

for a greener tomorrow



Control and Monitoring System for Social Infrastructure MELViz iQ PlantSuite

# **Revolutionized Social Infrastructure Solutions**

# MELVIZ PlantSuite









Plant management faces various serious challenges. To reduce costs and improve productivity, management supervisors must optimize cost performance and take responsibility to ensure global competitiveness. Mitsubishi Electric's iQ PlantSuite provides outstanding cost performance solutions with our popular FA devices, power distribution control devices, network devices that connect these devices, and SCADA that monitors the entire system. Mitsubishi Electric is your global partner for plant management systems.

## Supporting safety and security with flexible plant solutions for various infrastructure markets





#### INDEX

General Concept of iQ PlantSuite F	.03
Customer Requests and Solutions F	<b>.</b> 05



# iQ PlantSuite Solution for Social Infrastructure

Mitsubishi Electric proposes total systems from enterprise level systems to field devices for use in social infrastructure applications. (water treatment, building, transportation, facilities, etc.)







# iQ PlantSuite

Plant management is an increasingly challenging task.

As demands increase for suppressed costs and maximized efficiency,

the maximization of operational performance is key to ensure the plant's competitiveness on the international playing field.

In order to achieve this goal, it is necessary to employ the use of analytical tools and to ensure the reliability of systems' operations.

Mitsubishi Electric's solution "iQ PlantSuite" is an integrated solution for monitoring and control.

iQ PlantSuite integrates advanced SCADA with world-class performance FA equipment to provide users with excellent performance. It is the culmination of many years of accumulated experience in working with different processes.

#### **Total Solutions**

#### Customer request

We want to easily build a plant system by integrating the FA devices, power distribution control devices, and the network devices to connect these, and use SCADA to monitor the entire system.

#### Solution

iQ PlantSuite, a total solution for social infrastructures, provides all necessary components including the FA products and SCADA. A system built with Mitsubishi Electric's worldwide popular FA devices enables detailed monitoring and control, and helps to increase the equipment efficiency.

#### **Redundant and High Reliability Solutions**

#### Customer request

We want to build a highly reliable system, for water treatment plants, etc., that can continue plant operation even in the event of trouble.

#### Solution

iQ PlantSuite uses its Redundant CPU, CC-Link IE controller network, and SCADA redundant configuration to prevent your plant systems from failure.

The highly reliably redundant configuration added to the system's key components provides stable system operations.



#### **Monitoring Solutions**

#### Customer request

We want to perform monitoring and control operations with an user-friendly screen.

#### Solution

iQ PlantSuite's very expressive 3D SCADA allows images, such as a device's depth, to be displayed on the screen unlike previous 2D images. The 3D monitor screens provide views from various angles in real time enabling



users to quickly and accurately grasp the equipment's state and carry out intuitive monitoring and control operations.

#### **Energy-saving Solutions**

#### Customer request

In addition to increasing our factory's production line efficiency, we want to conserve energy throughout the plant. We want to extend our energy-saving efforts to utilities such as air conditioning and lighting. What is a solution that can comprehensively realize this energy-saving?

#### Solution

iQ PlantSuite provides an energy-saving solution that links the Mitsubishi Electric electricity metering devices with the AX Energy software capable of advanced energy visualization and analysis. Energy is visualized, and the customer's energy is conserved. A full lineup of energy-saving devices, such as the Mitsubishi Electric inverter that increases motor drive efficiency, is available to help you realize energy-saving with your factory equipment.





#### **Preventive Maintenance Solutions**

#### Customer request

We want to use our vast amounts of data, collected to monitor the factory equipment, etc., for preventive maintenance, etc.

#### Solution

iQ PlantSuite provides a facility management solution that links the advanced fault detection and device diagnosis software AX Facility to the MES Interface that collects and manages information such as production information. Automatically



collect the device operation status data from this vast data, and use it for operation rate control, preventive maintenance and device fault prediction, etc.

#### **Data Collection and Analysis Solutions**

#### Customer request

We want to easily collect data from our various factories and facilities. We want to verify the collected data with graphs, etc.

#### Solution

Using the OPC server, iQ Plant Suite can be connected to various devices including programmable controllers, I/O devices and HMIs to easily collect data from several factories. Real-time



and historical data can be visualized with charts.

Combine this with the high-speed data logger module, capable of high-speed data collection synchronized with the sequence program scan, to collect highly precise historical data and increase the range of your data application.

#### **Design Support Solutions**

#### Customer request

We want to efficiently use the design information prepared at the upstream process when building our plant control program and monitor screens.

#### Solution

iQ PlantSuite has equipped MC Works64 with a system design support function that efficiently uses the upstream process design data and automatically generates the monitor screen, sequence program and OPC tag settings. This design support function eliminates setting mistakes in the tag settings and helps increase the quality. Debugged templates are also provided as a standard. These standard templates can be used to easily build a system.



for Water treatment



## Water treatment





# Stable operation monitoring for water treatment plants

The water purification plant is a water facility that takes raw water retrieved from rivers or groundwater, etc., purifies and sterilizes the water, and then supplies the purified water as city water. A three-stage water purification process of sedimentation, filtration and sterilization is carried out to supply city water satisfying legally set water quality standards.

A highly reliable monitoring and control system is required for this public facility, to ensure that city water is constantly supplied in a stable state.

iQ PlantSuite incorporates a highly reliable Redundant system and MC Works64 to realize safe and stable water treatment plant operations.



#### Highly reliable system provided by Mitsubishi Electric FA devices

Conventionally, a distributed control system (DCS) was incorporated to monitoring and control water treatment plants requiring high reliability. Implementing and maintaining this exclusive system was very expensive.

iQ PlantSuite ensures high reliability with universal and highcost performance Mitsubishi Electric FA devices including the Redundant CPU, channel isolated analog module and CC-Link IE controller network module. The redundant configuration provided by the Redundant CPU allows the plant to continue operation even in the event of trouble.

Operators can use the GOT unit provided at the site to check the operation status and events, and to carry out manual operation while confirming the state when trouble occurs.



Solutions

## Water treatment



# Integrated operation monitoring of multi-branch water treatment facility

MC Works64 is used to monitor operations throughout the plant. In recent years, demands for low-cost, and highly efficient operations have become a focus even for public facilities such as water treatment plants. To enhance plant efficiency, it was necessary to implement the standard SCADA as well as business analysis tools, etc. iQ PlantSuite uses advanced monitoring with 3D graphics, and MC Works 64 equipped with functions such as trends and alarms to make it easy to grasp the plant's operation state. This system can be easily linked with MC Historian (data collection) and AX Facility (data diagnosis) to support efficient plant operations.



Monitor the equipment operation status on the graphic screen, and the water quality on the trend screen



Alarms such as major or minor faults are listed in chronological order



#### Fast, highly reliable CC-Link IE controller network

As the scale of a network to be monitored and managed increases, bothersome settings and tuning to maintain the performance are required. Not only does start up take longer, it also takes longer to pinpoint the cause when a problem occurs. The CC-Link IE controller network is a high-speed highly reliable network that incorporates a reliability guaranteed 1 Gpbs highspeed communication to eliminate tuning, and incorporates a network diagnosis function to realize efficient troubleshooting in the event of trouble.

Even at large-scale water purification plants, large volumes of data can be shared between the controllers at high speed, so large-scale controller dispersed control is possible.

The optical dual-loop transmission method maintains communication with the loop-back function even if the cable is broken or the power fails. By using the module with an external power supply function, communication can be maintained without the loop-back function even if the CPU power fails. This system ensures stable operation of your plant.

Loop-back function



External power supply



#### Components



MELSEC-Q series Redundant CPU



HMI (GOT2000/GOT1000 series)



Engineering of a conventional monitoring and control system required an operator to create a control program while viewing the plant design drawings (P&ID and I/O lists), while also creating a monitor screen with SCADA. This process required many hours to program the system and to verify its operation.

MC Works64 has a variety of reliable debugged templates corresponding to basic devices such as valves and pumps used at a water treatment plant.

Using MC AppBuilder, the control programs and the monitor screen graphics parts using templates are automatically generated from the design drawings.

This reduces engineering hours and improves quality.



Easily display face plates by clicking the symbol.

MC Works<sup>64</sup> MC Historian AX Facility

# for Building Automation

i PlantSuite





# **Building Automation**



iQ PlantSuite has a system to save energy and reduce CO<sub>2</sub> emissions as a measure against global warming while at the same time providing comfort to building residents. Money saved with energy conservation can be applied to managing the building equipment. Integrated management and control of the building's equipment and system operations helps to enhance the building's value.

#### Managing the entire building's energy

By using the iQ PlantSuite products, the energy consumed by air-conditioning, lighting, gas and water supply as well as the consumption of energy in public spaces such as the lobby, hallways, restrooms and parking lot can be "visualized". For example, the energy consumption amounts can be easily measured using EcoWebServer II included in the iQ PlantSuite and power measurement devices. The energy amount can be "visualized" by using these measured amounts with the advanced visualization and diagnostics software AX Energy. This "visualized" energy consumption rate can be used to analyze points of waste and adopt further energy-saving measures. Building Performance







Equipment Efficiency Usage

Intuitive navigation to identify energy

opportunities



Software

Products

# **Building Automation**



# Providing comfort and energy-saving with air-conditioning control and lighting control

To maintain a comfortable space regardless of seasonal changes in the outdoor temperature, indoor temperature or humidity, the air-conditioning control switches between cooling and heating, and controls the temperature and air volume settings. Energy consumed by air-conditioning is high, and often is more than 50% of the total power consumption rate. Comfort is often sacrificed when energy-savings are pursued.

iQ PlantSuite maintains comfort while realizing energy-savings without hampering the air-conditioning's original functions. By using the iQ PlantSuite products, groups of air-conditioners installed on each floor can be centrally managed and controlled. In addition to ON/OFF control, detailed control such as the set temperature and switching of operation modes is possible. The lighting can also be controlled, such as controlling the lights at a scheduled times or when people are detected.









# Monitor each system's operation status and alarms

Buildings have a variety of systems that require 24-hour monitoring. These include, electric power equipment such as lights and sockets; air-conditioning systems such as airconditioners, heating apparatuses and ventilation; water supply/ discharge systems such as reservoirs, pumps, and drain systems; and machinery such as elevators, automatic doors and escalators. The operation state and alarms of each system can be monitored with iQ PlantSuite. For example, MC Works64 provides graphic displays allowing the system state to be grasped at a glance. Chronological changes in the measured values, cumulative values and device operation time are displayed on trend graphs and bar graphs, allowing changes in the alarms and system state to be monitored in real time. The advanced fault prediction and device diagnostics software AX Facility enables system management by collecting data on the device operation state, controlling the operation rate, providing preventive maintenance and predicting device failure.



