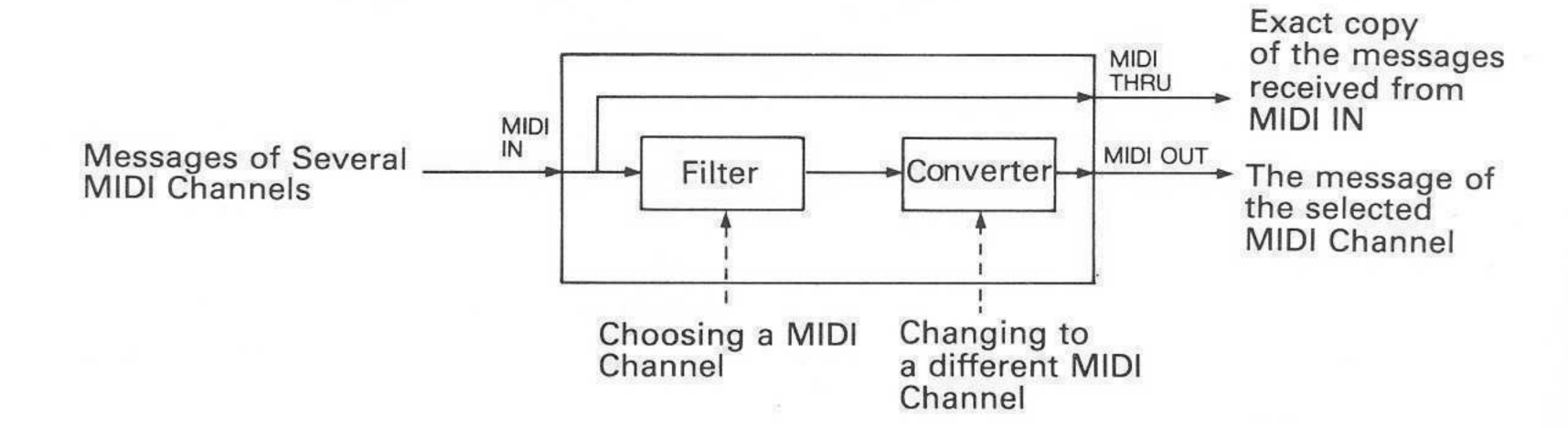
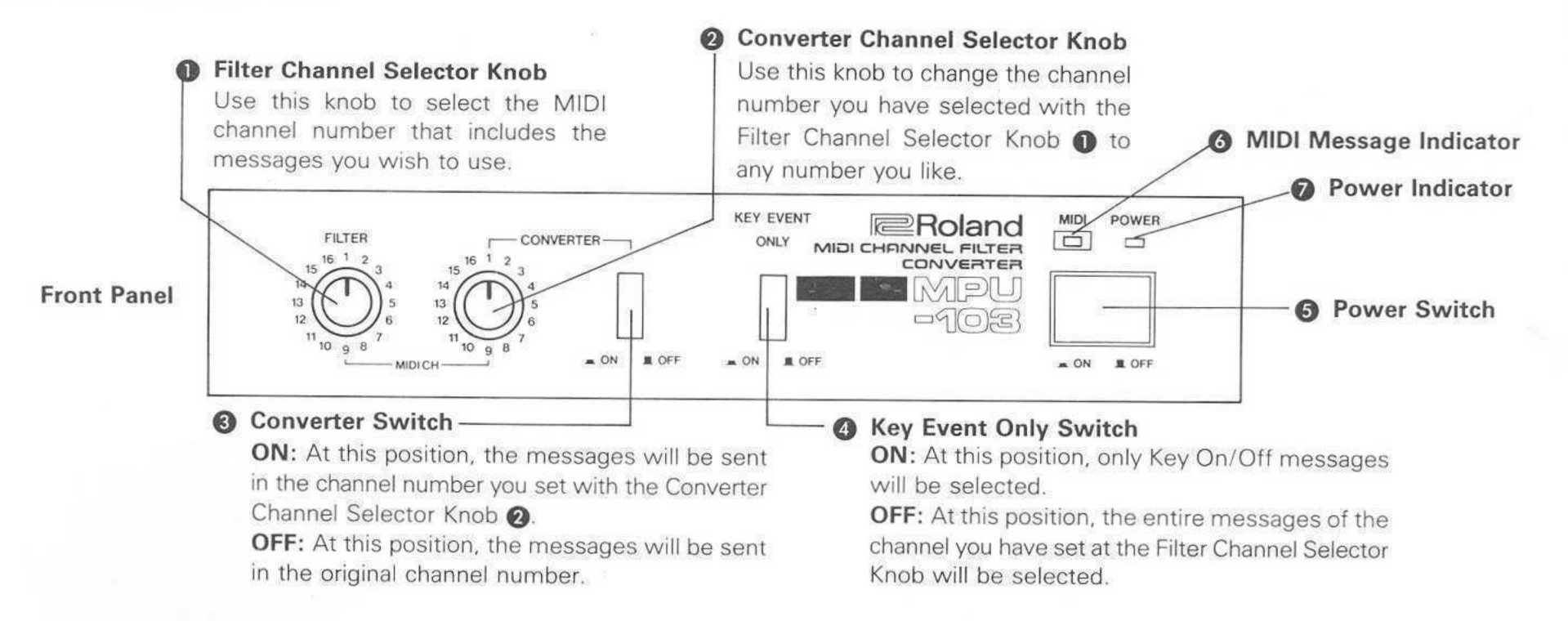


