

ICONICS Automation Software Suite



ICONICS Suite



GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".



adding new value to society in diverse areas from automation to information systems. The creation of game-changing solutions is helping to transform the world, which is why we are honored to be recognized in the 2019 "Forbes Digital 100" as one of world's most influential digital corporations.

Our advances in AI and IoT are

Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

e-F@ctory

e-F@ctory is the Mitsubishi Electric solution for adding value across the manufacturing enterprise by enhancing productivity, thereby simultaneously reducing maintenance and operating costs, and enabling the seamless flow of information throughout the plant. e-F@ctory uses a combination of factory automation and IT technologies in combination with various best-in-class partner products through its alliance program.



About ICONICS



ICONICS, a group company of Mitsubishi Electric Corporation, serves as the software center of excellence for Mitsubishi Electric's Factory Automation Systems Group. Its visualization, analytics, mobile, IoT, and cloud solutions improve productivity, reduce integration time and operating costs, and optimize asset utilization. ICONICS solutions, combined with the knowledge and industry expertise of Mitsubishi Electric, maximize value to the customer by monitoring and controlling automation processes. ICONICS award-winning software boasts over 375,000 installations in Factory Automation (FA), Process Automation (PA), and Building Automation (BA) customers in over 100 countries worldwide.

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Mitsubishi Electric Visualization products

Flexible HMI solutions that scale to fit your needs



ICONICS Suite[™] for integrated monitoring and control

GENESIS64[™] is just one in the flexible portfolio of products that is part of the ICONICS Suite[™]. The scalable software solutions feature advanced visualization technology to run on any desktop or mobile device, high availability, centralized configuration, and ability to connect to a wide variety industry standard communication protocols.



GENESIS64™ Basic SCADA Entry-level SCADA package



- Basic SCADA functions
- State-of-the-art, real-time visualization
- ANSI/ISA-18.2 compliant alarm management
- Robust, reliable historical data collection

GENESIS64[™] Advanced **Full-fledged functionality**



- Extensive monitoring of enterprise-wide plant and building systems
- · Scales to large, distributed systems
- Support for secure cloud communications

ICONICS Suite[™] is ideal for any industry

Automotive



Building automation



Data center





Food/beverage



Water treatment



Transportation



Logistics



Oil/natural gas



Pharmaceutical



Make the Invisible Visible™

Real-time insight for operational excellence

This cutting-edge software delivers real-time visualization, mobility, analytics, and connectivity to deliver a contextualized view of enterprise operations for manufacturing, industrial automation, and smart buildings customers.

CONNECT

GENESIS64[™] universal connectivity platform supports industry standard open protocol, accelerating integration of all kinds of devices, equipment, and systems, resulting in convergence of IT and OT^{*1}.

*1. OT: Operational Technology

CONTEXTUALIZE

Asset-based organization and navigation facilitates data normalization, comparisons, and situational awareness to get to the root cause quicker through contextualized and actionable information.

VISUALIZE

Secure, real-time visualization on any device is critical to keeping operations running smoothly. GENESIS64[™] scales from desktops to browsers, tablets, smartphones, and wearable devices.

DATA UTILIZATION

Improve operational productivity and quality with interactive analytics. Industry applications include OEE^{*2}, SPC^{*3}, energy, and fault detection to provide insight from edge to cloud.

*2. OEE: Overall Equipment Effectiveness

^{*3.} SPC: Statistical Process Control



Operator role

Production management

Equipment maintenance



Improve visibility and operational efficiency ▶P.10

Drive process improvements with actionable information ▶P.12



Executive role

Business improvement Big data utilization

Remote monitoring



Gain critical insight into your operations with **KPIs^{*1} and analytics** ▶**P.18**

Manage global deployments across the enterprise ► P.19

*1. KPI: Key Performance Indicator

System integrator role

Easy connectivity and integration

Efficient engineering



Custom solutions to develop value-added services ▶ P.20

Reduce engineering time ▶P.21

Improve visibility and operational efficiency







Data related to a faulty device can be checked in AR via a wearable device

Remote monitoring on any smart device



Check faulty device on the factory drawing •After checking alarm details, a faulty device can be identified GraphWorX[™] ► Graphic creation/visualization

Visualize fault causes in order of probability for troubleshooting
 Fault cases can be checked according to priority

Facility AnalytiX[®] > Advanced fault detection and diagnostics

(FDD) technology Option







Visualize the alarm information list with eye-catching colors
 Quickly confirm an error
 AlarmWorX™ ►Alarm visualization

Operator role

Drive process improvements with actionable information



A product expert can provide instructions on his tablet or any other mobile device by directly writing on the screen. A field service worker can troubleshoot equipment by checking instructions of AR display on a wearable device.