#### Components



**MELSEC-L** series



EcoWebServer Ⅲ



**MELSEC-Q** series

Redundant CPU



HMI (GOT2000/GOT1000 series) MC Works<sup>64</sup> AX Energy AX Facility





# Control room (energy monitoring)

To totally monitor factory equipment, it is essential to increase the entire factory's efficiency by downsizing the system through unified monitoring functions and to realize significant collaboration between the monitoring systems. iQ PlantSuite can centrally control various monitoring aspects of the factory equipment and increase the entire factory's efficiency.

#### [ Air-conditioning monitoring ]

Facility

Perform the air-conditioning equipment's operation control, mode control and temperature control in detail.

Save energy with the central air-conditioning controller's schedule function and energy-saving function.

[ Lighting monitoring ] Controlling the lights according to a schedule.

#### [Utility monitoring]

The operation state of the production equipment (process values for pressure and flow rate, operation time, etc) is monitored, and the energy consumption rate for each equipment is monitored.

High-speed, high-precision, large volume data processing is realized with the MELSEC-Q programmable controller.

#### [Energy monitoring]

Monitor the power distribution and power equipment states in real time. Easily monitor the energy consumed by power equipment using EcoWebServerIII that combines functions indispensable for energy-saving control and power measurement devices that enable detailed measurement of energy for each device and equipment.

#### System using MES Interface Module



# Supporting production equipment's operation rate

The production line data can be uploaded to the MES database server using the MELSEC-Q programmable controller MES Interface. The PLC and MES database server can be connected with easy program-less settings. Analyze the collected production data to improve your production equipment's operation rate. SCADA Products list

# Facility



# Analyzing energy to improve productivity and energy-saving

Demands for energy-saving and power monitoring have increased at factories, etc., in recent years. Conventionally to achieve this, the universal SCADA as well as energy monitoring software compliant with energy-saving devices were required. iQ PlantSuite directly retrieves the measured energy rate, current and voltage, etc., from EcoWebServer II to MC Works64, and clearly displays the energy consumption rate. In addition, by connecting this to the advanced energy visualization and analysis software AX Energy to improve your productivity and save energy.





#### Preliminary prediction of factory equipment faults

To improve operation rates, it is essential to keep the equipment stop time as short as possible. Predicting equipment faults beforehand is important for reducing this stop time, but with conventional operation methods, it was not easy to use the programmable controller information for preventive maintenance.

iQ PlantSuite directly connects the MELSEC-Q programmable controller with the MES, and links the MES Interface, capable of collecting and managing the production information, etc., to the advanced fault prediction and equipment diagnosis software AX Facility. This allows the device operation status data to be automatically collected, and for equipment to be managed with operation rate control, preventive maintenance and device fault prediction, etc. Use this system to prevent the effect of faults onto production and reduce maintenance costs.



Generated faults are listed

Pinpoint cause from state of alarm at fault





Solutions

Application examples

Software

Products

Components









HMI

MC Works<sup>64</sup> AX Energy AX Facility

MELSEC-Q series E

EcoWebServerⅢ

MES Interface Module

Module (GOT2000/GOT1000 series)

# Reduce plant costs and improve productivity



64-bit advanced SCADA featuring 3D Graphics

MC Works64 is an integral software providing a variety of functions and refined user interfaces suitable for social

MC Works<sup>64</sup>

of functions and refined user interfaces suitable for socia infrastructure fields. Apply this software to comprehend the plant operation state and monitor plant-wide operation to support efficient plant operations.







#### Various packages for each market

MC Works64, the core of iQ PlantSuite, is an advanced 64bit OS compatible SCADA equipped with 3D graphics screen. MC Works64 features the MC AppBuilder engineering tool to realize easy collaboration between the SCADA and programmable controller.

Implement MC Works64 for monitoring and control including functions such as HMI screens, trends and alarms, and for engineering to support aspects from monitoring to control. Functions for various markets can be realized by adding the optional package to the basic package MC Works64. For example, add AX Energy to control energy such as power, water and gas in factories.

#### Basic package

	1 0	
МС	Works64	Software including monitor control with HMI screens, trend and alarm functions, supporting operations from monitoring to control
	MC AppBuilder	Software to support MC Works64/ MC Graph/ MC Alarm/ settings

#### Optional packages

AX Energy	Software to monitor energy including factory and plant energy, water and gas
AX Facility	Software for factory or plant equipment control and preventive maintenance
AX Quality	Software for powerful Statistical Control Analysis
MC Historian	Software for high-speed data collection, redundancy and automatic archiving of data
AX Portal	Software to display and analyze MC Works64/ AX Energy/ AX Facility/ AX Quality screens on web browser
MC Mobile	Software to allow access to operational information from anywhere and at any time with mobile devices such as tablets
MC Graph	Software specialized for the MC Works64 HMI screen creation and display application
MC Alarm	Software specialized for MC Works64 alarm collection, saving and display application

# Products SCA

Software





# 64-bit high-resolution SCADA featuring 3D Graphics

Create convincing 3D graphics screens with a visibility improving platform that fully utilizes WPF (Windows<sup>®</sup> Presentation Foundation). With 3D graphics screens, images can be viewed in real time from various angles allowing the operator to accurately grasp the equipment state.



# Solid and highly reliable redundant functions

High level redundancy is provided to ensure the maximum communication reliability for critical business projects in which applications must run 24 hours without failing.

The essential business data, alarms and history information can be viewed and logged on-demand when necessary, such as when a fault is automatically detected. If the server should fail in any case, an alarm to notify the server failure accurate notifies the operation status when the alarm is detected. The alarm history save and transmission function enables accurate data access and maintenance with alarm and history information if the server fails.

#### Object based Distributed Alarm Management

The dispersed type and enterprise-wide multi-function alarm and event management system is perfect for large scale applications with strict specification requirements.





# Real time and historical 3D chart display and analysis

Data collection, logging, charting, reporting and analysis of the entire system are performed. The system is designed to log the data into an OLEDB database (Microsoft<sup>®</sup> SQL Server<sup>®</sup> 2008, Oracle<sup>®</sup> MySQL<sup>™</sup>, etc.) and tools are provided to display the real time data and history data as trends or graphs. Pens can be added randomly, and several trends can be viewed simultaneously.



#### **Combinations of Viewer Elements**

Workbench comprehensively configure all MC Works64 software. Functional and study workbench, used for processes such as editing in software, line time operations and saving and managing projects, function as advanced real time operator interfaces with outstanding visibility.

Use together with Microsoft<sup>®</sup> Silverlight<sup>®</sup> to create screens which support other browsers and different platforms.



# Quickly access base data with cutting edge map data integration function

Visualize bases such as water treatment plants, building facilities and factories, scattered over a wide range in real time.



#### **Universal connectivity**

Open connectivity is provided for OPC UA and OPC Classic (DA, HDA, A/E) data sources.

Connection to BACnet<sup>™</sup>, SNMP, and various databases (SQL, SAP, ODBC, OLEDB, etc.) is also supported.

#### **On-demand Microsoft® Excel® Reporting**

ReportWorX Express is an add-in feature for Microsoft<sup>®</sup> Excel<sup>®</sup> 2013/2010 that allows you easy access to your real-time and historical data repositories available in the MC Works64 product. With ReportWorX Express, you can configure and view reports related to your industrial processes quickly and easily.

The reports can then be passed along to colleagues as a simple but powerful tool.



#### Windows<sup>®</sup> 7 multitouch function \*1 supported

Using the Windows<sup>®</sup> 7 multitouch function, an operator can use one or two fingers to intuitively operate a graphic such as zoom in/out or rotate the graphic. \*1: Dedicated multitouch screen is required.



#### **FDT** inclusion

For networks promoted by open network (Profibus, etc), which possess Mitsubishi Electric master modules, FDT technology is used. This means that parameter settings can be made for devices connected through other companies' networks, from Mitsubishi Electric PLCs.

# Connection with BACnet<sup>™</sup> compatible devices

Compatibility with BACnet<sup>™</sup> enables surveillance and control of devices connected through BACnet<sup>™</sup>.

Expand the usage for Building Automation.



# Easy to create display by diverting design drawing

With the inclusion of graphic image creation tool GraphWorX64, users can load 2D and 3D images they have created with AutoCAD<sup>®</sup> etc. This enables reuse of CAD files created by users, and reduces the labor needed for graphic image creation.

Туре	AutoCAD® Binary (.dwg)
	XAML (.xaml)
	3D Studio (.3ds)
	COLLADA (.dae)
	OBJ (.obj)
	MetaFile (.wmf, .emf)
	SVG (.svg, .svgz)



Reduce display creation time by importing AutoCAD<sup>®</sup> format (AutoCAD<sup>®</sup> binary format) into MC Works64.



# Automatically generate monitor screens, tag settings and PLC projects

Automatically create the monitor screen definition information (including symbol parts and face plate parts), OPC tag setting information (including alarms and trend settings), and GX Works2 projects (including sequence programs and label definitions). The easy design helps avoid faults caused by inconsistent tag setting information, etc.



List of standard templates

--- Standard template is prepared

# Manage system configuration with tree format

A system tree that shows the plant system configuration can be built and revised by importing a system list (CSV format) prepared with CAD or Microsoft<sup>®</sup> Visio<sup>®</sup>, etc., into MC AppBuilder. Manage the plant's system configuration with an intuitive and easy-tounderstand tree format.



#### Reduce design hours by using templates \*1

Designs that can be shared among device types have been put together as templates that are managed as a library. Assign a template corresponding to the device in the system tree to reduce design steps.

\*1: Templates include graphic part information such as symbols and face plates, control program information such as function blocks, and various interface information (including default alarms and trend settings).

#### Easy system updating

Devices can be added to or removed from a completed system. Reduce the design time when updating your system.

#### Design information export function

Design data is now portable as relevant file groups can be exported in a group. Use this function when you need to take projects prepared at the office to the site, or when moving hardware in the engineering environment, etc.

# Easy to monitor energy measurement equipments

Monitor screen and OPC tag setting are automatically generated by importing the measurement points information created with EcoWebServer II \*1 setting tool into MC AppBuilder. Reduce display creation and OPC tag setting time by linking up with the settings tools of EcoWebServer II. \*1: Refer to page 49.



#### Supported OPC Server

The following OPC server can collaborate with auto generation of MC AppBuilder.

» MX OPC Server

» DeviceXPlorer OPC Server \*2

\*2: Refer to page 61.

#### Easy to create GOT displays

GOT displays are provided equivalent to the symbols and face plate provided by MC AppBuilder's templates. Reduce display creation time by using GOT displays.





