Installation Guide

2024 ROUTER-CIM

AUTOMATION SUITE



© 2023 CIM-TECH.COM, Inc.

Router-CIM Automation Suite

© 2023 CIM-TECH.COM, Inc.

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Published: July 2023

CIM-TECH.COM, Inc. 7512 Dr. Phillips Blvd. Suite 50-859 Orlando, FL 32819 United States www.cim-tech.com

Toll-Free Technical Support: (877) 549-8211

Table of Contents

System Requirements and Installation 4 1 Product Overview Installation Quick Start7 2 Critical Issues 3 Installation Guide Installing On A Different Computer 23 4 Updates 5 Uninstall

Router-CIM Automation Suite 2024 Minimum System Requirements

For 64-bit Systems

- Microsoft® Windows® 11 (64-bit) or Microsoft® Windows® 10 (64-bit) version 1809 or above.
- 2.5-2.9 gigahertz (GHz) or greater (Recommended: 3.0+ GHz or greater, 4 or more cores). ARM Processors are not supported.
- 8GB of RAM (32GB or more for 3D Modeling)
- 10GB or more Free disk space for Installation (40GB or more for 3D Modeling). SSD suggested.
- 1920 x 1080 True Color video display adapter 128 MB or greater, Pixel Shader 3.0 or greater, with "Recommended" graphics card (3840 x 2160 (4K) with preferred scaling: 100%, 125%, 150% or 200% on Windows®, 64-bit systems with capable display card)
- Microsoft® Internet Explorer 11.0 (or equivalent) or later web browser with network connection
- 2 GB GPU with 29 GB/s Bandwidth and DirectX 11 compliant (Recommended: 8GB GPU with 106 GB/S Bandwidth and DirectX 12 compliant)
- $\circ\,$.NET Framework Version 4.8 or later
- o 1 Available USB port
- o DVD Drive

Supported AutoCAD Versions

Router-CIM 2024 supports the following Autodesk products: AutoCAD 2022 AutoCAD 2023 AutoCAD 2024

You should check your hardware against the Autodesk Certified Hardware List to be sure of compatibility with your version of AutoCAD.

Hardware Locks

In addition to the hardware requirements listed above, it is important to note that Router-CIM and AutoNEST require Hardware Locks (often called 'dongles') in order to function. Since there are two Hardware Locks required if you are using the nest software, you should have two USB ports available.

Note on Hardware Locks:

The Router-CIM 2007-2024 Hardware Locks are different than the 2004, 2005, and 2006 Hardware Locks. If you are upgrading from a version prior to 2007, you will receive a new Hardware Lock with the software and will have to return the old Hardware Lock through a traceable carrier. Lost locks are the customer's responsibility so insure your shipment for full software value. If you fail to return the old Hardware Lock, you will be invoiced for the full purchase price of the software. If you have Router-CIM 2007 or newer, the Hardware Locks are compatible and no switch is necessary.

Note: Type 1 Hypervisor Appliance Compatibility Warning: Please be aware that neither Router-CIM, Solid-CIM or Radan's Autonest USB hardware locks are compatible with any Type 1 Hypervisor appliance, including, but not limited to, Microsoft Hyper-V, Oracle VM, KVM and Citrix Hypervisor. These products ARE compatible with Type 2 Hypervisor appliances, such as VMWare's VM Workstation.

If you are using parallel port Hardware Locks instead of USB Hardware Locks, it is not suggested to have a printer, ZIP disk, scanner or any other device connected to the same port as your AutoNest Hardware Lock. Certain devices may cause Hardware Lock failure, which will render the software useless until the Hardware Lock is replaced. Other printing conflicts may occur while printing through the same port as the Hardware Lock. It may be necessary to have a second parallel port dedicated specifically to the Hardware Lock.

Product Overview

The main purpose of Router-CIM Automation Suite is to provide a complete CAD/CAM solution for both single part machining and nested based manufacturing. Router-CIM Automation Suite allows you to automatically produce NC Code for parts that are produced or imported into the AutoCAD environment, as well as any other single part that can be parametrically defined, or produced as a drawing or DXF file.

For new users of Router-CIM Automation Suite, there are a few concepts which need to be understood in order to use the product efficiently. These are:

- A basic understanding of the Microsoft Windows environment, and file handling with programs such as My Computer, or Windows Explorer.
- A working knowledge of the AutoCAD environment. How to create and name layers, and assign geometry to those layers.
- Some knowledge of the types of tools, cutting conditions, and materials you are likely to use on your parts.
- Knowing the difference between the file types Router-CIM Automation Suite uses such as DWG, DXF, and SCN.
- Understanding the Layer to Knowledge association feature in Router-CIM Automation Suite.

