

PRODUCT CATALOG

# REDEFINING WHAT YOU THOUGHT POSSIBLE — ONE CATEGORY AT A TIME

#### IT'S IN OUR DNA

Many of ATON's engineers are former installers, so they can't help but eat, sleep and drink Custom. They've been Dealers, so they understand the unique challenges that you face every single day. It is from this intersection of passion, experience and technical expertise that ATON has been able to reinvent traditional categories with features, performance and value that you never thought possible.

#### THE EVOLUTION OF CUSTOM

Consider the last speaker selector you installed... Did it have an RF remote, IR control and keypads? Only if it was ATON's DLA system—the first of its kind to incorporate these innovations, and at a price that may surprise you. Now think about your last Cat-5-based audio system—if it didn't offer digital clarity and a powerful 60W keypad, then it wasn't one of our DH offerings. Easy to install, even easier to enjoy—those are values you can take to the bank with ATON.

#### A STAR IS BORN

Competitive music systems give you just that—music. ATON's all-new AH66T delivers so much more with plug-and-play RadioRA®2 lighting plus iPod®-based music from a connected iPort®. And controlling the experience couldn't be any easier thanks to our brilliant OLED2 touchpads that provide rich metadata feedback at your fingertips.

ONCE AGAIN ATON PUTS "TECHNOLOGY IN REACH".



Start Here 🧡





## DLA SPEAKER LEVEL AUDIO ROUTERS

DLA2 | DLA4 | DLA6 | DLATP

## The World's First Remote Controllable Speaker Selector!

Tons of Applications in One Simple, Affordable Platform



Available in 2, 4, and 6-room models





#### **PLAYS NICE WITH OTHERS**

Easily connect to any home theater receiver and turn it into a versatile multi-room audio system.

#### IR REMOTE CONTROLLABLE

Discrete IR code set compatible with any 3rd party learning remote control.

#### RF REMOTE CONTROL

Wireless control from up to 200 feet away with optional ATON DLA RF remote control kits.
Use around the home or outside on the patio!

#### **SEAMLESS SUBZONES**

Need subzones with independent volume from your multi-room audio system? Use DLA and program your multi-room system to control it discretely for seamless integration.

#### **EASY RETROFIT**

Replace antiquated speaker selectors and bring your customer new levels of performance and control.

**See Page 14** for the DLA System Overview

## DLA + SIMPLE TOUCHPADS = SINGLE SOURCE MULTI-ROOM

Is a true multi-source multi-zone system too much cost and complexity? Next time use DLATP Touchpads to create simple, affordable systems that leverage the power of a DLA along with a home theater receiver. ATON now provides the missing link between speaker selectors and multi-source/multi-zone audio systems in features and price.

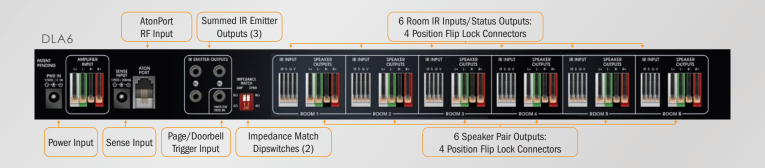
The DLATP provides elegant in-wall control of DLA volume, mute & power. It includes a built-in IR receiver that passes commands from DLA, source and universal remotes, back to the head-end.



Model: DLATP

#### ACTIVE IMPEDANCE & POWER ROUTING TECHNOLOGY

Patent-pending DLA technology uses advanced logic to deliver maximum power to each speaker output while simultaneously protecting the amplifier and speakers from damage. The end result is better sonic fidelity, more power, and no more blown amplifiers!



#### REMOTE CONTROL OPTIONS AND ACCESSORIES

## RF Remote & Receiver Kits

- Available in 2, 4 and 6 room models
- Control DLA from up to 200 feet away
- Kits include 1 receiver, 1 remote control, labels and batteries
- On/Off, volume, mute,
   & a one-touch scene button



Model: DLA2RKT / DLA4RKT / DLA6RKT

#### **RF** Remotes

- Up to 6 additional remotes may be added with the main RF Receiver
- Simple 2 button press enrollment process teaches remote into receiver
- Does not conflict with other DLA RF systems nearby



Model: DLA2RM / DLA4RM / DLA6RM

#### DLA Touchpad

- Provides elegant in-wall control of volume, mute & power
- Built-in IR receiver for control using DLA, source component or universal remotes.
- Includes 3 wallplates & matching touch surface color options (White, Almond, Ivory)



Model: **DLATP** 

#### IR Remote

 Slimline IR remote included with each DLA. Can be used directly with the DLATP or with stand-alone IR receivers to control a room of the DLA.



