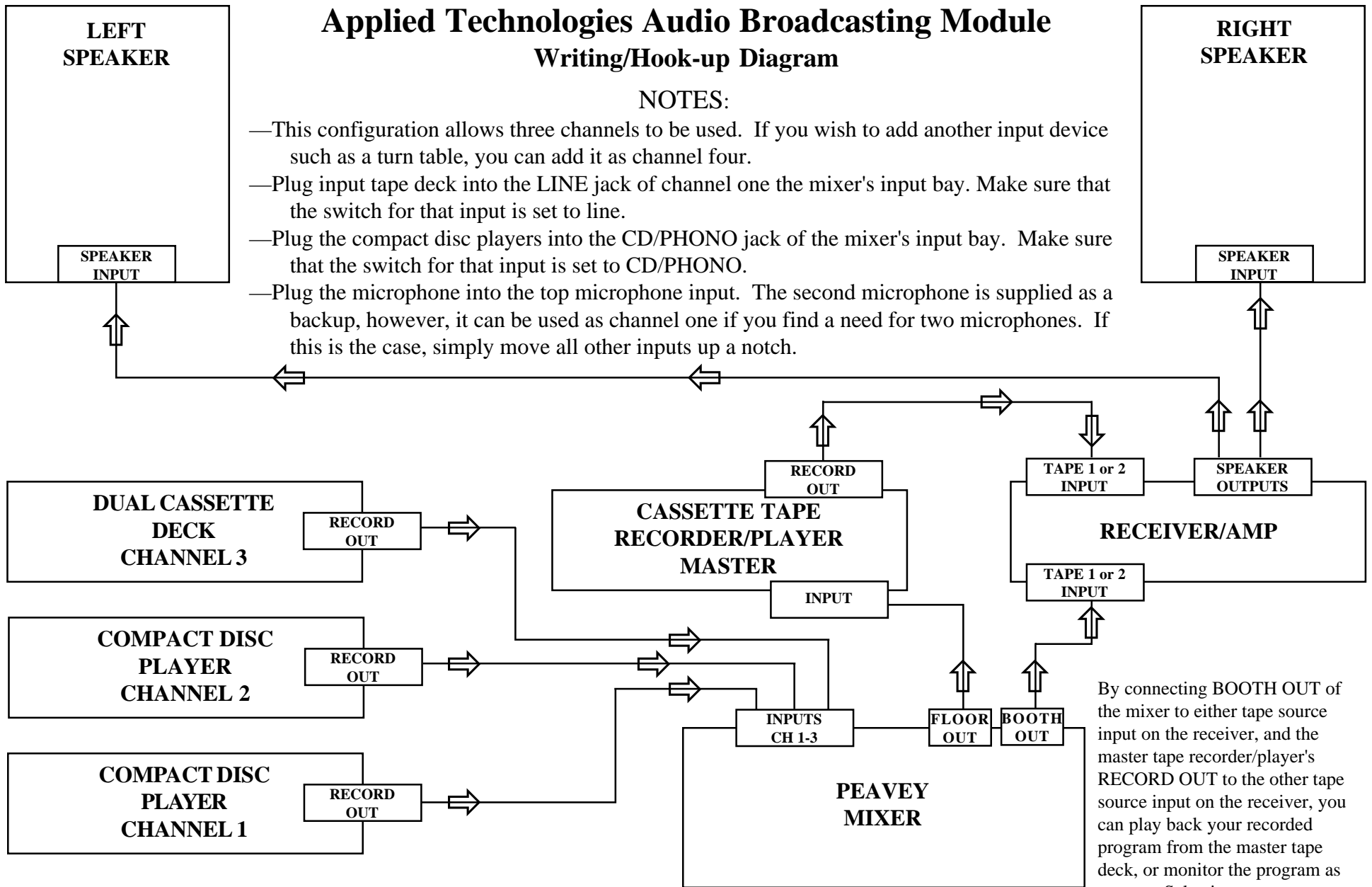


# Applied Technologies Audio Broadcasting Module

## Writing/Hook-up Diagram

### NOTES:

- This configuration allows three channels to be used. If you wish to add another input device such as a turn table, you can add it as channel four.
- Plug input tape deck into the LINE jack of channel one the mixer's input bay. Make sure that the switch for that input is set to line.
- Plug the compact disc players into the CD/PHONO jack of the mixer's input bay. Make sure that the switch for that input is set to CD/PHONO.
- Plug the microphone into the top microphone input. The second microphone is supplied as a backup, however, it can be used as channel one if you find a need for two microphones. If this is the case, simply move all other inputs up a notch.



By connecting BOOTH OUT of the mixer to either tape source input on the receiver, and the master tape recorder/player's RECORD OUT to the other tape source input on the receiver, you can play back your recorded program from the master tape deck, or monitor the program as you go. Selecting tape one or two on the front of the receiver will switch between the two.

**See back for Level Settings**

## Applied Technologies Mixer Level Settings

Beginning at left:

Mic 1 Insert - Out

Mic - On and level up when using Mic

Channel 1 - Line

Channel 2 - Line or CD

Channel 3- Line or dual cassette deck

Channel 4 - Line or CD

Floor - Out

Booth - Mic On and level up when using Mic

Headphone - Center position both levels up

Cue switches (located below the Channel 1-4 level sliders) all in the left position

Meter - Select Floor

EQ - In

Voice Over - Your choice

## Notice

There are minor labeling differences between the mixer shown in the "Using the Peavey Audio Mixer" video and the mixer supplied with the module. Those labeling difference are as follows:

<u>9072</u>	<u>CD Nine</u>
Crossfade Control	X-Fader
Program	Floor
Monitor	Booth
Program Equalizer	Music Equalization
Output/Cue Peak Level	Peak Output Level

### On the Headphone Select Switch and Sliders:

<u>9072</u>	<u>CD Nine</u>
Program	Floor
Channel	Cue