

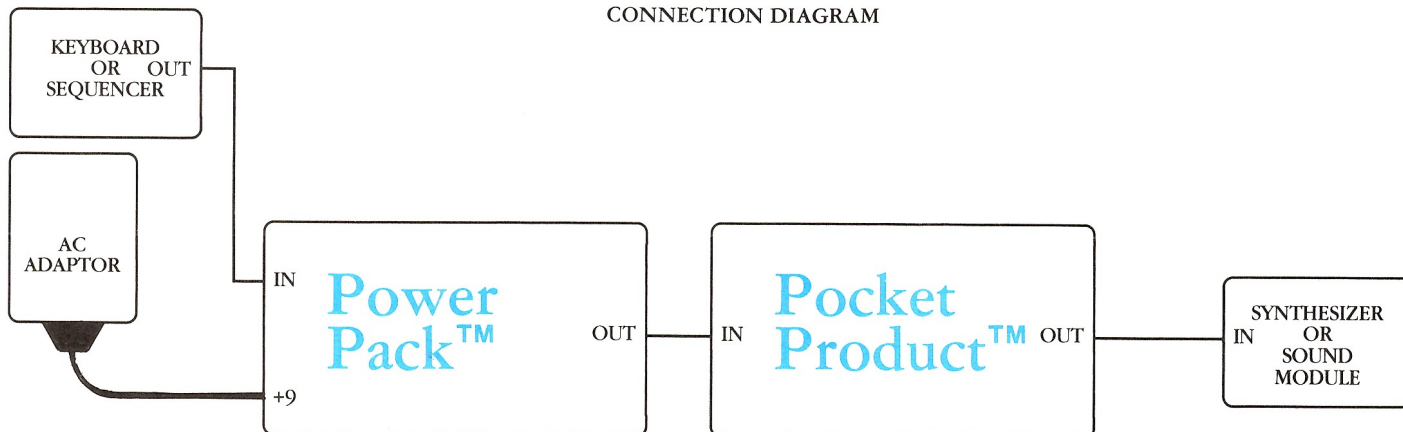
Power Pack™

OPERATING INSTRUCTIONS

Power Pack™ can be used to power any Pocket Product™. It can be used with all MIDI equipment and only requires a 9-18 Volt Adaptor to operate..

1. POWER PACK™ HOOKUP.

CONNECTION DIAGRAM



- Connect the MIDI OUT of a keyboard or any MIDI device to the input jack labelled "IN" on Power Pack™.
- Connect the 9-18 Volt adaptor (AC or DC, any polarity) to the jack labelled "+9" on Power Pack™.
- Connect the "OUT" of Power Pack™ to the jack labelled "IN" or "IN 1" of any Pocket Product™.
- Connect the "OUT" jack(s) of the Pocket Product™ to the keyboard or any MIDI device.

The Pocket Product™ should now be powered by Power Pack™ and the sound modules can now be played from the master keyboard or MIDI device.

2. CONNECTION WITH MORE THAN ONE POCKET PRODUCT™.

Any number of Pocket Products™ can be powered from Power Pack™. In addition, Power Pack™ will operate Pocket Products™ anywhere in the MIDI chain (before and after Power Pack™).

SPECIFICATIONS

MIDI DATA TYPES RECEIVED: All
TRANSMITTED: All

DIMENSIONS: Length: 3.2" (81mm), Width: 2.1" (53mm), Height: 1.2" (31mm)

WEIGHT: 2.1 oz (60 grams)

POWER: Input 9-18 Volts AC or DC
Output 5 Volts DC Regulated, 100mA

SPECIAL NOTE

Power Pack™ is designed to comply with the MIDI 1.0 specification document version 4.0, and will operate with all MIDI equipment designed to this specification.