Model: DLAIRM

## Additional Accessories

- IR Receivers
- Rack Ear Kit (4 & 6 room models)

See page 12 for more information

NEED TO DRIVE MULTIPLE DLA'S?
WANT TO EXPAND A LINE LEVEL ZONE 2/3 OF A HOME THEATER RECEIVER?

#### A275 2-Channel Power Amplifier

See page 11 for more details about this very powerful amplifier



## DH44 DIGITAL MULTI-ROOM AUDIO SYSTEM

DH44 I DH46X I DHTP1 I DHSIP

# State-of-the-Art Digital Performance & Fidelity Over a Single Cat-5

ATON's Revolutionary Multi-Room Amplified Keypad System with Digi-5 Technology

Delivers the Performance Lacking in Other Cat-5 Systems!



#### AMPLIFIED TOUCHPADS

It starts with an elegant, all-touch surface touchpad, the DHTP1. Featuring a built-in digital amplifier delivering a robust 60 watts per zone, it rivals systems costing twice as much!

More features at a lower cost per zone! Full EQ functions (bass, treble, loudness), whole-house party mode, source lockouts, do-not-disturb, and more! Includes interchangeable films & faceplates.

Compatible with 3rd party learning remotes! The DHTP1 features an IR receiver in the front and IR inputs on the rear for external IR receivers. A fully discrete IR code set for true custom installation.



Model: DHTP1

#### **DIGITAL BEATS ANALOG**

Digital inputs, digital audio path, and highly efficient digital amplifiers with DDX technology deliver 4 times the power of traditional analog based Cat-5 audio systems. There is simply no comparison!

#### **EASIER TO INSTALL**

Plug and play all RJ45 terminations allows cable sweep testing for verifying integrity before connecting. No PC programming required.

#### **EXPANSION TO 28 ROOMS**

Expand in groups of 6 rooms all the way up to 28 rooms, with DH46X.

#### IN-ROOM LOCAL SOURCES

Each room is capable of hosting its own private source. Play your iPod, PC, or even pipe your TV audio through speakers.

#### **PAGING AND DOORCHIME INPUTS**

System triggers and inputs for adding 3rd party paging/doorchime controllers.

**See Page 14** for the DLA System Overview



#### **DH44KT** DH44 DIGITAL AUDIO ROUTER KIT

#### **Kit Includes:**

- DH44 Digital Audio Router (1)
- DHTP1 Touch Pads (4)
- DHSIP Source Input Wall Plate (1)
- DH4LRM Learning Remote (1)
- AIE2 Talkback IR Emitters (4)
- DH4RM Slimline IR Remote (1)





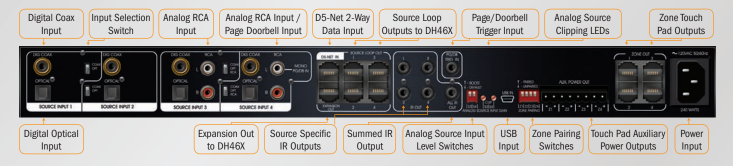






#### **DH44** 4-ZONE MAIN SYSTEM HUB

Each system starts with the DH44 main Hub. Four (4) source inputs featuring digital inputs (coaxial & optical), sources 3 & 4 also include analog inputs for legacy components. High-quality Analog to Digital converters on those sources complete the digital path.



#### DH46X 6-7ONE EXPANSION MODULE

Each system starts with the DH44 Main Hub. When more than 4 rooms of audio are required, the DH46X expansion module must be used. A maximum of (4) DH46X expansion modules can be used to build a 4 source by 28 room audio system.



#### DH44 SYSTEM ACCESSORIES

#### **Amplified Touchpad**

- 60 watt amplified touchpad with system control
- Ruilt-in IR Receiver
- Can be remote controlled by DH4RM slimline remote
- Cool blue, backlit display with adjustable timeout



Model: DHTP1

#### Source Input Wallplate

- Used to add a local source to any DHTP1
- Features digital and analog source inputs
- Locate near a desk to listen to a PC or iPod
- Locate behind a TV to play TV audio thru system speakers



Model: DHSIP

#### Slimline IR Remote

Used to control a DHTP1

Model: DH4RM

#### Additional Accessories

- IR Emitters
- Rack Ear Kit

See page 12

#### ABOUT DIGI-5 TECHNOLOGY

In 2008, ATON collaborated with fellow Home Technology Group companies to develop the revolutionary DIGI-5 based system. DIGI-5 is the only end-to-end digital platform that features digital source inputs, digital transmission, and digital amplification to deliver performance and features that other Cat-5 audio systems can only dream of!



