

Receiving Voice Data from a DX7/DX7II

This operation lets you transfer voice data from a DX7, DX7II or other DX-compatible instrument. A single voice or 32 voices can be received. (See [Receive DX Bulk Dump Data](#)).

- 1 Select “Receive DX Bulk Dump Data” from the **Setup menu**.
- 2 Select the desired Receive Method (“1 Voice” or “32 Voices”). When “32 Voices” is selected, specify the desired set of voices (“1 - 32,” or “33 - 64”).
- 3 Click “Start.” The “Start” button changes to “Stop” and the operation is set to standby (waiting for incoming data).
- 4 Transmit the data from the DX7 or other instrument. (See the owner’s manual of the instrument for instructions.)

NOTE

- Make sure that the MIDI connections and settings are appropriate. (This includes the host application “MIDI In” setting: Setup menu → System Setup dialog box → Device tab → “MIDI In.”)

- 5 As soon as the DX Simulator starts receiving data, the progress bar moves, indicating the amount of data received. When the bar is completely filled, the operation is complete. To cancel the operation, click “Stop.”
- 6 Click “OK” to exit the operation.