

- > Adagio[®] integrated surround sound processor and amplifier
- > Advanced video image processing and scaling
- > Picture-in-picture and split-screen video windowing
- > Customizable on-screen display with house control capability⁽¹⁾
- > Audyssey MultEQ® XT advanced automatic equalization
- > High-definition video switching of HDMI®, DVI, and analog sources
- > Audio distribution for 4 to 6 rooms, expandable up to 24
- > Choice of keypad, LCD, touch screen, and wireless room controllers^[2]
- > Choice of wireless touch screen theater controllers[2]
- > e-Control® remote access via computer and mobile devices
- > Built-in modular multi-tuner allows up to 6 independent radio tuners
- > Up to 6 AM/FM radio tuners with RDS/RBDS^[4]
- > Up to 3 XM® satellite radio tuners[4,5]
- > Up to 3 Internet radio tuners[4]
- > Plug-and-play multimedia player support using Crestron iServer®, Interface for Apple iPod®, and ADMS^(2,6)
- > Integrated control of HDTV displays and AV source devices
- > Flexible setup via front panel or software[3]
- > Scalable and programmable for enhanced integration with lighting, climate control, security, and more [3]

The Adagio Media System AIP (AMS-AIP) from Crestron® delivers a high-performance digital home theater and multi-room audio distribution solution in one elegant yet cost-effective package. Right out of the box, the AMS-AIP provides sophisticated surround processing, amplification, and digital video processing for a complete home theater, plus audio signal routing for 4 or more pairs of remote room speakers. Its built-in Crestron control system enables enhanced control and integration capability for AV and home automation.

Advanced Image Processing

The AMS-AIP scales video input signals to match the native resolution of your high-definition display, supporting non-interlaced output resolutions up to 1600 x 1200, including 1080p HDTV, with a choice of HDMI, DVI, RGB, or YPbPr component connectivity. Featuring Gennum Visual Excellence Processing™ with TruMotionHD™ fully adaptive deinterlacing, the AMS-AIP achieves exceptional image sharpness and resolution from both SDTV and HDTV sources. RealityExpansion™ 10-bit image processing employing FidelityEngine™ image enhancement delivers astounding realism and detail. FineEdge™ dynamic directional interpolation eliminates jaggy artifacts typical of traditional deinterlacing algorithms.



OSD & PIP

Onscreen graphics provides useful feedback during setup and operation, and can even be customized like an lsys[™] touch screen for a personalized appearance and control of lighting and other functions^[1]. PIP and PBP processing with alpha blending enable versatile windowing capabilities for displaying combinations of any two video sources, or video plus graphics.

HDMI® and **DVI** Technology

The AMS-AIP's HDMI inputs and output provide simplified connectivity for today's and tomorrow's high-end components, providing a single-cable digital interface that combines uncompressed high-definition video, multichannel audio, and intelligent format and command data. HDMI (High Definition Multimedia Interface) is essential to support 1080p60 HDTV and 7.1 digital surround sound. The addition of DVI affords increased compatibility for connecting multimedia computers and a wide range of professional video players, displays, and projectors.

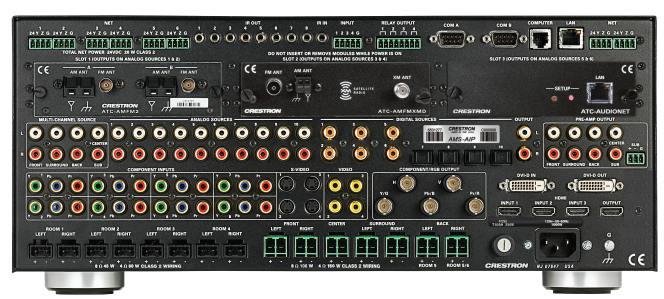
7.1 Surround Sound

The AMS-AIP features a state-of-the-art surround sound processor and powerful 7-channel amplifier designed to deliver jaw-dropping sonic performance from all of today's digital sources. Advanced handling of multi-channel PCM and analog signals, plus onboard Dolby® Digital EX and DTS® ES decoding, assure superlative sound quality from DVD and Blu-ray Disc®, digital HDTV, CD and MP3, AM/FM, satellite, and Internet radio sources.

