

Table of contents

1. Introduction

(1) Trademarks(2) Request for use(3) Recommended audio environment

2. How to Use RVC Mode

(1) Audio Environment Settings
(2) Using RVC Mode
(3) How to add an RVC voice model made by Crimson
(4) How to add a generic RVC voice model from another company (v2 supported)

3. Troubleshooting

4. Support

1. Introduction

If you wish to use this software in your company, you need to sign a Commercial License Agreement separately. Please refer to the End User License Agreement for details.

For any inquiries, please contact us via this page: https://crimsontech.jp/rcvoice_sales/

(1) Trademarks

• R.C.voice is a registered trademark of CRIMSON TECHNOLOGY, Inc.

• Voidol is a trademark of CRIMSON TECHNOLOGY, Inc.

• Company and product names mentioned in this guide are trademarks or registered trademarks of their respective owners.

(2) Notes on the use of RVC Mode

 \cdot The product and specifications described in this guide are subject to change without notice due to product improvements.

• While every effort has been made to ensure the accuracy of this guide, should you find any omissions, errors, or require updates, please contact us at: <u>https://crimsontech.jp/about-us/contact/?lang=en</u>.

 \cdot Please note that we are not liable for any operational consequences resulting from the use of this guide.

(3) Recommended operating environment
 CPU: Intel® Core™ i7-9750H processor or higher
 Memory: 16GB or more
 GPU: NVIDIA® GeForce® GTX 1650 Video RAM 4GB GDDR5 or higher
 Hard disk: 10GB free space or more (SSD recommended)

* When using a built-in speaker and microphone without a separate audio interface, it is recommended that you use earphones or headphones to prevent feedback noise.

2. How to Use RVC Mode

This chapter describes how to use RVC Mode voice conversion. The following items are included in this chapter.

- (1) Audio Environment Settings
- (2) Using RVC Mode
- (3) How to add an RVC voice model made by Crimson
- (4) How to add a generic RVC voice model from another company

(1) Audio Environment Settings

Select input and output devices for RVC mode monitoring.

Voice Model			
Pitch		12	
Noise Gate(dB)	-60		
Conversion Mode	Balanced		- A - A
Audio Setting			
Output Device			
Mute Off Bypa	iss Off		
Started			Latency: 97

In the audio settings, choose your microphone as the 'Input Device' and your speakers or headphones as the 'Output Device'. Use of headphones is highly recommended for this application to prevent audio feedback. For the best audio quality and most comfortable user experience, we recommend using an audio interface with a microphone.

(2) Using RVC Mode

The following is a step-by-step explanation of the main parameters for voice quality conversion on the RVC mode main screen.

Voice Model		<u> </u>	
Pitch		i2	2
Noise Gate(dB)	-60		3
Conversion Mode	Balanced		
Audio Setting			
Input Device			
Output Device			
Mute Off Bypa	ass Off 5		
Started			Latency: 97

(1) Voice Model

Allows selection of the character voice for conversion.

(2) Pitch

Allows adjustment of the pitch of the output voice.

(3) Noise Gate

Reduces ambient noise picked up by the microphone.

(4) Conversion Mode

High Speed: reduces voice delay but increases PC load and slightly degrades quality. Balanced: Offers a balance between voice delay, PC load, and quality. Quality Oriented: Enhances quality and reduces PC load at the cost of increased voice delay.

*If voice interruptions or noise occur in High Speed mode, your PC may not meet the required specifications. Consider using Balanced or Quality Oriented modes.

(5) Mute / Bypass

Mute Off: Click to mute the output audio (Mute On). Click again to unmute (Mute Off). Bypass Off: Click to bypass the conversion and output raw audio. Click again to enable conversion (Bypass On).

(3) How to add an RVC voice model made by Crimson

To add an RVC voice model, open the "Install Voice Conversion Model" screen via the menu bar: "File" -> "Install Voice Conversion Model...".

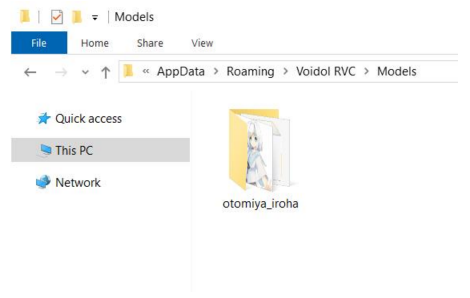
After unzipping the purchased ZIP file, use the "Browse" button to select the "**(character name).cvpk" file. Enter the license key from the purchase site and click "Install" to add the voice model.

