

## V-Synth GT System Program (Version 2.00)

January 15, 2009

---

This system program updates the V-Synth GT to the latest version.

\* This program is only for V-Synth GT.

### Checking the system program version of your V-Synth GT.

1. Turn V-Synth GT power on.
2. Press [SYSTEM] button to access the System Mode.
3. Touch <Info>.
4. Touch <Version>.

Your current version number is displayed in the "System Version" screen.

### Newly added functions

- Import function (Patch/Tone/Wave)
- Copy function (Patch/Tone)
- Delete function (Patch/Tone)
- Chromatic-scale pitch-bender function
- Arpeggio Template function
- Arpeggio function: Whole note or half note of grid
- Multi Step Modulator function: Template Graph Pattern
- Multi Step Modulator function: Copy Graph Pattern
- Multi Step Modulator: Whole note or half note of grid
- Upper/Lower Tone Receive Switch function
- Tap Tempo function
- Arpeggio Note MIDI Out Switch function
- Clean Project function
- SW1 and SW2 at Matrix Control source
- Three Factory Reset choices: Version 2, Version 1, GT\_Analog
- Delete function (Wallpaper)
- Category Display at Patch/Tone
- USB Storage Screen function: Mount inserted USB memory to computer

### Enhancements

- Cutting-edge sounds: Patch/Tone, Wave
- Vocal Designer
- Effects: 22 tone effects and 5 reverbs
- High-resolution knob response and tonal control
- Enhanced short-cuts, jump function
- Faster power-up
- Expanded USB functionality

\*For more details, refer to the "V-Synth GT Version 2 Supplementary Manual and V-Synth GT Version 2 Sound List" (PDF file) available on the Owner's Manual page.

## **UPDATING THE SYSTEM PROGRAM**

What you'll need to update your V-Synth GT,

- V-Synth GT
- A USB-memory device (Roland's M-UF1G recommended)
- A computer running one of the following operating systems: Windows XP, Windows Vista, and Mac OS X v.10.4.3 or later
- The downloaded update file

### **Getting the updater file**

- Please open/extract the downloaded "VSynthGT\_200.zip" file on your computer to get the "vsynth\_gt.bin" file.

### **Caution when performing the update (Important!)**

- Updating the operating system will replace the data of Internal memory to Version 2.0 factory settings automatically. Before performing the system update, please backup the data you've created that's stored in the V-Synth GT's internal memory to a PC card or to a computer via USB.

\*About Sound Compatibility: Sounds created in Ver.1.0 will be compatible with Ver.2.0. After performing the system update, you can choose either the Ver.2.0 or Ver.1.0 sounds.

- Never power-off your V-Synth GT while the update is in progress!

If a power failure or similar accident occurs during the update process, the V-Synth GT won't be able to start up in normal operating mode. This will require servicing, so you will need to contact a Roland service center if this occurs.

- Never transmit this update data to any product other than the V-Synth GT. This update data may destroy the data or system program of other products.

- We regret that we are unable to answer questions regarding the update procedure using this system program. Please perform the update responsibly, following the directions given in this document.

### **Procedure for updating**

1. Copy the update file (vsynth\_gt.bin) onto the root directory of the USB-memory device.
2. Un-mount the USB-memory device using the correct procedure, then disconnect from computer.
3. Connect the USB-memory device to V-Synth GT without the power turned on.
4. Turn V-Synth GT power on.
5. Update processing starts automatically.
6. About 5 minutes later, "Completed!" is displayed in the blue background.
7. Turn off power, and disconnect the USB-memory device.

The update is finished. Please verify the version number like "System Version 2.0" with the procedure described in "Checking the system program version of your V-Synth GT" part of this document.

\*After you perform the update, you must delete the update file (vsynth\_gt.bin) from the USB-memory device.

### **Copyright © 2009 ROLAND CORPORATION**

No part of this publication may be reproduced in any form without the written permission of ROLAND CORPORATION.