High-End Audio Performance

A thunderous 7x100 Watts of amplification, plus discrete subwoofer/LFE balanced line output, are furnished to drive any 5.1, 6.1, or 7.1 theater speaker system with powered subwoofer. An advanced Class G amplifier topology produces the great sound of a classic Class AB design with near-digital efficiency. Independent six-band parametric EQ is provided on each output channel including the subwoofer/LFE output, along with time-delay affording up to 80mS per channel for proper lip-sync and speaker placement compensation.





AMS-AIP - Rear View with ATC-AMFM2, ATC-AMFMXMD, and ATC-AUDIONET Tuner Cards

Audyssey MultEQ® XT

Audyssey MultEQ XT facilitates an optimum listening experience for every seat in your theater using an ingenious equalization solution that corrects for both time and frequency response problems. MultEQ XT is the only technology of its kind capable of properly measuring sound response throughout the listening area, and combining that information to accurately represent the acoustical intricacies of the room. Based on these measurements, MultEQ XT meticulously calculates an equalization solution that effectively minimizes response distortion at every listening position.

Copious AV Inputs and Outputs

To accommodate a full complement of audio sources, the AMS-AIP supplies a total of 3 HDMI inputs, 10 S/PDIF digital audio inputs, 10 analog stereo inputs, and one analog 7.1 surround input. In addition to its speaker and subwoofer outputs, the AMS-AIP furnishes unbalanced line-level audio outputs containing the 7.1 surround signal as well as a stereo downmix signal. High-definition video switching is also provided for 1 DVI and 3 HDMI high-resolution digital sources, plus 8 component, 4 S-Video, and 4 composite analog video sources. The HDMI inputs are expandable using a QuickSwitch HD® HDMI Switcher (HD-MD8X2^[2]).

Multi-Room Audio

In addition to surround sound in the home theater, the AMS-AIP also distributes stereo audio to the rest of the house. Listeners in each room can enjoy their own choice of radio stations, CDs and MP3s, or even a stereo downmix of the surround sound output. Each room includes its own volume, bass, and treble controls, with the ability to combine a group of rooms easily at the press of the "Party Mode" button.

The integrated multi-room amplifier delivers a robust 45 watts per channel to each of 4 rooms. A fifth stereo room, or up to 2 mono rooms, can be supported using spare surround channels if the theater is configured as 6.1, 5.1, or lower. And without requiring any programming, the AMS-AIP can easily be expanded to support another six rooms by adding an AAE Audio Expander^[2]. In fact, a total of three AAE's may be added, with simple

setup afforded using Crestron Adagio Composer software^[3], supporting up to 24 rooms in all (plus the theater).

2-Channel Steering

For homes that combine their theater with their main living space, some additional signal routing flexibility is needed. Listening to stereo music through the theater's main front speakers can have a distracting effect when there's music playing throughout the house. With 2-channel and multi-channel steering capability, the AMS-AIP lets you listen through the theater's side or rear speakers instead of, or in addition to, the front speakers for the most cohesive whole-house listening experience.

Satellite & Internet Radio Multi-Tuner

Up to three ATC-Series tuner cards can be installed in the AMS-AIP to enable combinations of AM/FM terrestrial radio, XM® satellite radio, and Internet radio tuners. With up to six tuners possible, the AMS-AIP lets listeners in different rooms each enjoy their own choice of music, news, sports and talk. Metadata such as the radio station name, song and artist, traffic, weather, and phone numbers can be displayed on the AMS-AIP's front panel, and on touch screens and controllers throughout the house. Every AMS-AIP model comes with one tuner card included, and the modular design makes it easy to expand or alter the tuner configuration at any time as needs change or new services become available. [4,5]

Plug-and-Play Multimedia Sources

Native compatibility with the ADMS Intermedia Delivery System ^{™[2]} provides a quick path to enjoying the ultimate in high-definition video and multi-zone audio with your Adagio system. The ADMS lets you play and store your entire video and audio collection while simultaneously providing access to endless downloadable and streaming Web content. Or, choose the Crestron iServer® (CEN-ISERVER^[2]) or Interface for Apple® iPod® (CEN-IDOCV or CEN-IDOCV-DSW^[2]) for a very cost-effective, high-quality music player solution that works with Adagio without requiring any special programming.^[6]



Enhanced Front Panel Control

With its large backlit LCD display, dual rotary controls, and easy-access pushbuttons, the AMS-AIP's front panel provides a very powerful, yet friendly user interface for setting up and controlling the theater along with a houseful of speakers. Custom naming of rooms, groups, and sources is facilitated on the LCD display as well as above each ROOM and SOURCE button. Custom backlit labeling of the buttons is achieved using an assortment of pre-made labels included, or by ordering the AMS-AIP Backlit Engravable Label Strip (model AES/AMS FRONT LABEL[2]).

