

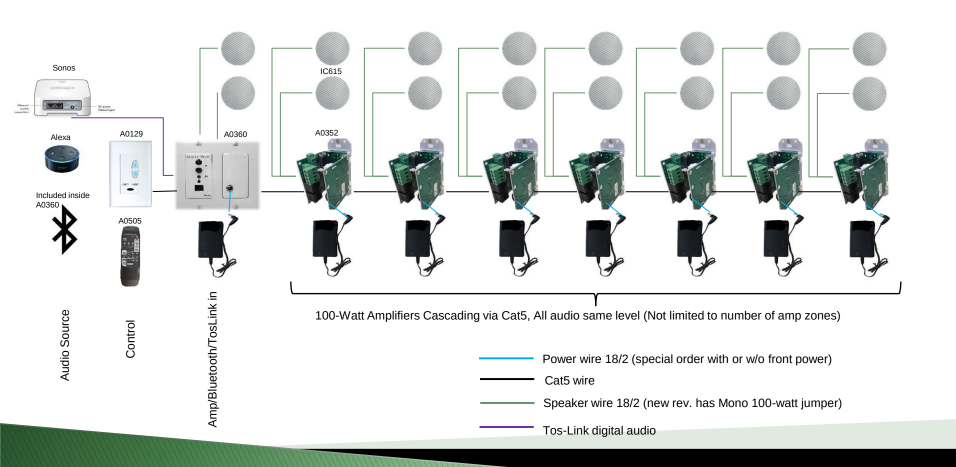
Residential & Commercial Audio Distribution Applications

Bondservant 100-Watt AUDIO Amp



Channel Vision

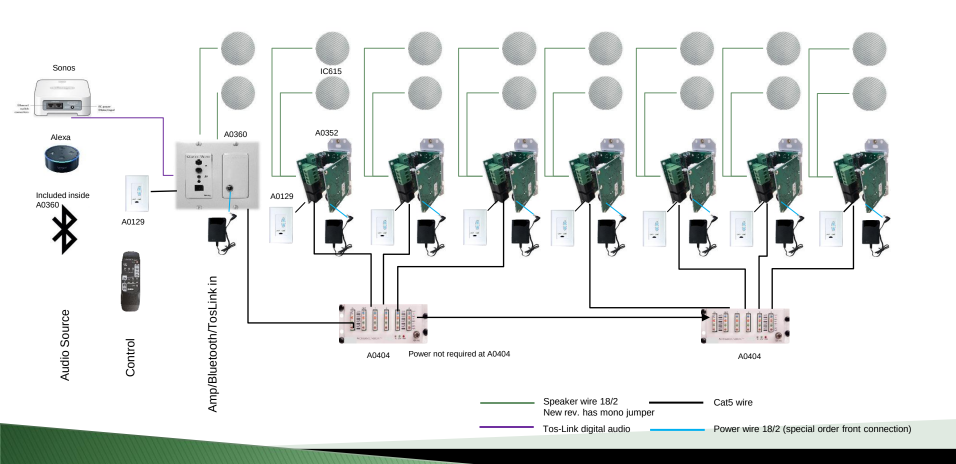
Multi-Zone Audio w/same audio level



Commercial Audio Application

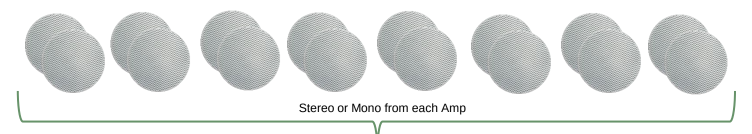
Channel Vision Multi-Zone A

Multi-Zone Audio w/individual control



Channel Vision

Modular Multi-Zone Audio and Control









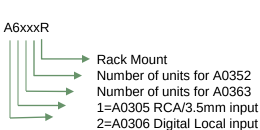
Audio Source



Remote Control / Keypad / App via Sonos, Alexa, and Bluetooth



- 19" Rack mount 3U
- 1 power supply in rear
- All zones follow #1 volume linear or individual zone setup
- 100/200-Watt Amp & Bluetooth
- Optional RCA & TosLink input
- · Stereo or Mono Amp



