What is VPanel?

VPanel is a program to operate the modeling machine on the computer screen. It has functions to output cutting data, perform maintenance, and make various corrections. In addition, it displays error messages of the modeling machine.

VPanel is included in the Roland Software Package CD-ROM, which is supplied with the modeling machine. For information on how to install it, see "Setup & Maintenance Guide" of the modeling machine.

* You can also use commercial CAM software to output cutting data. For information on compatible CAM software, contact us or the dealer where you purchased the modeling machine.

The special website which introduces a DENTAL SOLUTIONS is established. For the latest information about this machine (including manuals), see the special website Roland EasyShape (http://www.rolandeasyshape.com).

Roland DG Corporation
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Roland DG Corp. has licensed the MMP technology from the TPL Group.
Chapter 1
Basic Operations

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Displaying or Exiting VPanel

Displaying VPanel

Click (the VPanel icon) in the task tray of desktop screen. VPanel will be displayed on the screen. If you cannot find in the task tray, activate it from start screen (or start menu) of Windows.

How to start VPanel from the start screen (or start menu) of Windows

Windows 8
Right-click the background in the [Start] screen to display the app bar, and click [All Apps]. Click the [VPanel] icon of the [Roland DWX-50]. VPanel will be activated.

Windows XP / Vista / 7
Go to [Start Menu], and click [All Programs] (or [Program]) - [Roland DWX-50] - [VPanel]. VPanel will be activated.

VPanel serves as a resident software.
VPanel works as a resident software which is constantly working to manage the modeling machine and send mails*, and so on. You are recommended to make settings to enable VPanel to start automatically when the computer starts. (P. 9, "Settings" Tab) When you click on the upper right corner of the window, the window will disappear from the screen, but the program will not be terminated. While it is running, is constantly displayed in the task tray.
* Mail to notify the completion of cutting or an error when it occurs. (P. 12, "Mail" Tab)

Exiting VPanel

You can exit the program by right-clicking in the task tray, and click [Exit].
Overview of VPanel Window

Top Window

This is the top window of VPanel. It displays the status of the connected modeling machine and output list of cutting data. Output of cutting data can also be executed by this window.

**Machine operation status**
- Rdy: Cutting data can be received.
- Off: The power of the modeling machine is OFF.
- Ini: The initial operation is underway.
- Bsy: The machine is in operation.
- Err: An error has occurred.
- Pau: The operation is paused.
- *: When the front cover is open, “Cov” is displayed next to the operation status.

**Name of connected machine**

**Status of modeling machine**
- Displays the name of the tool selected in "Tool management; the current work time, and the time when it must be replaced. For example, "00h01m/06h00m" indicates that "00h01m" is the work time and "06h00m" is the replacement time of the tool.

Display of VPanel in the Tasktray

When the VPanel icon is displayed in the tasktray, the connected modeling machines are always monitored. The following statuses are displayed in the tasktray.

<table>
<thead>
<tr>
<th>On/Off of the power</th>
<th><img src="image1.png" alt="Image" /></th>
<th>Among the connected modeling machines, if at least one machine is ON, it is displayed in white. If no machine is ON, it is displayed in gray. You can check the machine which is ON by checking the message which appears when you place the mouse pointer on .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display when an error occurs</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Among the connected modeling machines, if an error occurs on at least one modeling machine, it is displayed in red. You can check the machine on which an error occurs by checking the message which appears when you place the mouse pointer on .</td>
</tr>
<tr>
<td>Display when tool replacement is needed</td>
<td><img src="image3.png" alt="Image" /></td>
<td>If the tool needs to be replaced, &quot;Tool replacement time &quot; will be displayed.</td>
</tr>
<tr>
<td>Display when cutting is completed</td>
<td><img src="image4.png" alt="Image" /></td>
<td>The machine of which cutting is completed is displayed.</td>
</tr>
</tbody>
</table>
Outputting Cutting Data

Procedure

1. Click "Output file."
The "OUTPUT" window is displayed.

2. Click "Add."
The "Open" window is displayed.

3. Select cutting data and click "Open."
The selected cutting data is displayed in the data list of the "OUTPUT" window.
Repeat the procedures 2 and 3 to output the cutting data continuously.

4. Click "Output."

Tips

**Changing the order in the data list**
You can change the output order by selecting the cutting data and click  or  in the data list. (The cutting data is output from the top of the data list.)

**Deleting cutting data in the data list**
You can delete the cutting data by selecting the cutting data in the data list and click "Remove."

