The MFC60 is a remote foot controller that will switch any MIDI device such as a keyboard, sequencer, or MIDI effect.

- Select any one of up to 128 MIDI patch programs with just the touch of your foot.
- The MFC60 is switchable to allow you to any MIDI channel from 1 to 16.
- The sturdy metal case insures long life and reliability, even on the road.
- Power is supplied by a remote 9 volt DC power supply.
THE MIDI FOOT CONTROLLER SYSTEM
(MFCS) FORMAT
The MFCS format divides the 128 program locations into 13 “banks” labeled from “00” to “12”. Each bank has up to 10 program locations, from “0” to “9”. The bank and program location numbers are shown on the 3-digit LED readout of the MFC60. The first two digits indicate the bank and the third digit indicates the program location. For example, a readout of “58” indicates bank 5, program location 8. The range of readouts starts at “00” and runs to “127”, for a total of 128 program locations. Note that locations “128” and “129” do not exist.

LED DISPLAY
127
BANK PATCH
00 → 12
0 → 9

SPECIFICATIONS
Output: MIDI OUT
Program change: 0 to 127
Channel: 1 to 16
Display: Bank = 0 to 12, Patch = 0 to 9
Memory Number: 0 to 127
Power Supply: 9V AC ADAPTER (Ibanez AC109)
Dimension: 454mm(W) × 112mm(D) × 44mm(H)
Weight: 1.4Kg
Cable: MIDI Cable (5m Inc.)