## AH66T MULTI-SOURCE/MULTI-ZONE CONTROLLER

AH66T I OLED2

## Other Music Systems Leave You in the Dark

Versatile 6 Source, 6 Zone Audio Platform Featuring Built-In AM/FM Tuner and Optional SIRIUS, iPod and Lighting Control



#### INTERACTIVE TOUCHPADS

The OLED2 is a completely new kind of in-wall interface that combines all the speed, response and color graphics of an LCD touch screen with the simplicity and affordability of a keypad.

Featuring 180 degree off-axis viewing up, down, left and right, the Organic LED display is capable of 262,000 colors and multiple lines of text. From displaying TV channel icons to metadata, the high-resolution OLED2 is leap years ahead of the competition.



Model: OLED2

#### 10 MINUTES TO A BETTER EXPERIENCE

It just doesn't get any easier than this—take the AH66T out of the box, plug in an iPort® dock, connect RadioRA®2 lighting module and you're ready to rock! No programming is needed to enjoy great sound from your iPod® or the built-in tuner—both with full metadata—plus you can set the mood with lighting scenes all from our OLED2 Touchpad. Want more? You're just a few clicks away from adding SIRIUS, custom lighting scenes and countless other enhancements using our PC application.

#### **OPEN ARCHITECTURE**

We built the AH66T knowing that many customers would want to use handheld remotes and 3rd party controllers. We incorporated a 2-way RS232 code set along with dedicated inputs with discrete commands for every zone.

#### **PLAYS WELL WITH OTHERS**

At ATON our specialty is audio and video signal routing. Instead of following the industry trend towards proprietary peripherals, we broke the mold and partnered with market leading companies to offer complementary source and control options. Innovation takes teamwork and collaboration to maintain a competitive edge!

**See Page 14** for the DLA System Overview

#### AH66TKT MULTI-SOURCE, MULTI-ZONE CONTROLLER KIT

#### **Kit Includes:**

- AH66T Controller (1)
- OLED2 Touch Pads (6)
- AIE2 Talkback IR Emitters (4)
- AIE1 IR Emitters (4)
- RS232 Adapters & RJ45 Expansion Cables



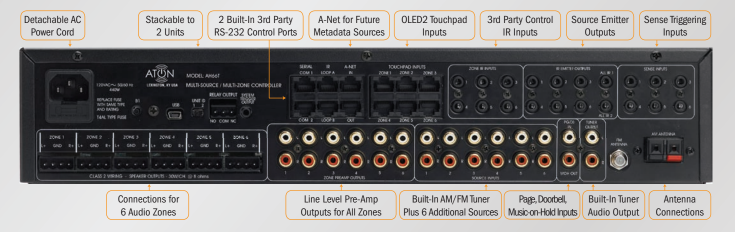






#### AH66T SYSTEM CONTROLLER

At its core, the AH66T delivers 6 of your favorite audio sources into 6 zones with 60W of pure power per zone (30W per channel). An integrated AM/FM tuner acts as a seventh source and provides RDS metadata to connected touchpads. Of course the AH66T comes equipped with all the essential inputs and outputs, including independent pre-outs, sense input triggers, and IR input connections for each zone. For larger system, stack a second AH66T chassis for up to 12 zones - you can even share the AM/FM tuners between the two for a dual-tuner setup!



#### AH66T TOUCHPAD & SYSTEM ACCESSORIES

#### OLED2 Color Touchpad

- 2-Gang touchpad featuring 2.1" color OLED display for text & graphics
- Quick and easy programming for customization
- Integrated IR Receiver
- Light sensor for auto-dimming
- Packs out with Interchangable films and faceplates (White, Almond, Ivory)





#### Rack Mount Kit

 Provides 1/2U above and below chassis for proper amplifier ventilation. 3U when mounted and installed.

See page 12 for more information

Model: RMK3

Standard and Talkback Emitters

See page 12

#### NEED TO ADD AUDIO SUBZONES?

**A275** 2-Channel Power Amplifier and **AVC100SL** & **AVC100R** Volume Controls See page 12 for more details about these very powerful solutions.



