


JV-880
SYNTHESIZER MODULE

TURBOSTART

... ROLAND JV-880 TURBO FACTS ...

The JV-880 puts the latest in Roland's leading-edge sound technology in a single-space rack module. It's incredible sounds – expandable to 14 Mbytes, 8-part multitimbral capabilities and impressive sound editing features make it an ideal instrument for any professional or home studio environment.

• Initializing

- 1) Press UTILITY.
- 2) Rotate the DATA dial to Factory Preset.
- 3) Press ENTER twice.

• Playing the ROM demos

There are 3 ROM demos in the JV-880. To access them:

- 1) Press UTILITY.
- 2) Rotate the DATA dial to ROM Play.
- 3) CURSOR to the bottom line of the display.
- 4) Rotate the DATA dial to select the desired song.
- 5) Press UTILITY to exit.

• Selecting Patches

- 1) Press PATCH/PERFORMANCE so that it is lit.
- 2) Use the DATA dial to select the desired patch. Press the DATA dial while turning it to select Banks A, B, or I.

• Sequencing with Performances

- 1) Press PATCH/PERFORMANCE so that it is unlit.
- 2) Rotate the DATA dial to select Performance A-16 PopOrchestra. Press the dial to change Banks A, B, or I.
- 3) Transmit MIDI channel 1 from your keyboard. Part 1, Warm Vibe, will sound.
- 4) Cursor right once to display Warm Vibe.
- 5) Rotate the dial to select a different Patch for Part 1.
- 6) Cursor right to Part 2, Pick Bass.
- 7) Transmit MIDI channel 2 from your keyboard to play Pick Bass.
- 8) Cursor right to Parts 3-8 and select Patches for each Part, and a Rhythm Kit for Part 8.

Note: Part 8 is reserved for Rhythm Kits and defaults to receive on MIDI channel 10.

• Loading single patches from a PCM card or Expansion Board

To load single patches from either a PCM card or Expansion Board:

- 1) Press UTILITY.
- 2) Scroll to 'Load patch single'.
- 3) Position the cursor in the bottom left corner of the screen.
- 4) Select either PCM or EXP.
- 5) Press the right cursor button once.
- 6) Use DATA dial to select desired patch; notice that as you change patches, you can audition them immediately.
- 7) Press ENTER; this loads the selected patch into the temporary patch buffer.
- 8) Now the patch can be written into internal memory by using the Patch write command under the UTILITY menu. Select desired memory location and press ENTER.

• Loading Patch groups from a PCM card or Expansion Board

The JV-880 lets you load patches in groups, either from PCM cards or Expansion Boards. To access this function:

- 1) Press UTILITY.
- 2) Turn DATA dial until 'Load patch group' appears in display.
- 3) Position the cursor in the bottom left corner of the screen.
- 4) Select either PCM or EXP.
- 5) Press the right cursor button once.
- 6) Select the bank that you want to load into memory.
- 7) Press ENTER.
- 8) Press UTILITY to exit back to normal operation.

• Using Multiple Outputs

The JV-880 can operate in either 2 or 4 Output Modes. When the 4 output mode is used, all internal effects are disabled at all outputs.

To select the Output Mode:

- 1) Press SYSTEM.
- 2) Turn the DATA dial until the display reads 'Output Mode'.
- 3) Cursor right and select either 2 or 4 Output mode.