If you will be primarily using macros for your part definitions, then a complete understanding of Router-CIM's Parametric Macro Builder and how to create a macro is truly necessary. This takes practice and is best done on paper first! Also you will need to understand the different variable types: Global, Dynamic, Tagged, and Local, and how to use them.

Installation Quick Start

These installation notes assume that AutoCAD 2022, 2023 or 2024 is installed and functioning properly.

Make sure you are logged in with at least Local Administrator privileges on your system.

The Router-CIM program is installed in the following manner.

- o Unplug any USB hardware locks previously installed.
- Insert the Router-CIM Installation CD and it will start automatically.
- If the installation does not start automatically, navigate to D: \SETUP.EXE (where D: is the CD ROM drive letter) and double-click the SETUP.EXE file.
- The Router-CIM installation serial number will determine the installation options of Router-CIM. The serial number is included on the CD that Router-CIM is installed from. If Nesting was purchased, the Router-CIM installation will automatically install the product.
- The Install will place the Router-CIM files in the default locations.
- The install procedure searches for AutoCAD on your hard disk, and uses this location to build icons to run the Router-CIM program.
- Once the install is finished, reboot the computer, plug in the USB hardware locks and you will be able to run the product.
- If any custom post processors are necessary, install them now. The procedure to install the post processors is to simply run the .exe file that contains the post processor, and answer a few default questions during the install.

Critical Issues



After Router-CIM is properly installed and configured for use, all pertinent folders should be backed up. A simple method is by copying them and placing them in a new folder. The proper way would be to make a CD, external hard drive or another easy to restore method.

CD Recorders, DVD Recorders and External Hard Drives are all valid ways to back these folders up. Typically all of the folders can fit on one CD. After using the system for a while, the backups that Router-CIM stores on your system could mean that more than one CD is necessary.

A Note on CD Recorders: Each file that is backed up in this fashion may become read-only. This means you can only look at the documents without altering or editing them. It will be necessary to change the properties of the files back from read-only after the folder is copied. The method of doing this varies depending on your operating system.

The folders to back up are as follows:

- 1. C:\Router-CIM
- 2. C:\Rcim_work
- 3. C:\Automation_code

(C: is assumed here to be the installation drive.)

CIM-Tech is NOT Responsible for your loss of productivity or data! If you do not back up your system completely and you lose data without a backup, your only option is to reinstall the software and start over.

Installation Guide

Notes:

1) Local users will need Administrator privileges to install the software.

2) You should remove any Hardware Locks that have been plugged into the computer.
3) Any Anti-Virus or Malware Software should be disabled temporarily prior to starting the installation. Make sure to enable these when the installation has been completed
4) These installation notes assume that AutoCAD 2022, 2023 or 2024 is installed and functioning properly.

Failure to do these things may result in an incomplete installation causing the program to not function properly.

Note: If you need to install Router-CIM on a different computer and want to transfer your information, please read the 'Installing on a Different Computer' section of the installation manual.

The Router-CIM program is installed in the following manner:

Insert the Router-CIM Installation DVD and it will start automatically. If the installation does not start automatically, navigate to D:\SETUP.EXE (where D: is the CD ROM drive letter) and double-click the SETUP.EXE file.

9

The Router-CIM serial number will determine the installation options. The serial number is located on the Router-CIM DVD ROM case. If Basic Nesting was purchased, it will be installed automatically.

The install will search for Router-CIM files in the default location. If your version of Router-CIM was installed to a drive other than C, you can re-direct the setup process to locate the folder in the proper drive by clicking on Browse and then selecting the correct drive location.

The install procedure searches for AutoCAD on your hard drive, and uses this location to build icons to run the Router-CIM program.

When the installation program starts, the following screen will appear:



From here, all of the default selections have been made for you.

Select 'Next' to continue, or 'Cancel' to exit from the installation.