**Adding cutting data by drag & drop**
You can add cutting data by drag & drop data on the window displayed in the procedures 1 and 2.
Check that a workpiece and a tool have been mounted on the modeling machine, and then click "OK."

"DWX-50 Operation Guide" ("STEP 1: Mounting a Workpiece," "STEP 2: Installing a Tool")

The output cutting data is displayed in the output list of the top window, and cutting starts.

Quitting Outputting

Click "Quit cutting" while cutting data is output.

The message shown in the figure is displayed. Click "Quit" when you cancel the output. Click "Continue" when you do not cancel the output.

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Chapter 2
Details

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"Settings" Tab

In this tab, you can make the VPanel auto startup setting and settings related to the NC code, etc. When more than one machine is connected, the machine selected in the top window is the target of these settings.

1. **Run program at start-up**
   
   When a check is put in this checkbox, VPanel is automatically started up at the time when Windows starts up, and VPanel is displayed in the tasktray.

2. **NC code with decimal point**
   
   Select handling and interpretation of the decimal point for NC code. In the case of "Conventional," the unit is interpreted as millimeter (or inch) when there is a decimal point, and as 1/1000 millimeter (or 1/10000 inch) when there is no decimal point. In the case of "Calculator," the unit is always interpreted as millimeter (or inch) regardless of whether or not there is a decimal point. In the case of "Calculator," select the scope of application. Select an appropriate setting according to your CAM or NC code. (Initial setting: Conventional)

3. **To remove cutting waste**
   
   These buttons are used to perform cleaning of the machine.

   - **Head to corner**
     
     Every time this button is pressed, movement is done in the order of "Table backward," "Spindle head right," "Table forward," and "Spindle head left." Whenever the movement is complete, "Operation was completed" is displayed. Click "OK."

   - **Clamp upside-down**
     
     The main clamp rotates by 180 degrees. When the movement is complete, "Operation was completed" is displayed. Click "OK."

*When the operation button of the built-in panel of the machine is pressed, the spindle head and table return to the VIEW position (i.e., the left end in the highest position for the spindle head, and the frontmost position for the table).

* "Setup & Maintenance Guide" ("Cleaning After Cutting Operation Ends" in "Daily Maintenance").
"Override" Tab

In this tab, you can adjust the "Cutting Speed" and "Spindle Speed" during cutting. This is useful when you want to change the feed rate or speed as you monitor the status of cutting. An override value is specified as a percentage. For example, when the command in the cutting data sent from the computer is for a speed of 10,000 rpm, specifying an override of 150% produces an actual speed of 15,000 rpm.

When more than one machine is connected, the machine selected in the top window is the target of these operations.

Cutting Speed
The moving speed of the tool during the cutting of workpieces can be adjusted. With the speed defined in the cutting data regarded as 100%, the larger the value, the higher the speed, and the smaller the value, the lower the speed.

Spindle Speed
The spindle speed during cutting can be adjusted. With the speed defined in the cutting data regarded as 100%, the larger the value, the higher the speed, and the smaller the value, the lower the speed.

- When the modeling machine is turned OFF, the override is returned to 100%.
- In the top window, not the rotation speed of the spindle after override, but the one specified by the cutting data is displayed.
- Setting an override does not let you perform operation beyond the machine's maximum or minimum speeds.

Clicking these buttons adjusts the values.
"Maintenance" Tab

In this tab, you can make the operations related to maintenance, such as automatic correction of the modeling machine and system report. When more than one machine is connected, the machine selected in the top window is the target of these operations.

![Settings Window Diagram]

1. **Operation**
   You can make automatic correction ("Correct magazine," "Correct rotary axis") and tool replacement test ("Test tool"). You should make automatic correction when you install or relocate the machine, or when the cutting position is displaced.

<table>
<thead>
<tr>
<th>Correct magazine</th>
<th>Correct the position of the ATC magazine.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct rotary axis</td>
<td>Correct the position of the rotary axis.</td>
</tr>
<tr>
<td>Test tool **</td>
<td>Perform a test to replace the tool. (** refers to #1 to #5.)</td>
</tr>
</tbody>
</table>

   - "Setup & Maintenance Guide" ("STEP 2: Automatic Correction" in "Before Starting the Operation").

2. **Manual correction**
   Clicking Manual Correction opens the Manual Correction dialog.
   - P. 9, ""Settings" Tab"

3. **Spindle**
   You can check the total working time of the spindle.
   - "Setup & Maintenance Guide" ("Maintenance of the Spindle Unit" in "Periodic Maintenance").