*1. GENESIS64TM provides a monitoring of field service workers and maintenance personnel function. However, Mitsubishi Electric does not provide maintenance service utilizing this function.

Identify and address root cause issues



Production line





Production line



Configure highly reliable systems





Gain critical insight into your operations with KPIs and analytics



Juli O

View on any available device WebHMI™/MobileHMI™ ▶Remote monitoring on any smart device

Manage global deployments across the enterprise



Centrally manage all production sites data in one server



Custom solutions to develop value-added services





Reduce engineering time





Remote monitoring on any smart device

3D format; XAML (.xami). COLLADA™ (.dae), 3D Studio (.3ds), Wavefront (.obi), Autodesk® (.dwg/.dxf), Green Building XML (.gbXML) 2D format: XAML (.xaml), Windows® Metafiles (.wmf/.emf), Scalable Vector Graphics (.svg), Autodesk® (.dwg/.dxf)

System integrator role

^{*1.} Following CAD formats are supported

GraphWorX™

Graphic creation/visualization

Stunning and user-friendly graphics can be created at a low cost using provided 2D, 3D^{*1} symbols and CAD data. Various displays according to applications are available, such as automatically changing displayed information according to magnification and reduction percentage and showing the entire system realistically using 3D models^{*1}.

*1. GENESIS64[™] Basic SCADA does not support 3D.

► Graphic creation

Easily create graphics using various symbols, figures, and viewers provided and customer's CAD data.



► Graphic visualization

Angle change and zooming of created graphics are possible. In addition, color can be added to visualize the status intuitively.



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TrendWorX™

Real-time and historical trends

Visualize enterprise-wide data in trends, logs, charts, and reports with TrendWorX[™]. Chart real-time and historical data from any database to provide users with actionable data. Customize replay rates, colors, axis scales, and multiple cursors. Interact with trends during operation with multiple playback and filtering functions.



Data can be color-coded as a heat map^{*1} to make data easily visible, allowing quick analysis. *1. Days and times when alarms most frequently occur and such can be easily understood by colors that change based on threshold values.



					6	9	9
Cookbook Digest	8	3	3	9	5	8	10
Restaurant Mag	6	3	3	6	7	8	10
Food Magazine	9	2	2	6	9	6	8
Restaurant Business	8	4	5	7	8	7	9

AlarmWorX[™]/AlertWorX[™]

Check an alarm to troubleshoot promptly

■ Alarm visualization/notification

Notify your personnel of abnormal conditions and events in real time with ANSI/ISA-18.2 compliant features. Integrate the AlarmWorX[™] Viewer into any SCADA or HMI display to bring to light real-time and historical alarms when and where operators need to see them.



remote field

				Present	Active	Acked
4	A	are	a A	43	10	2
	Þ	4	factory A	3	0	0
	Þ		factory B	0	0	0
	Þ		factory C	1	0	0
	Þ	4	factory D	1	0	0
	Þ		factory E	11	2	1
	Þ	4	factory F	5	0	0
	4		factory G	10	7	0
			Left factory line A	3	1	0
		-				

Visualize alarms according to the equipment and factory line configuration created with AssetWorX^{\rm TM}

WebHMI™/MobileHMI™

Remote monitoring on any smart device

Bring SCADA visualization to any device. Create displays on the desktop that can responsively scale to run on any mobile client. Leverage native apps to provide a consistent user experience on any smartphone, tablet, or HTML5 compliant web browser^{*1}. GENESIS64[™] responsive UI technology flawlessly transitions between clients to provide a consistent user experience^{*2}.

*1. Please refer to the operating environment on page 44 for supported web browsers.

*2. Please refer to "2. Select client products" on page 35 flow of product selection for details. WebHMI™ MobileHMI™ * ≡ Search URL of server Download MobileHMI™ https://abcddur mydata.co computer on a ·)) 🗌 application to device web browser O \bigcirc 2) (8) Illin Itta Visualize monitoring screen on a web browser Check monitoring screen from MobileHMI[™] application Intuitive operation is possible on a tablet and smartphone Pinch in Pinch out

EarthWorX™

Monitor widely dispersed assets

EarthWorX[™], a geographic information system (GIS) mapping module, provides visualization for widely dispersed assets. Create a geographical overview to monitor multiple locations while maintaining the ability to locate and drill into specific assets. Smart Pin[™] enables the status of many assets to be easily understood at a glance. Users can integrate with Google Maps[™], Bing[®] Maps, and Esri[™] to include additional GIS mapping features and data layers.