#### NEED VIDEO SWITCHING WITH YOUR AUDIO?

HDR44 HD Video Router and R44WP HD Receiving Wallplate

See page 9 for more details about this high-def video router and wallplate.



# HDR44 HD VIDEO ROUTER

HDR44 I R44WP

## Share the HD Experience

Deliver The HD\* Experience Throughout The Home With Affordable Cat-5 Matrix Switching



\*Supports 1080p, 1080i, 720p, 480p, and 480i

#### HD RECEIVE WALLPLATES

Designed to reduce installation time & effort! All RJ45 terminations allow for cable sweep testing.

Wall plates receive power over the Cat-5 wiring eliminating the need for a power supply behind the TV. Cleaner, neater, easier. This also eliminates potential ground loop issues with out of phase electrical outlets.

Each wallplate has gain/distance dipswitches allowing the installer to dial in the proper amount of amplification and compensation for optimal video quality.



Model: R44WP

#### **ENTERTAINING POSSIBILITIES**

Share your DVR, Apple TV, DVD, or other video source throughout your home. It is the perfect solution for bars, restaurants, and other commercial venues.

#### SIMPLE TO DEPLOY

The HDR44 accepts up to 4 sources with Hi-Def component video, coax digital audio, and analog audio. It outputs these signals up to 500 feet using a twin Cat-5 or Cat-6 wiring topology up to 500 feet away. The receiving wallplate R44WP converts the Cat-5 wiring back to standard RCA terminations.

#### STAND-ALONE OR SYSTEM

The HDR44 system is capable of being operated in a stand-alone environment without a multi-room audio system present. The wallplates accept IR receivers (included in the kit) and transmit the signal down the twin Cat-5 backbone providing independent remote control from each room.

**See Page 14** for the DLA System Overview



#### HDR44KT HD VIDEO ROUTING KIT

#### **Kit Includes:**

- HDR44 HD Video Router (1)
- R44WP HD Receive Wall Plates (4)
- AIR1B IR Receivers (4)
- R44IRM Slimline IR Remote (1)
- AIE2 Talkback IR Emitters (4)











#### HDR44 MATRIX HD VIDEO & AUDIO SWITCHER

Share 4 sources into 4 TV's over a twin Cat-5 backbone. Expand your system by stacking additional HDR44s and adding R44WP wallplates up to 16 TV's (Max config 4 HDR44 chassis). Feed secondary rooms with 5.1 audio or support TV Soundbars with digital audio and video. Infrared (IR) return path from R44WP to head-end allows for control over system and connected components.



#### HDR44 SYSTEM ACCESSORIES

#### **HD Receive Wallplate**

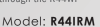
- Receives power, video, and audio signals from the HDR44 over two Cat-5 cables
- Outputs HD video and analog audio to the zone TV display and digital audio to an optional in-room AV receiver
- IR Receiver input on the front and back for control of HDR44 and connected video sources
- Includes AIR1B Surface Mount IR Receiver



Model: R44WP

#### Slimline IR Remote

 Used to control an HDR44 through the R44WP



#### Additional Accessories

- IR Receivers
- Rack Ear Kit

See page 12

#### ADDING DISTRIBUTED AUDIO TO YOUR VIDEO?

AH66T Multi-Zone/Multi-Source Controller

See page 7

See page 5

**DH44** Digital Multi-Room Audio System



## A275 2-CHANNEL POWER AMPLIFIER

A 275

### **Powerful & Resilient**

The Perfect Amp for Subzones or Expanding Home Theater Receiver Outputs with One or More ATON DLA's



#### **DRIVEN TO PERFORM**

The backbone of any distributed audio system is the amplification. The true test of any amplifier is the ability to drive multiple speakers at low impedance for hours on end.

#### TOO COOL FOR SCHOOL

ATON designed the A275 with two long rows of external cooling fins for more efficient ventilation. Higher cooling capacity equals longer product life, cleaner audio signal, and of course, more satisfied customers.

#### **ALL-AROUND SOLUTION**

The A275 is designed to drive multiple pairs of indoor or outdoor speakers from virtually any audio source. A typical installation consists of a home theater receiver zone 2 or zone 3 line level output feeding the A275. Depending upon the application, the A275 amplified outputs can drive speakers, volume controls, or ATON DLA speaker selectors.