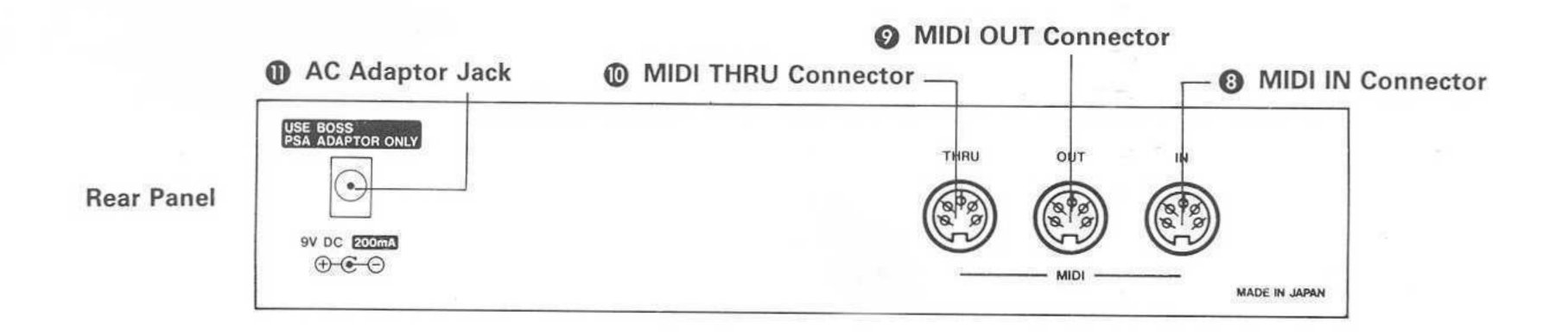
■ OUTLINE

- The MPU-103 can choose any MIDI channel messages from several channels. And it can change any chosen MIDI Channel number to whatever number you like.
- The MPU-103 can reject all the MIDI messages other than Key On/Off messages. Therefore, even the MIDI devices of an old version or substandard can correctly communicate the Key On/Off messages.
- By using the Rack Mount Adaptor RAD-10 (optional), the MPU-103 can be mounted on the standard 19" rack (EIA-1U) together with another MPU-103, the MPU-104 or MPU-105 etc.



