



# Icam Post V27

CONFIDENCE WITHOUT COMPROMISE

 Vericut

[vericut.com](https://www.vericut.com)

Smarter Tools.

Faster Workflows.

Greater Confidence.

Vericut Icam Post V27 introduces AI-powered assistance, streamlined debugging, enhanced validation tools, and workflow improvements designed to help post developers work more efficiently while ensuring accurate NC output.



Develop Faster.

Validate Smarter.

The V27 release focuses on improving the everyday experience of developing, testing, and maintaining post-processors.

Rather than adding complexity, V27 removes friction across the workflow—from finding information and debugging macros to validating NC output and navigating large programs. New AI-powered assistance, improved testing capabilities, and a modernized interface help teams work faster while maintaining confidence in every change they make.



## Work Smarter with AI-Powered Assistance

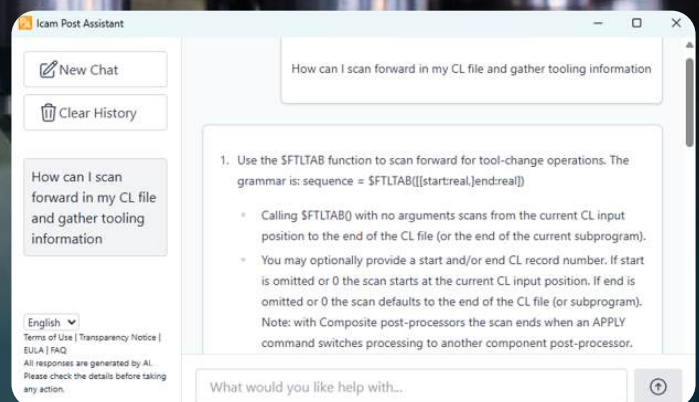
Developing and maintaining post-processors often requires navigating extensive documentation and macro language references. V27 introduces the Vericut Icam Post AI Assistant, providing immediate access to trusted product knowledge directly inside QUEST and GENER.

Every response is based on official Vericut Icam Post documentation, helping users find accurate information faster while reducing the risk of misinformation.

- Get answers without leaving your workflow
- Instant macro syntax assistance
- Grounded in official Icam-Post documentation
- Ask questions naturally and conversationally
- Always up to date



EXPERT KNOWLEDGE.  
INSTANTLY ACCESSIBLE.

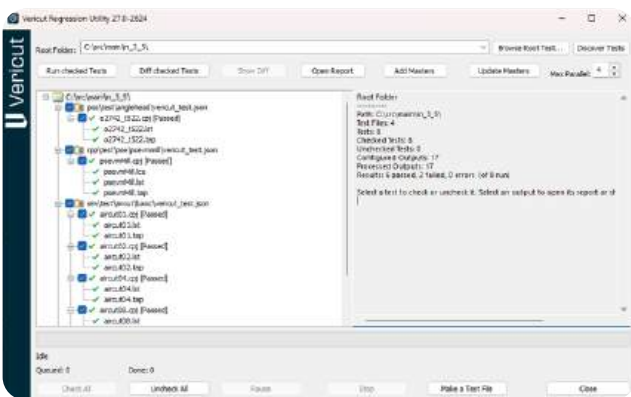


KNOW WHAT CHANGED.  
TRUST WHAT DIDN'T.

## Validate Changes with Confidence

Every change to a post-processor introduces risk. V27 helps eliminate uncertainty with a new Regression Testing Utility that makes it easy to verify NC output before deploying updates.

- Compare NC output before and after changes
- Ignore non-critical formatting differences
- Identify machine-impacting changes quickly
- Validate upgrades before implementation
- Securely test within your own environment

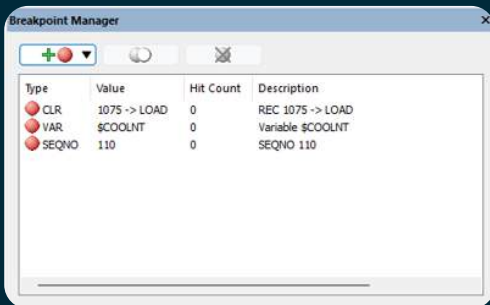


Whether upgrading software, modifying post-processors, or receiving updated CAM output, teams can verify results with confidence before production is affected.

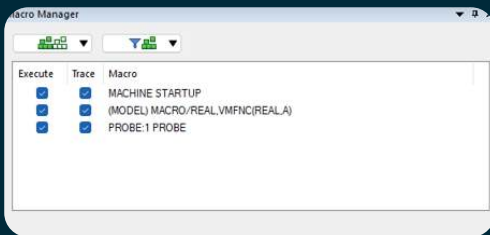
# Debug Faster and Stay Focused



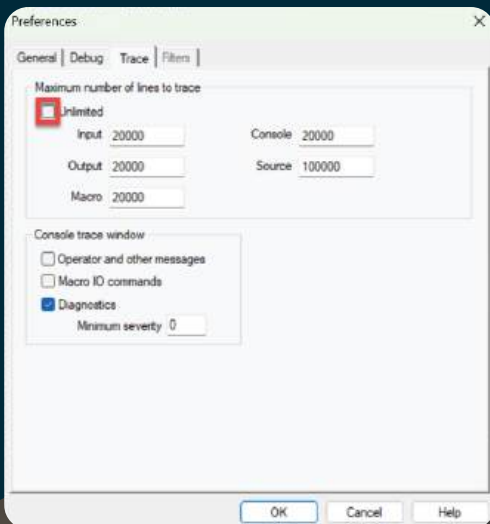
V27 delivers significant usability improvements designed to help users identify issues more quickly and reduce time spent navigating tools.



