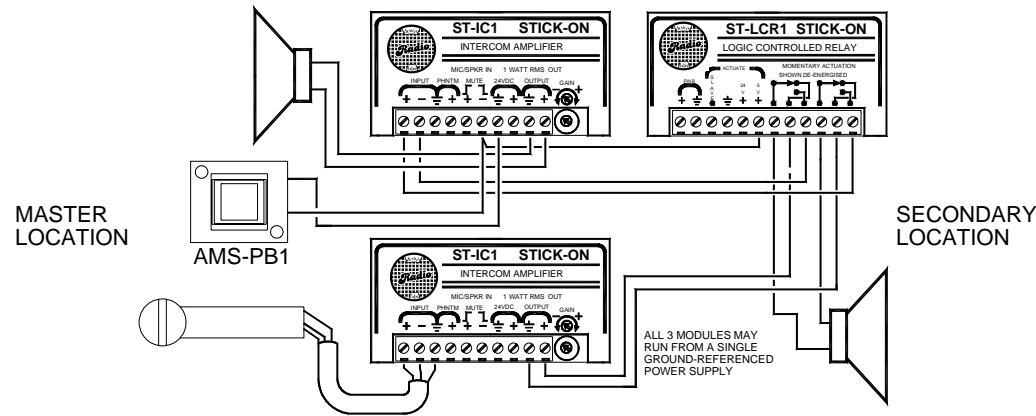


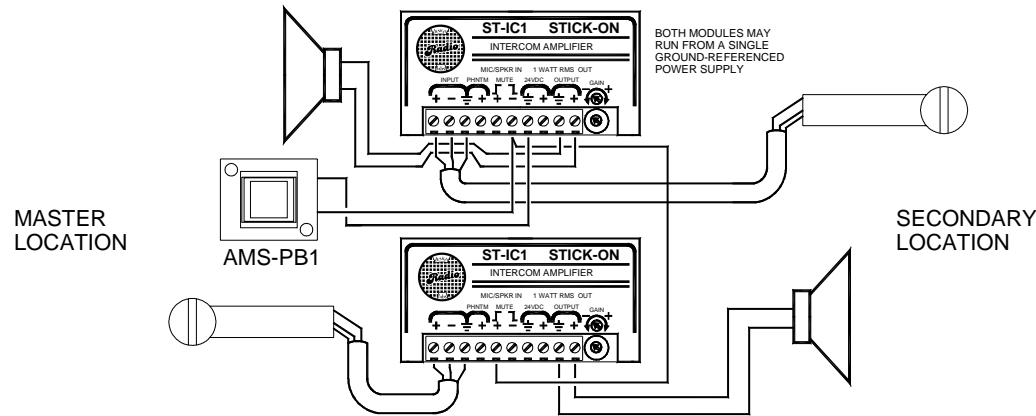
Intercom installations are often manually controlled from a master position. The master station is equipped with a microphone for optimum intelligibility as well as a momentary push-to-talk button (RDL's AMS-PB1 is shown.) Communication is based on a pair of RDL ST-IC1 Intercom Amplifiers. If the secondary location is equipped with a microphone, no additional modules are required. The secondary location speaker may serve as a microphone by adding an RDL ST-LCR1. The master location speaker monitors the secondary location audio whenever the button is not pushed. An RDL [SR-4 Mounting Frame](#) can provide convenient mounting.

INTERCOM USING SINGLE REMOTE SPEAKER



Some typical applications could include a ticket booth, loading dock, studio, medical evaluation room, building lobby or prison.

INTERCOM USING SEPARATE MICS AND SPEAKERS



RDL PRODUCTS

2 ST-IC1	Intercom Amplifier	ST-IC1	Gegensprechanlagen Verstärker	ST-IC1	Amplificador de Intercomunicación	ST-IC1	Amplificateur d'Interphone
1 ST-LCR1	Logic Controlled Relay	ST-LCR1	Logikgesteuertes Relais	ST-LCR1	Relé Tipo "Logic Controlled"	ST-LCR1	Relais Commandé par des Circuits Logiques