- **Ethernet-Based:** Allows use of COTS network cabling and equipment (ASTi qualified) for easy connectivity and wide, extensible distribution.
- **Highly Scalable:** Allows the ability to plug multiple ASTi systems and ACENet compatible equipment into a single ACENet network providing a scalable modeling and distribution capability for applications ranging from single operator to large, multi-operator installations.
- **Flexible Audio and I/O:** ACU2s and ACE-RIUs provide configurable audio, serial, analog and discrete I/O interfaces to accommodate a wide range of peripherals such as military and commercial headsets, audio amps, speakers, microphones, recording equipment, press-to-talk (PTT) units, simulated communications panels, Hand-Held Terminals, and other peripheral devices.
- **High Fidelity:** ACENet supports synchronized, 48kHz digital audio distribution for high fidelity, realistic sound and communications simulation.
- **Low Latency:** Closed network architecture and customized real-time distribution software means extremely low transport latency, which is essential for realistic simulation and elimination of delay related audio issues.

Note: This document covers the details of the ACENet infrastructure and the switch requirements. Please refer to our web site for specific product documentation.

2.0. ACENet Requirements

In order to achieve a working ACENet infrastructure users must adhere to certain core requirements such as:

- **Closed Network:** No other traffic should be present on the ACENet network. i.e. Only ASTi systems, ACENet audio devices and ACENet compatible equipment can be connected.
- **Gigabit Switch:** All switches used in the ACENet network must be Gigabit capable. Additionally, other core switches must meet certain requirements, see switch requirements below.
- **Category 5e cable:** All cabling connections on the ACENet network must be Category 5e grade or higher.

2.1. ACENet Switch Requirements

All ACENet capable switches must adhere to the following core requirements:

- Gigabit Capable (1000 Mbps)
- OSI Layer 2 Switching device, this must be a LAN Switch not a hub
- Set the switch to Auto negotiate speed and duplex type
- All advanced Layer 2 protocols are disabled. These include, but are not limited to 802.1p/q, spanning tree, QoS, etc.

2.2. ACENet Cabling Requirements

All ACENet capable devices must adhere to the following cabling requirements

- Category 5e cable or better
- 100 meters or 328 feet maximum distance
- Wire according to 1000BASE-T Specification

3.0. Frequently Asked Questions (FAQ)

Q: Can I daisy chain switches together to extend the distance from the ASTi system to the ACENet audio device (i.e. ACU2/ ACE-RIU)?

A: Yes. Multiple Hops (link between 2 nodes) are allowed. ASTi has tested ACENet with up to 6 hops (i.e. 5 Switches) between an ACU2/ ACE-RIU and ASTi system and noted no issues.

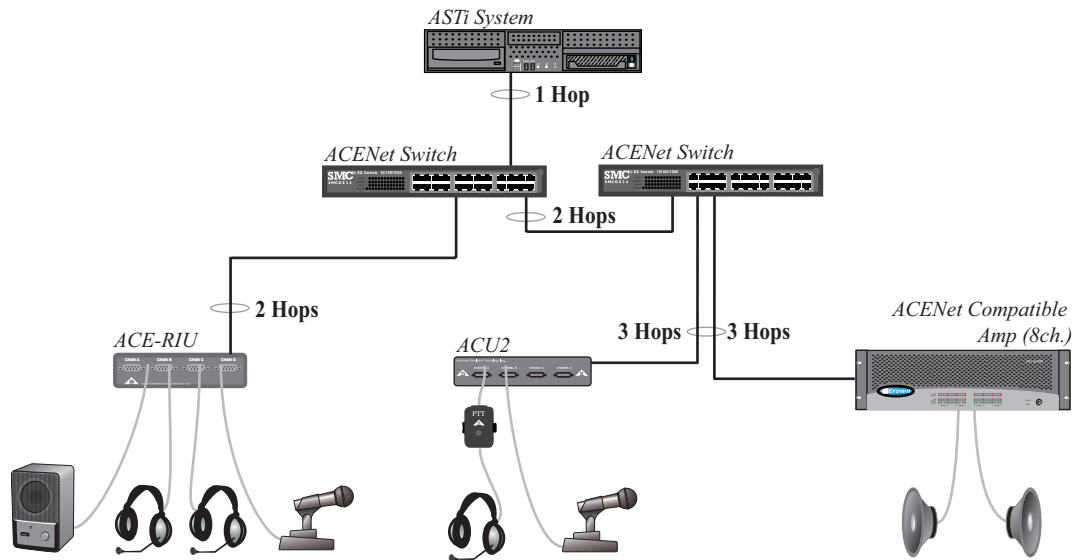


Figure 2: ACENet Connections

Q: Can I use a hub instead of a Switch?