AssetWorX[™]

■ Asset management using a hierarchical tree structure

AssetWorX[™] is an international standard ANSI/ISA-95^{*1} compliant asset management module. Map the physical world to its digital twin according to the actual structure of the enterprise, company, process, factory, line, etc. Assets can be organized and configured in the Workbench, optionally including alarms, customizable colors, icons, and drag-and-drop functionalities. The runtime component provides intuitive navigation and is perfectly suited for scaling large projects, which can be easily achieved using the Excel[®] based bulk asset configuration.^{*2}

*1. International standard which defines equipment hierarchy models for physical assets in manufacturing.

*2. This is not included in GENESIS64™ Basic SCADA.



GridWorX™

Database access

GridWorX[™] processes values retrieved from third-party databases such as Microsoft[®] SQL Server[®], Oracle[®], and ODBC, and displays values as tables and charts. Easily integrate with MES, ERP, work order systems, and other business applications, enabling detection and early identification of system issues.



KPIWorX™

Dashboard creation

KPIWorX[™] is an application for delivering self-service executive dashboards to any desktop or mobile device, utilizing preconfigured widgets and symbols such as meters, alarms, trends, and charts for business intelligence. Get timely KPI and OEE information on any smartphone or tablet computer, or on your wrist with Apple Watch[®] support. Executives can quickly view insightful charts and analytics information for more proactive decision making.



Hyper Historian^{TM*1} Option

High-speed/highly reliable data collection

Hyper Historian[™] is a high-speed^{*2}, reliable, and robust historian. Designed for the most demanding applications with support for redundancy and distributed data collection, Hyper Historian[™]'s advanced high compression algorithm delivers unparalleled performance with efficient use of resources. It integrates with the latest big data technologies, including Azure[®] SQL, Azure[®] Data Lake, Apache Kafka[®], and Apache Hadoop[®]. This makes Hyper Historian[™] the most efficient and secure real-time plant historian for the latest Microsoft[®] operating systems.

*2. The speed depends on the system configuration.



^{*1.} Hyper Historian™ Express (simplified ver.) is included in GENESIS64™. Please refer to the function list (Hyper Historian™ product) on page 35 for details.

Workflow

Programming by flowchart

Workflow is continuous processing based on data such as real-time or historical data values, alarm notifications, faults, and more. It can be graphically configured and executed using a flowchart built from a library of highly-customizable activities.



BridgeWorXTM Option

■ Transaction-based processing by flowchart

BridgeWorX[™] enables configuration and execution of transactions built on the powerful Workflow engine. Graphical data bridging enables users to rapidly implement data orchestration and integration tasks that adhere to business logic without requiring programming. BridgeWorX[™] can access Microsoft[®] SQL Server[®], Oracle[®], Microsoft[®] Access[®], SAP[®], and virtually any real-time or archived manufacturing or business data source.



Comparison between Workflow and BridgeWorX™

	Workflow	BridgeWorX™
Processable data	Data on GENESIS64™	Data on GENESIS64™ Data/file/web service
Execution format	Cycle	Cycle, trigger

ReportWorX^{TM*1} Option

Automated reporting

ReportWorX[™] is a powerful reporting tool that turns volumes of data into manufacturing intelligence. Create reports in Excel[®], HTML, or PDF format with data from the plant floor, corporate databases, and everywhere in between.*² Its advanced scheduling engine delivers reports automatically via the web, from an HMI screen, or based on user-specified criteria. Scheduling options include daily, weekly, monthly, and yearly, or based on a variety of triggers.

*1. ReportWorXTM Express (simplified ver.) is included in GENESIS64TM. Please refer to the function list ((a) server product) on page 34 for details.

*2. Original templates are created in Excel®



Workbench

Centralized project management

Workbench is the multi-functional, centralized project management tool and configuration environment for all GENESIS64[™] server applications, making development more efficient and minimizing design time for any application. Configure assets and historical logging from the same screen. Users can configure and manage their entire GENESIS64[™] application from any workstation.

	Back up data project	per .zip	Migration to other server is		
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AssetWorX					
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	7				

Project tree



Energy AnalytiX[®] Option

Visualization and analysis of energy consumption

Energy AnalytiX[®] provides real-time data collection and visualization of energy consumption such as electric, gas, and other utilities. It enables the calculation of specific CO₂ emissions data and other energy metrics at any level of your organizational hierarchy, making it easy to uncover energy efficiency offenders and reduce overall energy costs.