4. **Run-in**
   You can perform run-in operation for the spindle. You should use this function when using the machine for the first time after installation, or after moving the machine and reinstalling it at a different location.
   - "Setup & Maintenance Guide" ("STEP 1: Spindle Run-in (Warm-up)" in "Before Starting the Operation").

5. **Open Collet, Close Collet**
   You can open or close the collet. You should use this function to check the tightening of the collet.

6. **Machine ID**
   You can set an ID to the machine. You should use this function when connecting more than one machine.
   - "Setup & Maintenance Guide" ("Connecting Multiple Units").
Description of SETTINGS Window

7 Diagnosis
You can display the serial number, firmware version, and total operation time, etc. of the machine in a report. You can save the system report in a text file by clicking “Save” in the System report window.

8 Error Log
You can display the logs of the errors which have occurred so far. You can save the system report in a text file by clicking “Save” in the System report window.

"Mail" Tab

In this tab, you can make the setting to receive e-mail notifying that cutting is completed or an error has occurred. When more than one machine is connected, the machine selected in the top window is the target of the setting.

![SETTINGS Window](image)

When a check is put in [Send mail], you can enter each item. For information on the input values, see the table below.

<table>
<thead>
<tr>
<th><strong>Receiver address</strong></th>
<th>Mail address of a mail receiver. You can input more than one address by separating with comma.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sender address</strong></td>
<td>Mail address used in the computer which presently makes the settings of VPanel (It is a mail sender address. It must be a mail address from which mail can be sent to the mail sending server explained above.)</td>
</tr>
<tr>
<td><strong>Server host name</strong></td>
<td>Mail sending server name (SMTP server name) of the mail software used in the computer which presently makes the settings of VPanel</td>
</tr>
<tr>
<td><strong>Server port number</strong></td>
<td>Mail sending server port number of the mail software used in the computer which presently makes the settings of VPanel</td>
</tr>
<tr>
<td><strong>Use SSL connection</strong></td>
<td>Put a check mark, and the security-protected connection (SSL) will be used. Follow the settings of the mail software used.</td>
</tr>
<tr>
<td><strong>Use SMTP authentication User name / Password</strong></td>
<td>Put a check mark, and authentication will be used to send e-mails. Input the user name and password for authentication. Follow the settings of the mail software used.</td>
</tr>
</tbody>
</table>
Click “Send test” to perform the sending test. If the mail with the following data arrives at the address specified in "Receiver address," the setting is complete.

Subject : <Name of the machine>
Text : Test

When a mail failed to be sent, the "Windows Script Host" error window is displayed. Check the input items again.

**Note**

* The sending of e-mails may become impossible due to settings of the security software, etc. If e-mails cannot be sent, check the settings of the security software used as anti-virus software.
* Consult with the network administrator about details of e-mail settings.
* VPanel does not support TLS connections (STARTTLS).

"Manual Correction" Dialog

In this dialog, you can make corrections of the modeling machine. Perform corrections if you want to precisely adjust the accuracy. When more than one machine is connected, the machine selected in the top window is the target of corrections.

* Perform automatic correction before performing this correction.
  ➔ P. 11, "Maintenance" Tab*

① Distance (correction of distance in the XYZ direction)
You can correct the moving distance in the X, Y, and Z directions respectively. Set the correction value as considering the initial moving distance as 100%.
  ➔ Initial setting: 100%

② A axis back side (inversion correction of A axis)
You can correct the angle when the A axis is rotated by 180 degrees. Set the correction value as considering the initial setting as 0.00 degree.
  ➔ Initial setting: 0.00 degree

③ Origin point (correction of the origin)
You can correct the origins of the X, Y, and Z axes, respectively. Set the correction value as considering the initial setting as 0.00 mm.
  ➔ Initial setting: 0.00 mm

④ Clear these values when executing rotary axis correction
If you check this checkbox, the settings of ①, ②, and ③ are reset to the default values when executing "Correct rotary axis."
  ➔ Initial setting : Checked
"Tool management" Dialog

By selecting a tool to be used in this dialog, the work time of the tool selected will be automatically recorded. In addition, when the tool reached the preset replacement time, a warning message will be displayed. When more than one machine is connected, the tool of the machine selected on the top window will be managed.

1. **Tool to use**
   A tool whose work time will be counted can be selected from among the tools registered in ③. (#1 to #5 are tool numbers.) Select a tool according to the tool set in the stocker. The name and work time/replacement time of the tool selected will be displayed on the screen. When you do not use this function, select No tool (leave the box blank).