System Requirements and Installation

12

cense Agreement Please read the following license agreement carefully.	
SOFTWARE END USER LICE AGREEMENT	ISE
This End User License Agreement, including which by this reference is incorporated herein (this "Ag binding agreement between CIM-Tech.com , Inc . ("C the person or entity identified on the Quote as the Software ("Licensee").	the Quotation reement"), is a M-Tech") and licensee of the
I agree to the terms of this license agreement	

This is the license agreement for Router-CIM. Be sure you read the agreement. Selecting 'I do not agree to the terms of this license agreement' will allow you to exit the program without installing it to your computer. Selecting 'Back' will return you to the previous window. Select 'I agree to the terms of this license agreement' and 'Next' to continue.

nouter-CIM Setup	×
Installation Folder Where would you like Router-CIM to be installed?	
The software will be installed in the folder listed below. To select a diff new path, or click Change to browse for an existing folder.	ferent location, either type in a
If you have any hardware locks attached to this computer, please rem	nove them now!
Install Router-CIM to:	
C:\Router-CIM	
Space required: 2.56 GB Space available on selected drive: 125.34 GB	
< <u>B</u> ack	t > Cancel

Router-CIM will specify the location for installation. You may select 'Next' to continue, 'Back' to go to the previous window, or 'Cancel' to exit from the installation.

You should remove any hardware locks that have been plugged into the computer.

01 12Pts 2004		
Jser Information	- In a first and all all Martine and first	CIM-TEC
Enter your senal number and folde	r locations and click Next to continue.	
Select a location for the Router-C recommended that the default loc If you have any hardware locks at	IM working folder, database files and Let ations not be changed unless absolutely tached to this computer, please remove	terease folder. It is necessary. them now!
Serial Number		
XX-XXXX-XXX		
Router-CIM Working Folder		
C:\rcim_work		
C: vrcim_work Letterease Location		
C:\rcim_work Letterease Location C:\LE16		
C:\rcim_work Letterease Location C:\LE16 Select Database Location:		

Enter your serial number that is supplied to you with the software. The default database location is on your C: drive in the RcimData folder.

🔊 Database Structure Change	×
Database structure change required	La siles
This update includes a database structure change	
This update requires a database structure change. Older versions of A be able to access the updated database.	utomation will no longer
If you would prefer to wait to install this update, please click the "Canc	el" button below.
If this computer is part of a shared database system and the SQL serve this computer, you will be required to perform one of the following tasks	er in NOT located on s:
1: Update the seat of Router-CIM Automation on that computer and n	un it.
2: Update and run the RCIM Stand-Alone SQL Utility, if RCIM is not in	stalled on that computer.
You will not be able to run Automation on this computer until this has l	been done.
A link to the current Stand-Alone SQL Utility can be found on the sup	port section of our website.

This notification screen will appear informing you that the SQL Database will be updated upon completion of the installation. If you are running a shared database between multiple Router-CIM users, you will need to make sure all users accessing the database are updated to the same version.

👌 Router-CIM	Setup	×
Ready to Inst You are now re	all ady to install Router-CIM 2024.0.0.35	
The installer no	w has enough information to install Router-CIM on yo	ur computer.
The following s	ettings will be used:	
Install folder:	C:\Router-CIM	
Shortcut folder:	Router-CIM	
If you have any	r hardware locks attached to your computer, please re	emove them now.
Please click Ne	ext to proceed with the installation.	
	< <u>B</u> ack <u>N</u> e	xt > <u>C</u> ancel

This screen will recap where Router-CIM is going to be installed to.

Note: If an existing copy of Router-CIM is found on the computer in which you are installing, you will see this screen:

nouter-CIM Setup	×
An existing copy of Router-CIM has been detected	
The installer has found a previous installation of Router-CIM.	
Clicking 'Next' will back up the existing Router-CIM folders to a backup folder	
When installing over a prior version of Router-CIM, make sure there are no files open Router-CIM folders, the Automation Suite program is not running, and AutoCAD is not do so could prevent the installer from property re-installing the application.	in any of the running. Failure to
Backup folder location: C:\RCIMBackup_2023-07-17_144521	
< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel



The installer will start copying files to the necessary locations in this section of the install.

The SQL Server is the second section of the installation. The install will extract some more files and then check your computer for versions of AutoCAD, SQL Server and Microsoft .NET Framework versions.

This section may take a while, please be patient and allow the installer to finish.

During this step, the Crystal Reports installer will run. You will see a screen like the following:



The next step will appear when this is finished.





The Sentinel Protection Installer will run next to install the hardware lock drivers. This is usually pretty quick and you may see some windows open with a black background while this is installing.