Quality AnalytiX[®] Option

Quality control

Quality AnalytiX[®] enables operators, quality personnel, manufacturing engineers, and executives to view SPC^{*1} and quality data, along with other production parameters impacting product quality. Apply any of the extensive set of built-in calculations to any process variable to drive corrective actions based on process trends.



Facility AnalytiX[®] Option

Advanced fault detection and diagnostics (FDD) technology

Facility AnalytiX[®] incorporates customizable fault rules to predict faults and failures, weigh the probability of equipment failure, and advise personnel of immediate preventive actions that can be taken, improving safety and optimizing energy savings. An extensive library of standard HVAC*1 and process equipment diagnostic models minimizes configuration, while a rules editor enables intuitive customization and equipment diagnostic modeling. *1. HVAC: Heating, Ventilation, and Air Conditioning

Customizable fault definitions (rules) with algorithms to determine probable causes



Application example: Detect a fan speed abnormality of air conditioning system



CFSWorXTM Option

■ Monitoring of field service workers and maintenance personnel

CFSWorX[™] is useful for monitoring of field service workers from a central location. It determines which worker is best for the maintenance task according to location, schedule, availability, and skill level. CFSWorX[™] can even instantly connect remote workers to subject matter experts via its video expert capability.



■ IoT communication function for Cloud

IoTWorX[™] combines cutting-edge micro SCADA software technology with integrated SCADA, analytics, and mobile solutions running in the cloud. It includes open connectivity to assets, secure cloud communications, and built-in real-time visualization and analytics.



Open connectivity

GENESIS64[™] supports industry standard communications such as OPC[™], OPC UA, MODBUS[®], BACnet[®], MQTT, web services, and various databases such as SQL Database, Oracle[®], and ODBC can be directly connected without an OPC server. Simple device discovery on the network makes integration seamless and efficient. The Mitsubishi Electric Factory Automation (FA) Connector supports MELSEC iQ-R and iQ-F Series. Other devices that do not require an OPC server will be added in the future.

■ Mitsubishi Electric controllers supported by GENESIS64[™]

	Connection path				
Model	USB	Serial	Ethernet	CC-Link IE Control	Remarks
MELSEC iQ-R Series CPU	•	٠	٠	٠	R CPU, R ENCPU, R SFCPU, R PCPU, and R PSFCPU are supported.
MELSEC iQ-F Series CPU	•	•	٠	-	FX5CPU is supported. (FX5UCCPU does not support USB and serial expansion board.)

■ Various protocols are supported

Various protocols such as OPC UA, EtherNet/IP[™], BACnet[®], MODBUS[®] are supported, allowing configuration of a monitoring system connected with various production lines, equipment, and devices.



Recommended OPC server Option

Device explorer OPC server for GENESIS64™

Communication software supporting programmable controller CPU, C Controller, motion CPU, and GOT (HMI). Data retrieval via networks such as Ethernet and CC-Link and data communication through OPC DA, OPC UA, and OPC UA Pub/Sub are supported.

[Supported models] MELSEC programmable controller, GOT (HMI) and other Mitsubishi Electric products [Supported networks] Ethernet, serial, CC-Link, CC-Link IE, MELSECNET/H [Supported areas] Asia, Europe, North America, Latin America, Africa

Edgecross compatible

GENESIS64[™] operates on Edgecross compatible industrial computer such as MELIPC MI5000. Utilizing Edgecross applications, production data collection and analysis are possible.



Global standard compliance

Configure ANSI/ISA-18.2 compliant projects

AlarmWorX[™] provides functions to comply with ANSI/ISA-18.2, a standard for management of alarm systems. GENESIS64[™] helps promote global compatibility of customer's systems through compliance with internationally mainstream alarm system.

Configure ANSI/ASHRAE Standard 135-2008 compliant projects

BACnet[®] connection function used for Building Automation system is provided. GENESIS64[™] enables connection complying with ANSI/ASHRAE Standard 135-2008.

Configure FDA 21 CFR Part 11 compliant projects

GENESIS64[™] provides functions to configure a system complying with FDA 21 CFR Part 11 which specifies electronic record management concerning food and pharmaceutical development and manufacturing.

GENESIS64™ product configuration

GENESIS64[™] licenses are available as a server license, client license, and optional license. Please select products by referring to steps on page 35 and later.



