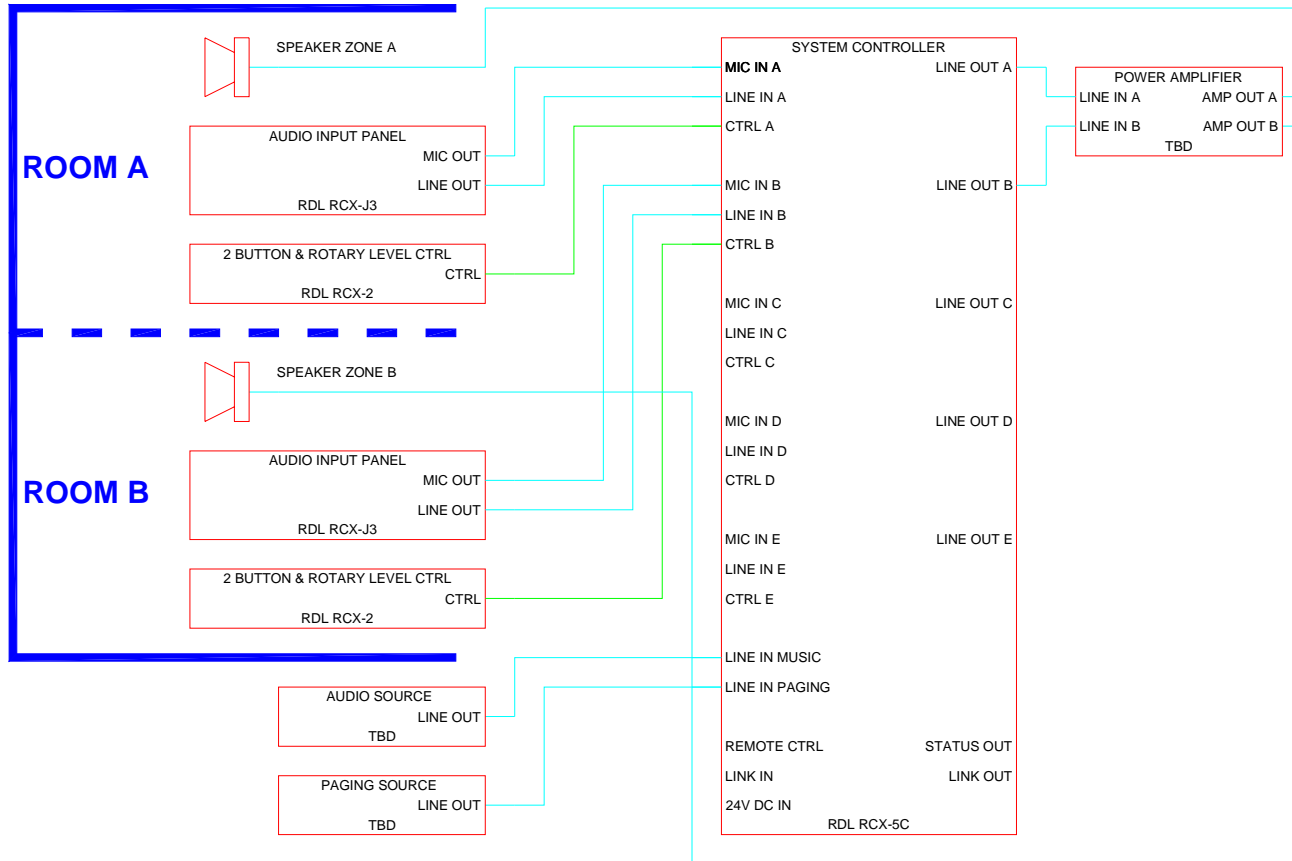


This application demonstrates how to combine a school cafeteria and adjacent LGI (Large Group Instruction) room. An RDL RCX-J3S panel is installed in each room to provide both a microphone input (XLR) and a stereo unbalanced line level input (phono jacks). An RDL RCX-2S provides source selection and volume control in each zone. When the rooms are combined, all RCX-J3S audio inputs are active in both rooms and either of the RCX-2S control panels will control the audio in the combined room. Background music connected to the RCX-5C is selectable on each RCX-2S controller. If background music is not used, an RDL [RCX-10RS](#) controller may be substituted for the RCX-2S. The RCX-5C includes a paging input. RCX-5C line level audio outputs feed power amplifiers for each zone. The RCX-2S and RCX-J3S are high durability institutional stainless steel models. RDL [RCX-3S](#) and RDL [RCX-3RS](#) high security key operated controls are also available.



RDL PRODUCTS

2 [RCX-2S](#) Room Controller
 1 [RCX-5C](#) Controller
 2 [RCX-J3S](#) Audio Input Panel

[RCX-2S](#) Kontrollmodul
[RCX-5C](#) Steuereinheit
[RCX-J3S](#) Anschlussplatte

[RCX-2S](#) Control para Sistema Combinador de Zonas
[RCX-5C](#) Controlador para Sistema Combinador de Zonas
[RCX-J3S](#) Placa con Conector XLR y Doble RCA

[RCX-2S](#) Panneau de commande
[RCX-5C](#) Contrôleur système multisalle
[RCX-J3S](#) Plaque d'entrée micro / ligne