

# INSTRUCTIONS

## Sound Card MIDI Cable - Male 10 foot

### WHAT DOES THE SOUND CARD MIDI CABLE DO?

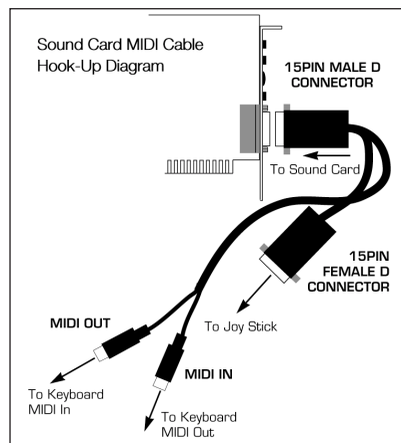
The Midiman Sound Card MIDI Cable enables you to use your Sound Blaster\* 15 pin compatible sound card to communicate with external MIDI devices such as keyboards, sound modules, synthesizers, tone generators and effects units. In fact, the Midiman Sound Card MIDI Cable connects to any device that "speaks" MIDI. These MIDI devices often provide superior sound making capabilities and are used with MIDI sequencing and educational programs.

### WHAT ELSE DO I NEED?

In order to use the Midiman Sound Card MIDI Cable you will need a PC compatible computer with a Sound Blaster compatible card that has a 15 pin joy stick connector. You will also need an external MIDI device such as a keyboard or sound module. You may also need some type of powered speaker or stereo connector so that you can listen to the audio signals coming out of your sound module.

### How Do I Hook It Up?

Connect the 15 pin male connector of the Midiman Sound Card MIDI Cable to the joy stick connector on your sound card. Connect the 5 pin MIDI plug on the cable marked OUT to the MIDI jack on your external MIDI device labeled MIDI IN. Next, connect the 5 pin MIDI plug marked IN to the MIDI jack on your MIDI device labeled MIDI OUT. If you have a joy stick, you can plug this into the 15 pin female connector of the Midiman Sound Card MIDI Cable. You can now go back and read your sound card manual and follow the instructions for installing the MIDI drivers and utility software (if you haven't already installed these). It's that easy. We hope you enjoy MIDI!



\* Sound Blaster is a registered trademark of Creative Labs, Inc.

