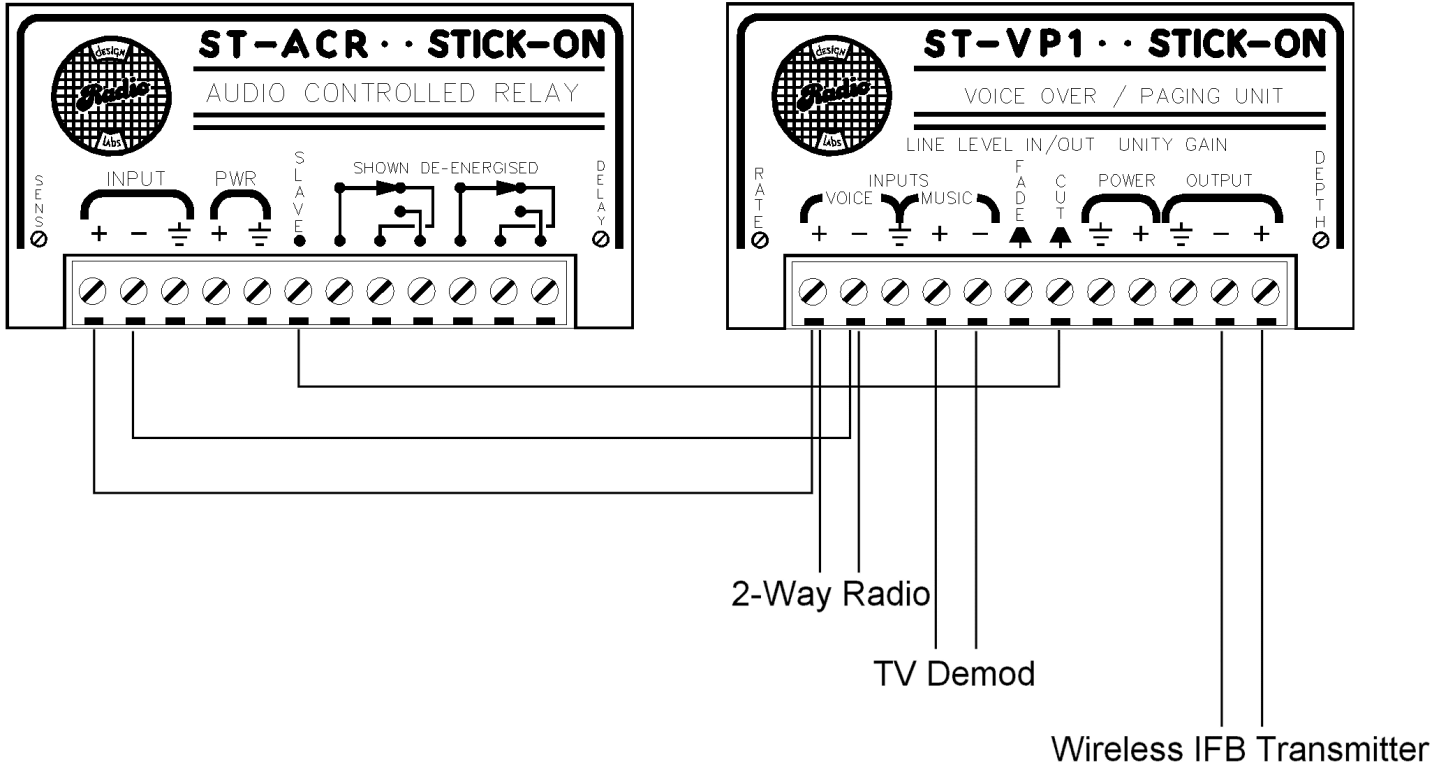


# “Off-air” IFB Audio Ducking

This application utilizes a voice activated relay to trigger a ducking module which switches “off-air” audio and 2-way audio. In this example, the output of the ducking module is sent to a wireless IFB transmitter which transmits to a receiver that an announcer or other such talent can hear the “off-air” audio until the 2-way radio is keyed by the director. The “off-air” audio is then ducked and then the 2-way radio is sent through to the output.



## RDL Products

- |   |                        |                                       |   |                        |                                      |
|---|------------------------|---------------------------------------|---|------------------------|--------------------------------------|
| 1 | <a href="#">ST-ACR</a> | ST-ACR Series Audio Controlled Relays | 1 | <a href="#">ST-ACR</a> | Relais Commandé par un Signal Audio  |
| 1 | <a href="#">ST-VP1</a> | Voice-Over/Paging Module              | 1 | <a href="#">ST-VP1</a> | Enchaînement                         |
| 1 | <a href="#">ST-ACR</a> | Audiogesteuertes Relais               | 1 | <a href="#">ST-ACR</a> | Relé Controlado por Audio            |
| 1 | <a href="#">ST-VP1</a> | Personenruf-Modul                     | 1 | <a href="#">ST-VP1</a> | Módulo de Voceo con Prioridad de Voz |