Breakpoint Management



Macro Manager



Runtime Visibility

Together, these enhancements simplify debugging workflows and keep critical information within easy reach.

## Breakpoint Manager

- Expanded debugging for dedicated post users
- Integrated debugging workflows
- Faster issue isolation and analysis

## Macro Manager

- Docked interface for easier access
- Selectively disable macros and tracing
- Jump directly to source code

## Runtime Visibility

- Handle programs of any size
- Eliminate runtime viewing limits

THE TOOLS YOU NEED.  
RIGHT WHERE YOU NEED THEM.

## A More Intuitive User Experience

V27 continues to modernize the Vericut Icam Post experience with improvements that make commonly used tools easier to access and workflows easier to navigate.

The result is a more intuitive environment that keeps users focused on their work instead of searching for functionality.

### Improvements Include

- Enhanced documentation and search
- Per-view Virtual Machine controls
- Simplified display management
- Streamlined simulation and debugging

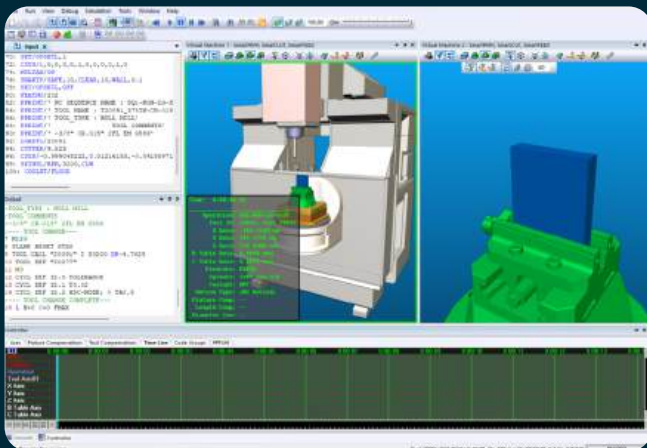


TABLE OF CONTENTS		Function Summary	
Copyright		Mathematical Functions	
Using this manual		\$FACOS	Arc cosine (degrees)
Icam Post: Getting Started		\$FASIN	Arc sine (degrees)
QUEST: Post-Processor Development		\$FATAN	Arc tangent (degrees)
QUEST	Post-Processor Macros	\$FATAN2	Arc tangent (degrees) given 2 arguments
	Macro System Variables	\$FCCS	Cosine (degrees)
	Macro Functions	\$FEXP	Exponential
	Function Summary	\$FLN	Natural logarithm
	Mathematical Functions	\$FLOG	Common logarithm
	Numeric Functions	\$FSIN	Sine (degrees)
	Geometric Functions	\$FSQRT	Square root
	Vector Functions	\$FTAN	Tangent (degrees)
	Matrix Functions		
	Conditional Functions		
	Conversion Functions		
	Character and Sequence Functions		
	Command Line Functions		
	File and Directory Functions		
	CL Data Passing Functions		
	Other Functions		
	GENER: The Post-Processor		
	Generary		
	Appendix		
	Index		
		Numeric Functions	
		\$FABS	Absolute value
		\$FCEIL	Round up to whole number
		\$FFLOOR	Round down to whole number
		\$FFRAC	Fractional portion
		\$FINT	Truncation to whole number
		\$FMAX	Largest value



PERFORMANCE WHERE  
IT MATTERS MOST

## Improved Performance and Control

Performance enhancements throughout V27 help users analyze results more efficiently and interact with increasingly complex manufacturing environments.



These improvements provide greater control over machine simulation while helping users evaluate results more efficiently.

### Enhancements

- Faster colorized stock difference calculations
- Cleaner stock comparison results
- Greater kinematics visibility controls
- Enhanced camera navigation
- Advanced SmartPATH motion control

# Built for the Realities of Post Development

Vericut Icam Post V27 helps teams spend less time searching, debugging, and validating—and more time delivering reliable NC programs

Through AI-powered assistance, enhanced validation tools, streamlined debugging workflows, and a more intuitive user experience, V27 enables organizations to improve efficiency while maintaining confidence in every post-processing change.



## Ready to unlock your machining potential?

Speak to our team today to request  
a free Vericut demonstration.



9000 Research Drive,  
Irvine, California  
92618-4214 USA

Tel: (949) 753-1050  
Fax: (949) 753-1053  
info@cgtech.com

System requirements are subject to change.  
See the Vericut website for the most up-to-date product information and system requirements.  
© Vericut 2026. All rights reserved. Vericut are registered trademarks of CGTech. Printed in the U.S.A.

[vericut.com](https://www.vericut.com)