

The CDR 3100 Sound Blaster Card (CT-1350B) does not have a Mixer on the Printed Circuit Board. Therefore, neither TCDP or any other such program will play CD Audio.

For the user that simply must play CD's while they work, there are two options.

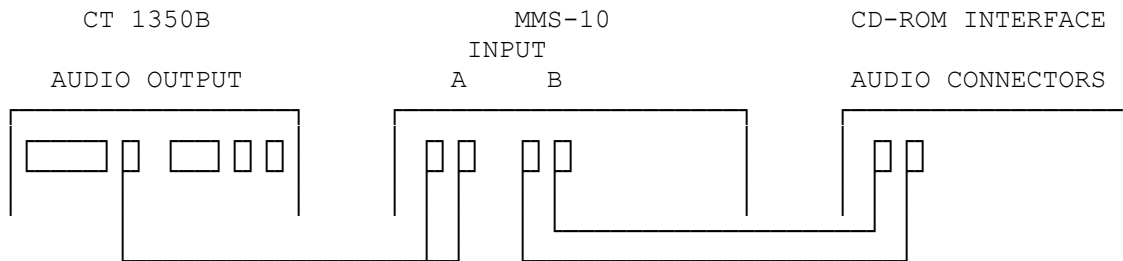
OPTION ONE

Upgrade the Sound Blaster card to one that has the mixer on-board. It will not be difficult to determine which one has the mixer. The CT-1350B is the only Creative Labs Sound Blaster board that doesn't have the mixer on board.

OPTION TWO

The MMS-10 Amplified Speaker System can be used to supply the CT 1350B with a mixer. This will enable the user to both utilize the Sound Blaster card and take advantage of CD Audio.

Installation:



Note: Although the CD-ROM is connected to Input B, and the CT 1350B is connected to Input A on the MMS-10, this is not a requirement for operations. The user is free to select any Input Channel for the CD-ROM Interface and CT 1350B.

Cables Used:

From CT 1350B to MMS-10 Shielded Y Adapter Cord (Cat # 42-2475, 3');
(Cat # 42-2481, 6')

From CD-ROM to MMS-10 Stereo Cable (A number of cables can be found on
page 24 of the 1994 catalog)

(tlc/all-12/15/94)