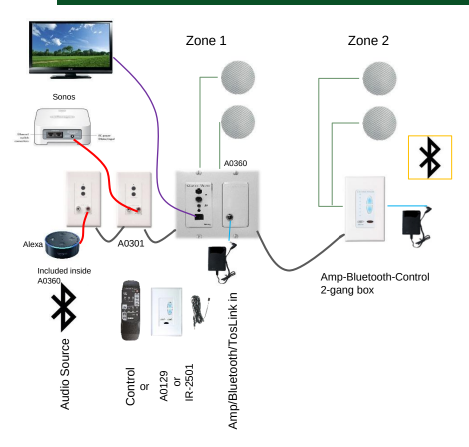
Speaker wire 18/2

A0305 RCA & 3.5mm input A0306 Digital Tos-Link input A0327 Bluetooth only A0328 Pink/White/Brown Noise

Model A6xxxR A0363 Bluetooth & Amp A0352 100/200 Watt Amp A0301 RCA input

Commercial Audio Application

Channel Vision 2-Zone Audio w/individual control



Zone 1 Audio

- TV Audio plays over In-Ceiling Speakers
 TV volume controlled with existing TV remote
- Sonos plays from RCA as local source to A0360 Cat5 input Volume is controlled by Sonos App.
- Alexa bluetooth wirelessly connects to A0360 Or
- Alexa connects 3.5mm to RCA to local source module

Zone 2 Audio w/A0363

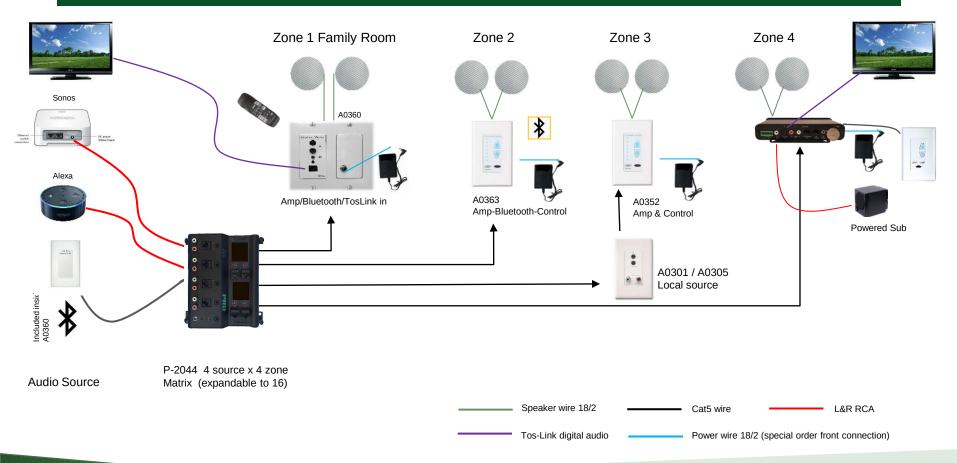
- Whatever is playing on Zone 1 can also play on Zone 2 with built in volume control
- Zone 2 A0363 plays own music via bluetooth device
- Add local input A0301 RCA or digital input option
- ** Additional zones can be added with hub or cascade system

L&R RCA

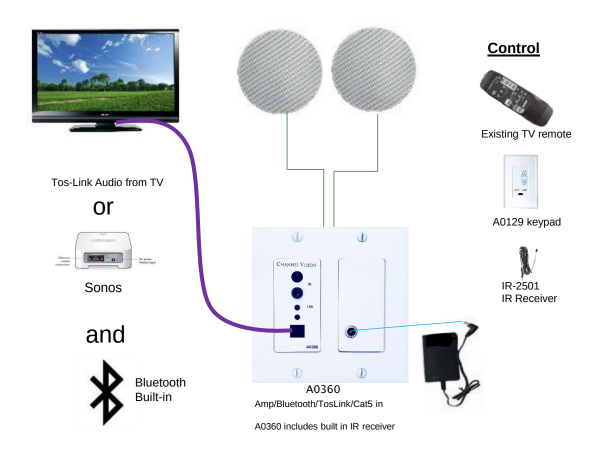
Speaker wire 18/2 — Cat5 wire

Tos-Link digital audio — Power wire 18/2 (special order front connection)

ARIA Crescendo-Multi-Source Multi-Zone Audio



One Room System



www.ChannelVision.com

Sales: sales@channelvision.com

Technical Support: techsupport@channelvision.com

Tech support available 24/7/365

Channel Vision Technology, Channel Vision Central, Channel Vision PRO, ARIA, AFFINITY and iBus are trademarks of Channel Vision Technology. All other trademarks are registered trademarks of their respective holders. This material is copyrighted in its entirety and no duplication or representations in any format are allowed without the prior written consent of Channel Vision Technology. Specification are subject to change without notice. Channel Vision is not responsible for typographical errors. Channel Vision Technology™ Copyright 2019

