



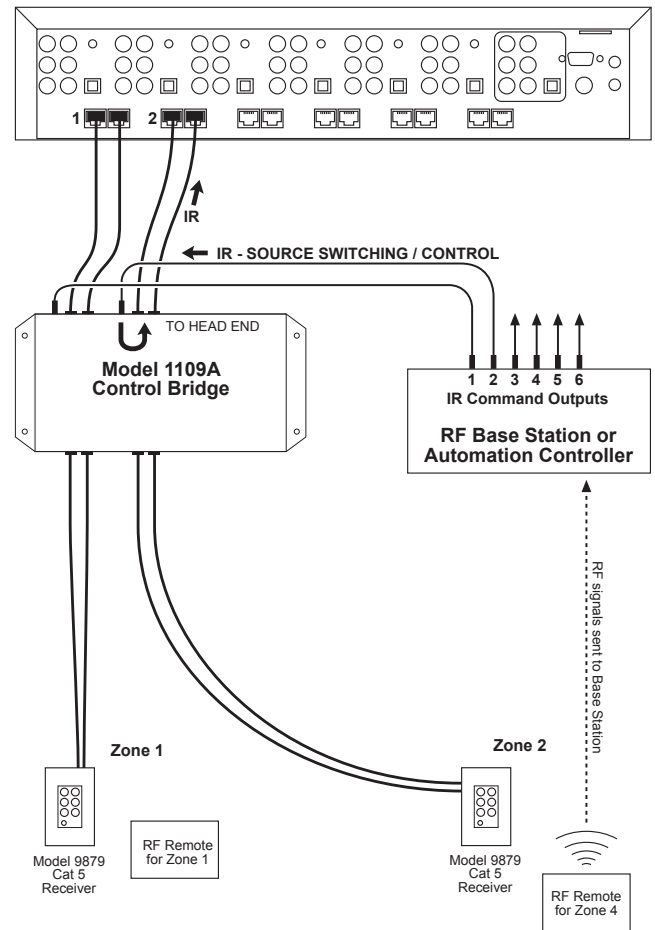
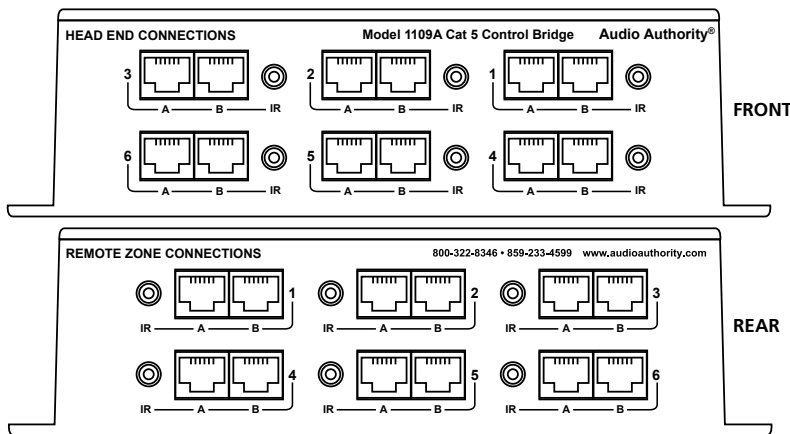
## AVatrix™ Cat 5 Control Bridge

- Inject IR signals into Cat 5 zone wiring
- Send IR upstream to AVatrix and sources
- Send IR downstream to control TVs

The Model 1109A Cat 5 Control Bridge provides an access point for control systems to use the AVatrix Cat 5 infrastructure, saving wire, installation labor, and programming code. There are two main applications for the 1109A: controlling TVs (on/off, change inputs, etc) or changing and controlling sources. These applications can be used independently or together, for each zone, upstream and/or downstream from the 1109A.

### FEATURES:

- Send IR signals upstream, downstream, or both directions
- Passive device - requires no power connection
- Use multiple 1109As for large AVatrix systems
- Made proudly in our own US factory



In this application, an automation controller sends IR signals upstream to the AVatrix, using the built-in AVatrix IR routing system to send commands out to the appropriate sources.

### SPECIFICATIONS:

Cat 5e/6 (A/V) Inputs: . . . . . RJ-45 x 6	3.5mm IR inputs: . . . . . 12 (6 Head End, 6 Zone)	Size (H-W-D, inches): . . . . . 2.35 x 7.8 x 4.65
Cat 5e/6 (A/V) Outputs: . . . . . RJ-45 x 6	Agency Approvals: . . . . . FCC	Warranty: . . . . . One year replacement