Versatile Room Controls

Control of the AMS-AIP in enabled in every room using a choice of basic 12-button keypads (C2N-DBF12) or the advanced APAD Wall Mount LCD Controller. A keypad provides the essential controls for adjusting volume, selecting sources, and toggling up and down through tracks and radio channels. For a more elegant control solution, the APAD extends the many functions of the AMS-AIP's front panel to each room, displaying audio settings and sources by name, and letting you browse through media playlists and radio guides by channel, artist, album or song title. A selection of Crestron touch screens is also available, affording the ultimate in highend room control with rich, dynamic color graphics. [2]

Wireless Controllers

The AMS-AIP lets you choose your home theater controller, supporting a wide range of wireless handheld remotes and touch screens like the lsys[™] TPMC-3X Handheld WiFi Touch Screen or TPS-6X Wireless Touch Screen^[2]. Simplified programming for many Crestron touch screens and handhelds is supported through Adagio Composer software^[3], affording a feature-packed touch screen solution for controlling the whole house. You may also opt to use your Apple iPhone[®], iPad[®], iPod touch[®] or Android[™] device running our Crestron Mobile Pro^{®[2]} control app, offering a very convenient solution for controlling your system over your wireless home network — or remotely over a mobile network^[7].

Whole-house Integration

Adagio brings Crestron Total Home Technology™ to residences and businesses of any size and budget. The AMS-AIP allows for incredible personalization and expansion through custom programming by a Crestron authorized programmer using Adagio Composer or Crestron SystemBuilder™ software. More than just a home AV system, the AMS-AIP can grow as part of a complete home automation solution supporting Crestron dimmers, shade controllers, and thermostats^[2]. Its built-in Ethernet, IR, RS-232, relay, and digital input ports provide for integration with third-party devices such as HDTV displays, AV source components, and security systems. The onboard e-Control® Web server allows secure remote access and control using Windows® and Mac® computers, and mobile devices like Android and iPhone^[7].

SPECIFICATIONS

Operating System

Real-time, preemptive multi-threaded/multitasking kernel; FAT32 file system with long names; SIMPL Windows, SIMPL+®, and SystemBuilder™ programmable

Memory

Flash: 16 MB SDRAM: 32 MB NVRAM: 256 kB

Communications

Ethernet: 10/100 Mbps; auto-switching; auto-negotiating; auto-discovery; full/half duplex; TCP/IP; UDP/IP; CIP; SSL; SNMP; built-in Web server and SMTP e-mail client; supports Crestron Mobile™, e-Control® 2 XPanel,

Fusion RV[™] and RoomView[®] applications

Cresnet®: Cresnet master mode

USB: Supports computer console via front panel USB 1.1 device port RS-232: Supports 2-way device control and monitoring up to 115.2k baud with hardware and software handshaking; supports computer console via rear panel COMPUTER port

IR/Serial: Supports 1-way device control via infrared up to 1.2 MHz or serial TTL/RS-232 (0-5 Volts) up to 115.2k baud; supports CNXRMIRD IR Receiver^[2]

Graphic Engine (OSD)

16-bit non-palette graphics; 65,536 colors; Synapse image rendering algorithm; multi-mode objects, PNG translucency, full-motion (60 fps) animation, transition effects

Graphics Memory

Flash: 32 MB SDRAM: 32 MB

Video

Scaling Processor: Gennum VXP^{TM} with dual channel image processor Input Signal Types: HDMI, DVI, component (YPbPr), S-Video (Y/C), and composite video

Output Signal Types: HDMI, DVI, component (YPbPr), RGB

Input Formats: HDMI, HDCP content protection support, NTSC or PAL

SDTV, HDTV up to 1080p60, computer up to UXGA/WUXGA

Input Resolutions, Interlaced: 480i, 576i, 1080i

Input Resolutions, Progressive: 640 x 480 minimum to 1600 x 1200 @

60Hz maximum

Output Resolutions, HDMI/DVI, Progressive: 480p60, 576p50, 720p50, 720p60, 1080p50, 1080p60, 680x480 60Hz, 680x480 75Hz, 800x600 60Hz, 800x600 75Hz, 1024x768 60Hz, 1024x768 75Hz, 1280x768 60Hz, 1280x768 75Hz, 1280x1024 60Hz, 1280x1024 75Hz, 1400x1050 60Hz, 1400x1050 75Hz, 1600x1200 60Hz, 1680x1050 60Hz