2. **Work time / Replacement time**
   The work time and replacement time of the tool selected in ① will be displayed. The replacement time of the tool can be changed from "Tool registration" of ③. After a tool was replaced with a new one, click on "Reset" to set the work time at 0.
   ➢ Initial setting: 0.00 degree

3. **Tool registration**
   The tool for managing work time can be registered or deleted. Click on this button, and the "Tool registration" dialog will open.
   ➢ P. 11, "Maintenance" Tab"
"Tool registration" Dialog

In this dialog, you can register and delete a tool for managing work time. When more than one machine is connected, you can register or delete the tool for the machine selected on the top window.

1. **Tool list**
   Displays the names, work time, and replacement time of registered tools.

2. **Tool info**
   You can edit the name, work time, and replacement time of the tool selected in the tool list. By clicking on "Save," the current data will be overwritten with the edited result, which will be saved. Since the replacement time depends on the type of the tool or workpiece or the cutting conditions, adjust the value of the replacement time as needed.

3. **Add tool**
   You can additionally register up to 20 tools.

4. **Remove tool**
   You can delete the selected tool from the tool list.
Responding to an Error Message

This section describes the error messages that may appear on VPanel window, and how to take action to remedy the problem. If the action described here does not correct the problem, or if an error message not described here appears, contact your authorized Roland DG Corp. dealer.

* Remedies of problems are also explained in "What to Do If ..." in "Setup & Maintenance Guide."

- **[ERROR OCCURRED] : The tool has not been released.**

The spindle unit seizes the tool and does not release it. Release the tool forcibly by following the message.

- **[ERROR OCCURRED] : The tool might be broken.**

The tool might be broken. Stop the operation of the modeling machine and check the tool.

- **[ERROR OCCURRED] : The tool is too long (short).**

The tool is too long or too short. Stop the operation of the modeling machine and set the tool with an appropriate length (40 to 55 mm). There is a possibility that the position of the tool holder is not correct. Check the position of the tool holder.

  "DWX-50 Operation Guide" ("STEP 2: Installing a Tool" in "Starting Cutting")

- **[ERROR OCCURRED] : The tool is not found.**

The ATC magazine failed to seize the tool. The tool is not set, or it is mounted on a wrong stocker number. Set the tool again. Press the operation button of the modeling machine to resume the processing. The processing can be canceled by holding the operation button depressed.

- **[ERROR OCCURRED] : The tool chucking has slipped out.**

The tool is displaced from the collet and is about to fall. Force the tool to be released in accordance with the message. Check the cutting conditions, etc., and restart from the beginning.

- **[ERROR OCCURRED] : The number of parameters for a RML-1 command received from the computer was incorrect.**

- **[ERROR OCCURRED] : The parameter for a RML-1 command received from the computer was out of range.**

- **[ERROR OCCURRED] : The RML-1 command from the computer could not be interpreted.**

The operation was paused because the cutting data received from the computer was not correct, and it resulted in an error. Stop the operation of the modeling machine and check the cutting data. Then restart the operation from the beginning.
Responding to an Error Message

The operation was paused because an error related to the NC code has occurred. Stop the operation of the modeling machine and check the cutting data. Then restart the operation from the beginning.

Position displacement has occurred during cutting. Stop cutting, check the cutting conditions, etc., and restart it from the beginning.

A front cover was opened during cutting or spindle rotation. Turn off the power, and close the front cover, and then restart the operation from the beginning.

A spindle-motor error occurred. This is caused by prolonged high load on the motor or by excessive load on the motor being applied momentarily. Turn off the power. The cutting may have exceeded the capacity of the machine. Before restarting, revise the cutting conditions. Also, allow the machine to rest for some time, because the motor may have overheated. If messages like these persist, contact your authorized Roland DG Corp. dealer.

An emergency stop occurred because the spindle cannot be rotated. Possible causes include the spindle shaft being frozen by accumulated cutting waste or the like, or a drop in voltage due to excess load on the spindle. Turn off the power, make sure no obstruction is impeding the operation of the spindle head, and take steps such as revising the cutting conditions as needed. The motor may also have overheated, so allow the machine to rest for some time before restarting. If messages like these still continue to appear, turn off the power and contact your authorized Roland DG Corp. dealer.
Responding to an Error Message

An emergency stop occurred because of a error in spindle control. Turn off the power and restart the machine. If this message persists, turn off the power and contact your authorized Roland DG Corp. dealer.

[EMERGENCY STOP] : A broken connection or other damage occurred between the spindle control circuit and the motor.