Note: Available only in 120V version.



NEED TO DRIVE MULTIPLE PAIRS OF SPEAKERS WITH INDEPENDENT VOLUME CONTROL?

**DLA 2/ DLA4/ DLA 6** 2-, 4- and 6-Room Speaker Selectors See page 3 for information



### **Volume Controls**

One Rotary, One Slider. All the Volume Controls You Will Ever Need!





Model: AVC100SL

Model: AVC100R

White, Almond and Ivory color change kits - included in the box!

#### 12 STEPS AHEAD OF THE COMPETITION

ATON is proud to present its new line of precision volume controls. Engineered to precise specifications, all models utilize ATON Equi-Step Technology which provides audibly equal volume increments over all 12 steps. Precision wound transformers with vacuum impregnated high-grade silicon steel laminates ensure super-flat frequency response. Positive Temperature Coefficient (PTC) circuitry protects both the volume control and amplifier from damage in the event of a miswire.

#### AWESOME FEATURES

- 2 models Slider and Rotary
- 100 Watt RMS, 200 Watt Peak
- 1x. 2x. 4x. 8x Impedance Match Switches
- Removable Connectors Accommodates 14 Gauge Wiring
- Screwless, Seamless, Decora Wallplates
- 3 colors packed in Each Box (White, Almond, Ivory)
- Limited Lifetime Warranty

## **ATON ACCESSORIES**

Standard IR Emitter Non-blinking standard emitter. 4 per box.



Model: AIE1

Talk-Back IR Emitter

Same as AIE2, but provides red, visual blinking during operation. 4 per box.



Model: AIE2

Surface-Mount IR Receiver

For use on Flat-Panel TV's, etc. for receiving IR commands. End has 4 position plug.



Model: AIR1B

#### IR Distribution Kit

Total solution for receiving and distributing IR commands to multiple components.



Model: AIKTS

Power Supplies

200mA, 12VDC Regulated Power Supply For use with DLA status sense & AICB IR blocks.

2.1A, 12VDC Regulated Power Supply Universal power supply, also fits DLA's as a replacement.



Model: PS2 / PS3

Rack Far Kits

Rack ears for DLA4/6, DH44, DH46x, HDR44. 1U total height. Model: REKT

Faceplate for rack mounting AH66T chassis. Provides 1/2U above & below for ventilation. 3U total.

Model: RMK3



(shown REKT)



## **Architectural Speakers**

Superior Aesthetics & Performance In An Affordable Package!



#### **VOICED BY MUSICIANS**

A new wave of sound has arrived — The ATON Storm Series Speakers. Voiced in our sound labs by musicians with years of critical listening experience, all speakers were crafted for pure listening enjoyment. Each Storm Series model was tested against comparable models built by the industry's leading competitors. ATON's speakers possess a consistent step up in sound quality, setting a new benchmark for speaker performance.

#### ON STAGE PERFORMANCE

Storm Series Speakers put you in the middle of the music with deep bass, detailed mids and excellent imaging. All models feature 1-inch pivoting waveguide tweeters\*, excellent off-axis frequency response, high power handling, custom driver materials, and network component that provide the best price/performance ratio in the industry.

#### **HEARD, NOT SEEN**

Designed to blend in with any home environment, each model features flat, unobtrusive profiles, paintable grills and sleek perimeter trims. All Storm Series models are weather/moisture resistant and can be installed outdoors or in bathrooms and saunas. All models also carry a lifetime limited warranty\* ensuring years of listening enjoyment. Pre-construction brackets are available for easy, reliable installation.

\*Except A62ST and A83C. \*\*Outdoor Speakers carry a 10-year warranty.

#### **STORM** CEILING SPEAKERS

#### Model: A60C

- Woofer: 6.5" Polypropylene
- Tweeter: Pivoting 1" Mylar
- Power: 75W
- Sensitivity: 90dB
- Freq. Response: 45Hz 20kHz
- Pre-Construction Bracket: BK6C

#### Model: A61C

- Woofer: 6.5" Polypropylene
- Tweeter: Pivoting 1" Silk Dome
- Power: 100W
- Sensitivity: 91dB
- Freq. Response: 36Hz 20kHz
- Pre-Construction Bracket: BK6C

#### Model: A62C

- Woofer: 6.5" Injection Molded Graphite
- Tweeter: Pivoting 1" Aluminum
- Power: 115W
- Sensitivity: 91dB
- Freq. Response: 34Hz 20kHz
- Pre-Construction Bracket: BK6C