A: No. The system requires an ACENet capable switch.

Q: Can I run at 10 or 100Mbps?

A: No. Currently this is not supported, attaching 10 Mbps devices to the ACENet network may cause problems.

Q: Do you have a list of approved switches that have been tested by ASTi?

A: Yes. Refer to Appendix A in this document.

Q: I have a large switch (48 ports for example) and would like to use part of that switch for ACENet. Is that feasible?

A: Yes. This configuration is acceptable as long as you are able to logically dedicate N ports for ACENet and these ports DO NOT see traffic from the other ports. This is sometimes referred to as a port based VLAN.

Q: Can I use VLAN tagging within ACENet?

A: No. VLAN tagging is not supported.

Q: Can I connect a router in between my ASTi system and the ACU2/ ACE-RIU and route ACENet packets over a WAN?

A: No. This is currently not supported.

Q: My switch can be configured to run various advanced protocols such as: 802.1p, 802.1q, port priority, spanning tree, etc. Can I use these protocols? Are they required?

A: No, none of these protocols are supported. In almost all cases, the switch should run with its default settings. Possible exceptions exist if the above or similar were to be configured by default.

Q: Can I connect my ASTi system directly to the ACU2/ ACE-RIU?

A: Yes. The ASTi system can directly connect to the ACU2/ ACE-RIU with a crossover Category 5e cable between the unit and ASTi system.

Q: Can I connect my ACU2 and ACE-RIU to the same ACENet switch?

A: Yes. The ACENet network supports mixing both ACU2s and ACE-RIUs on the same switch. All ASTi ACENet devices can interact on the same ACENet network. Each device must have a unique device name and device number.

Q: Can I connect more than one Telestra to the ACENet that the Crown amplifier is using?

A: No. There can not be more than one Telestra connected to the ACENet that the Crown amplifier is using. On a given ACENet network, at a given time, there can only be one Telestra running a layout which includes Crown amplifiers. Any other configuration is not reliable and is unsupported.

3.1. Additional FAQs for ACE Software version 4.17 and later

Important: The following FAQs apply to ACE software versions 4.17 and later. ACE software versions 4.17 and later work exclusively with ACENet devices that have firmware version 2.x. Further, ACE software versions 4.16 and prior require firmware version 1.x. All devices sharing a local ACENet must have the same firmware version. **This section does not apply to Voisus Server software.**

Q: Can multiple Targets co-exist on an ACENet network?

A: Yes, as long as they communicate with different sets of ACENet devices. See question below for information about sharing ACENet devices. If using a Crown Amplifier see section 3.0., “Can I connect more than one Telestra Target to the ACENet that the Crown amplifier is using?”

Q: Can multiple Targets share channels on an ACENet device?

A: No, currently this functionality is not supported. Each ACENet device (e.g. ACU, ACE-RIU, Crown Amplifier) can only communicate with one Target at time. This means that all channels on the ACENet device will respond to a single Target only. A secondary Target trying to access the channels will report a "Channel Reservation Error" in RMS.

Q: Why does my ACENet device have a “Channel reservation error”?

A: A channel reservation error occurs when two separate Targets are trying to reserve, or use, the same channel on the ACENet device. By rule, the first Target to install a project that contains that ACENet channel component will exclusively reserve the channel and block all other Targets from using it. So, you would need to uninstall or stop the project on the first Target in order for another Target to gain access to that ACENet channel.

Q: Is there a limit on the number of ACENet devices that can exist on the ACENet network?

A: No, there is not a limit on the number of ACENet devices that can be on the network with the exception being for Crown Amplifiers. Up to four Crown Amplifiers can be placed on an ACENet network. Furthermore, a pre-designated Target must communicate with ALL of the amplifiers.

Q: What effect does the number of ACENet devices have on the Target's real-time CPU loading?