Output Resolutions, Component/RGB, Progressive: 480p60, 576p50, 720p50, 720p60, 680x480 60Hz, 680x480 75Hz, 800x600 60Hz, 800x600 75Hz, 1024x768 60Hz, 1024x768 75Hz, 1280x768 60Hz, 1280x768 75Hz, 1280x1024 60Hz, 1280x1024 75Hz, 1400x1050 60Hz, 1400x1050 75Hz, 1680x1050 60Hz

Performance (analog): Gain: 0dB (75 ohms terminated);

Bandwidth: 400MHz; Crosstalk: >54dB; S/N: >70dB



Audio - Surround Sound Processor

Processor: 32-bit floating point DSP w/Audyssey MultEQ® XT setup

algorithms

Analog-To-Digital Conversion: 24-bit 48 kHz Digital-To-Analog Conversion: 24-bit 48 kHz

Supported Formats/Modes: Bypass, Stereo, 2-channel steering (surround or rear), Multi-channel stereo, Ambience Effects (Cathedral, Hall, Stadium, Jazz Club), Dolby® Pro Logic IIx, Dolby Digital 5.1, Dolby Digital EX,

DTS® Neo:6, DTS Digital 5.1 Discrete, DTS ES 6.1 Discrete,

DTS ES 6.1 Matrix, DTS 96/24

Surround Sound Master Volume: -80dB to +20dB, 0.5dB steps

Speaker Compensation: ±12dB, 0.5dB steps

Low Frequency Effects (LFE): -10dB to +0dB, 0.5dB steps

Mode Trim (Level Preset): ±12dB, 0.5dB steps (master); ±12dB, 0.5dB

steps (per output); -10dB to +0dB, 0.5dB steps (LFE)

Input Compensation: ± 10 dB, 1 dB steps Mute: -80dB (electronic), >-100dB (relay) Bass Gain Range: ± 12 dB, 1 dB steps Treble Gain Range: ± 12 dB, 1 dB steps

EQ Modes: Audyssey MultEQ XT, 6-band parametric, or 6-band graphic

per surround/subwoofer output channel PEQ Filter Gain: ±12dB, 0.5dB steps PEQ Filter Bandwidth: 0.02 to 2.0 octaves PEQ Filter Center Frequency: 20Hz to 20kHz

GEQ Filter Gain: ±10dB, 0.5dB steps

GEQ Filter Center Frequencies: 50, 180, 630, 2.3k, 8k Hz Crossover/High-Pass Frequency: 40 to 200 Hz, 10Hz steps

Maximum Delay: 80mS per channel, picture delay (lip-sync) and speaker

distance compensation combined

Dynamic Range (compression): Minimum, Standard, Maximum Frequency Response: 20Hz to 20kHz ±0.01dB (preamp);

20Hz to 20kHz ±0.2dB (power amp)

THD+N: <0.006% (preamp), 0.03% (power amp), 20Hz to 20kHz S/N Ratio: >100dB (preamp), 100dB (power amp) 20Hz to 20kHz

A-weighted

Dynamic Range: >113dB

Channel Separation: >85dB (preamp), >80dB (power amp)

Output Power: 100 Watts per channel at 8 Ohms; 130 Watts per channel at 4 Ohms

Audio - Multiroom Distribution

Typical of up to 5 Stereo, or 4 Stereo + 2 Mono Room Outputs:

 $\textbf{Controls:}\ \ \textbf{Volume, Balance, Bass, Treble, Loudness, Mute, Mono, Input}$

Compensation

Volume Gain Range: -80dB to +20dB, 1 dB steps Mute: -100dB (electronic), -120dB (relay/room off)

Input Compensation: ±10dB, 1 dB steps
Bass Gain Range: ±12dB, 2 dB steps
Treble Gain Range: ±12dB, 2 dB steps
Frequency Response: 20Hz to 20kHz ±0.4dB
S/N Ratio: >100dB, 20Hz to 20kHz A-weighted

THD+N: <0.08%, 20Hz to 20kHz

Stereo Separation: >75dB

Output Power: 45 Watts per channel at 8 Ohms;