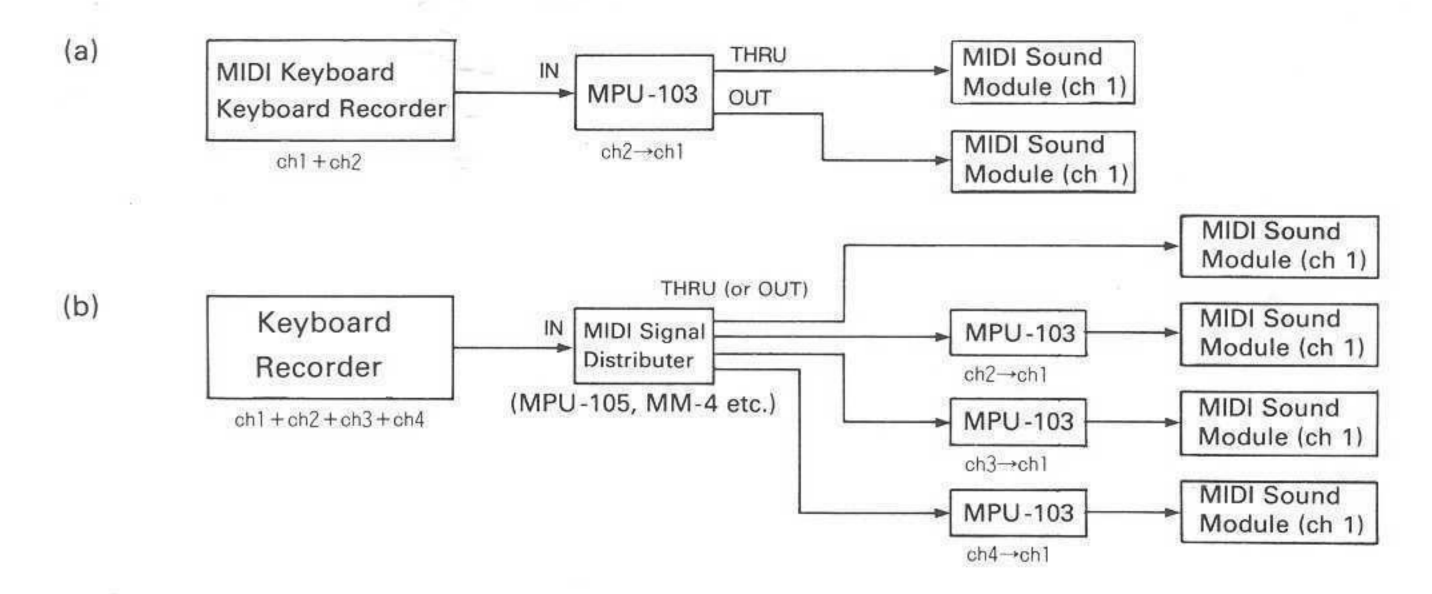
■ PANEL DESCRIPTION



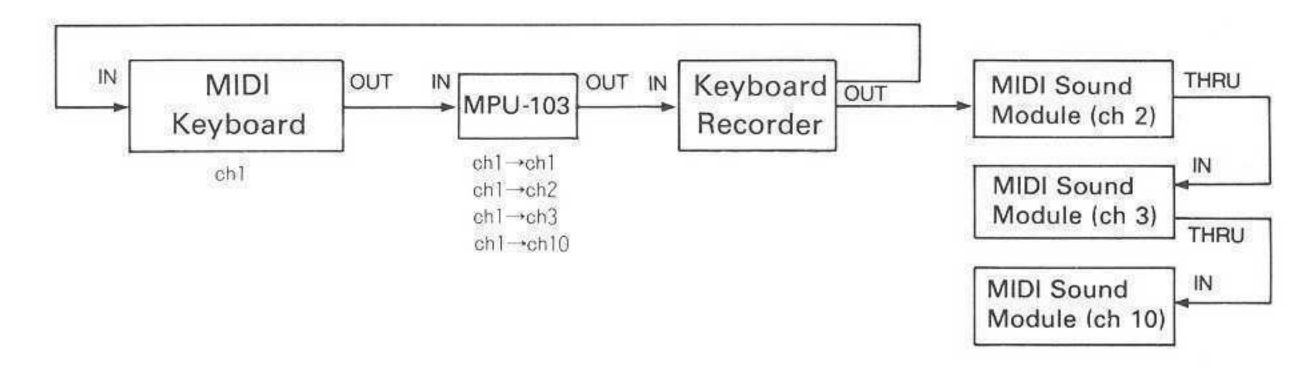


■ CONNECTIONS

1. When using MIDI Sound Modules



2. When using a MIDI Keyboard



OPERATION

Set the Converter Switch 3 to the ON position, then set each of the Filter Channel Selector 1 and the Converter Channel Selector 2 to the necessary positions. (Normally, the Key Event Only Switch 4 should be set to the OFF position.)

* When the MIDI device of an old version or substandard is used, it may not operate properly. If so, set the Key Event Only Switch 4 to the ON position. (This does not apply to the case when there are problems in the Key ON/Off messages themselves.)

MIDI Messages other than Key On/Off → Real Time, Exclusive, Channel Mode (All Note Off), After Touch, Program Change, Pitch Bender, Modulation, Hold Pedal etc.

[Cautions]

- * Under the following conditions, do not move the position of the knob 1 or 2, or the sound module may become out of tune or keep crying.
 - a When Hold effect is on
 - b When Pitch Bend effect is on

IMPORTANT NOTES

- Be sure to use the supplied AC Adaptor PSA-120, 220 or 240.
- Power cannot be supplied to the MPU-103 from any of the BOSS¹ Micro Rack Series.
- Avoid using the unit in excessive heat, humidity or where it may be affected by dust.
- Clean the unit with a dry and soft cloth.
 - * Never use solvents such as thinner.

SPECIFICATIONS

Knobs and Switches

Filter Channel Selector Knob
Converter Channel Selector Knob
Converter Switch
Key Event Only Switch
Power Switch

Indicators

MIDI Message Indicator Power Indicator

Jack and Connectors

MIDI Connectors (IN, OUT, THRU) AC Adaptor Jack

- Power 9V DC (AC Adaptor PSA-120, 220 or 240)
- Current Draw 200mA (9V DC)
- **Dimensions** 218(W) \times 46(H) \times 167 (D) mm/ 89/16" \times 113/16" \times 69/16"
- Weight (without AC Adaptor) 930g/2 lb 1oz

OPTIONS

MIDI Cable MSC-25 (2.5m), MSC-50 (5m) EIA Rack Mount Adaptor RAD-10