#### Template Libraries

			Component		
Name	Explanation	Symbol	Face plate	Function block	support
	Indicates the input status of the connected sensor.				
Sensor	Status, Warning or Alarm is set as the input status notification method.	•	•	•	•
Fan	Executes the fan's ON/OFF control. *2	•			•
Motor	Executes the motor's ON/OFF control. *2	•		•	•
Pump	Executes the pump's ON/OFF control. *2	•	•		•
Valve	Executes the valve's Open/Close control. *3	•	•	•	•
Damper	Executes the damper Open/Close control. *3	•	•	•	٠
FanVSD	Executes ON/OFF control with designated fan speed.	•	•	•	٠
	Executes ON/OFF control with designated			-	_
MotorVSD	motor speed.	•	•	•	•
	Executes ON/OFF control with designated				-
PumpVSD	pump speed.	•	•	•	•
5	Executes ON/OFF control with designated				
FanVSD	fan speed via CC-Link.	•	•	•	•
WITHCCLINK	Monitor the power consumption of the inverter.				
Male MOD	Executes ON/OFF control with designated				
MithCCL ink	motor speed via CC-Link.	•	•	•	•
WIIIIGGLIIIK	Monitor the power consumption of the inverter.				
Rump\/CD	Executes ON/OFF control with designated				
WithCCLink	pump speed via CC-Link.	•	•	•	•
WINIOOEIIIK	Monitor the power consumption of the inverter.				
	Executes OPEN/CLOSE control of a valve				
ControlValve	for which the opening degree can be set between 0 and 100%.	•	•	•	•
	Executes OPEN/CLOSE control of a damper				
ControlDamper	for which the opening degree can be set between		•	•	•
	0 and 100%.				
	Indicates the measured value status corresponding				
Measurement	to the preset HH/H/L/LL range.				
With4threshold	If HH or more or LL or less, an alarm is notified.		-	-	•
	If H or more or L or less, a warning is notified.				
	Indicates the measured value status corresponding				
Measurement	to the preset HH/H/H2/H1/L1/L2/L/LL range.				
With8threshold	If HH or more or LL or less, an alarm is notified.	•	•	•	•
	If H or more or L or less, a warning is notified.				
818	If H1 or more or L1 or less, a status is notified.	-			-
PID	Executes PID control. **	•	•	•	•
Converter					
Convorter	the engineering value	•	•	•	•
ToEVEorHighPosolution					
Converter					
FromEngineeringValue	Converts the engineering value to the output value				
Converter	for the analog module		•	•	٠
FromEVForHighBesolution					
HARTMonitor	Monitors the HABT device.	•			
EnergyMeasurement	Displays various energy measurement values via	-	-	-	-
WithCCLink	CC-Link.		•	•	•

		Component			GOT screen
Name	Explanation		Face plate	Function block	support
Q68ADV	MELSEC-Q Series analog input module. (Voltage input)	_	_	•	_
Q62AD_DGH, Q66AD_DG, Q68ADI	MELSEC-Q Series analog input module. (Current input)	_	_	•	_
Q64AD, Q64ADH, Q64AD_GH, Q68AD_G	MELSEC-Q Series analog input module. (Voltage and current input)	_	_	•	_
Q68DAVN	MELSEC-Q Series analog output module. (Voltage output)	_	_	•	_
Q68DAIN	MELSEC-Q Series analog output module. (Current output)	_	_	•	_
Q62DAN, Q62DA_FG, Q64DAN, Q64DAH, Q66DA_G	MELSEC-Q Series analog output module. (Voltage and current output)	_	_	•	_
Q64AD2DA	MELSEC-Q Series analog input/output module. (Voltage and current input/output)	_	_	•	_
Q68CT	MELSEC-Q Series CT input module.	—	-	•	—
Q64RD, Q64RD_G, Q68RD3_G	MELSEC-Q Series temperature input module. (Resistance Temperature Detector)	_	_	•	_
Q64TD, Q64TDV_GH, Q68TD_G_H01, Q68TD_G_H02	MELSEC-Q Series temperature input module. (Thermocouple)	_	_	•	_
L60AD4, L60AD4_2GH	MELSEC-L Series analog input module. (Voltage and current input)	_	_	•	_
L60DA4	MELSEC-L Series analog output module. (Voltage and current output)	_	_	•	_
L60AD2DA2	MELSEC-L Series analog input/output module. (Voltage and current input/output)	_	_	•	_
Measuring PointMonitor	The measurement value of EcoWebServer II is acquired and displayed by way of the OPC server.	•	_	_	_

\*1: The GOT screen provide symbol parts and face plate parts. The automatic generation is not supported. \*2: The speed is not controlled. \*3: There is no function to designate the open/close status. \*4: Process CPU is not compatible with PID control.

#### Example. Control Valve 1) Face plate



ANAVALVE001

Symbol



Use standard templates or add customized templates.

#### (3) Control function block



#### ■ List of equipment supported by MC AppBuilder

Item	Model
Basic model QCPU	Q00CPU, Q01CPU
High Performance model QCPU	Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU, Q25HCPU
Universal model QCPU	Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU, Q03UDECPU, Q04UDHCPU, Q04UDEHCPU, Q06UDHCPU, Q06UDEHCPU, Q10UDHCPU, Q10UDEHCPU, Q13UDHCPU, Q13UDEHCPU, Q20UDHCPU, Q20UDEHCPU, Q26UDHCPU, Q26UDEHCPU, Q50UDEHCPU, Q100UDEHCPU

Item	Model
High-speed Universal model QCPU	Q03UDVCPU, Q04UDVCPU, Q06UDVCPU, Q13UDVCPU Q26UDVCPU
Process CPU	Q02PHCPU, Q06PHCPU, Q12PHCPU, Q25PHCPU
Redundant CPU	Q12PRHCPU, Q25PRHCPU
LCPU	L02SCPU(-P), L02CPU(-P), L06CPU(-P), L26CPU(-P) L26CPU-(P)BT



#### Real time energy management system

AX Energy is an energy monitoring, energy analysis and energy management system (EMS) that delivers a rich platform and browser-independent real-time visualization. This system helps improve energy usage patterns, monitor energy reliability and even forecast energy consumption.



#### Flexible and open connectivity

AX Energy provides open connectivity with OPC Classic, OPC Unified Architecture, BACnet<sup>™</sup>, SNMP, Modbus and Web services. Easily connect AX Energy to existing networks with this open connectivity.

#### Examples of AX Energy application

- » Optimize energy management
- » Pinpoint assets that consume large amounts of energy
- » Identify peak consumption periods to disperse asset loads and utilize idle intervals
- » Visualize energy consumption rate for site areas
- » Analyze CO2 emissions per worker and area
- » Monitor trends and details of device energy consumption rates
- » Issue alarm to operators if meter fails or energy consumption rate exceeds upper limit
- » Mail energy consumption rates and cost information to administrators
- » Present alternate energy sources for higher efficiency and cost reduction





Device fault detection and analysis tool

# **AX Facility**

# Device fault prediction and diagnosis solutions

AX Facility is a predictive equipment diagnosis solution that uses an advanced Fault Detection and Diagnostics (FDD) Engine to analyze all available information to detect and predict faults in equipment. It incorporates algorithms that weigh the probability of faults and advise management, operators and maintenance personnel of actions to prevent equipment failure from excessive use of energy. Should an equipment fail, the advanced software technology provides automatic guidance to a list of causes sorted by probability, resulting in reduced downtime and lower costs for diagnosis and repairs.

5/2011 12:10

And photometic scale production	Plat in			-			_
Disgnostic Symptoms Possille Causes	righ sirflese also re	Sector Sectors	Sector and	Los after Sens	Service Services	Long and Congestions	
Lone temperature service drift/farure	0.0750	0.0760	\$0 (20%)	0 (2%)	0 (2%)	80 (20%)	
Artise (DP) sensor pritchelare	10 (20%)	0.050	8 (0%)	88 (34%)	8 (2%)	419%0	16
Distinge temperature sense drift/falure	0 (0%)	80 (99%)	0 (0%)	0 (0%)	80 (82%)	0 (0%)	
Damper stuck or failed	34 (21%)	0.0560	0.0%3	39 (14%)	0.09%0	419%0	18
Damper aduator stuck or failed	31 (21%)	0 (2%)	0 (0%)	33 (10%)	0 (2%)	0.02%)	12
fatheat real usive stuck or failed	0.050	28 (28%)	28 (3952)	0.0950	28 (29%2)	28 (9%)	
tahed out value actuator stuck or failed	0 (0%)	28 (28%)	28 (1952)	0.0760	28 (28%)	28 (8%)	
And auggly on too warm	0.05%0	0.0%0	100 (1170)	0.09%0	6.09%0	0.03%0	
and supply or tex cost	0.049	0.0763	0 (0%)	0.0%)	0 (27%)	100-01/%)	100
*							

#### Flexible and open connectivity

AX Facility provides open connectivity with OPC Classic, OPC Unified Architecture, BACnet<sup>™</sup>, SNMP, Modbus and Web service. It is easy to connect AX Facility to existing BAS, SCADA or control networks with this open connectivity.

- Examples of AX Facility application
- » Predict, reduce and eliminate equipment downtime
- » Automate equipment fault detection, and send real-time notifications
- » Reduce maintenance and pinpoint estimated causes
- » Improve reliability and control
- » Improve general environment quality
- » Notify on a "random platform from anywhere at anytime"



Real-time production history information collection package with 64-bit environment compatible high-performance, solid, scalable and safe operations

# **MC Historian**

#### **Prominent performance**

The cutting edge data compression algorithm, Swinging Door, allows data to be collected at a high speed of 50,000 points per minute.



- **Deadband Filter** Stores unneeded samples(6,7,15,16) Misses inflection samples(4,13)
  - Better accuracy

#### Integrated redundancy functions

Solid software redundancy functions are assembled to support essential business applications requiring continuous access and data collection.

#### Real time and history 3D chart

Data can be charted in 3D using XY coordinate graph, logarithm graphs, bar graphs, strip charts and pie graphs. By overlapping the real-time data and history data for the same trend plots, this week's data can be easily compared with last week's data.









# Ensuring safety with automatic save and automatic transmission functions

Maintain data integrity even if your system fails or a communication error occurs. This data can be used to swiftly recover your system.

#### Industry standard data connectivity

The advanced data integration function realizes projected connectivity to any device via OPC-DA, OPC-UA, OPC-HDA, OPC XML, SNMP, BACnet<sup>™</sup> or values in the database.

#### SQL integration

The industry standard SQL query interface is incorporated allowing solid connections with Microsoft<sup>®</sup> SQL Server<sup>®</sup> 2005, SQL Server<sup>®</sup> 2008, Oracle<sup>®</sup> MySQL<sup>®</sup> and many other SQL compatible databases.

#### Automatic archiving function

Easily create backup files to free disk space, ensure long time storage of data, and to restore data.