A: The number of ACENet devices a Target can see over the network will effect the overall loading of the Targets RT CPU. This is true whether or not the ACENet device is included in the project that is running on the Target. In other words, the number of ACENet devices should be taken into account for a multi-Target ACENet. For project specific requirements contact ASTi for more information.

Q: My ACENet device channels have valid digital/analog I/O, but there is no audio I/O. What is wrong?

A: This symptom is seen when a Target using a software version prior to 4.17 is trying to use ACENet devices that are using firmware version 2.x. There are two solutions either upgrade to ACE software version to 4.17 or greater; or downgrade the ACENet firmware to 1.X. ASTi strongly recommends upgrading to ACE software version 4.17 or greater.

Q: I received an error while upgrading my ACENet firmware, what does this mean?

A: Occasionally, errors occur when upgrading several ACENet devices at one time. Try upgrading the device(s) that failed a second time. If the device is still in boot mode you do not need to do the power cycle before performing the upgrade for the second time.

Q: While trying to upgrade the firmware on a single ACENet device it repeatedly fails. This ACENet device also happens to be the conductor (denoted by the green star next to the device in RMS). There are several ACENet devices attached to a Target while no project is currently running. What is wrong?

A: This is a known software bug that will be fixed in a later software release. The temporary solution is to install a project on the Target that uses one or more of the connected ACENet channels. Perform the firmware upgrade after installing the project.

Q: What is a Device Number?

A: The Device Number is a configurable parameter which determines the address space used by the device for ACENet network communications. By default, each device is assigned a value between 1 and 4096 and every device on a given ACENet network segment must have a unique Device Number.

Q: Why does my ACENet device have a "Duplicate Device Number" error?

A: A duplicate device number error occurs in the rare case when two or more ACENet devices on the network have the same device number. This condition will hamper audio communications between the Target and the ACENet devices which exhibit the error. To fix this condition, use RMS to assign a new, unique number between 1 and 4096 to the device(s) in question.

Appendix A: ASTi Approved and Supported ACENet Switches

The following is a comprehensive list of ASTi tested and approved switches.

Switch	Part Number
SMC	SMCGS24
SMC	SMC 8508T
SMC	SMCGS16
SMC	SMCGS8
Netgear	GS105
Netgear	GS605
Hawking	HGS5T
Linksys	EG005W
Cisco Catalyst	6500 series
Cisco Catalyst	4900 series
Cisco Catalyst	4500 series
Cisco Catalyst	3500 series
Cisco Catalyst	2960 Series
HP ProCurve	2800 series

Appendix B: ASTi Non-supported ACENet Switches

The following is a list of known switches that are NOT approved and do not function correctly within the ACENet architecture.

Switch	Part Number
3COM	3C16478*

*Packet drop outs, possibly due to 802.1 Prioritization

Appendix C: ACENet Fiber Overview

ACENet natively runs over an Ethernet (1000BASE-T) based connection that is provided by the ASTi system interface (1000BASE-T), ACE-RIU/ACU2 interface (100BASE-T) and an approved ACENet switch (1000BASE-T). However, with switches that have fiber connections it is possible for a user to extend the reach of ACENet through the use of fiber ports that may be available on the switch.

Important: ACENet fiber network connections are not sold as a product or fully tested by ASTi. Each ACENet configuration will form a set of complex variables, which must be tested together in their functional environment under operational conditions. From experience, each program has a set of unique issues and problems dependent on the equipment, software and simulation deployed. Therefore, ASTi cannot guarantee there is zero risk of any issues arising when using fiber within ACENet.

ACENet Fiber Example

The example described below explains how fiber networking may be used in an ACENet configuration.

Server Room

The Server Room has four ASTi systems. There is one Cisco 6500 series switch that has various blades for different ports and connections (including a Gigabit Ethernet 48 port blade(s), MM fiber blade(s), 100M Ethernet Blade, etc.) The Cisco 6500 series switch connects via MM fiber (Gigabit link) to one of the Cisco 3500 series switches in the Ops rooms. The Cisco 3500 series switches support the OPs rooms in this building or other buildings close by.

OPs Room(s)

In this example, each OPs room has a single Cisco 3500 series switch. There is a fiber connection that connects the switch back to the main Cisco 6500 series switch and ultimately the ASTi system. The Cisco 3500 switch also has 100M Ethernet ports for the ACE-RIUs within that room. In terms of data flow, it creates a port based VLAN (this must be transparent to the system and ACE-RIUs) that consists of the system's Ethernet port, Cisco 6500 1000M Ethernet port, Cisco 6500 Fiber port, Cisco 3500 Fiber port and 1 Cisco 3500 100M Ethernet port for each ACE-RIU that the system controls.