		GENESIS64™ Basic SCADA	GENESIS64 [™] Advanced	
How to count togo		Static Tag	Dynamic Tag	
How to count tags		(count all tags)	(count tags in use)	
Number of tags		75, 150, 500, 1500, 5K*1	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k*1	
Server function				
AlarmWorX [™] Server & Logger	Alarm visualization	•	•	
WebHMI™ Server	Remote monitoring (for web browser)	•	•	
AssetWorX™ Server	Asset management using a hierarchical tree structure	 (Excel[®] based bulk asset configuration tool is not included) 	•	
Hyper Historian [™] Express* ²	High-speed/highly reliable data collection	•	•	
Redundant/Distribute	Redundant/distributed server	-	•	
AlertWorX™	Alarm notification by email	Option	•	
MobileHMI™ Server	Remote monitoring (for mobile application)	Option	•	
Workflow	Programming by flowchart	Option	•	
Hyper Historian [™] Standard/Enterprise* ²	High-speed/highly reliable data collection (extended version)	Option	Option	
BridgeWorX™	Transaction-based processing by flowchart	Option	Option	
ReportWorX™	Automated reporting	Option	Option	
Connection to devices/external services				
Mitsubishi Electric FA Connector	Mitsubishi Electric products connection (direct driver)	•	•	
OPC Classic	OPC Classic connection	•	•	
OPC UA	OPC UA connection	•	•	
Databases (GridWorX [™] Server)	Database access	•	•	
EtherNet/IP™	EtherNet/IP™ connection	Option	•	
MODBUS®	MODBUS [®] connection	Option	•	
BACnet®	BACnet [®] connection	Option	•	
SNMP	SNMP connection	Option	•	
Web Services	Web service access	Option	•	
IoT Publisher (MQTT/AMQP/JSON)	Data transferring to cloud service	Option	•	
Client function				
GraphWorX™	Graphic creation/visualization	● (without 3D function)	•	
TrendWorX [™] Viewer	Real-time and historical trends	•	•	
AlarmWorX [™] Viewer	Alarm visualization	•	•	
EarthWorX [™] Viewer	Monitor widely dispersed assets	-	•	
KPIWorX™	Dashboard creation	•	•	
ReportWorX™ Express	Manual reporting	•	•	
Workbench	Centralized project management	•	•	
Asset Navigator	Asset tree display	Option	•	
GridWorX [™] Viewer	Database access	Option	•	

*1. Select additional tag option to increase tag count if needed.

*2. For functional differences, please refer to the function list (Hyper Historian[™] products) on page 35.



Select a server product

Select either GENESIS64[™] Basic SCADA or GENESIS64[™] Advanced according to the number of tags and necessary functions referring to the product list on page 45 and function list (server product) on page 34.

For tags, please refer to page 37.



Select client products

The maximum number of client devices^{*1} simultaneously accessing the monitoring control screen of the GENESIS64[™] server during system monitoring. Select client products according to the estimated maximum number of client devices.

*1. Count as "2" when the same user accesses from both computer and smartphone simultaneously. Count as "1" when a different user accesses from a shared computer.



Device	Accessing method	Necessary product
Computer	Browser*2	WebHMI™
Computer	Application*3	WebHMI [™] or MobileHMI [™]
Makila davias (amantakana taklat)	Browser*2	WebHMI™
Mobile device (smartphone, tablet)	Application*3	WebHMI™ or MobileHMI™

*2. Please refer to the operating environment on page 44 for supported browsers.
*3. To use the application, please search for "MobileHMITM" in App Store[®] or Google PlayTM.



Select optional products

Select optional products from the product list according to selected functions.

Function list (Hyper Historian[™] products)

Function	Hyper Historian™ Enterprise (GEN64-HH-ENT)	Hyper Historian™ Standard (GEN64-HH-STD)	Hyper Historian™ Express (included in server product)
High-speed data collection	•	•	•
Collected data calculation/storage	•	•	-
Collection/accumulation distribution	•	-	-
Server redundancy	•*4	-	-
How to count tags	Tags are counted separately from the server product Tags are counted as server product tag		
Number of tags	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k, 500k, 1M 75, 150, 500, 1500, 5k*5		

*4. Hyper Historian™ Redundant (GEN64-HH-R) for redundant system is available. Please refer to the product list on page 45 for details.

*5. More than 5K tags can be handled with additional tag pack option.



System configuration options

GENESIS64[™] supports several levels of highly reliable/high availability systems. To determine the best fit for your application needs, please refer to the system configuration below.