#### **STORM** IN WALL SPEAKERS

#### Model: A60W

Woofer: 6.5" PolypropyleneTweeter: Pivoting 1" Mylar

Power: 75WSensitivity: 90dB

Freq. Response: 45Hz - 20kHzPre-Construction Bracket: BK6W



#### **STORM** SINGLE POINT SPEAKERS

#### Model: A62ST

• Woofer: DVC 6.5" Injection Molded Graphite

• Tweeter: Dual 3/4" Aluminum

Power: 115WSensitivity: 92dB

Freq. Response: 34Hz - 20kHzPre-Construction Bracket: BK6C



#### **STORM** OUTDOOR SPEAKERS

#### Model: 041w

• Woofer: 4.25" Injection Molded Graphite

• Tweeter: 1" Treated Soft Dome

Power: 100WSensitivity: 87dB

• Freq. Response: 55Hz - 20kHz

White Only

#### Model: 051b

• Woofer: 5.25" Injection Molded Graphite

• Tweeter: 1" Treated Soft Dome

Power: 125WSensitivity: 88dB

• Freq. Response: 45Hz - 20kHz

Black Only

#### Model: 061w

• Woofer: 6.5" Injection Molded Graphite

• Tweeter: 1" Treated Soft Dome

Power: 150W

Sensitivity: 89dB

• Freq. Response: 38Hz - 20kHz

White Only



#### **STORM** CEILING SPEAKERS CONT.

#### Model: A82C

• Woofer: 8" Injection Molded Graphite

• Tweeter: Pivoting 1" Aluminum

• Power: 150W

Sensitivity: 92dB

• Freq. Response: 30Hz - 20kHz