# Real-time collaboration and visual dashboard

AX Portal provides a real-time collaboration portal built on the powerful Microsoft<sup>®</sup> SharePoint<sup>®</sup> 2010 Platform. Utilizing AX Portal and the SharePoint<sup>®</sup> Platform, users can easily define portals and dashboards for corporate and customer collaboration. With "web parts" delivered through AX Portal, and optional web

parts available from Microsoft<sup>®</sup> and many third-party vendors, users can deliver the required information to any user or position in their organization or supply chain.

AX Portal is an innovative frame-based runtime environment that provides an organized screen layout, often called a portal or dashboard. AX Portal makes it easier and faster to configure complex dashboards and layouts for functions such as alarm monitoring and operation control.

AX Portal supports Microsoft® Silverlight®, and can be deployed easily on any system with very little setup.

#### Flexible and open connectivity

AX Portal provides an open connectivity with OPC Classic, OPC UA, OPC.NET, BACnet<sup>™</sup>, SNMP and Web service.

#### Main features of AX Portal

- » Existing HMI screens, trends, manufacturing information reports and charts, etc., can be used with point & click settings.
- » The right amount of information is provided to realize cost savings through informed decisions.
- » The user's organization is given authority to positively and quickly resolve problems.
- » Intuitive navigation is realized with drill down analysis that matches the situation.
- » Total cost of ownership (TCO) is reduced and early Return on investment (ROI) recover is realized by utilizing the existing IT foundation.



Using AX Portal, MC Works64/ AX Energy/ AX Facility screens can be displayed together on the web browser.



A complete quality analysis solution providing SQC/ SPC data analysis

# AX Quality

#### The powerful SPC analysis

AX Quality is built upon the powerful MC Historian Product and delivers powerful Statistical Process Control Analysis, Alarming and Charting.

AX Quality is a complete quality analysis solution providing SQC/ SPC data analysis, powerful yet flexible SQC charting, reporting and SPC rules-based alarming. The solution is based on having universal connectivity to most manufacturing equipment, and assuring communications to any manufacturing control equipment or systems to continuously collect needed information.



#### A rich quality calculations

AX Quality is easy to configure and operate. Users can simply specify the collection points and select one or more of the full range of quality calculations, such as:

- » CPK
- » Cusum
- » X-Bar
- » S-Bar
- » R-Bar

- » R
- » S
- » Lower control limit (LCL) and Upper control limit (UCL)
- » Many More Statistical Calculations

A extensive set of SPC Charts, Histograms and Data Grids can be configured for real-time monitoring of the measured and calculated statistical values.

Rich operator dashboards and visualization can be viewed from any device, at any time, and can displayed on desktops using Windows 7/ Windows 8 or any Web browser, tablet or mobile phone device.

Support for Microsoft<sup>®</sup> SharePoint<sup>®</sup>, for integration with corporate portals, is also available.



#### Main features of AX Quality

- » Quickly identify faulty products and improve product quality.
- » Interactive control charting and visualization.
- » Fully Configurable Calculations and SPC Alarms.
- » Deliver charts, KPIs, data and alerts to any device.
- » Universal connectivity to quality sensors and gauges.
- » Configurable SPC reports and dashboards.
- » Improve profitability with integrated control.
- » Merge lab data with real-time production data.

**SCADA Products list** 



Advanced and convenient monitoring control function with tablets and smartphones

# MC Mobile

#### **Operations in motion**

MC Mobile is a must-have mobile software solution for anyone monitoring any critical building, manufacturing or industrial application.

Designed for either on-premise or cloud based deployment, MC Mobile is remarkably easy to set up and use but, at the same time, incredibly powerful.

Users can monitor and access their most important data, anytime, anywhere and on any device.

MC Mobile works on hundreds of Web-enabled smartphones, tablets, browsers, HDTVs and more. Real-time access to critical data is now available to executives, engineers, maintenance technicians and operators on the go.

If you want information at your fingertips and want to see realtime, historical, alarm, energy, quality, production or other critical information, then MC Mobile is just what you need.

Add MC Mobile to any existing application and quickly access KPIs, trends, alarms, scorecards, GEO SCADA visualization and more from any real-time, historical or Web service data source. It was designed from the ground up to be simple and effective, offering smart mobile applications that can be deployed in hours with zero code and effort.

Use MC Mobile with any of the latest devices such as Microsoft<sup>®</sup> Surface<sup>™</sup> tablets, Windows Phone<sup>®</sup>s, iPhone<sup>®</sup>s, iPad<sup>®</sup>s, Android<sup>™</sup> devices, HDTVs or any other Web-connected device.

#### Universal data access on all major smart device

MC Mobile's innovative universal connectivity is built on industry open standards such as OPC Classic, OPC Unified Architecture, BACnet<sup>™</sup>, SNMP, Modbus and Web Services.

#### Main features of MC Mobile

- » Advanced HMI/ SCADA, accessible from anywhere.
- » Fully-configurable environment for read/ write control.
- » Automatic management of many device types Quickly develop displays to support any devices used.
- » Connect Securely from Any Place at Any Time.
- » Two Major MC Mobile Components:
  - MC Mobile Server 
     MC Mobile Client Apps

#### Devices Supported

- » Full support of all major smart devices Operating Systems.
  - Microsoft<sup>®</sup> (Windows Phone<sup>®</sup>, Surface)
  - Android<sup>™</sup> (Phones and Tablets)
  - Apple<sup>®</sup> (iPhone<sup>®</sup>, iPad<sup>®</sup>)
- » Uses HTML5 to provide consistent experience across all devices.





FA engineering software



#### Next Generation Seamless Engineering Environment

iQ Works is the combination of Mitsubishi Electric engineering software (GX Works2, MT Works2, GT Works 3, RT ToolBox2) that allows for the sharing of design information to improve programming efficiency and reduce TCO.

#### System Management Software

## **MELSOFT** Navigator

In combination with GX Works2, MT Works2, GT Works3, and RT ToolBox2, this software performs upstream system design and inter-software operation. It provides such convenient functions as system configuration design, batch setting of parameters, system labeling, and batch reading.



#### Programmable Controller Engineering Software

#### MELSOFT GX Works2

This all-in-one package provides all functions required for system designing and programming, debugging and maintenance, to PLC engineering.

Use this tool effectively in scenes where languages are freely mixed according to applications SFC, ST and ladders for IEC61131-3 Standards productization during modularization and structured programming for IEC61131-3 Standards.



#### GOT2000/GOT1000 Screen Design Software

#### MELSOFT GT Works3

This software comprehensively supports creation of screens for Graphic Operation Terminal. User-oriented functions have been created with three concepts in mind, simplicity, aesthetics, and ease of use, to help the creation of high-grade screens with simple settings.





#### Motion Controller Engineering Software

#### MELSOFT MT Works2

This software comprehensively supports motion controller design and maintenance. Reductions to the motion system's TCO are assisted by intuitive settings on a graphical screen, programming functions and convenient functions such as the digital oscillation simulator.



#### **Robot Programing Software**

#### **RT ToolBox2**

This software comprehensively supports robot program programming and editing, implementation, startup and maintenance after the start of operation.

Use is not limited to robot engineering, but also extends to effective teaching, research and training.



Solutions

# Realizing high-speed large-volume data processing for complicated production systems and manufacturing systems.





## "Little on size, Large on performance" The new L series has a small footprint and is loaded with features.

#### Programmable Controllers MELSEC-L series

Convenience that fits in the palm of your hand.

The L series is the latest in a long line of MELSEC products renowned for exceptional performance and rock solid reliability.

Get the performance, functions, and capabilities required for today's most demanding applications in an incredibly small package.

MELSEC-L series greatly expands the range of functionality traditionally associated with compact PLCs and through user-centric design, pushes the limits of ease of use.



# MELSEG \_\_\_\_\_\_se

#### Capabilities

Advanced capabilities focused on improving efficiency

The user-friendly display unit enables routine operations to be made without a computer. An SD memory card slot is included as standard for data logging and program storage. Write programs and manage L series controllers using GX Works2 and iQ Works, the most advanced and effective software for Mitsubishi Electric controllers yet.

#### Functionality contains a diverse

The CPU module contains a diverse range of control functions. A large variety of I/O types and features are built-in

for convenience.

Due to an abundance of advanced functionality, L series CPUs are flexible enough to meet a wide variety of needs.

#### Performance

High speed, large memory capacity CPU. The CPU has a basic operation processing speed of 9.5ns and 260k steps of program capacity are available for complex programs and equipment control.

# MELSEC-F series - Industry leading high-speed processing, reliable and proven micro programmable controller.

#### Programmable Controllers MELSEC-F series

# Selling more than 10 million units sold worldwide in 30 years

It has been more than thirty years since the FX programmable controller F series was introduced in 1981. More than 10 million units have been sold worldwide during this time. The FX programmable controller has been incorporated throughout the world including Japan, Europe, America, Asia and Oceania in a variety of fields including FA industries, foodstuff and distribution. Its applications are bound to increase in various fields.



The FX programmable controller's compact body is equipped with outstanding functions such as positioning functions and high-speed counters. Simple programs can be controlled at high speeds using the high-speed controller, and using the built-in positioning function, highly precise positioning control of up to three axes is possible without increasing costs.

#### Extendability

The FX series has a wide lineup of extension devices supporting data collection, analog control and field networks, etc. Mitsubishi Electric proposes configurations suitable for user's applications with inexpensive function extension boards and adaptors and high-function special modules.

#### Affinity

The FX programmable controller's affinity with Mitsubishi Electric FA goods has been improved. The Mitsubishi Electric inverter can be monitored and set using dedicated inverter instructions, and the parameters can be referred to and changed. Up to eight units can be individually controlled, thus contributing to your system's added value. Detailed instrument control according to process state from simple loop control to complicated loop control.



#### Process CPU

Q Series process controllers offer features that rival those of costly DCS systems at a fraction of the cost. A single CPU can control a large number of PID loops while simultaneously performing standard sequence control. The process CPUs are complemented by a range of channel isolated high resolution analog I/O modules with online change (hot-swap) capability, and the function block programming and engineering software environment, PX Developer.

Redundant basic system including CPU module, power supply module, main base unit and network module realizes highly reliable system.



#### Redundant CPU

The redundant systems are designed to provide the users with systems that have the properties of Q Series and are not affected by sudden failures. The basic system including CPU module, power supply module, main base unit and network module is redundant to prevent system failure. Programming can be performed without being conscious of redundancy.





## The redundant power supply system can be configured to back up the system in the event of a power failure.



#### Redundant power supply system

Redundant power supplies supporting all CPUs

- 1. Even if one power supply module fails, the other one supplies the power to the system.
- 2. A failed power supply module can be confirmed by a "power failure detection function" or "LED indicators", allowing for quick replacement.
- This ensures system backup.
- 3. The power supply module can be replaced while online.
- 4. Q64RP (AC input) and Q63RP (DC input) can be used together. Creating two power supply systems (AC and DC) further enhances system reliability.