■ Redundant server configuration (supported by GENESIS64[™] Advanced only)

- Redundant GENESIS64[™] Advanced servers (continuous monitoring is assured by automatic screen switching)
- Redundant Hyper Historian[™] servers (secure data by continuous historical data collection)
 - ► GENESIS64[™] and ② Hyper Historian[™] Enterprise (GEN64-HH-ENT) are necessary for each control and standby server

Distributed server configuration

Distributed Hyper Historian[™] servers for collection/accumulation function
 ▶Hyper Historian[™] Enterprise (GEN64-HH-ENT) is necessary





Select software or hardware license

License is applied to either a server computer or USB hardware key. Choose either referring to the table below.

Options	Server computer	USB hardware key
Image		Computer A
	Computer A SCADA license	SCADA license
Benefits	 Purchasing of USB hardware key is unnecessary No risk of accidental loss of USB hardware key 	 License migration from development server to production server is easy In case of an issue with the production server, the license can easily be transferred to another server

Please refer to page 40 for license registration procedure.
How to count tags

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What are tags?

Tags are data sets for GENESIS64TM to access external devices. The number of data sets used in runtime of GENESIS64TM are counted. In the example below, a device value of a programmable controller = 25 and an SQL statement that refer to the last week temperature data are targets counted.



■ In the case of Hyper Historian[™]

- When using Hyper Historian[™], tags are counted separately from GENESIS64^{™*1*2}
- "The number of historical data collection settings" are counted as the number of tags

Difference of counted tag

Type of data	Real-time data	Historical data	
When using Hyper Historian™	GENESIS64™ tag	Hyper Historian™ tag	
When using Hyper Historian [™] Express	GENESIS64™ tag	GENESIS64™ tag	

*1. When using historical data collection/accumulation (Hyper Historian™ Express) included in GENESIS64™ server product (refer to the product list on page 45), a tag is counted as GENESIS64™ tag. *2. Historical data collection setting that exceeds the number of tags of Hyper Historian™ in use cannot be counted as GENESIS64™ tag.



How to count tags -GENESIS64™ Basic SCADA-

Data to be used for displaying alarm conditions and screen/table need to be defined as asset tag on AssetWorXTM.

Example

Display average temperature of two rooms

Number of asset tags are defined during configuration of the tag database in AssetWorX[™]. Counting method of tags differs according to building method of asset tags.

Building method 1

To assign an asset tag to display "average temperature of room 1 and 2" (when calculating the average temperature of room 1 and 2 in the programmable controller outside the SCADA), the following three tags are necessary: "room 1 temperature," "room 2 temperature," and an expression for "average temperature of room 1 and 2."



Building method **2**

To assign a defined formula to calculate "average temperature of room 1 and 2" on the display, two asset tags "temperature of room 1" and "temperature of room 2" are necessary.



■ Timing of counting tags

All tags are counted at a start of a server according to the configuration of the AssetWorX[™] tag database.

How to count tags when accessing from multiple clients

Tags are counted at the timing of server starting, the number of clients being accessed will not affect the number of tags counted.

■ How to count tags when Hyper Historian[™] is used

Both asset tags and Hyper Historian[™] tags are counted.

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erature device of

room 1

Temperature device of

room 2

Temperature device

Alarm monitoring for temperature

How to count tags -GENESIS64™ Advanced-

Tags are counted by data set unit for read and write.

Example 1

Display average temperature of two rooms on the screen

Only one data set is displayed with this setting, however, it is counted as **two tags** since two data sets are read.

Example 2

Set temperature device of a programmable controller to "screen display" and "alarm conditions"

Only one "temperature" data set is accessed for read and write with this setting, it is counted as **one tag**.



Tags are counted in runtime at the start of reading from/writing to external data sources. GENESIS64[™] Advanced stops counting (releasing tags) upon completion of reading from/writing to external data (e.g. closing a screen).

Example

System to display temperature device of a programmable controller and monitor alarm of operating device

Tag is counted as **one tag** upon start of alarm monitoring. **Another tag** is counted when opening a display.

Tag count increase and decrease				 Counte 	d -: Not counted
	Start	Alarm monitoring start	Display	Close display*1	Alarm monitoring end
Temperature tag	-	-	•	-	-
Operating tag	-	•	•	•	-
Total tags	0	1	2	1	0

*1. After closing the screen, connection is maintained for a while and counting status is kept to promptly redisplay.

How to count tags when viewed from multiple clients

When viewing the same screen, the total number of tags on one screen are counted. When accessing other screens, the total number of tags on accessed screens are counted.