See the setup diagram on the following page.

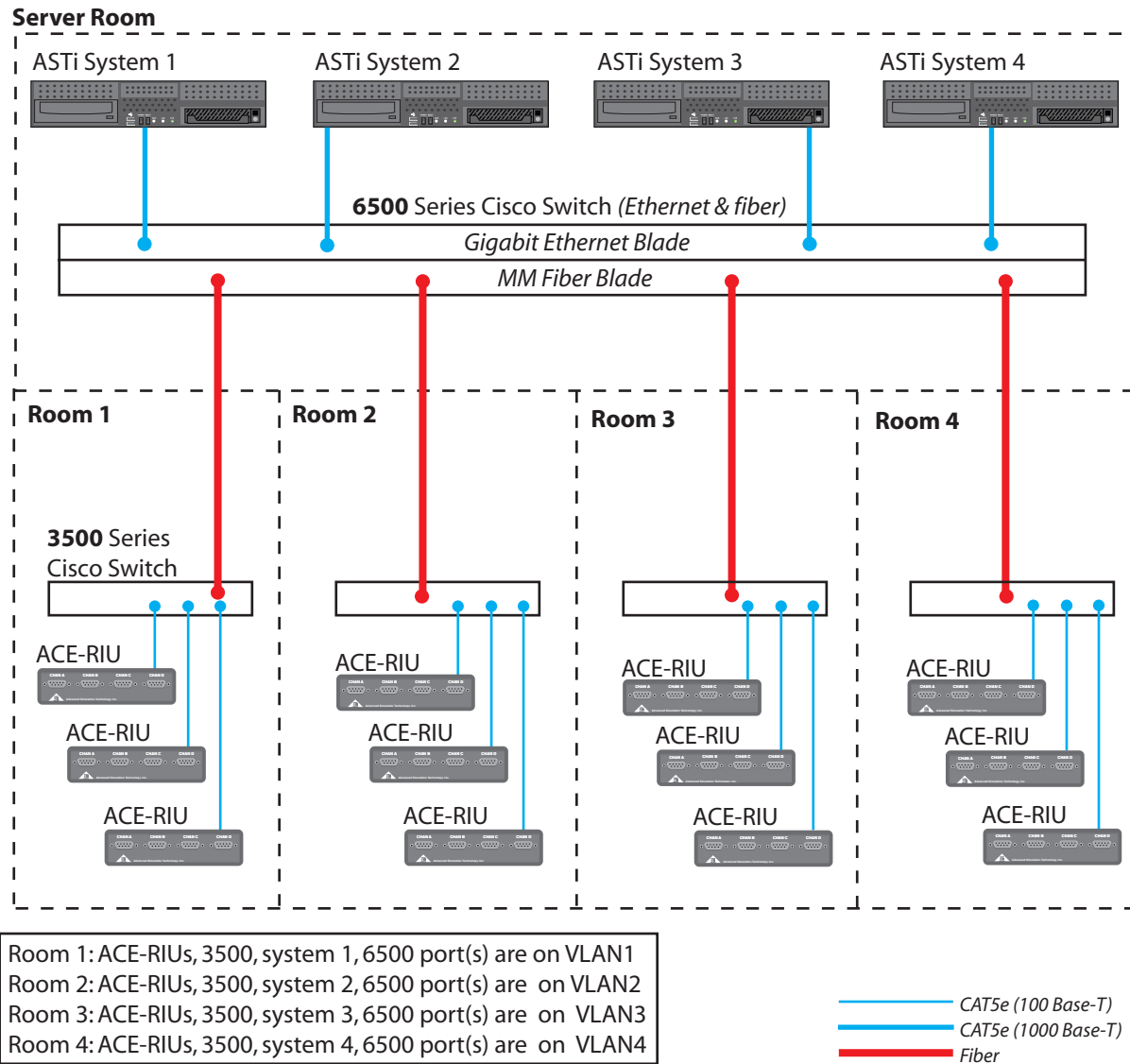


Figure 3: Example Fiber Setup