Software

Products

SCADA Products list

# Improving the reliability of PC/ Microcomputer systems. The innovative open platform C Controller.

#### I iQ Platform C Controller

The C Controller is a generic open platform controller that can execute C language type programs, based on the MELSEC system architecture, it utilizes industrial performance such as long term parts supply, high availability, and advanced functionality.

The high-end model Q24DHCCPU-V comes pre-installed with VxWorks<sup>®</sup>, and supports advanced information processing and control system I/O. The standard model Q12DCCPU-V is a space saving controller that realizes high-speed I/O control. The Q24DHCCPU-LS is an OS independent controller. Linux<sup>®</sup> based control can be easily realized by installing 3rd Party partner OS, supporting advanced information processing with a user interface environment close to conventional PCs.

Wide scope of applications are realized with the availability of these 3 C Controllers, used together with MELSEC-Q series I/O modules, 3rd Party products, open source, and customized applications/ programs.

Providing freedom with a robust, easier and high-performance system.

The MELSEC C Controller will continue to advance as a new platform to replace PC and microcomputers in various different applications.





# The C Controller overcomes the overheads associated with maintaining embedded PCs (micro boards., etc) and industrial PCs realizing a cost effective solution.

The C Controller platform is a solution that realizes PC level functionality without the burden of high maintenance costs usually associated with PCs. In addition, it includes a robust design that is ideal for industrial environments by being based on the high quality MELSEC control system.





# The concept of safety is shifting from "zero accidents" to "zero risk."

#### Safety PLC MELSEC-QS Series

MELSEC Safety realizes visualization of safety information, realizing optimal safety control, and boosting productivity.

The safety components such as Safety PLC, Safety Controller, and Safety Relay Module provide a total safety solution.





#### **MELSEC-QS Safety programmable controller**

The safety programmable controller is an International Safety Standard certified PLC for safety control. When connected with a safety device, such as an emergency stop switch or light curtain, this programmable controller executes safety control by turning the safety output OFF with a user-created sequence program to stop movement toward a source of hazard, such as a robot.

Machine control of the robot and conveyor, etc., is executed with a general-purpose programmable controller in the conventional manner. The difference between the safety programmable controller and general-purpose programmable controller lies in that if the safety programmable controller itself fails, it performs a self-diagnosis to detect the failure and turn the safety output OFF forcibly. This prevents the safety functions from being disabled because of a fault. Create a distributed safety control system using the CC-Link Safety network or the CC-Link IE Field Network with Safety Communication Functions for large scale systems requiring many safety I/O points.



#### CC-Link Safety open field network

The CC-Link Safety network detects the communication errors defined by safety standards, and serves as a safety system to turn outputs OFF when those errors are detected. CC-Link Safety is compatible with the established CC-Link open device level network, and features an additional error detection function protocol required for safety control, thereby permitting it to be used as a safety field network. Communication is stopped when an error is detected, and the Safety CPU and Safety Remote I/O modules turn the outputs OFF.

CC-Link Safety is an international standard for the safety field network, and has been enacted as the safety communication standard IEC61784-3-8.



#### **CC-Link IE Field Network**

This industrial Ethernet field network "CC-Link IE Field Network" enables intelligent manufacturing systems to perform high speed I/O control and distributed control simultaneously. Wiring can be performed easily thanks to standard Ethernet cables and flexible cabling.

Safety information can be shared between two or more safety programmable controllers using "Safety Communication Functions".

Communications between standard programmable controllers may be performed concurrently with communications between safety programmable controllers.

CC-Link IE Field Network with Safety Communication Functions meets international safety standards IEC61508 SIL3 and IEC61784-3(2010).



## PLCs are directly linked to the MES for efficient collection and management of energy information. MES Interface Module for MELSEC-Q Series PLCs

The MES Interface Module for MELSEC-Q Series PLCs automatically generates data to be sent to the Manufacturing Execution System (MES) in SQL. Configuration is easy, as PLCs can be connected directly to the MES without gateway PCs or processing programs that were conventionally required. The seamless network allows collection and management of all types of information inside a factory, including energy information and information regarding production processes, equipment operations, and quality. The MES Interface Module creates an information link between production equipment and MES easily, and at low-cost.



Coordination of orders and

production

plans

Accurate

delivery

Collect and manage all types of information inside the factory, such as on production processes, equipment operations, quality, and energy through a seamless network.

Information from even the most peripheral equipment can be collected via a field network.



## Greater compatibility with diverse platforms and databases ensures direct connections between the shop floor and information systems.

#### MES Interface IT for MELSEC-Q PLCs

MES Interface IT was developed to integrate shop floor operations into management strategies.

By connecting the shop floor to information systems directly without the use of any programs,

MES Interface IT allows effective management of information from production lines and facilitates business management.

- Eliminates the need for communication gateway PCs or programs and provides an efficient information collection system at low-cost.
- Supports a wide range of communication protocols to ensure efficient connections with information systems and to deliver compatibility even with large-scale IT platforms.
- Allows easy set-up using simple tools and easy mapping of data collected by PLCs and information systems.

Direct connection No communication gateway PCs or programs are needed! Optimum production planning



Shop floor

#### Main differences between MES Interface and MES Interface IT

Item	MES Interface	MES Interface IT
Compatible databases	Microsoft <sup>®</sup> SQL Server <sup>®</sup> , Microsoft <sup>®</sup> Access <sup>®</sup> , Oracle <sup>®</sup> , Wonderware <sup>®</sup> Historian	IBM® DB2®, Microsoft® SQL Server®, Oracle®
Message communication and other communication programs	_	Message communication: WMQ, JMS, MSMQ Other communication programs: TCP, e-Mail
IT platforms	Windows®	UNIX <sup>®</sup> , LINUX <sup>®</sup> , Windows <sup>®</sup> (compatible with all types of IT platforms)



# Electric power and currents are logged to monitor energy and keep daily records of specific energy consumption.

#### High-speed Data Logger Module

Mitsubishi Electric's high-speed, simple, and low-cost High-speed Data Logger Module provides accurate data logging that transcends the conventional data logging framework.

For example, it can be used to monitor electric power and currents obtained from a MELSEC-Q Series power measuring unit or to create daily reports on specific energy consumption. By accumulating various data from production processes, the High-speed Data Logger Module not only contributes to reducing energy cost, but also to optimizing systems that are necessary for improving production quality and building an efficient production site.

#### Automatic creation of Excel® files from logging data

Charts and reports are automatically generated from logging data, simply by transferring Excel® layout files to the High-speed Data Logger Module. This function can be used, for example, to monitor electric power and currents obtained from a MELSEC-Q Series power measuring unit or to create daily reports on specific energy consumption.



Transfer layout files using the High-speed Data Logger Module's configuration tool

High-speed Data Logger Module

<image>

#### Synchronization with a program scan sequence

Energy measurements and other such data can be logged at high speed and with precision in synchronization with a program scan sequence, the smallest unit of time that can be controlled. Using this function, collected data can be analyzed for detailed operational analysis, as even the slightest change in control data is detected and logged.

#### Prompt analysis of problems in the event of trouble

The High-speed Data Logger Module allows the user to narrow down and extract only specific data, such as on specific energy consumption, that is saved around the time of a pre-defined trigger occurrence. This function is helpful in promptly identifying the cause of an error and implementing solutions for quick restoration of operations. Additionally, potential causes of errors can be established as triggers, so that the High-speed Data Logger Module only saves the data logged immediately before and after the occurrence of those triggers.



# Slots directly into the PLC for simple measurement of diverse energy information!

MELSEC-Q Series Energy Measuring Module



# These are key e&eco-F@ctory products, achieving fusion between production and quality information, and energy information.

MELSEC-Q, a constant innovator in the production workplace, now has an expanded line-up with the addition of a new energy measuring module.

This unit makes it easy to measure current, voltage, power, power factor, effective power consumption and other information, integrating production and quality information with energy information, and leading to improved productivity, energy-saving, and preventive maintenance. And, it slots directly into the PLC, saving space, wiring, and cost. It enables energy measurement for each piece of production equipment, preventive equipment maintenance based on realtime measurement, and the use of quality



#### Slots directly into the PLC!

The energy measuring module is directly attached to the PLC, so there is no need to install any other instruments or connect wiring. There is no need for any major system construction either, so it also saves space.

#### Measure energy consumption simply

Read the signal from the current sensor on the device breaker, to measure energy consumed by the device. It's easy to grasp power consumption for each PLC unit and manage the specific energy consumption for each individual device.

#### Easy comparison of power consumption

Power can be measured only when a specific output signal is on. Power over a period can be measured at two points, to find the standby power consumed while idling or compare power consumed over a certain period.

#### Grasp the energy consumption status of a device

Record the maximum and minimum values of demand current, voltage, demand power and power factor for each device. Equalization of energy consumption is supported, to identify devices and times of high energy consumption.

#### Quickly catch abnormal device status

Set two measurement factors and monitor their upper and lower limit values. That makes it possible to quickly catch abnormal device status, and to find devices which are using large amounts of energy.



# Energy information is also measured to promote the "visualization" of the shop floor.

#### GOT2000/GOT1000 Series : HMI

These devices collect and display electric power, water, air, gas, and fuel measurement data from a MELSEC-Q Series measuring module via CC-Link. They not only monitor energy consumption in real time, but also facilitate energy management, quality management, and monitoring of equipment operations in accordance with shop floor information.

consumption in real time

Monitors energy



Supports workers by providing a connection to a barcode reader and displaying documents.

Offers extensive information management functions that can only be offered by an HMI.

• •

Screen showing specific energy consumption

(electricity rates)



 Screen showing parameter settings for a Q Series power measuring unit

Solutions

Application examples

Software



Screen showing demand electric current

# Most-advanced Motion controller.

#### SSCNET III / H compatible Motion controller Q173DSCPU, Q172DSCPU

The Motion controller is a CPU module used with the PLC CPU for Motion control. The Motion controller using the Motion SFC program separately controls I/O modules, etc., from PLC CPUs; therefore high speed control is achieved.



## Advanced control but simple use as the positioning module.

#### SSCNET III / H compatible Simple Motion module QD77MS16, QD77MS4, QD77MS2

The Simple Motion module is an intelligent function module performing positioning control following the PLC CPU's command. Synchronous control that was unavailable with the previous positioning module is now available with this new Simple Motion module, which is used easily just like the positioning module.





## Mitsubishi Electric Servo Systems offering high-performance drive solutions.

#### MELSERVO-J4 series

Introducing the MELSERVO-J4 series. Offering more than just improved performance, these servos are designed to drive the industries of tomorrow. Backed by Mitsubishi Electric leadership in all-digital technology, MELSERVO has become one of the most globally respected names in factory automation. And now — with the safety, ease of use, and energy-efficient design of the new MELSERVO-J4 series.