Once that is finished, the install of Router-CIM is completed and the following screen will appear:



Note: After the Router-CIM Installation, Router-CIM will check to see if an update is released if the option for 'Download and Install the latest RCIM update, if available' is checked.

Select 'Finish'.

You will see a message requesting you to reboot your computer. The installation is not finished until you reboot your computer.



If you select 'No' at this time, a reminder screen will appear.



Once a reboot has been completed, the installation of Router-CIM is complete. There is a USB lock for a USB port that will need to be plugged in at this time.

Installing On A Different Computer Note: Follow the procedure for installing Router-CIM described under the 'Installation Guide' section and then proceed with this section.

1) Install your Post Processor(s) from the same setup files you used on the previous system. Or, create a pack and go on the previous system and import it on the new system.

2) Install any optional add-ons such as Advanced Nesting, CutSim, Multi-CIM or Solid-CIM 3D. If you are installing Solid-CIM 3D, be sure to copy your authorization file (rcimauth.key) to C:\Router-CIM. This file would have been emailed to you at the time the lock was authorized. You can also copy it from the C: \Router-CIM folder of a previous install or backup.

3) Knowledge drawings and DOIT files are a simple copy and paste. Their location is set from Router-CIM Automation Suite under File > Settings > System Folders . Find these files on the old system and place them in the same folder structure on the new system. If your files are located on a network that the new computer also has access to, you will not need to move the files.

4) Your materials, job library, and Automation settings are stored in the database.

A) Either click File > Database Maintenance or run the RCIM DB Manager shortcut to access the database utilities window.
B) From the previous system, use the 'Backup' button to create a backup of the database(s).

C) Copy the backup file from C:\Router-

CIM\Automation\Database\Backups to the same location on the new system.

Note: The backup(s) must be in that folder to be able to restore them.

D) On the new system, use the **'Restore New'** button in the **RCIM DB Manager** to restore the database backup(s).

Updates

The Router-CIM CD installs a complete version of Router-CIM. There are, however, updates made to the product on a regular basis.

Please visit <u>http://www.cim-tech.com</u> for updates to Router-CIM. Go to the Support section of the website and select on 'Software Updates'.

Visit <u>http://www.cim-tech.com</u> for regular updates and information relating to the Router-CIM software.

Note: Router-CIM Automation Suite will also check regularly to see if a new update is available. To ensure that Router-CIM Automation Suite can access the updates, you will need to have a network connection and you will need to make sure that in Router-CIM Automation Suite your 'Settings' under the 'General Settings' tab has 'Check for Available Updates' selected.

Uninstall Router-CIM

In order to uninstall Router-CIM, you should use the Add/Remove programs application in Windows.

You will see the entry for **Router-CIM** in this section. You should remove the Router-CIM entry.

If you are not re-installing on the current machine, you can also remove the Sentinel Protection Installer x.x.x.

Note: If you have other software that uses a Sentinel hardware lock, you should not remove the Sentinel Protection Installer program. x.x.x will be identified by a specific number version dependent on which version was installed.

Pro Pro	grams and Features					
÷ -	🗧 🕆 🕆 🚺 > Control P	anel > All Control Panel Items > Programs and Feature	6		~	o o
Cor	ntrol Panel Home	Uninstall or change a program				
Vie	View installed updates To uninstall a program, select it from the list and then click Uninstall, Change, or Repair,					
😌 Tun	m Windows features on or					
off		Organize - Uninstall				
		Name	Publisher	Installed On	Size	Version
		Int Realist Othernat Controller Driver	Realbalt	8/26/2014	15.4 MB	8.32.308.2014
		M Realitate High Definition Audio Driver	Realbak Semiconductor Corp.	4/11/2016	12.2 MB	6.0.1.7058
		Router-CIM	CIM-TECH.COM	9/2/2016	84.0 MB	
		Realer-CM ABD Post Processor	CBA TECHLOIM, Inc.	8-1-0746	04.2 140	2015
		Roder-OMBESIECIC Put Promote	CBA-TECH-COM, Inc.	\$12,0016	04.2 148	2014
		CIM-TECH.COM Product version: 2017 Help link: http	7.0.0.0.8eta8 Support link: http: c//www.cim-tech	p://www.cim-tecl 0 MB	h.com	

Once Router-CIM is uninstalled, you may remove the folders that remain on the C: drive that uninstall did not remove. Any folders which contain files that have been added or modified after the install will not be removed. The folders that can be removed are shown below: System Requirements and Installation

27





(877) 549-8211