

# Mitsubishi Electric CNC Operation Monitoring Software NC Machine Tool Optimizer (Pro/Lite)

Are you looking for a solution for monitoring the operation of your machine tools and increasing productivity?

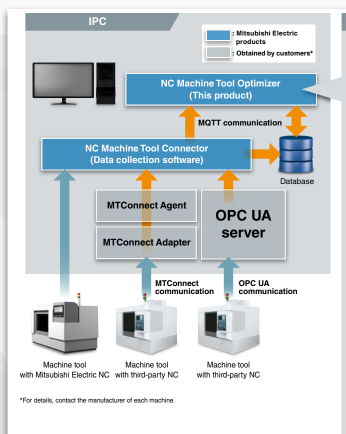
I want to monitor the operation of the controllers of various manufacturers and models in our factory, all in one place.

I want to analyze the operation of our equipment as well as visualizing the utilization.

## NC Machine Tool Optimizer is here to help you!

Machine tools and FA equipment of a wide variety of manufacturers are supported.

Not only Mitsubishi Electric NC, but third-party NC and MTConnect/OPC UA-compatible controllers can also be connected.





#### Easy downtime diagnostics and trend analysis!

#### Operation details window

The occurrences of alarm stops and other events are presented in various charts, helping you to analyze the trends of the factors contributing to machine stops



#### **Key specifications**

Item			Pro version	Lite version
Maximum number of devices that can be connected			30*1	10*1
Connection specifications	CNC	Mitsubishi Electric	M800(V)/M80(V)/E80/C80/	
			M700(V)/M70(V)/E70 Series, etc. *2	
		Third-party	MTConnect-compatible model	
Communication specifications	MTConnect	Supported version	MTConnect Ver.1.3.1	
		Agent (reference)	CppAgent (Ver1.3.0.17 or newer)	
			issued by MTConnect Institute *3	
	OPC UA	Supported server	OPC UA server products of other manufacturers	
			(OPC UA Ver.1.03 or newer recommended)	
	MOTT	Supported version	Protocol Ver.3.1.1	
	WIGIT	Broker	Eclipse Mosquitto 1.3.5	
	Database		PostgreSQL Ver.10.18 or newer/SQL99	
Supported language			Japanese, English, Traditional	
			Chinese, Simplified Chinese, Korean	

- The number of devices per license of this product.
- For C70 Series and M60/M600 Series or earlier models, additional hardware is required. Any MTConnect-compatible agent, not limited to Cpp agent, can be used for connection.

#### Easy comparison and analysis of planned vs. actual production!

#### **Production results window**

The variance between the planned and actual production output (the number of finished goods and the percentage of completion for each machine) provides insights into productivity trends, enabling you to optimize your planning.



#### System requirements

Item	Description	
Processor	Intel® Core™-i3 2 cores or better	
Processor	64-bit architecture	
Memory	8 GB or more	
Disk space	300 GB or more is recommended	
External Interface	RJ-45 (Communication standard: Ethernet)	
Display resolution	XGA (1024×768) or higher	
	The 64-bit version of the following OS is supported.	
os	Windows® 10 Pro	
OS	Windows® 10 Enterprise	
	Windows® 10 IoT Enterprise	
Library	.NET Framework 4.5	





#### Official Mitsubishi Electric Mechatronics YouTube account

User support videos will be available, including how to backup/restore data and replace batteries as well as introduction to our products and technologies.









#### Official Mitsubishi Electric CNC Facebook/LinkedIn account

Visit our page for information about exhibitions, products, technologies, and FAQ.

Facebook logo is a trademark or a registered trademark of Facebook, inc.
LinkedIn logo is a trademark or a registered trademark of LinkedIn Corporation.
MTConnect is a registered trademark of the Association For Manufacturing Technology.
All other company names and product names mentioned herein are either registered trademarks or trademarks of their respective companies.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries YouTube logo is a trademark or a registered trademark of Google LLC. OPC and OPC UA are registered trademarks of the OPC Foundation.

### MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

www.MitsubishiElectric.com