

Programming an EEPROM from a Command Terminal with RICBox

This document discusses how to use the <u>RICBox</u> virtual Python environment for EEPROM programming using FemtoClock 3 (FC3), FemtoClock 3-Wireless (FC3W), and VersaClock 8 (VC8) devices.

Contents

1.	Overview	. 1
2.	Activating a Device Virtual Environment	. 1
3.	RBEEPROM	. 3
4.	Revision History	. 4

1. Overview

RICBox harnesses a Python virtual environment for each individual device plugin. The environments are stored locally in the "\AppData\Roaming\RICBox\venvs\" directory after a plugin has been used in RICBox for the first time.

The virtual Python environments can be activated and used from a command terminal application. When the environment is active, users can run Python scripts to interact with device drivers and run preinstalled Python-based applications.

RICBox is installed with a tool called "rbeeprom" that can interface with a connected EEPROM device using FTDI, AARDVARK, or Devasys drivers.

2. Activating a Device Virtual Environment

1. Open a command terminal in Windows®.

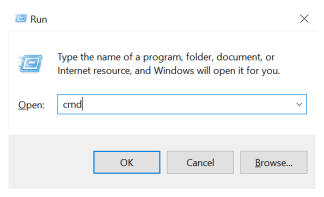


Figure 1. Opening Windows CMD

Navigate to the directory containing the installed plugin Python environment:
 "C:\Users\<username>\AppData\Roaming\RICBox\"

```
C:\Users\username>cd C:\Users\username\AppData\Roaming\RICBox
C:\Users\username\AppData\Roaming\RICBox>dir
 Volume in drive C is Windows
Volume Serial Number is 325D-B97F
Directory of C:\Users\username\AppData\Roaming\RICBox
07/13/2023 05:06 PM
                        <DIR>
07/13/2023
           05:06 PM
                        <DIR>
07/13/2023
           09:42 AM
                        <DIR>
                                       logs
                                28,672 packages.db
06/20/2023 12:14 PM
                        <DIR>
04/25/2023 06:58 PM
                                       plugins
                                   601 settings.json
07/13/2023 05:04 PM
04/13/2023
           09:59 AM
                        <DIR>
                                       tmp
06/20/2023
           12:06 PM
                        <DIR>
                                       venvs
               2 File(s)
                                 29,273 bytes
               6 Dir(s) 58,134,704,128 bytes free
C:\Users\username\AppData\Roaming\RICBox>
```

Figure 2. Navigating to RICBox Stored Python Files

3. Open the "venvs" directory and navigate to the device that you are programming.

```
C:\Users\username\AppData\Roaming\RICBox\venvs>dir
 Volume in drive C is Windows
Volume Serial Number is 325D-B97F
Directory of C:\Users\username\AppData\Roaming\RICBox\venvs
06/20/2023 12:06 PM
                        <DIR>
06/20/2023
           12:06 PM
                        <DIR>
                                       FemtoClock2-x64
04/17/2023 02:56 PM
                        <DIR>
06/20/2023
           12:06 PM
                                      FemtoClock3-x64
                        <DIR>
04/18/2023 01:45 PM
                                      ProXo2-x64
                        <DIR>
04/25/2023 06:58 PM
                                      VersaClock7-x64
                       <DIR>
                                      0 bytes
               0 File(s)
               6 Dir(s) 58,128,277,504 bytes free
```

Figure 3. Open the venvs folder

4. Open the scripts directory and type "activate". When the environment is activated, the device name is displayed on the left in parentheses.

```
C:\Users\username\AppData\Roaming\RICBox\venvs>cd FemtoClock3-x64\Scripts
```

Figure 4. Opening the Scripts Folder

```
C:\Users\username\AppData\Roaming\RICBox\venvs\FemtoClock3-x64\Scripts>activate
(FemtoClock3-x64) C:\Users\username\AppData\Roaming\RICBox\venvs\FemtoClock3-x64\Scripts>
```

Figure 5. Activating the Virtual Environment

3. RBEEPROM

When the environment is activated, the EEPROM programming utility can be run by typing "rbeeprom --help". I2C_ADDR refers to the i2c address of the programmed EEPROM. When the -address argument is not passed then the address 0x50 will be assumed. The arguments -channel and -port are dependent on the serial controller being used (e.g., FTDI).

```
(FemtoClock3-x64) C:\Users\username\AppData\Roaming\RICBox\venvs\FemtoClock3-x64\Scripts>rbeeprom --help
usage: rbeeprom [-h] {erase,blank,dump,program,verify,save} ...
I2C EEPROM programming utility
optional arguments:
                                show this help message and exit
  -h, --help
 ommands:
  {erase,blank,dump,program,verify,save}
usage: rbeeprom program [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT]
                     [-verify]
{AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64}
filename
usage: rbeeprom verify [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT]
{AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64}
usage: rbeeprom save [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT] {AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64} filename
usage: rbeeprom erase [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT]
[-fill FILL]
                   .
{AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64}
usage: rbeeprom blank [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT]
[-fill FILL]
                   [-+111 FILL]
{AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64}
 sage: rbeeprom dump [-h] [-address I2C_ADDR] [-interface {ftdi,aardvark,devasys}] [-channel PORT] [-port PORT]
{AT24C04,AT24C08,AT24C16,AT24C32,AT24C64,AT24C128,AT24C256,AT24C512,AT24C1024,AT24C1025,24LC64}
```

Figure 6. RBEEPROM Help Description

Note: If an EEPROM part number is not listed then contact Renesas support to have it added. Use the EEPROM part number that best resembles the compatible EEPROM of the device being tested.

Examples:

If connected to a Renesas EVB with FTDI, use the following commands to program, erase, and dump EEPROM contents of a 24LC64 EEPROM.

1. "rbeeprom erase 24LC64"

```
(FemtoClock3-x64) C:\Users\username\AppData\Roaming\RICBox\venvs\FemtoClock3-x64\Scripts>rbeeprom erase 24LC64
establishing connection to I2C adapter...
connected
erasing...
progress: 100%
```

Figure 7. Erasing 24LC64 EEPROM

2. "rbeeprom dump 24LC64"

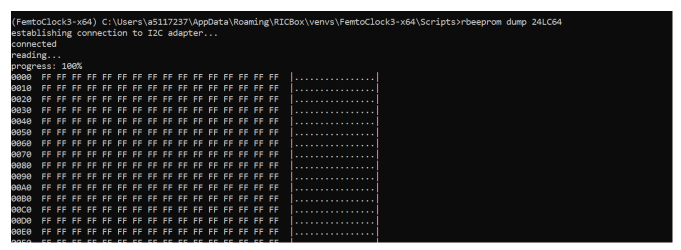


Figure 8. EEPROM Read Dump

3. rbeeprom program "24LC64"

(FemtoClock3-x64) C:\Users\username\AppData\Roaming\RICBox\venvs\FemtoClock3-x64\Scripts>rbeeprom program 24LC64 "C:\Users\username\Desktop\test.rbs"

Figure 9. Program 24LC64 EEPROM

Note: For connections other than FTDI on a Renesas EVB, use the connection interface options when sending commands. This process supports Aardvard, Devasys, and FTDI interfaces.

4. Revision History

Revision	Date	Description
1.00	Nov 1, 2024	Initial release.

IMPORTANT NOTICE AND DISCLAIMER

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES ("RENESAS") PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD-PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers who are designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only to develop an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third-party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising from your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use of any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Disclaimer Rev.1.01)

Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

Trademarks

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

Contact Information

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit www.renesas.com/contact-us/.