300 BPS AC-3 Acoustic Modem (260-1174) Installation Faxback Doc. # 5678

CONNECTING THE ACOUSTIC MODEM TO A POWER SOURCE

The Acoustic Modem comes with a Power Supply (AC Adapter). You should plug the Power Supply into a 120V wall-outlet or approved power strip, such as Radio Shack's PLUG-IN POWER STRIP (61-2619) or the AUTOMATIC POWER CONTROL-LER (26-1429).

To make sure the Acoustic Coupler is properly connected to a power source, set the Power/Mode Switch to ANS or ORIG. The Ready LED will illuminate and the unit will emit a tone in either setting. Set the Power/Mode Switch to OFF.

CONNECTING THE ACOUSTIC MODEM TO A TRS-80

When connecting the Acoustic Modem to a TRS-80 computer or data terminal, be sure to use the correct cable. The cable you use will depend upon the TRS-80 you have. Table 1 will describe the appropriate cables; Table 2 will provide quick instructions on the TRS-80 connection locations. See your TRS-80 owner's manual for more details.

MODEM-TO-TRS-80 CABLES		
CABLE	TRS-80	
26-1408	Model I/III	
26-4403	Model II/16/DT-1	
26-3020	Color Computer (4-pin DIN)	

TRS-80 CONNECTION POINTS		
TRS-80	LOCATION	
Model I	Left Side of Expansion Interface	
Model II/16	Rear Panel	
Model III/DT-1	Underneath Panel	
Color Computer	Rear Panel	

TO CONNECT THE ACOUSTIC MODEM AND YOUR TRS-80

- 1. Connect one end of the appropriate cable to the Acoustic Modem.
- 2. Connect the other end of the cable to the TRS-80.

(dtc-08/04/93)