60 Watts per channel at 4 Ohms

LCD Display

Green LCD dot matrix, 128 x 64 resolution, adjustable LED backlight

Controls and Indicators

THEATER OFF: Pushbutton with green LED, turns off all theater outputs **MUTE:** Pushbutton with red LED, mutes audio in currently selected room (defaults to theater)

MODE/MENU: (8) Pushbuttons, select mode or menu item for adjustment: SOURCE, ROOM, HOUSE, MENU, SURRND, THEATER, DISPLAY, MORE (refer to manual)

SOFTKEYS: (4) LCD display-driven pushbuttons, select/activate various functions

ROOMS, SOURCES: (12) Pushbuttons with green LEDs and backlit labeling

strip, select room(s), input source(s), PARTY MODE, and ALL OFF SELECT: Continuous turn rotary encoder with adjoining "ENTER"

pushbutton with green LED, for selecting sources, surround modes, rooms, radio stations, and other parameters

VOLUME: Continuous turn rotary encoder, adjusts volume of selected room (defaults to theater)

H: Hardware reset button, recessed, reboots the control system

S: Software reset button, recessed, restarts the SIMPL program

Connectors - Video

COMPONENT INPUTS 1 – 8: (24) RCA female comprising (8) component/ HDTV (YPbPr) video inputs;

Input signal sensing on "Y";

Input Level: 1 Vp-p nominal (Y), 0.7 Vp-p nominal (PbPr);

Input Impedance: 75 ohms nominal

S-VIDEO 1 – 4: (4) 4-pin mini-DIN female;

S-Video (Y/C) video inputs w/input signal sensing on "Y"; Input Level: 1 Vp-p nominal (Y), 0.7 Vp-p nominal (C);

Input Impedance: 75 ohms nominal

VIDEO 1 – 4: (4) RCA female;

Composite video inputs w/input signal sensing;

Input Level: 1 Vp-p nominal;

Input Impedance: 75 ohms nominal

COMPONENT/RGB OUTPUT: (5) BNC female:

RGB or component/HDTV video output:

Formats: RGBHV or YPbPr;

RGB Output Level: 0.7 Vp-p nominal; HV Sync Output Level: TTL, 5 Vp-p;

YPbPr Output Level: 1 Vp-p nominal (Y), 0.7 Vp-p nominal (PbPr);

Horizontal Frequency: 31.25 to 75 kHz; Vertical Frequency: 50 to 75 Hz

DVI-D IN: (1) 24-pin DVI-D female, DVI digital video input **DVI-D OUT:** (1) 24-pin DVI-D female, DVI digital video output



HDMI INPUT 1 – 3: (3) 19-pin Type A HDMI female, HDMI digital video/ audio inputs

HDMI OUTPUT: (1) 19-pin Type A HDMI female, HDMI digital video/audio output

Connectors - Audio

SLOT 1-3: (3) Adagio tuner card slots; accept choice of ATC-series tuner cards:

Outputs from the tuner cards parallel to ANALOG SOURCES 1-6

MULTI-CHANNEL SOURCE: (8) RCA female;

Unbalanced line-level 7.1 Surround Sound audio inputs;

Maximum Input: 3.2 Vrms (flat); Input Impedance: 47k ohms

ANALOG SOURCES 1 – 10: (20) RCA female comprising (10) unbalanced stereo line-level audio inputs;

Inputs 1 through 6 parallel with outputs from tuner card slots;

Maximum Input: 3.2 Vrms (flat); Input Impedance: 47k ohms

DIGITAL SOURCES 1 – 6: (6) RCA female;

S/PDIF coaxial digital audio inputs;

Input Impedance: 75 ohms

DIGITAL SOURCES 7 – 10: (4) JIS F05 female (TOSLINK) optical fiber connectors; S/PDIF optical digital audio inputs

OUTPUT: (2) RCA female:

Unbalanced stereo line-level audio output containing a stereo mix of all

internal surround sound processor outputs;

Maximum Output Level: 2.5 Vrms; Output Impedance: 50 ohms

PRE-AMP OUTPUT: (8) RCA female:

Unbalanced line-level 7.1 surround sound audio outputs;

Maximum Output Level: 2.5 Vrms (front, surround, back, center); 6.3 Vrms

(sub);

Output Impedance: 50 ohms

SUB (balanced): (1) 3-pin 3.5mm detachable terminal block;

Balanced line-level subwoofer audio output;