[EMERGENCY STOP] : A communication error occurred in the spindle control firmware.

[EMERGENCY STOP] : The spindle control firmware is inoperative.


Overcurrent flew through the chucking motor drive circuit due to overload. Turn off the power and restart the machine. If this message persists, turn off the power and contact your authorized Roland DG Corp. dealer.

[EMERGENCY STOP] : % limit switch is not found.
( % is any of "X", "Y", "Z", "A", or "B".)

The limit switch of the displayed axis cannot be detected. Turn off the power, remove the objects which block the operation of the machine and accumulated cutting waste, if any, and then restart the machine. If this message persists, turn off the power and contact your authorized Roland DG Corp. dealer.
FAQ (What to Do If...)

* Remedies for problems are also explained in "What to Do If ..." in "Setup & Maintenance Guide."

** VPanel doesn’t start correctly./Output cannot be made on VPanel. **

** Is the computer connected? **
Check whether the connector cable has come loose.

** Is the driver installed correctly? **
If the connection to the computer is not made in the sequence described, the driver may fail to be installed correctly. VPanel does not function normally when driver is misconfigured. Check again to ensure that the connection was made using the correct procedure.

- "Setup & Maintenance Guide" ("Installing the Driver and the Software" in "Installing and Setting Up the Software")

** When more than one machine is connected, are the machine connected properly according to the connection method? **
There is a possibility that the connection method might be incorrect when more than one machine is connected. Check the correct connection method.

- "Setup & Maintenance Guide" ("Connecting Multiple Units").

** The detection of the ATC magazine or rotary axis failed. **

** Is the main clamp, detection pin, or ATC magazine contaminated? **
Remove contamination on the main clamp, detection pin, or ATC magazine if any. If they are contaminated due to buildup of cutting waste or the like, the sensor cannot operate correctly, making correct detection impossible.

- "Setup & Maintenance Guide" ("Chapter 2 Maintenance")

** Does the cover and/or cap of the dust collection capsule remain attached? **
Remove the cover and cap of the dust collection capsule when you make a correction of the rotary axis.

** Replacement of the tool failed. **

** Is the tool installed correctly? **
Check the mounting position of the tool holder, or the length and diameter of the tool.

- "DWX-50 Operation Guide" ("STEP 2: Installing a Tool" in "Starting Cutting")

** Perform automatic correction. **
The position of the ATC magazine might be displaced. Perform automatic correction.

- P. 11, "Maintenance" Tab

** Is the ATC magazine contaminated? **
Remove contamination on the ATC magazine if any. If the ATC magazine is contaminated due to buildup of cutting waste or the like, you may fail the tool replacement.

- "Setup & Maintenance Guide" ("Chapter 2 Maintenance")

** The cutting results are not attractive / The cutting position is displaced **

** Perform automatic correction or manual correction. **
Perform automatic correction of the rotary axis.

- P. 11, "Maintenance" Tab

You can precisely correct the moving distance in the X, Y, and Z axes and the angle of the A axis, etc.

- P. 13, "Manual Correction" Dialog

** Is the workpiece securely mounted in place? **
Check the mounting state of the workpiece. Fasten the workpiece in place securely so that the workpiece will not slip out of place or come off because of vibration during cutting or tool pressure.

- "DWX-50 Operation Guide" ("STEP 1: Mounting a Workpiece" in "Starting Cutting")

** Is the tool tip worn? **
If the same tool is used for cutting for a long period of time, it will get worn and affect cutting results. Try to replace the tool with a new one. The work time of the tool can also be managed by VPanel.

- P. 14, "Tool management" Dialog
The override cannot be set.

Is the computer connected?
Check whether the connector cable has come loose.

Check the firmware version of the modeling machine.
If the firmware version of the modeling machine does not support the override function, the override cannot be set. You can check the firmware version with the following procedure.

① Display the top window of VPanel.
② Click the icon in the upper left of the top window.
③ Click “About”.

When the “Firmware” is “V140” or later, the firmware supports the override function. (The numerals after “B" can be ignored.) If the version is prior to V140, you need to upgrade the firmware of the modeling machine. For details on the upgrade procedure, refer to the Roland DG Corp. website (http://www.rolanddg.com/) or contact your authorized dealer or us.

Tool Management Information Was Lost

Did you change any machine name (printer name)?
Tool information is saved by machine name (printer name). Before changing a machine name (printer name), record the contents of the tool information concerned. The tool information will be recovered by returning the machine name (printer name) to the original one.