Pre-Construction Bracket: BK8C



## STORM HOME THEATER

#### Model: A83C

Woofer: 8" Woven Kevlar

• Midrange: 2.5" Woven Kevlar

• Tweeter: Pivoting 3/4" Titanium

 Rotating 3-way baffle with a downfiring woofer and angled Midrange & Tweeter

• Power: 175W

Sensitivity: 92dB

• Freq. Response: 28Hz - 22kHz

Pre-Construction Bracket: BK82C



#### Model: A53W

• Woofer: Dual 5.25" Woven Kevlar

• Tweeter: Pivoting 1" Titanium

 Features 15 degree angled baffle design for multiple applications

• Power: 150W

• Sensitivity: 88dB

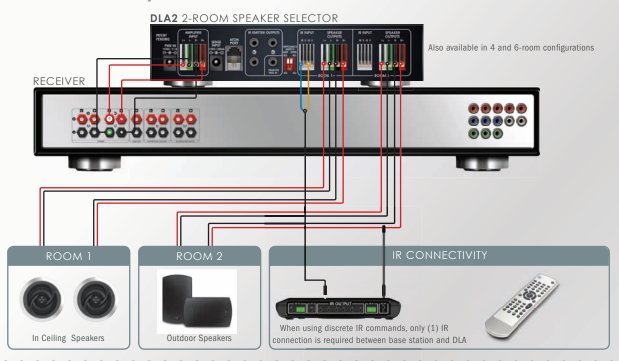
• Freq. Response: 40Hz - 20kHz

Pre-Construction Bracket: BK52W

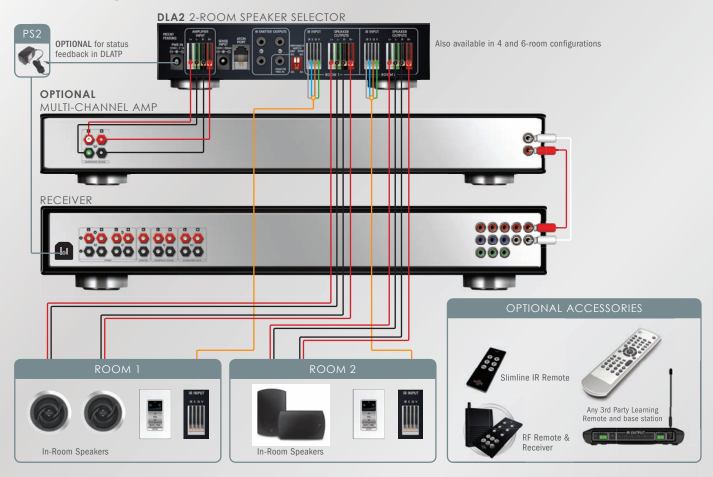


## **DLA Application Guide**

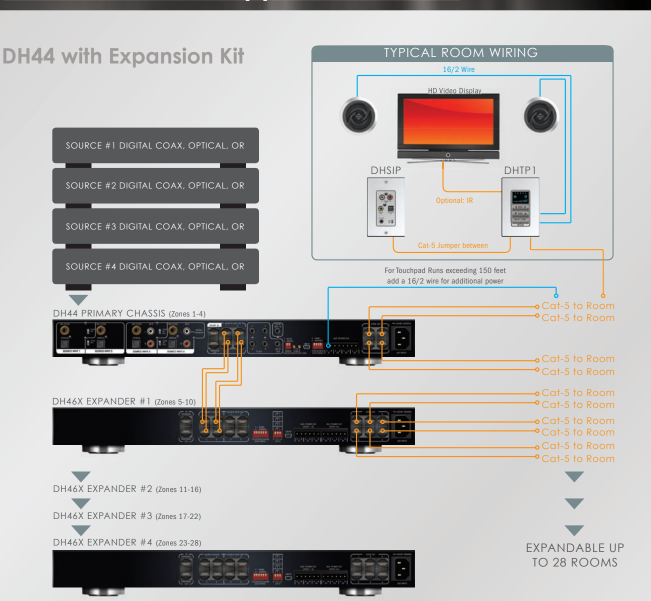
### **DLA with 3rd Party Remote Control**



## **DLATP Single Source Multi-Room off Home Theater Receiver**

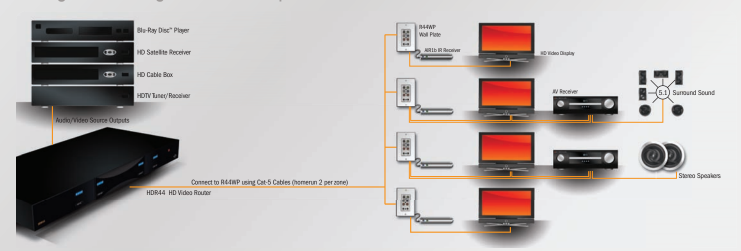


## DH44 and HDR44 Application Guide



### **HDR44 Video**

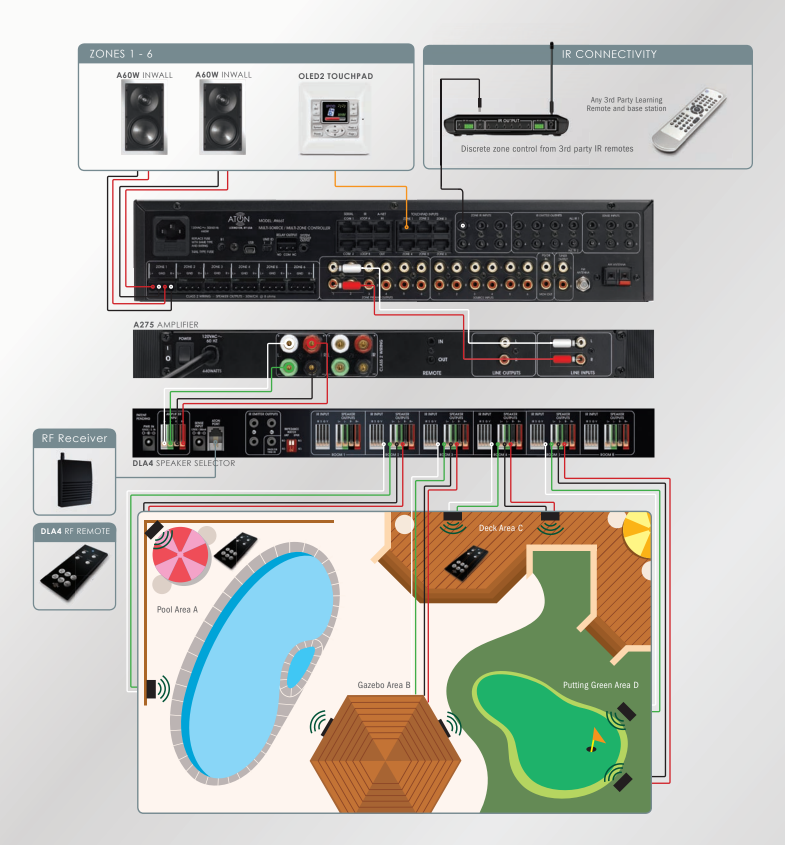
Routes 4 HD video sources, to 4 R44WP Wall Plate locations (up to 500 ft. away), in tandem with digital and analog audio AND it's expandable to 16 zones with additional HDR44's.