Example 1

When multiple users display the same screen (same data set)

Only room 1 temperature is read, it is counted as **one tag**.



User B

Image: constraint of the second s

Display average temperature

of room 1 and 2

Temperature display

Example 2 When multiple users display different

screens (different data sets)

Room 1 and 2 temperatures are read, it is counted as **two tags**.



Upon purchase of a product, a license to use GENESIS64[™] is provided.

Software license



USB hardware key



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- Overview of available factory automation products
- Library of downloadable literature
- Support tools such as online e-learning courses, terminology dictionary, etc.
- Global sales and service network portal
- Latest news related to Mitsubishi Electric factory automation

Mitsubishi Electric Factory Automation Global website:

www.MitsubishiElectric.com/fa



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- Downloaded manuals are usable offline



e-Manual Create

e-Manual Create is software for converting word files and chm files to e-Manual documents. e-Manual Create allows users to directly refer to Mitsubishi Electric e-Manuals from user's customized device maintenance manuals and such, supporting quick troubleshooting and reduction in document creation process.



* To obtain the Windows® version of e-Manual Viewer and e-Manual Create, please contact your local Mitsubishi Electric sales office or representative.

Server product

System requirements

Item	Specifications
CPU	Quad Core 64-bit processor or better
RAM	8 GB or larger
Storage	4 GB or larger (adequate physical memory for the actual data to be saved)
Virtual memory	16 GB or larger (2x RAM capacity recommended)
Operating System (OS)*1	64-bit Windows® OS
Display	Resolution: 1024 × 768 pixels or more
Database*2	Microsoft® SQL Server®
Microsoft [®] .NET Framework	4.7.2
Web server*3	Microsoff [®] Internet Information Services (IIS) 7.0 or later
Web browser*3	Microsoft Edge [®] , Firefox [®] , Safari [®] , Google Chrome™, or Internet Explorer [®] 11*4

*1. Please refer to "Supported OS table for details.*2. Please refer to "Supported database table for details.

*3. Use when displaying a screen on the client. For details on supported web browsers, please refer to "Supported web browser table.

*4. Internet Explorer® 11 only supported for Windows® Presentation Foundation (WPF) WebHMI™, not HTML5 WebHMI™.

Supported OS

OS*5	GENESIS64™	Hyper Historian™	Energy AnalytiX [®] Facility AnalytiX [®] Quality AnalytiX [®]
Windows [®] 10 ^{*6}	•	•	-
Windows [®] 8.1*7	•	•	-
Microsoft® Windows Server® 2019	•	•	•
Microsoft® Windows Server® 2016	•	•	•
Microsoft® Windows Server® 2012 R2	•	•	•
Microsoft® Windows Server® 2012	•	•	•

*5. Operation on Embedded system is not supported.

*6. Operation on Windows® 10 Professional and Enterprise (including 2019 LTSC/2016 LTSB) is supported.

Operation on Windows[®] 8.1 Professional and Enterprise is supported.

Supported database

Database	GENESIS64™
Microsoft [®] SQL Server [®] 2019 (including Express)* ⁸	•
Microsoft [®] SQL Server [®] 2017 (including Express)* ⁸	•
Microsoft [®] SQL Server [®] 2016 (including Express)* ⁸	•
Microsoft [®] SQL Server [®] 2014 (including Express)* ⁸	•

*8. When using Microsoft® SQL Server® Express (free edition), a capacity of one database is limited to 10 GB.

■ IoT device

System requirements

Item	Specifications
CPU	Intel Atom® 38 Dual Core/Arm® 32v7 Dual Core, or comparable processor
RAM	2 GB (4 GB recommended)
Storage	32 GB or larger
OS	Raspbian-stretch (Arm [®] 32) Ubuntu 16.04 (AMD 64) Ubuntu 18.04 (AMD 64) Ubuntu Server 16.04 (AMD 64) Ubuntu Server 18.04 (AMD 64)
Microsoft® Azure® service	Microsoft® Azure® IoT Hub (tier S1 or higher), Microsoft® Azure® Storage Account
Communication	Ethernet, Wi-Fi, or cellular (3G/4G)

Screen display

Supported web browser

Web browser	HTML5 technology	Windows [®] Presentation Foundation (WPF) technology
Microsoft Edge®		-
Firefox®	•	-
Safari®	•	-
Google Chrome™	•	-
Internet Explorer [®] 11	-	•

Product list

ICONICS Suite

GENESIS64[™] server product

Product name	Model	Number of tags	Outline
GENESIS64™ Basic SCADA	GEN64-BASIC	75, 150, 500, 1500, 5k	Server for configuration and runtime with modular licensing for small to medium applications.
GENESIS64™ Advanced ^{*1}	GEN64-APP	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	Server for configuration and runtime with comprehensive licensing for large and distributed applications.