Install Voice Conversion Model	×
Please select voice conversion model file:	Browse
C. Unacidities: Namiliary Discardent ANNO. COllineated perhaps for y	An inclusion
Please enter your license key:	
A RECEIPTING A CONTRACT AND A REPORT OF A	
Install	

(4) How to add a generic RVC voice model from another company (v2 supported)

(a) Manually create a folder for the generic voice model in the folder below and place the model files (.pth and .index) in the created folder.

C:¥Users¥<user name>¥AppData¥Roaming¥Voidol RVC¥Models¥***(Any folder name)



(b) Open Windows Notepad and provide the model information as shown below:

name: "Otomiya_Iroha" (This name will be displayed in the application.)

pth_file: "otomiya_iroha.pth" (Should match the name of the .pth file placed in the folder from step (a).) index_file: "otomiya_iroha.index" (Should match the name of the .index file placed in the folder from step (a).) image_file: "otomiya_iroha.png" (This image will be displayed in the application.)

/// *Untitled - No	tepad			_		×
<u>File Edit Forma</u> name: "Otomi pth_file: "o index_file: image_file:		dex″ g″				
	Ln 4, Col 32	100%	Windows (CRLF)	UTF-8	В	

Save As			×
← → • ↑ 📕	« Roaming > Voidol RVC > Models >	otomiya_iroha 🗸 🖑 Searc	h otomiya_iroha 🛛 🔎
Organize • New	folder		:== ▼ ?
Quick access	Name	Date modified 4/22/2024 3:48 PM	Type Size YML File
This PC Network	 otomiya_iroha.index otomiya_iroha.png 	10/12/2023 4:06 AM 2/28/2024 5:49 PM	INDEX File 107 PNG File
	otomiya_iroha.pth	10/12/2023 4:06 AM	PTH File 53
	<		>
File <u>n</u> ame:	info.yml		~
Save as type:			~
 Hide Folders 	<u>E</u> ncodir	ng: UTF-8 V	<u>S</u> ave Cancel

📙 🛃 📜 🗧 otomiya_iroha				– 🗆 ×
File Home Share View				~ ?
\leftarrow \rightarrow \checkmark \uparrow 📜 « Roaming >	Voidol RVC > N	lodels > otomiya_iroha	✓ ບັ Sear	ch otomiya_iroha 🔎
> 🧚 Quick access				
🗲 🏓 This PC				
> 🥩 Network				
	info.yml	otomiya_iroha.in dex	otomiya_iroha.pn g	otomiya_iroha.pt h
4 items				

Save the model information file to the Voice Model folder created in step (a) as 'info.yml', choose 'All Files' as the file type, select 'UTF-8' as the character encoding, and save. Then, restart RVC Mode. *We cannot guarantee the operation of any external RVC voice models not provided by our company

3. Troubleshooting

1. The original voice is output without conversion.

When "Bypass On" is selected, the original voice is output without conversion. Ensure it is set to 'Bypass Off' to enable voice conversion."

2. No sound from the speakers.

If there is no voice output coming from the speakers, check if 'Mute On' is enabled. If so, switch to 'Mute Off' and test again.

3. Sound breaks up at low volume voices.

If voice interruptions occur, the Noise Gate setting may be too high. Gradually adjust the value from -60 upwards until the interruptions cease. Voice conversion will occur even at -60.

4. The sound of RVC Mode is interrupted when using it with video software.

Depending on the specifications of your PC, the conversion quality of RVC Mode may be affected by excessive load on the system. Try closing unused applications to reduce system load and improve performance.

4. Support

If the problem persists after trying the above, please contact us using this contact form (https://crimsontech.jp/about-us/contact/?lang=en).

There is no trial version of RVC Mode.

We do not offer refunds due to quality, as we assume that you purchase the software after testing it with the trial version of Voidol2. Also, please note that we do not provide support by phone, chat, etc.

XAll information, including product specifications, are accurate as of the date of the press announcement but may change without prior notice.

*Mac App Store, macOS, iOS, and Audio Units are trademarks of Apple Inc.

Windows is a trademark of Microsoft Corporation.

* R.C.voice is a registered trademark of CRIMSON TECHNOLOGY, Inc.

*Mentioned company and product names are trademarks or registered trademarks of their respective owners."

Copyright © 2024 Crimson Technology Co., Ltd. All Rights Reserved.

User Guide created April 22, 2024 Correction Date May 13, 2024