Maximum Output Level: 12.6 Vrms; Output Impedance: 100 ohms

ROOM 1 – 4: (8) 2-pin 7.62mm detachable terminal blocks;

Multi-room amplifier outputs;

Wire Size: Terminals accept up to 12 AWG;

Output Power: 45 Watts/Ch. at 8 ohms, 60 Watts/Ch. at 4 ohms

FRONT, CENTER, SURROUND, BACK or ROOM 5/6: (7) 2-pin 7.62mm 20A

detachable terminal blocks; Surround sound amplifier outputs;

Wire Size: Terminals accept up to 10 AWG;

Output Power: 100 Watts/Ch. at 8 ohms, 130 Watts/Ch. at 4 ohms

Microphone (front): (1) 3.5mm TRS mini-phone jack (behind label strip); Input for calibrated microphone (part of CSSTK Surround Sound Tuning Kit^[2])

Connectors - Control

NET 1 – 6: (6) 4-pin 3.5mm detachable terminal blocks;

Cresnet Master ports, provide data and power for keypads and other Cresnet devices

IR OUT 1 − 8: (8) 3.5mm TRS mini-phone jacks, IR/Serial ports;

IR output up to 1.2 MHz; 1-way serial TTL/RS-232 (0-5V) up to 9600 baud

IR IN: (1) 3.5 mm TRS mini-phone jack;

For connection of the CNXRMIRD IR receiver^[2];

Allows IR wireless control from Crestron and third-party remotes using RC-5 IR commands^[1]

INPUT 1 – 4: (1) 5-pin 3.5mm detachable terminal block;

Comprises (4) digital inputs;

Rated for 0-24 Volts DC, referenced to GND;

Input Impedance: 2.2k ohms pulled up to 5 Volts DC;

Logic Threshold: 2.5 Volts DC nominal

RELAY OUTPUT 1 – 4: (1) 8-pin 3.5mm detachable terminal block;

Comprises (4) normally open, isolated relays;

Rated 1 Amp, 30 Volts AC/DC;

MOV arc suppression across contacts

COM A - B: (2) DB9 male, bidirectional RS-232 ports;

Up to 115.2k baud, hardware and software handshaking support

COMPUTER: (1) 6-pin RJ11 female, bidirectional RS-232 computer console port

LAN: (1) 8-wire RJ45 with 2 LED indicators, 10Base-T/100Base-TX

Ethernet port;

Green LED indicates link status, Yellow LED indicates Ethernet activity

NET: (2) 4-pin 3.5mm detachable terminal blocks;

Cresnet Master ports, paralleled with NET ports 1 through 6;

Normally connect to AAE(s)

USB (front): (1) USB Type B female (behind label strip);

USB 1.1 computer console port (cable included)

Connectors - Power

FUSE (US/North America): Main fuse, T10AH;

(1/4" x 1-1/4", 250V, 10A, time-lag, high-rupture rated)

FUSE (International): Main fuse, T5AH;

(5mm x 20mm, 250V, 5A, time-lag, high-rupture rated)

120V~50-60Hz (US/North America): (1) IEC C14 male chassis plug;

Mates with removable power cord (included)

220V-240V~50-60Hz (International): (1) IEC C14 male chassis plug;

Mates with removable power cord (included)

G: 6-32 screw, chassis ground lug

Power Requirements

Main Power (US/North America): 1000 Watts (8 Amps) @ 120 Volts AC, 50-60Hz



Main Power (International): 1000 Watts (4 Amps) @ 220-240 Volts AC,

50-60Hz

Available Cresnet Power: 20 Watts (0.83 Amps @ 24 Volts DC)

Environmental

Temperature: 41° to 104°F (5° to 40°C)
Humidity: 10% to 90% RH (non-condensing)

Heat Dissipation: 1600 BTU/hr @ 8 ohms, 2000 BTU/hr @ 4 ohms; all

channels loaded to 1/8 full power

Enclosure

Black metal with molded ABS/PC front panel;

Freestanding, side ventilation should not be restricted

Dimensions

Height: 7.39 in (188 mm) Width: 17.16 in (436 mm) Depth: 18.80 in (478 mm)

Weight

57.5 lb (26.1 kg)

MODELS & ACCESSORIES

Available Models

AMS-AIP: Adagio® Media System w/Advanced Image Processing, includes (1) Dual AM/FM Tuner Card