*1. Runtime-only license version is available. Please consult us when you are requesting for quotation.

GENESIS64[™] client product

Product name	Model	Number of clients	Outline
Client for monitoring control*2*3	WEBHMI-BRWSR	1, 5, 25, 100, 500	Fully interactive read/write clients for use on desktops, web browsers using WPF or HTML5, or as mobile app clients.
Client for monitoring control* ³ (for mobile application)	MOBILEHMI-CLIENT	1, 5, 25, 100, 500	Fully interactive read/write clients dedicated to access via the MobileHMI™ app on smartphones, tablets, or AR devices.

*2. License for development (multiple persons can develop simultaneously on one server) is available.
 *3. Read-only and browser-only client licensing is available.

Optional products*4

Product name	Model	Unit	Outline
Hyper Historian™	GEN64-HH-STD GEN64-HH-ENT GEN64-HH-R	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k, 500k, 1M (tag)	Time series data historian collecting large amounts of shop floor data at high speed. STD: Supports performance calculations and predefined aggregates. ENT/R: In addition to the above, supports remote collectors, advanced data compression and redundancy. (Model numbers R include two ENT licenses for redundant system).*5
BridgeWorX™	LITE (5 transactions) scenarios between automation and ent		Graphical data bridging tool to execute simple to very complex data transaction scenarios between automation and enterprise systems. The number of concurrently executing transactions determines which license to choose.*6
ReportWorX™	REPORTWORX64	SVR (1 report) LITE (5 reports) STD (25 reports) ENT(100 reports)	Report generation engine to configure and run reports on schedule or on demand. Finished reports can be delivered via email, SMS, and file copy. (Supported formats: Excel®, PDF, HTML, CSV). Number of concurrently executing reports determines which license to choose.*7
-	AX-EA-A	-	Energy monitoring, analysis, and management system delivering rich, real-time visualization for energy demand, consumption and cost.*8*9
Energy AnalytiX®	AX-EA-METER	1, 5, 25, 100, 500, 1500, 5K, 10K (meter)	Additional Energy AnalytiX® meters.
Quality AnalytiX®	AX-QA-A	-	This quality control package uses highly specialized Statistical Process Control (SPC) calculations for manufacturing quality management, and drive corrective actions based on process trends.*8
	AX-FA-A	-	This package provides advanced fault detection and diagnostics significantly reducing system downtime and improving operational efficiency. ^{*10}
Facility AnalytiX®	AX-FA-ASSET	1, 5, 25, 100, 500, 1500, 5K, 10K (asset)	Additional Facility AnalytiX® assets.
CFSWorX™	CFSWORX	-	This package can alert field service workers to respond to equipment service needs based on location. Worker availability and location is monitored. The package tracks field service worker responses and maintains a full audit trail.
IoTWorX™	IOT-CV IOT-CVCA IOT-CVCA-JSON-500 IOT-CVCA-JSON-5000	1, 5, 25, 100 (device)	A solution package running on IoT devices at the edge to monitor shop floor data in the cloud (annual license). * ¹¹ IOT-CV: Publish shop floor data to cloud platforms providing bidirectional real-time communication. On-premise visualization for read-only access to local data. IOT-CVCA: In addition to the above, store and forward of historical data points and merge in the cloud. Includes lightweight analytics module for fault detection. IOT-CVCA-JSON-500/5000: In addition to the above, send data in JSON format. Data sharing with third-party applications in the cloud.

*4. This list does not include options available for GENESIS64TM Basic SCADA only. For details, please refer to the function list (() server product) on page 34.

For difference of product functions, please refer to the function list (Hyper Historian[™] products) on page 35.
 Other transaction product is available.

*7. Other report product is available.

*8. Hyper Historian[™] license is separately required.
*9. License per instrument (meter). This license includes 5 meters.

*10. License per device (asset). This license includes 5 assets.

 $^{\star}\ensuremath{\text{11.}}$ This license applies to IoT devices.

USB hardware key

Product name	Model	Outline
USB hardware key	HW KEY-USB	USB device to store server/client /optional license. Just inserting this product to the server will activate stored license.*12

*12. Applying license to the server is possible. Please refer to the license registration procedure on page 40.

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