

Release Notes: ADAGIO AES Simpl Windows Demo Programs

11-28-06 AL

Adagio AES 6 Room Demo v1.0.8 v5.1

1. Changed VTPro projects so that generic sources pages are labeled Type 7-11 rather than 6-10.
2. Connected signals from the APAD Interface module to the APAD screen Feedback for Type 7-11 pages.

10/10/06 AL

Adagio AES 6 Room Demo v1.0.8 v5

Changes to the 'AES Front Panel Interface v1_0_1 (cm)' Module

1. The naming of the Groups has been removed from the Front Panel Interface Parameters list (Group_1_Names\$). Groups must now be configured and named from the front of the AES. This was done to eliminate the conflict in previous versions of the Demo program where groups could be named in the program and then the user would attempt to change the group names from the Group edit mode on the front of the AES. The problem was that at program reboot the customer modified group name would be overwritten with those the programmer defined on the Front Panel Interface module.
2. The Source_1_GUI_Type parameter fields have been changed.
 - a. Non Controlled Source was previously Gui Type '0' and now it is GUI Type 6'
 - b. Type 6-10 were previously referenced pages in the VTPro-e project for a Generic Controlled source and is now (6) is a Non-Controlled source and type 7-16 are for Generic Controlled sources and reference pages within the VT Pro-e project for the APAD and Front Panel.
3. There is are a new group of parameters for enabling or disabling sources. 'Source_1_Enabled/Disabled' through 'Source_10_Enabled/Disabled' allows you to disable unused sources so that they do not appear on the scrolling list of sources on the APAD and Front Panel Display.
4. Room Names beyond room 12 will now display correctly without the fix and workaround described in Answer ID 3934

Also Addresses the following issues:

- The APAD GUI Interface should set the IDOC lines back to 3 whenever an APAD or Front Panel connects to the IDOC.
- Groups can be recalled through logic by utilizing the 'Group_1_Activate/Deactivate' input on the 'AES Front Panel Interface V1_0_1 (cm)'
- Groups can include rooms beyond room 12
- Resolved problem with scrolling of AM Presets
- Resolved problem with tuning of AM stations on AM/FM/XM card.

6/12/06 AL

Version 4 Addresses the following issues:

Added Keypad functions for the '<' and '>' buttons to the output of the following modules:

- AES Basic Generic Hardware Interface v1.umc

- AES Advanced Generic Hardware Interface v1.umc

Set the (4) fixed AAS Hardware modules to control the correct zones

Fixed the now_playing information not clearing for sources which don't provide the now playing information

Lower left of the now playing screen for generic sources will now show the source name

Also included in the Zip Files are the following modules and VT Pro-e Projects which enable the integration of Generic Audio into the AES Front Panel Interface, the APAD Interfaces and the Keypad Interfaces.

Modules and Projects for integrating basic generic audio Sources requiring simple transport control as per the example in the 6 Room Demo.

- AES Basic Generic Hardware Interface v1.umc

- AES Front Panel Basic Generic GUI Interface v1.umc

- APAD Basic Generic GUI Interface v1.umc

- AES Front Panel Basic Generic Source Pages.vtp

- APAD OOTBF v1.0.8 with Basic Generic Source Pages.vtp

Modules and Projects for integrating generic audio Sources that require customized control interfaces

- AES Advanced Generic Hardware Interface v1.umc

- AES Advanced Generic GUI Interface v1.umc

- AES Front Panel Advanced Generic Source Pages.vtp

- APAD OOTBF v1.0.8 with Advanced Generic Source Pages.vtp

The above modules replace simialr modules which were packages with previous Version of the Demo Programs

5/30/06 AL

Version 3 Release Notes

The Default Room ID was set to Room-1's ID on all of the APAD interface modules and Keypad Modules in the Interfaces logic folder. Changes the ID to match the correct room ID.

Version 2 Release - Original Posting

There is a 6 Room Demo that contains all of the Out of the Box Functionality along with an example of how to implement the modules for adding generic IR controlled audio sources. This is the file named "Adagio AES 6 Room Demo 1.0.8 v2 with Generic IR device.zip"

There is a 12 Room Demo that contains all of the Out of the Box Functionality. This is the file named "Adagio AES 12 Room Demo 1.0.8 v2.zip"

I have also attached the module files for adding generic sources along with the APAD and Front Panel VisionTools Pro-e files that are required to support the generic audio source modules.

AES Generic Source Pages.vtp

aes ootbf APAD v1.0.8 with Generic Source Pages.vtp

AES Generic IR GUI Interface v3.umc

AES Generic IR Hardware Interface v2.umc

AES Generic Advanced Hardware Interface v2.umc

AES Generic Advanced APAD-FP GUI Interface v1.umc