## **AH66T Application Guide**

### Simple Subzones With the AH66T

Expand using the A275 and DLA Series product for independent volume with IR or RF remote control





OMMON FAQ'S VIRING, ETC.		WARRA
	丿し	

PRODUCT	EXPANSION/CAPACITY	RACK MOUNTING/ J-BOX REQ'D	OTHER COMMON FAQ'S PRE-WIRING, ETC.	WARRANTY
<b>DLA2 ☆</b> 2-Room Speaker Selector	See manual for details	No Provisions	IR & RF controllable, RF kit not included	2 Years
<b>DLA4 &amp;</b> 4-Room Speaker Selector	See manual for details	REKT / 1U	IR & RF controllable, RF kit not included	2 Years
<b>DLA6 &amp;</b> 6-Room Speaker Selector	See manual for details	REKT / 1U	IR & RF controllable, RF kit not included	2 Years
<b>DLA2RF</b> Speaker Selector & Remote Kit	See manual for details	No Provisions	Only RF controllable, RF kit included	1 Year
<b>DLAxRKT ☆</b> RF Remote & Receiver Kit	Pre-terminated plugs into ATON RF Port on DLA	N/A	To teach a RF remote to the RF receiver, open cover, press black button, red light blinks, press the scene button on the RF remote	1 Year
<b>DLAxRM</b> RF Remote	Use as replacement or add to RF receiver - up to 6 per	N/A		1 Year
<b>DLATP</b> DLA Touchpad	1 Per Room of DLA	N/A	Requires a 4-conductor wire, Ca5 recommended.	2 Years
<b>DH44 ☆</b> Digital Audio Router	Use DH46x for Expansion	REKT / 1U	Sources 1 & 2 are digital only. Use D to A converters if analog is needed	2 Years
<b>DH46x☆</b> 6-Zone Expansion Module	DH44 + up to (4) DH46x for 4 source x 28 zones	REKT / 1U	Want a 4x6 system? Use DH46x and DHSIP as source inputs!	2 Years
<b>DHTP1</b> Amplified Touchpad	Only 1 per DH44 zone output	1 Gang, Open Back Mounting Ring recommended*	Must be connected to DH44 / DH46x to operate. Can drive 1 pair of spkrs only. Single Cat-5 pre-wire.	2 Years
<b>DHSIP</b> Source Input Wallplate	Plugs into back of DHTP1, only 1 per zone	1 Gang J-Box (Deep)*	Cat-5 run to DHTP1 for connection.	2 Years
AH66T ❖ Multi-Source/Multi- Zone Controller	Max 2 chassis, 6 sources by 12 zones + AM/FM Tuner	RMK3 / 3U	Need video? Compatible with HDR44 video switcher	2 Years
<b>OLED2</b> Interactive Touchpad	Max 2 per zone input of AH66T	2 Gang J-Box	Single Cat-5 pre-wire, Max distance from AH66T = 500 feet. 12vdc, 150ma draw	2 Years
<b>HDR44</b> HD Video Router	Max 4 chassis for a 4 source 16 zone system	REKT / 1U	Use single Cat-5 for video only systems. Second Cat-5 carries audio + IR	2 Years
<b>R44WP</b> HD Receiver Wallplate	1 Per zone output of HDR44	1 Gang, Open Back Mounting Ring recommended*	"IR In" is for IR receiver connection. The "IR Out" is to be used for local components requiring IR control	2 Years
<b>A275</b> ◆ Two-Channel Power Amplifier	Buffered loop outputs for cascading	Ears Included / 1U	2 pairs of binding posts are internally paralleled, provided as a convenience	2 Years
AVC100R/SL Volume Controls	100 watt RMS	1 Gang J-Box (Deep)*	Accommodates up to 14 gauge wiring	Lifetime
ARCHITECTURAL SPEAKERS	_			Lifetime
HOME THEATER SPEAKERS				10 Years

- DHTP1 & R44WP are deep mount products. Open back mounting rings are recommended or deep J-Boxes only Available in 240V International version. Add "INT" suffix to model number when ordering. Example: DLA6INT
- Available only in 120V version.