AMS-AIP-AMFMXMD: Adagio® Media System w/Advanced Image Processing, includes (1) AM/FM & XM® Satellite Radio Tuner Card AMS-AIP-AUDIONET: Adagio® Media System w/Advanced Image

Processing, includes (1) Internet Radio Tuner Card

AMSI-AIP: Adagio® Media System w/Advanced Image Processing - International Version, 230V, includes (1) Dual AM/FM Tuner Card AMSI-AIP-AUDIONET: Adagio® Media System w/Advanced Image Processing - International Version, includes (1) Internet Radio Tuner Card

Included Accessories

ATC-AMFM2: Dual AM/FM Radio Tuner Card (Qty. 1 included with AMS-AIP and AMSI-AIP)

ATC-AMFMXMD: AM/FM and XM® Satellite Radio Tuner Card (Qty. 1

included with AMS-AIP-AMFMXMD)

ATC-AUDIONET: Internet Radio Tuner Card (Qty. 1 included with AMS-AIP-

AUDIONET and AMSI-AIP-AUDIONET)

Available Accessories

AES/AMS_FRONT_LABEL: Backlit Engravable Label Strip

CSSTK: Surround Sound Tuning Kit for Crestron audio processors featuring

MultEQ XT

ATC-AMFM2: Dual AM/FM Radio Tuner Card

ATC-AMFMXMD: AM/FM and XM® Satellite Radio Tuner Card

ATC-AUDIONET: Internet Radio Tuner Card

AAE: Adagio® Audio Expander

AAEI: Adagio® Audio Expander - International Version, 230V

HD-MD8X2: QuickSwitch HD® 8x2 HDMI® Switcher

APAD: Wall Mount LCD Controller C2N-DBF12: Decorator Function Keypad TPMC-4SM: Isys™ 4.3" Touch Screen

TPMC-4SMD: Isys™ 4.3" Designer Touch Screen TPS-4L: Isys® 3.6" Wall Mount Touch Screen TPS-6L: Isys 5.7" Wall Mount Touch Screen

CRESTRON-MOBILE-PRO: Crestron Mobile Pro® Control App ML-600: MiniLCD 1-Way RF or IR Wireless Handheld Remote MT-1000C: MiniTouch™ Handheld Wireless Touch Screen

MTX-3: Isys[™] 2.8" Handheld Wireless Touch Screen with infiNET EX[™]

TPMC-3X: Isys™ 2.8" Handheld WiFi Touch Screen

TPS-6X: Isys[™] 5.7" Wireless Touch Screen

TPS-6XWALL: Isys® 5.7" Wall Mount Wireless Touch Screen

TPS-6: Isys[™] 5.7" Tilt Touch Screen

ADMS: ADMS Intermedia Delivery System[™] (faceless)

ADMS-BDP-CX7000ES_PAK: ADMS Intermedia Delivery System™

(faceless) w/400-Disc Changer & HDMI Switcher

ADMS-BR: ADMS Intermedia Delivery System[™] w/Blu-ray Disc[®] Drive CEN-BDP-CX7000ES: Sony[®] 400-Disc Blu-ray/DVD ES MegaChanger

CEN-IDOCV: Interface for Apple iPod®

CEN-IDOCV-DSW: Wall Mount Interface for Apple iPod® CEN-ISERVER: Crestron iServer™ Network Audio Server

CHV-TSTAT: Heating and Cooling Thermostat

CHV-THSTAT: Heating, Cooling and Relative Humidity Thermostat

CHV-TSTATEX: infiNET EX[™] Thermostat CLS-C6: iLux Integrated Lighting System

CLS-C6RF: iLux Integrated Lighting System w/infiNET

CLW-DIM: Wall Box Dimmer, 3 Button CLW-DIM1: Wall Box Dimmer, Single Button

CLW-DIMS: Wall Box Dimmer, Slave-Capable, 3 Button **CLW-DIMS1:** Wall Box Dimmer, Slave-Capable, Single Button

CLF-DIMRFB: infiNET[™] Lamp Dimmer

CLW-DIM1RF: infiNET Wall Box Dimmer, 1-button **CLW-DIM4RF:** infiNET Wall Box Dimmer, 4-button

CLW-DIMS1RF: infiNET Wall Box Master Dimmer, 1-button CLW-DIMS4RF: infiNET Wall Box Master Dimmer, 4-button