- The leading edge in drive control
- · Industry-leading level of basic performance
- · High-resolution absolute position encoder
- Advanced one-touch tuning
- Advanced vibration suppression control II Robust filter

#### [Advanced one-touch tuning]

Servo gains including vibration suppression control and robust filter are adjusted just by turning on the one-touch tuning function. Machine performance is utilized to the fullest using the advanced vibration suppression control function

> Setting time

> > Time

Exactly matched. High-speed positioning



#### Safety and convenience

- Equipped with the safety observation function(IEC/EN 61800-5-2) Tough drive function
- · Large capacity drive recorder
- Machine diagnosis function
- MR Configurator2

#### [Large capacity drive recorder]

Servo data (motor current, etc) before and after the alarm occurrence are stored in non-volatile memory. Waveforms can be checked in graph. This enables quick and accurate identification of the cause of the alarm



#### The Environment

Eco-friendly design that's winning acclaim worldwide

- · Multi-axis servo amplifier Power monitor function
- · Compatible with power regeneration common converter
- · Energy-conservation achieved by improved performance

#### [Power monitor function]

Power consumption is calculated from the data in the servo amplifier such as speed and current, and then displayed, enabling energy-conserving system examination



#### Lineup

Speed

#### Servo Amplifiers



Rotary servo motor

Servo Motors

#### MR-J4-B SSCNET II/H compatible servo amplifier MR-J4W2-B IET II/H compatible 2-axis servo amplifier MR-J4W3-B II/H compatible 3-axis servo amplifier

With the SSCNET II/H compatible servo amplifier, a synchronous system can be configured using high-speed serial optical communication. Servo system performance and functions are utilized to the fullest when the servo amplifier is combined with the servo system controller.



Linear servo motor

+ MR-J3-T10 CC-Link IE Field Network vo amplifier with Motion

The CC-Link IE Field Network interface servo amplifier with Motion is compatible with the Motion control in the Ethernet-based open network.

MR-J4-A General-purpose interface compatible servo amplifier

The general-purpose interface compatible servo amplifier enables position control by pulse train command and speed/torgue control by analog voltage command

#### Direct drive motor



TM-RFM Series Rating: 2 to 240 N·m



Medium capacity, . medium inertia HG-SR Series Capacity: 0.5 to 7 kW

Small capacity,

HG-KR Series

Small capacity.

ultra-low inertia

**HG-MR** Series

Capacity: 50 to 750 W

Capacity: 50 to 750 W

low inertia



Medium capacity. flat typ





Core type



Products

SCADA Products list

# Evolution of the inverter for fan and pump applications, realizing energy-savings for buildings and factories as a whole.

#### FR-F700 series : Energy-saving inverter

As the need grows to conserve energy, inverters capable of delivering significant energy-savings have become indispensable, especially for air conditioning equipment, fans and pumps that have to run continuously.

The FR-F700 Series advances energy conservation technology,

using optimum excitation control to reduce energy consumption by up to approximately 12%. It offers a full lineup, from small capacity (0.75 kW) to large (560 kW) inverters with excellent drive control, ease of maintenance, environmental durability and operability.

#### Greater Energy Savings

Upgrade of the renowned Optimum Excitation Control

•Achieved a higher level of energy-savings during acc./dec. to say nothing of during constant speed.



# <image>

Ex. of Power Savings Monitor Display





#### The effect of energy-savings is obvious

•The effect of energy-savings can be confirmed using the operation panel, output terminal (FM, AM terminal) and via networks with the newly developed energy-saving monitor.

#### **Energy Saving Monitor List**

Power saving monitor (kW) Power saving rate (%) Power saving amount (kWh) Power saving amount charge (\$) Power saving average value (kW) Power saving rate average value (%) Power saving charge average value (\$) Annual power saving amount (kWh) Annual power saving amount charge (\$)

#### Ideal for Fans and Pumps

#### Adjustable 5 points V/F

Possible to set the torque pattern that is optimum for the machine's characteristic
Possible to expect even more energy savings with optimum excitation control and optimum V/F pattern working together

#### **Enhanced PID function**

•Energy savings in low speed region ... PID shutoff (sleep control) function

•Shorter PID startup time ... PID automatic switchover function

•Monitor of set point/measured value/deviation possible ... PID monitor

•Convenient for HVAC usage ... forward/reverse operation switchover is simple with an external signal •Corresponds to a wide range of detectors ...set point and measured value for PID input can either be voltage (0 to 5V/0 to 10 V) or current (4 to 20mA)

Application examples

Software

Products

SCADA Products list

# PlantSuite

# All-in-One Inverter with Built-in Power Regeneration.

#### FR-A701 : General-Purpose Inverter

The FR-A701 Series adds power regeneration to Mitsubishi Electric's established FR-A700 Series of high-function general-purpose inverters to achieve excellent braking capacity. Because the power regeneration function is built into the inverter, it dispenses with the complicated and cumbersome wiring that was previously necessary and also saves space. The energy conservation effect is apparent, since the amount of energy regenerated can be checked by the regeneration monitor. This helps save energy in machinery and facilities that produce regenerative torque, such as lifts, cranes, centrifuges and winders.

#### Energy conservation with power regeneration function

You can reduce your total costs compared to a combination of conventional systems (inverter + power regeneration converter + AC reactor). And achieve energy saving as regenerative energy is returned to the power source, you reap the energy-savings. The actual amount of energy regenerated can be confirmed by checking a new function, the power regeneration monitor.

#### What is power regeneration?

Power regeneration is an action that yields great braking force by returning regenerative energy from the motor to the power source.



In this part, regenerative energy is returned to the power source.

### Requires less wiring and space

Compared to a conventional setup with a common converter that is placed separately, this can reduce wiring in the main circuit by approximately 60% and the equipment footprint by approximately 40%. And there's no need to go to the trouble of picking a particular brake unit, because the brake circuit is built in. (In the case of 200 V, 7.5 k.)

#### Application example





# "Collection" "Saving" "Visualization (web, analysis)" "Monitoring" Smart energy-saving management in a compact body.

#### Energy data collecting server EcoWebServerIII

EcoWebServerIII generously supports optimized measurement terminals installed throughout the factory and equipment to collect, save, visualize and manage the measured energy data.

The shortest data logging cycle is one minute, allowing detailed real-time data control for each equipment.

In addition to logging data for the entire factory's power consumption, the energy information as well as the production information can be retrieved from the production site and specific energy consumption management makes improvement of productivity possible.

#### Features

- Shortest logging cycle: one minute
- Storage period: 62 days (daily data; 186 d) • Measurement data is displayed as graphs on Web browser
- Upper/lower limits monitored with alarm contact output
   Program ladder-less, additional software not required
  - Program ladder-less, additional software not r
     Simple settings (3 steps for shortest setting)



#### **EcoWebServer**II



# This measuring unit is easy to attach to the equipment or circuit to be measured.

#### Energy Measuring Unit : EcoMonitorPro

The package and flexible concept and the combination with split current sensors make this energy measuring unit easy to attach to the equipment or circuit to be measured.







Eco Monitor Pro

#### Flexible setting of measurement parameters

One unit can measure multiple transformer systems (for abnormal voltage or phase), and the necessary measurement parameters can be set for each circuit. The use of a relay system means that sensor cables can be adjusted to the right length when attached, for economical and waste-free wiring. Modules for CC-Link communications, can be retrofitted in cassette form to configure future systems.

#### Wide lineup of packages

Products for 3, 5 or 7 circuits are packaged in our lineup (products for 3 phase 4 wire are for 2 or 4 circuits). You can devise waste-free system configurations are also possible.



# Diverse functions in a small body assist detailed energy-saving management.

#### MDU Breaker

The Measuring Display Unit Breaker (MDU Breaker) has measuring functions and display unit. That measures circuit information and displays it digitally. The MDU Breaker supports detailed energy management and our customer's energy-saving activities.





## **MDU** BREAKER

#### From energy-savings to preventive maintenance

If the breaker trips, the cause of the incident and the current involved are stored on flash memory. This makes it quick to identify the cause and restore the system. If the breaker also has networking functions (CC-Link communication), the times of peak values can be logged, which helps to identify times of peak power usage.

#### Saves wiring, construction and space

The breaker is a single unit together with the measurement VT/CT and the measuring display unit, which helps to save wiring, construction and space.

#### Easier to use

Our 250A frame products are even easier to use than before, with adjustable rated current, so it is simple to change the setting when loads increase, just by turning a dial.

# Extensive functions and ease of use support energy-saving measurement monitoring.

#### Electronic multi-measuring instrument : ME96 Series

Further expanded functions for measurement monitoring,

display, output, communications and operation.

This meter has functions beyond those of a regular meter, and is still easy to use.

Advanced functions and ease of use support all kinds of measurement monitoring systems and energy-saving measurement monitoring systems.



#### Communication



Modbus RTU communication
 CC-Link communication

50

#### SCADA Products List

#### **Basic set parts**

Product name	Model	Tag	Product outline (Please see Function list below for details.)
MC Works64 DV	SW2DND-MCWDV-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	HMI/ alarm/ trend (Development Version)
MC Works64 RT	SW2DND-MCWRT-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	HMI/ alarm/ trend (Runtime Version)
MC Works64 LT	SW2DND-MCWLT-ET	75, 150, 500, 1500	HMI/ alarm/ trend (Runtime Simple Version)
MC Graph64 DV	SW2DND-MCGDV-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	HMI (Development Version)
MC Graph64 RT	SW2DND-MCGRT-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	HMI (Runtime Version)
MC Alarm64 DV	SW2DND-MCADV-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	Alarm (Development Version)
MC Alarm64 RT	SW2DND-MCART-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k	Alarm (Runtime Version)
MC Historian SD	SW2DND-MCHSD-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k, 500k, 1M	High-speed data collection (Standard Version)
MC Historian ET	SW2DND-MCHET-ET	75, 150, 500, 1500, 5k, 15k, 50k, 100k, 250k, 500k, 1M	High-speed data collection (Extended Version)

\* Version without MX OPC Server enclosed is also available. Contact your sales representative for details.
\* A commercially-available OPC server can be used for the OPC server. Refer to the P.61 Partner Parts for details on the commercially-available OPC servers.