CLW-SW1RF: infiNET Wall Box Switch, 1-button

CLW-SWS1RF: infiNET Wall Box Master Switch, 1-button CLW-LDIMEX: Single-Channel Wireless Lamp Dimmer CLW-LSWEX: Single-Channel Wireless Lamp Switch CLW-DIMEX-P: Cameo® Wireless In-Wall Dimmer

CLW-DIMEX-E: Cameo® Express Wireless In-Wall Dimmer CLW-DIMSWEX-P: Cameo® Wireless In-Wall Dimmer/Switch

CLW-DIMSWEX-E: Cameo® Express Wireless In-Wall Dimmer/Switch

CLW-SWEX-P: Cameo® Wireless In-Wall Switch

CLW-SWEX-E: Cameo® Express Wireless In-Wall Switch

STIRP: IR Emitter Probe

CNSP-XX: Custom Serial Interface Cable

C2N-TXM-C50: Antenna Extension Cable for XM® Radio, 50 ft



SRD-ANT-1-PAK: Satellite Radio Antenna System

SRD-ANT-1LD-PAK: Satellite Radio Antenna System, Long-Distance

SRD-ANT-4-PAK: Satellite Radio Antenna System, 4-Way SRD-ANT-8-PAK: Satellite Radio Antenna System, 8-Way

CNXRMIRD: IR Receiver

CNRFGWA-418: 418MHz 1-Way RF Gateway

CEN-HPRFGW: Extended Range RF Wireless Gateway

CEN-WAP-ABG-1G: Wall Mount 802.11a/b/g Wireless Access Point CEN-WAP-ABG-CM: Ceiling Mount 802.11a/b/g Wireless Access Point

C2N-MNETGW: infiNET Gateway

CEN-RFGW-EX: infiNET EX™ Wireless Gateway

RMK-5U: 5-Space Rack Mount Shelf

Notes:

- Requires additional hardware and custom programming by a Crestron® authorized programmer.
- 2. Item(s) sold separately.
- Adagio Composer is part of Crestron SystemBuilder™ software. All programming must be performed by a Crestron authorized programmer.
- 4. Accepts up to 3 radio tuner cards allowing up to 6 AM/FM radio tuners, up to 3 AM/FM and 3 XM satellite radio tuners, up to 3 Internet radio tuners, or various combinations of AM/FM, satellite, and Internet radio tuners. One tuner card is included (see available models); additional cards sold separately. Out of the box functionality supports two tuner cards; additional programming required for third card.
- 5. XM Satellite Radio requires subscription. Contact Sirius XM Radio Inc. for details.
- 6. DHCP Ethernet router required.
- 7. Control using an Apple mobile device requires the Crestron Mobile Pro® or Mobile Pro G app, available via the Apple iTunes® app store. Remote access requires access to a wireless Ethernet network or a subscription-based mobile data service. Additional fees may apply.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

Specifications subject to change without notice. Crestron is not responsible for errors in typography or photography.

Adagio, Cameo, Cresnet, Crestron, Crestron iServer, Crestron Mobile, Crestron Mobile Pro, e-Control, Fusion RV, iLux, infiNET, infiNET EX, Intermedia Delivery System, Isys, MiniTouch, QuickSwitch HD, RoomView, SIMPL+, SystemBuilder, Total Home Technology, and the Crestron logo are trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and other countries. Apple, iPad, iPhone, iPod, iPod touch, iTunes, and Mac are trademarks of Apple Inc., registered in the U.S. and other countries. Audyssey MultEQ is either a trademark or registered trademark of Audyssey Laboratories, Inc. in the United States and/or other countries. Blu-ray Disc is either a trademark or registered trademark of the Blu-ray Disc Association in the United States and/or other countries. Dolby and the double-D symbol are trademarks or registered trademarks of Dolby Laboratories in the United States and/or other countries. DTS & the DTS logos and Symbol are either trademarks or registered trademarks of DTS, Inc. in the United States and/or other countries. Android is either a trademark or registered trademark of Google Inc. in the United States and/or other countries. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. VXP, Visual Excellence Processing, TruMotionHD, Reality Expansion, FidelityEngine, FineEdge, and the VXP Logo are either trademarks or registered trademarks of Sigma Designs, Inc. and its subsidiaries in the United States and/or other countries. XM and all related marks and logos are either trademarks or registered trademarks of Sirius XM Radio Inc. and its subsidiaries in the United States and/or other countries. Sony is either a trademark or registered trademark of Sony Corporation in the United States and/or other countries. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. ©2011 Crestron Electronics, Inc.