#### Function list

					Co	omponent [ Functio	n ]				
	MC AppBuilder	GraphWorX64	AlarmWorX64	TrendWorX64	GraphWorX64	AlarmWorX64	TrendWorX64	ReportWorX	BACnet™	SNMP	GridWorX
Product name	Design	View Client	View Client	View Client	Development Option	Development Option	Development Option	Express *	[ Connection ]	[ Connection ]	Grid display
	[support tool]	[HMI screen (Runtime)]	[ Alarm viewer ]	[ Trend viewer ]	[HMI screen ] creation	Alarm collection/ logger setting	Trend viewer/ logger setting	[Reporting tool]	[to BACnet™]	[ to SNMP ]	[ of data ]
MC Works64 DV	•	•	•	•	•	•	•	•	•	•	•
MC Works64 RT	•	•	•	•	—	—	—	•	•	•	•
MC Works64 LT	•	•	•	•	—	—	_	•	_	_	_
MC Graph64 DV	•	•	_	_	•	—	—	•	_	_	•
MC Graph64 RT	•	•	_	_	_	_	—	•	_	_	•
MC Alarm64 DV	•	-	•	—	—	•	—	•	—	—	—
MC Alarm64 RT	•	_	•	—	—	—	—	•	_	_	_
MC Historian SD	—	_	_	•	_	_	•	•	•	•	_
MC Historian ET	_	_	_	•			•	•	•	•	

\* ReportWorX Express is an on-demand reporting tool that works with both 32-bit and 64-bit Microsoft® Excel®. Please buy ReportWorX if you want to output the report by other formats (ex. HTML, PDF) or output automatically such as in daily and monthly report.

					Component	[Function]				
Product name	ScheduleWorX64	ScriptWorX64	UDM Tag Restricted	MC HistorianServer	EZSocketDuo	MX OPC Server	EarthWorX64	Workbench64	Modbus OPC Server	WebHMI64 Server
1 locust name	[Scheduling]	Script creation/ RUNTIME	[ Tag restriction ]	[High-speed] historian]	[Middleware] function	[OPC server]	[Wide area monitoring screen]	[Workbench]	[ Modbus OPC server]	[Web publishing]
MC Works64 DV	•	•	—	-	•	•	•	•	•	•
MC Works64 RT	•	•	—	-	•	•	•	•	•	•
MC Works64 LT	—	•	•	_	•	•	_	•	•	•
MC Graph64 DV	—	•	—	—	•	•	•	•	•	•
MC Graph64 RT	—	•	—	—	•	•	•	•	•	•
MC Alarm64 DV	—	•	—	-	•	•	—	•	•	•
MC Alarm64 RT	—	•	-	—	•	•	—	•	•	•
MC Historian SD	•	•	—	• (Standard)	٠	•	—	٠	•	٠
MC Historian ET	•	•	_	(Enterprise)	•	•	_	•	•	•

			Component	t [ Function ]		
Product name	WEBHMI64 CAL	FrameWorX	Unified Data Manager	OPC-UA Data Bridging	Global Aliasing	Distribute Collector
, roudor namo	CAL for WebHMI64 (according to client type)	[Application platform]	[Data source manager]	[ OPC-UA data bridge ]	[ Global alias function ]	[Dispersed type collection] server for MC Historian]
MC Works64 DV	1Client (MC Works64 CL DV)	•	•	•	•	_
MC Works64 RT	1Client (MC Works64 CL RT)	•	•	•	•	—
MC Works64 LT	1Client (MC Works64 CL RT)	•	•	•	•	_
MC Graph64 DV	1Client (MC Works64 CL DV)	•	•	•	•	—
MC Graph64 RT	1Client (MC Works64 CL RT)	•	•	•	•	_
MC Alarm64 DV	1Client (MC Works64 CL DV)	•	•	•	•	—
MC Alarm64 RT	1Client (MC Works64 CL RT)	•	•	•	•	—
MC Historian SD	1Client (MC Works64 CL DV)	•	•	•	•	—
MC Historian ET	1Client (MC Works64 CL DV)	•	•	•	•	2 licence

#### Mobile set parts

Product name	Model	Product outline
MC Mobile SV	SW2DND-MCMSV-E	Monitor/ operate remotely with mobile and tablet devices +2 MC Mobile CL (MC Works64 license required)
MC Mobile LT	SW2DND-MCMLT-E	Monitor/ operate remotely with mobile and tablet devices + MC Works64 (75tag) +2 MC Mobile CL
MC Mobile SD	SW2DND-MCMSD-E	Monitor/ operate remotely with mobile and tablet devices +MC Works64 (5000tag) +25 MC Mobile CL
MC Mobile ET	SW2DND-MCMET-E	Monitor/ operate remotely with mobile and tablet devices +MC Works64 (100000tag) +500 MC Mobile CL

Version without MX OPC Server enclosed is also available. Contact your sales representative for details.
 A commercially-available OPC server can be used for the OPC server. Refer to the P.61 Partner Parts for details on the commercially-available OPC servers.



#### AnalytiX® set parts

Product name	Model	Asset *1	Product outline
AX Energy SV	SW2DND-AXESV-ET	5	Energy consumption rate analysis +MC Historian SD (5tag) +1report(MC Works64 license required)
AX Energy *2	SW2DND-AXE-ET	5	Energy consumption rate analysis +MC Works64 DV (75tag) +MC Historian SD (5tag) +1MC Works64 CL RT +1MC Works64 CL RT +1report
AX Facility *2	SW2DND-AXF-ET	5	Error detection/ analysis +MC Works64 DV (75tag) +1MC Works64 CL RT +1report
AX Portal SV	SW2DND-AXPSV-E	-	Web analysis screen preparation support server HMI application for SharePoint +1AX Portal CL(Option for MC Works64)
AX Portal ET *2	SW2DND-AXPET-E	_	Web analysis screen preparation support server HMI application for SharePoint +MC Works64 DV (15k tag) +25 AX Portal CL
AX Quality SV	SW2DND-AXQSV-E	_	Statistical process control analysis(MC Works64 license and MC Historian required) *3
AX Quality *2	SW2DND-AXQ-E	_	Statistical process control analysis +MC Works64 (150tag) +MC Historian (150tag) *3

\*1: AX Energy/ Facility is licensed in number of analysis (asset) units instead of number of tags.
 \*2: Version without MX OPC Server enclosed is also available. Contact your sales representative for details.
 \*3: Applying the function of AX Quality to all MC Historian tag becomes possible.

#### Function list

					Fun	ction				
Product name	Energy consumption rate analysis	Error detection and analysis	Modbus OPC server	Connection to BACnet™	Connection to SNMP	Web analysis screen creation support (according to client type)	ReportWorX [Reporting tool]	ReportWorX Express * [Reporting tool]	MC Works64 package	Remarks
AX Energy SV	•	—	٠	•	•	Server	(1 report)	٠	—	Additional package for MC Works64
AX Energy	•	—	•	•	•	Server + 1Client (MC Works64 CL RT)	• (1 report)	٠	MC Works64 DV	Set part with MC Works64 (75 tags)
AX Facility	_	٠	٠	•	•	Server + 1Client (MC Works64 CL RT)	• (1 report)	٠	MC Works64 DV	Set part with MC Works64 (75 tags)
AX Portal SV	—	—	—	—	—	Server + 1Client (AX Portal CL)	—	٠	—	Additional package for MC Works64
AX Portal ET	_	_	•	•	•	Server +25 Client (AX Portal CL)		٠	MC Works64 DV	Set part with MC Works64 (15k tags)

\* ReportWorX Express is an on-demand reporting tool that works with both 32-bit and 64-bit Microsoft® Excel®. Please buy ReportWorX if you want to output the report by other formats (ex. HTML, PDF) or output automatically such as in daily and monthly report.

#### Other products

Product name	Model	Tag	Product outline
MONTH AND DE	SW2DND-MCWCLRT-E	-	1 client license
MC WORKS64 CL RT	SW2DND-MCWCLRT-EK	_	5, 25 client license
	SW2DND-MCWCLDV-E	_	1 development client license
MC Works64 CL DV	SW2DND-MCWCLDV-EK	_	5, 25 development client license
	SW2DND-MCWCLR-E	_	1 client license for redundant configuration
MC WORKS64 CL H	SW2DND-MCWCLR-EK	_	5, 25 client license for redundant configuration
MC Historian D		75 150 500 1500 51 151 501 1001 0501 5001 11	MC Historian redundant version
MC HISIONAN R	SW2DND-MORR-ET	75, 150, 500, 1500, 5K, 15K, 50K, 100K, 250K, 500K, 1M	(2 MC Historian ET added to redundant configuration MC Works64/ MC Graph64/ MC Alarm64)
			MC Historian remote collector license
MC Historian C	SW2DND-MCHC-E	-	(Dispersed type collection server added to MC Historian ET)
			(Remote collector is usable only with enterprise version)
MC Historian CB	SW2DND-MCHCB-E	_	Remote collector license for MC Historian R
			(Dispersed type collection server added to MC Historian ET redundant configuration)
	SW2DND-AXC-F	_	1 AX Energy, AX Facility client license
AX Client			(MC Works64 license required)
	SW2DND-AXC-EK		5, 25 AX Energy, AX Facility client license
			(MC Works64 license required)
AX Portal CI	SW2DND-AXPCL-E	-	1 AX Portal client license
	SW2DND-AXPCL-EK		5, 25 AX Portal client license
			MC Works64(10tag)
	SW2DND-AXEAS-E	_	+MC Historian(1tag)
			+1 asset added to AX Energy *1
AX Energy AS			(MC Works64 license required)
			MC Works64(1000tag)
	SW2DND-AXEAS-ET		+MC Historian(100tag)
			+100 asset added to AX Energy *1
			(MC Works64 license required)
			MC Works64(10tag)
	SW2DND-AXFAS-E	-	+MC Historian(1tag)
			+1 asset added to AX Energy
AX Facility AS			(MC Works04 licelise required)
			INC WORKS64(TOUDIAg)
	SW2DND-AAFAS-ET		(MC Worke64 licopso required)
	SW2DND-MCMCL-E		(MC Mobile license required)
MC Mobile CL			5 25 100 500 client license
	SW2DND-MCMCL-EK		(MC Mobile license required)
			1 read-only client license
MC Mobile RO	SW2DND-MCMRO-E		(MC Mobile license required)
MC Works USB Key	NZ2HK-IPS		USB license key

\*1: AX Energy/ Facility is licensed in number of analysis (asset) units instead of number of tags.

#### Flow chart for MC Works64 product selection

#### Selection of AnalytiX® set parts







#### Selection of AnalytiX<sup>®</sup> set parts



#### Selection of Mobile set parts



#### Selection of Other products







#### Example of buying MC Works64 license







#### Specifications

#### System requirements

ltem	MC Works64 MC Graph64 MC Alarm64	MC Historian	MC Mobile	AX Energy AX Facility AX Quality AX Portal
Series		PC/ AT-compatible	personal computer	
CPU		Dual/ Multi Core 64-bit processor	2GHz or higher is recommended	
Memory		4GB (8GB or more recommended)		4GB (10GB or more recommended)
Hard disk drive (During installation)	4GB or more open space	160GB free hard disk space available	4GB or more open space	20GB or more open space (50GB or more recommended)
Virtual memory (during operation)		512MB	or more	·
Disk drive		DVD-R0	OM drive	
OS *1		64-bit Windows <sup>®</sup> O	OS (English version)	
Display		Resolution 1024 x	768 pixels or higher	
Database *1		Microsoft® S	SQL Server®	
.NET Framework		4	.5	
Web server *2		Microsoft <sup>®</sup> Internet Information	on Services (IIS) 7.0 or higher	
Web browser *1 *2		Silverlight <sup>®</sup> compatible brow	vser (Internet Explorer®, etc.)	
Other requirements	_	_	_	Microsoft® SharePoint Server® 2012 *4 Microsoft® SharePoint Server® 2010 and SharePoint Foundation® 2010 *4 Microsoft® Office Excel® (2003 or later) *3
iQ Works	1.91V	or later	_	_

\*1: Refer to the following table for details on each software's version compatibility.
\*2: Required to view a screen on the browser.
\*3: Required to use ledger function.
\*4: Only AX Portal is compatible.

#### **Compatible OS**

OS	MC Works64 MC Graph64 MC Alarm64	MC Historian	MC Mobile	AX Energy AX Facility AX Quality AX Portal
Windows® 8 *1	•	•	•	•
Windows® 7	● (SP1) *2	● (SP1) *1	—	• (SP1) *2
Windows Server® 2012	—	•	•	•
Windows Server® 2008 R2	—	• (SP2)	—	• (SP2)
Windows Server® 2008	—	•	—	•
Windows Vista® *3	—	• (SP2)	—	• (SP2)

\*1: Only Professional and Enterprise versions compatible.
\*2: Only Professional, Enterprise and Ultimate versions compatible.
\*3: Only Business, Ultimate and Enterprise versions compatible. Compatible database (For storing application setting data)

#### Compatible database (For storing application setting data)

Database	MC Works64 MC Graph64 MC Alarm64	MC Historian	MC Mobile	AX Energy	AX Facility AX Quality AX Portal
SQL Server <sup>®</sup> 2012	•	•	•	•	•
SQL Server <sup>®</sup> 2008 R2 *2	•	•	•	• *1	

\*1: AX Energy is compatible only with the SQL Server® 2008 R2 Standard, Enterprise and Developer versions (Express version is not supported). \*2: The free version of Express can be used.

#### Compatible web browser (for screen display)

Web browser	MC Works64 MC Graph64 MC Alarm64	MC Historian	MC Mobile	AX Energy AX Facility AX Quality AX Portal
Internet Explorer® 10	•	•	•	•
Internet Explorer® 9	•	•	•	•
Internet Explorer® 8	•	•	•	•
Internet Explorer® 7	—	—	•	•
Firefox 3 and higher	*1	*1	•	•
Safari	—	—	•	•
Chrome	—	—	•	•
Other browser (Silverlight® compatible)	*1	*1	_	•

\*1: Only the Silverlight® version HMI screens can be displayed.





\* Refer to the manual enclosed with the product for details.

#### **DeviceXPlorer OPC Server – TAKEBISHI CORPORATION**

DeviceXPlorer is communication software which supports MELSEC-Q series, C Controller, Motion Controller and Graphic Operational Terminal (GOT). By using DeviceXPlorer, it's possible to access to production data

in MELSEC through Ethernet, CC-Link and various MELSEC network.



Region



Takebishi is electric engineering company and supplies manufacturing services based on hardware and software technology such as MES, monitoring and control.

Since MELSEC appeared, we have had engineering experience spanning 20 years, and developed the software product with MELSEC and high affinity corresponding to EZSocket.

#### Area covered

Asia, Europe, North America, South and Central America, Africa

#### Sales Office

TAKEBISHI Corporation Machinery and Electric Machine Division, Engineering Dept. 29 Mamedacho Nishikyogoku Ukyoku Kyoto, 615-8501 TEL +81-75-325-2171 FAX +81-75-325-2273 E-mail : fa-support@takebishi.co.jp URL : http://www.faweb.net/us/



#### MEMO

## **Extensive global support coverage providing expert**

#### **Global FA centers**

"Mitsubishi Electric Global FA centers" have been established in various countries around the world to cover the Americas, Europe, and Asia. FA centers help to ensure compliance with the certifications and regulations of different regions, initiate product development in response to local demands, and provide full-time, professional customer service.





## help whenever needed.





#### Compliance with international quality assurance standards.

All of Mitsubishi Electric's FA component products have acquired the international quality assurance "ISO9001" and environment management system standard "ISO14001" certification. Mitsubishi Electric's products also comply with various safety standards, including UL standards.

\*For jointly developed and partner products, guaranteed quality standards may differ. Please refer to the product manuals for details.

#### **Safety Standards**

CE :

CE

**Council Directive of the** 





#### Related product catalogs



iQ Platform Programmable Controllers MELSEC-Q series [QnU] L(NA)08101E



iQ Platform C Controller L(NA)08165E



Mitsubishi Graphic Operation Terminal GOT1000 L(NA)08054



Programmable Controllers MELSEC-L series L(NA)08159E



Safety Programmable Controller/ Safety Controller/ Safety Relay Module MELSEC Safety L(NA)08192E



iQ Platform Graphic Operation Terminal Screen Design Software MELSOFT GT Works3 L(NA)08170





PROGRAMMABLE LOGIC CONTROLLERS MELSEC FX HIME-B215



Programmable Logic Controller MELSEC-Q Series Energy Measuring Module/ Insulation Monitoring Module Y-0725



Mitsubishi Servo System Controllers L(NA)03062



Mitsubishi Programmable Controllers MELSEC Process control/ Redundant system L(NA)08030E



iQ Platform Graphic Operation Terminal GOT2000 Series L(NA)08270



SERVO AMPLIFIERS & MOTORS L(NA)03058





INVERTER FAMILY L(NA)06036



Open Field Network CC-Link Compatible Product Catalog L(NA)08038E



Air Circuit Breakers Y-0622



Mitsubishi iQ Platform Compatible FA Integrated Engineering Software MELSOFT iQ Works L(NA)08232ENG



Energy-saving Data Collection Server EcoWebServer Ⅲ Y-0715



Molded Case Circuit Breakers Earth Leakage Circuit Breakers Y-0720



Programmable Controller Engineering Software MELSOFT GX Works2





Contactors and Motor Starters L(NA)02030ENG



Ethernet-based Open Network CC-Link IE Product Catalog L(NA)08111E



MITSUBISHI Energy Measuring Unit Y-0645

Microsoft®, Windows, Windows Vista, SQL Server, Excel, Visio, Access, Internet Explorer, Silverlight, SharePoint are

- registered trademarks of Microsoft® Corporation in the United States and other countries.
- Ethernet is a registered trademark of Xerox Corporation in the United States.
- Oracle is a registered trademark of Oracle Corporation in the United States. All other company names and product names used in this document are trademarks or registered trademarks of their respective companies.
- AnalytiX and its respective modules are registered trademarks of ICONICS, Inc. GENESIS64, GENESIS32, Hyper Historian, BizViz, PortalWorX, MobileHMI and their respective modules, OPC-To-The-Core, and Visualize Your Enterprise are trademarks of ICONICS, Inc.

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001(standards for quality assurance management systems)







MITSUBISHI ELECTRONIC MULTI-MEASURING INSTRUMENT ME96NSR Y-0686

## Mitsubishi Electric Control and Monitoring System for Social Infrastructure MELViz iQ PlantSuite

#### Precautions before use

This publication explains the typical features and functions of the products herein and does not provide restrictions and other information related to usage and module combinations. Before using the products, always read the product user manuals. Mitsubishi Electric will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric; opportunity loss or lost profits caused by faults in Mitsubishi Electric products; damage, secondary damage, or accident compensation, whether foreseeable or not, caused by special factors; damage to products other than Mitsubishi Electric products; and to other duties.

#### \Lambda For safe use

- To use the products given in this publication properly, always read the relevant manuals before use.
- The products have been manufactured as general-purpose parts for general industries, and have not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric.
- The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.

Country/ Region	Sales office	Tel/ Fax
USA	Mitsubishi Electric Automation Inc. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, USA	Tel : +1-847-478-2100 Fax : +1-847-478-2253
Mexico	Mitsubishi Electric Automation, Inc. Mexico Branch Mariano Escobedo #69, Col.Zona Industrial, Tlalnepantla Edo, C.P.54030, México	Tel : +52-55-9171-7600 Fax : +52-55-9171-7649
Brazil	Mitsubishi Electric do Brasil Comércio e Serviços Ltda. Rua Jussara, 1750- Bloco B Anexo, Jardim Santa Cecilia, CEP 06465-070, Barueri - SP, Brasil	Tel : +55-11-4689-3000 Fax : +55-11-4689-3016
Germany	Mitsubishi Electric Europe B.V. German Branch Gothaer Strasse 8, D-40880 Ratingen, Germany	Tel : +49-2102-486-0 Fax : +49-2102-486-1120
China	Mitsubishi Electric Automation (China) Ltd. No.1386 Hongqiao Road, Mitsubishi Electric Automation Center, Changning District, Shanghai, China	Tel : +86-21-2322-3030 Fax : +86-21-2322-3000
Taiwan	Setsuyo Enterprise Co., Ltd. 6F., No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan, R.O.C.	Tel : +886-2-2299-2499 Fax : +886-2-2299-2509
Korea	Mitsubishi Electric Automation Korea Co., Ltd. 1480-6, Gayang-Dong, Gangseo-Gu, Seoul, 157-200, Korea	Tel : +82-2-3660-9530 Fax : +82-2-3664-8372
Singapore	Mitsubishi Electric Asia Pte. Ltd. 307, Alexandra Road, Mitsubishi Electric Building, Singapore, 159943	Tel : +65-6470-2308 Fax : +65-6476-7439
Thailand	Mitsubishi Electric Factory Automation (Thailand) Co., Ltd. 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand	Tel : +66-2682-6522 Fax : +66-2682-6020
Vietnam	Mitsubishi Electric Vietnam Company Limited Hanoi Branch Suite 9-05, 9th Floor, Hanoi Central Office Building 44B Ly Thuong Kiet District, Hanoi City, Vietnam	Tel : +84-4-3937-8075 Fax : +84-4-3937-8076
Indonesia	PT. Mitsubishi Electric Indonesia Gedung Jaya 11th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia	Tel : +62-21-3192-6461 Fax : +62-21-3192-3942
India	Mitsubishi Electric India Pvt. Ltd. Emerald House, EL-3, J Block, M.I.D.C., Bhosari, Pune, 411026, Maharashtra State, India	Tel : +91-20-2710-2000 Fax : +91-20-2710-2100
Australia	MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia	Tel : +61-2-9684-7777 Fax : +61-2-9684-7245



#### MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN