

Leading Edge Controller

Bulletin 34M06A11-01E

www.yokogawa.com/itc









Stress-free solution from development through maintenance

Speed

Quadruple speed quest powered by two core technologies

to deliver stable control at the highest speed

Extensibility

Extended functionality at high speed

Network support, large volume data processing and easy data handling

Reliability

High reliability enables stable operation

Hardware error check and correction (ECC) and single board design

Leading Edge Controller





The new FA-May series

Created by stretching the High Speed IPRS design concept to new limits.

The FA-M3 is designed and best known for its speed so it's only natural that the new series be named FA-M3V, where V stands for "Vitesse", which means speed in French.

From day one, FA-M3 has relentlessly pursued higher speeds as the most effective means to solving customer challenges.

Over time, this has evolved into the High Speed IPRS (Instruction, Processing, Response and Scan) design concept. Today, we have set a new record in this quadruple speed quest by creating the FA-M3V, which offers extensibility and reliability at incredible speed.

FA-M3V, the leading edge controller for customers who will settle for nothing less than the world's best.

* The "V" in FA-M3V stands for "vitesse," which means speed in French



Scanning 100K steps within 1ms

The minimum scan time of 100 μ s is faster than microcomputer boards.



All-in-one CPU



Range-free with max. 8,192 digital I/Os and 856K device words High performance and advanced functionality with high cost performance.



Quadruple Speed Quest using Vitesse Engine & PIPS Delivering stable control at the highest speed

Featuring ultra high-speed, stable control, link functions and improved network performance, the FA-M3V controller is created by improving every aspect to deliver stable control at the highest speeds.



F3SP71-4S/F3SP76-7S

Stretching the "High-speed IPRS" Design Concept



Faster processing of both basic and application instructions

Sensor control function enables fast, constant scan of 100µs

Instantaneous response to interrupts

Scanning a 100K-step program in 1ms

High-speed Instructions

High-speed Processing

High-speed Response

High-speed Scan



The FA-M3 Vitesse Engine

Supreme ladder processing capability

Instruction Processing

Fastest in the industry!* Scanning a 100K-step program in 1ms * As of Nov 2010

Basic instructions: 3.75ns min. Application instructions: 7.5ns min.

Floating-point Add instruction: 37.5ns Minimum scan time: 100µs

Resolution: 10µs (when using the sensor control block)

NEW

Vitesse Engine for ladder processing





Parallel & Independent Processing System (PIPS)

Fast, stable control for high quality production

Response

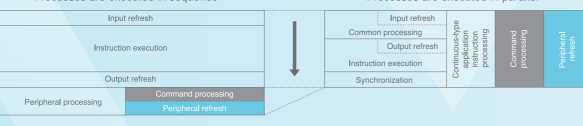
Scan

With the Parallel & Independent Processing System (PIPS), ladder instruction processing and peripheral processing are carried out independently and in parallel. This ensures fast, stable control under all conditions for achieving high quality production.

[Conventional Processing]

Processes are executed in sequence

[Parallel & Independent Processing (PIPS)] Processes are executed in parallel



Scanning may be delayed by excessive peripheral processing of communication interrupts, etc.

Control processing is not affected by interrupt handling, thus ensuring stable control

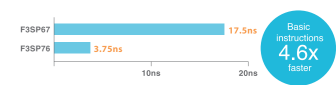
Enhanced High-speed IPRS (Instruction, Processing, Response and Scanning)

Quadruple speed guest based on the High-speed IPRS design concept

Unrivalled High-speed Processing

3.75ns for basic instructions, 7.5ns for application instructions and 37.5ns for floating-point Add instruction

Faster processing of basic instructions enables reduced tact time using faster equipment, supports high-speed networking, enhances operability, as well as supports fault diagnosis and other advanced functions. In addition, faster application instructions widen utility to more applications. Floating-point addition instructions can also be speeded up to meet the requirements of high-precision applications.

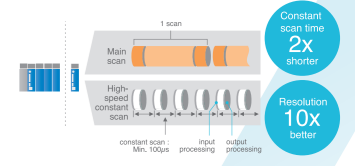


Max out Equipment Capability by Tuning

Sensor control function enables fast, constant scan from 100µs (10µs resolution when using SCB)

FA-M3V's sensor control function allows input, computation and output of one program block to be executed at constant intervals as short as $100\mu s$, independently of the main scan, which may have a longer scan time due to advanced functionality of external devices.

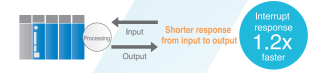
The number of PLC units can be reduced since two ladder programs can be executed by one CPU module.



Instantaneous Response to Interrupts

Interrupt response time of 85us and digital filter from 0ms

With input response time of $85\mu s$ for interrupts from DC input modules, the FA-M3V can immediately respond to changes in inputs, enabling instantaneous high-speed control. Fast response (circuit delay 100µs min.) is achieved by focusing on total response time (input → program execution (processing) → output) and allowing variable time constants to be set to zero. Moreover, input response time of 10µs can be achieved with the use of a high-speed contact input module (F3XD16-3H).



Slashing Tact Time and Improving Quality

Scanning a 100K step ladder program in 1ms

The incredible speed of the FA-M3V of processing 100K ladder program steps within 1ms is achieved by analyzing its internal processes and striving for speed in every aspect. This translates into five times faster scanning for advanced device applications.

* The quoted scan time is achievable under certain conditions. Actual scan time may vary with program processing and system configuration



Extended Functionality Coupled with Speed

Network support, large volume data processing and easy data handling

Over and above fast, stable control, the FA-M3V delivers extended functionalities including diverse network support, large file transfer and "PC-less" maintenance for improved productivity.



Truly Range-free Controllers

The FA-M3 family of controllers is consolidated into two new CPU models of 60K-step and 260K-step program size so picking your ideal CPU is easy!

Sequence CPU Module(with network functions)

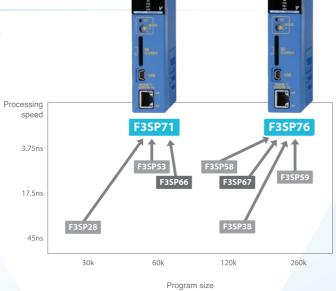
F3SP71

60K ladder steps, basic instruction 3.75ns min., built-in network functions

F3SP76

260K ladder steps, basic instruction 3,75ns min., built-in network functions

^{*} Use FA-M3 Programming Tool WideField3 (SF630-MCW) with these CPU modules.





Built-in Ethernet Network Support

Built-in Ethernet port for easy integration with manufacturing systems

Faster Ethernet Communication Processing

Built-in Ethernet Network Support

The built-in Ethernet port enables fast, stable communication. With a variety of functions condensed into an all-in-one CPU module, the FA-M3V offers cost advantages, a smaller footprint and networking that will not degrade control processing performance.



(built-in Ethernet)







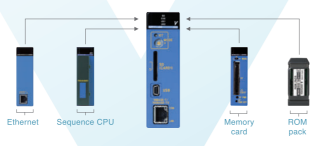
Enhanced Integration with Higher-level Systems

Fast communication response is achieved without compromising stable control.

Scaling up to process large production data is simple.

- Much higher Ethernet throughput
- Large memory and SD memory card (SDHC compliant 32GB max.)
- Cache registers (1MB max.)
- Modbus/TCP Slave (server) function

▼ All-in-one CPU module



Ethernet throughput comparison



* Comparison with older CPUs based on reading and writing 250 words of data

Handling of Large Data

Built-in SD Memory Card Slot and RAMDISK

- Up to 32GB SDHC memory cards are supported for storing data, programs and log records as files.
- Redundancy of the file control area (FAT) reduces risk of file system damage due to power outage or card removal during writing.
- 4MB RAMDISK included for storing data and log records as files. (volatile memory)

SDHC

32GB

- Accumulating routine data

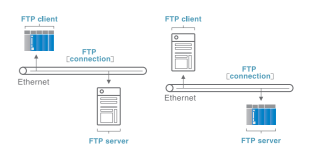
- Saving raw field data

- Saving error log

• Off-the-shelf SD memory cards can be used.

FTP Client and Server Functions

- Data is transferred from CPU to host PC or server autonomously with no need for programming on the host PC or server. (client
- Data can be transferred from CPU to host PC by simply specifying parameters using a standard network protocol command interface. FTP server accesses and responses are logged for convenience of debugging and access management (server function)
- Batch file transfer replaces segmented data transmission.



"PC-less" Maintenance

DATA

PROGRAM LOG

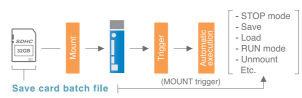
BAMDISK

4MB

Smart Access Function

Card Batch File Function

Routine operations such as recipe loading or log acquisition for troubleshooting can be automatically executed simply by inserting an SD memory card. Batch commands coded in auto-execute files stored on a SD memory card can be automatically executed in response to various execution triggers (e.g. card insertion or error events, etc.)



Rotary Switch Function

Maintenance can be performed using the rotary switch and an SD memory card with no need for a PC, by simply turning a rotary switch (MODE switch) and pressing a push button (SET switch) on the front panel of the module.



Easy Network and File Access

Network & File Processing Instructions

Handle large data easily by executing dedicated ladder instructions.

- Socket (TCP/IP, UDP/IP) communications instructions
- FTP client instructions
 - File access instructions
- File operation instructions - Disk operation instructions

Virtual Directory Commands

Get data, programs and log data as files from a host PC or server using FTP, without need for a ladder program.

Simply issue a command from a higher-level PC or server as shown below:



get \(\frac{\pmatrix}{\pmatrix}\) yirtual\(\frac{\pmatrix}{\pmatrix}\) data012.csv. (get 128 words of data starting from device D0101 as a data file in decimal representation and csv format)

Continuous-type Application Instructions

Time-consuming processing does not affect control processing.

Instruction is executed when input condition is TRUE. Actual processing is done in background without affecting control.



You can check the error code stored in device D1

Data Creation

Creation of transmission text and file data is made easy using the Constant Definition function (header file), which allows constant names to be defined with assigned numeric and string values separately from programs, and then coded in programs, and using the M3 Escape Sequence function, which allows binary representation codes to be included in character strings.

06 Leading Edge Controlle Leading Edge Controller 07 High-precision calculation capability plus enhanced security with user management and operation log means even better reliability.



High Precision, High Reliability Formidable computation power, user-friendly high-reliability design

Higher precision with more data digits, better reliability with built-in ECC

High-reliability Design for Reducing Failure Rate

SRAM Hardware Error Check and Correction (ECC)

- Hardware error check and correction (ECC) for the program execution area (within ASIC and external SRAM)
- ECC does not impair performance
- Improved reliability through patrol check* (only for backup SRAM)







Use of Flash Memory

 Flash memory is used for storing programs. This minimizes the impact of memory data loss at power off.

Pursuit of Fundamental Reliability

Single board design

• Reducing the number of components fundamentally reduces the sources of failures.

High-precision Calculations

Operations preserving 32-bit significant digits

64-bit integer arithmetic

 No need to convert all the way to floating point data for calculation

Double-precision floating point operations

- Built-in floating-point unit (FPU) for floating-point operations
- No precision loss even if converted to floating-point data for calculations

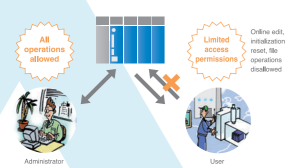


Security for protecting program assets and efficient fault analysis

Safeguards important customer assets by preventing unauthorized copying and keeping an operation log.

User management function

Appropriate access permissions can be defined for administrator, service and user personnel so that better security and work efficiency can be achieved concurrently.



Operation log function

The operation log function keeps a historical log of operations performed on the CPU module. With the user authentication function, the user name of the person performing an operation can also be recorded.

Operations performed on CPU can be checked using operation log.

Operation	log didio	9			
Date	Time	Route	Main Message	Sub Message	User Name
2010/06/11	08:53:22	SWL_1	Cpu Reset		User
2010/06/11	10:02:14	USB	Download ypjt	FTPPUT	User
2010/06/12	11:06:20	SIO	Set a date-time		Service
2010/06/12	12:27:37	ETH	Switch Run mode	FTPPUT	Service
		\Box			
Whe	n?	Via?	Wha	at?	by whom?

Existing network filter, CPU properties protection and function removal features are still available

FA-M3V Offers a Stress-free Solution

for all process challenges from development through maintenance.



Speed

Extensibility

Reliability

Process Flow from Development through Maintenance

Starting right from CPU model selection all-the-way to maintenance after commissioning, the FA-M3V promises a stress-free experience by enabling development according to design and

Challenge **FA-M3V Solution**

Picking the right CPU from so many models in the product line up is not easy!

is a pain!

Model selection

Coding complex arithmetic expressions in ladder programming

Design and development

With existing PLCs, sequence processing is delayed by network load so the device does not move as expected.

Evaluation

Maintenance

I demand stable operation under all Operation circumstances!

I want to protect my software assets but implementing a password affects operability.

Truly range-free controllers

- Only two streamlined models of 60K or 260K program size
- CPU selection is easy!

Formidable computation power

- Advanced operation instructions for positioning parameter calculations, etc.
- Built-in cache registers as high-speed memory for storing calculation tables

Easy networking with production control systems

- All models have built-in Ethernet port
- Fast, stable control even during production data transmission
- Large memory and SD memory card (SDHC) compliant, 32GB max.)

User-friendly high-reliability design

- More robust internal memory
- Hardware error check and correction
- Use of flash memory
- Pursuit of fundamental reliability
- Single board design

Protection of development resources and efficient problem diagnosis

- Enhanced security functions
- User management function
- Operation log
- Enhanced sampling trace



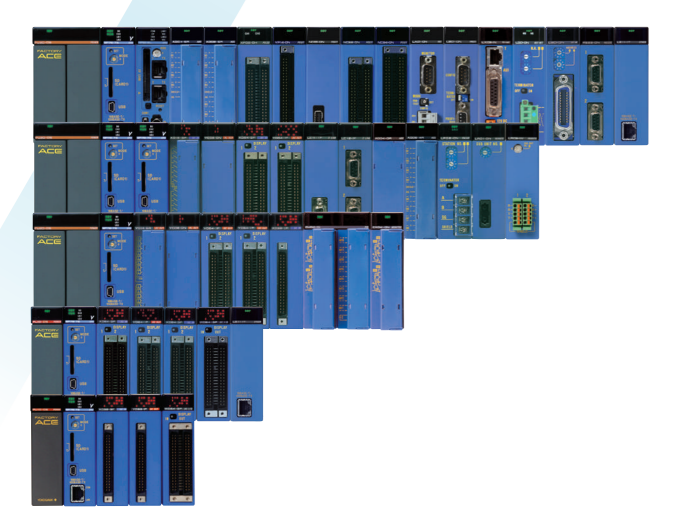
Range Free

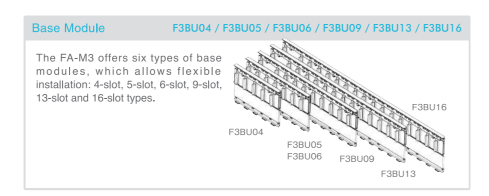
Simply combine modules to suit your applications!



Range-free controller covers versatile range of system in single model

The FA-M3 provides system expandability, unlimited by system size, and also allows the use of common spare parts. To expand the system, simply add desired modules, all of the same size. The installation leaves ample room within the control panel for standardization and efficiency improvement through panel design. With the FA-M3 PLC, a developer can give full rein to his creativity to build systems and realize control that fits his applications.

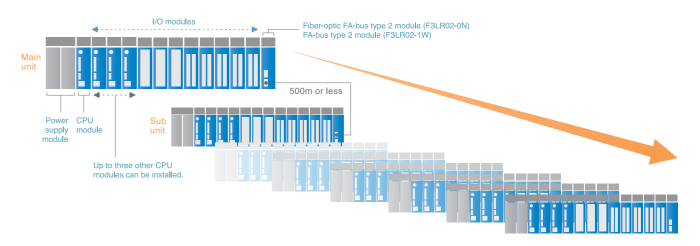






Main Unit and Sub-Unit

The main unit accommodates up to seven sub-units for installing additional I/O modules. This provides up to 8,192 range-free I/O points.





Up to 4 CPU modules can be combined in a single unit

This capability to intermix different CPU module types in a single unit expands the existing PLC concept to offer greater versatility for system expansion.

Up to four CPU can be accommodated. This feature is convenient when improving operating ratios of selected system components, integrating basic program data and other program data, dividing processing control, or selecting CPUs according to system scale or program size.

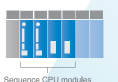


Sequence CPU module



F3SP71-4S / F3SP76-7S / F3SP22-0S

The FA-M3 accommodates up to four sequence CPU modules. This feature is convenient when improving operating ratios of selected system components, integrating basic program data and other program data, dividing processing control, or selecting CPUs according to system scale or program size. What's more, you can freely intermix sequence CPU modules with other types of CPU modules.



Advanced Programming Support

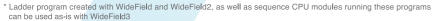
Efficient program design from development to maintenance



FA-M3 Programming Tool WideField3 SF630-MCW

New, useful functional enhancements based on user requirements

Improving program development efficiency is a common concern of all PLCs. The latest FA-M3 Programming Tool WideField3 is designed to harness the incredible power and speed of the FA-M3V. Its new features include balloon comment and monitor for more convenient programming, as well as the cross reference and script functions for more efficient programming. Besides engineering support function is added for efficient debugging.



^{*} Windows 8(x86/x64) is supported from WideField3 R3.01 or later



* for WideField3 R3.01 or later * for F3SP71-4S/F3SP76-7S only (R4.01 or later)

Live Logic Analyzer function



User-friendly engineering feature to leapfrog your debugging

The live logic analyzer stores the status and contents of devices designated for sampling in the trace buffer memory, as the sampling trace tool does, and immediately displays the trace results.

Trace results can be displayed in scan chart format while ladder program running high speed application concurrently.

Upgraded trace function by high-speed communication

- Up to 96 data points (64 relays and 32 registers) can be traced
- Large sampling capacity up to 1M samples per channel - Even advanced-function I/O devices can be traced.
- Once started, trace result can be displayed anytime, allowing concurrent program debugging even during tracing.

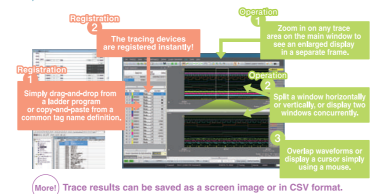
Traces equal to actual production performance

- Minimized trace execution impact on the CPU scan.
- The trace runs with minimal impact on the CPU scan and thus reflects actual production performance.
- USB and Ethernet peripheral processing run in parallel independently without affecting the CPU scan.

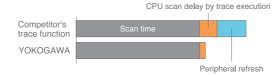
High degree of usability by powerful HMI

- Easy registration, configuration and operation.
- User marker enables pin-point search of massive trace data.
- Zoom in on any trace area on the main window, split a window horizontally or vertically

Easy registration, configuration and operation



No impact on CPU scan with parallel processing

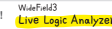


▼ User marker enables pin-point search of massive trace data



(More!) You can instantly jump to and center the display on any user marker or any user-defined cursor

Live Logic Analyzer Introduction movie released on FA-M3 website (www.yokogawa.com/itc)!





Sampling Trace

Advanced analysis environment with oscilloscope-like view

The sampling trace function enables efficient debugging and timely troubleshooting.

The new version adds improved readability to advanced, flexible configuration, and introduces oscilloscope-like convenience functions including inter-point analysis, range zooming and filter configuration.

> Advanced, flexible configuration with improved, intuitive representation

Supports loading of past data for combined display, as well as CSV and image output

Inter-point analysis Filter settings

Various types of trace mode

- Single trace
- This mode performs a sampling trace only once
- Multiple trace

This mode performs multiple sampling traces successively. After one cycle of sampling is complete, the sampling trace functions output results to files and then automatically wait for the trigger to occur. Therefore, you can successively sample data 100 times max.

- Endless trace

The single trace mode includes the method of continuing sampling until a user cancels the sampling trace if "no end conditions" is specified (endless trace), in addition to the method of ending sampling automatically if a trace end condition is met

Tool-less trace

Tool-less trace function enables to store the result of tracing data without using sampling trace tool.

You can execute the trace with the card batch by using an SD card and with virtual directory commands. You can obtain sampling trace results via the SD card or through FTP file transfer.

After the results are stored in a personal computer, you can view them in WideField3

Comparison of Trace Functions

Function	Live Logic Analyzer	Sampling Trace	
CPU connection I/F	Ethernet/USB	Ethernet/USB/FL-net	
Toolless trace	N/A	Card batch/virtual directory	
Sampling method	Scan/periodic/TRC instruction	Scan/periodic/TRC instruction	
Save destination of trace results	CPU module: N/A WideField3: Dedicated file format/CSV file	CPU module: CPU memory/SD card WideField3: Dedicated file format/CSV file	
Trace start condition setting	None	Available	
Trace end condition setting	Can be enabled or disabled (Disabled by default)	Can be enabled or disabled (Enabled by default)	
Number of devices to be traced	Relay: 64 points Register: 32 points	Relay: 64 points Register: 128 points	
Data display timing	During a trace	After a trace is completed	
Data display method	Dynamic chart	Static chart	
Data display format	Bit/decimal/hexadecimal/float/double precision float	Bit/decimal/hexadecimal	
Zoom in	Available	Available	
Trace start by configuration settings	N/A	Available	

Watch monitor function

Enables to monitor devices on a specified window

Watch monitor function enables monitor window to monitor devices displayed in an active program monitor window.



Program monitor window



Script Coding and Monitoring

Complex calculation processing made easy!

Computations and text manipulations can be programmed using script code, which is converted automatically into ladder code before execution. Moreover, used devices can be monitored within script code for efficient debugging, and mnemonics can be entered in script code for even more powerful programming!

Scripting Example (calculating the area of a trapezium)



Efficient programming using script instructions and functions!

Operators and reserved words

Arithmetic	+,-,*,/,MOD		
Comparison	<=. />=.==.<>		
Logical	NOT, AND, OR, XOR		
String	& ^	1	

Script functions

	Basic	Rising bit
	Calculation	Trigonometric, logical, exponential functions, etc.
	Data processing	Rotate, move, convert, byte operations, etc.
	String manipulation	Search, insert, replace, concatenate, etc.

Inline mnemonic

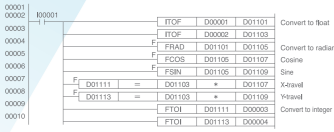
B: Bit, S: character string

W: word, L: long word, D: double long word

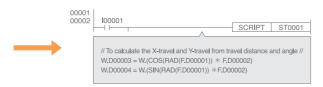
F : single-precision floating point, E: double-precision floating point

Coding of complex computations and data processing made easy!

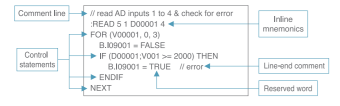




To calculate the X-travel and Y-travel from travel distance and angle]



Many functions are supported in script code!



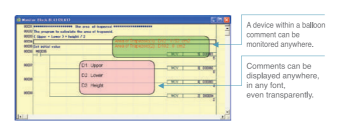
Script monitoring simplifies online debugging



Balloon Comment and Device Monitoring

Place balloon comments and monitors anywhere like post-it notes

Operation history, handover memos, etc. can be written as comments and placed on circuits freely like post-it notes in any specified font, color and size, even transparently so that underlying circuits are visible. Devices can even be specified within comments to allow device monitoring anywhere!



Long project file name



Enable to describe program details by file name

Up to 80 alphanumeric and special characters can be used for the project file.

Improve visibility and operability of project files administration.



Program details or purpose can be specified as a project file name Improved visibility and operability!

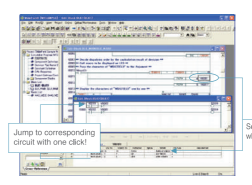
Cross Reference

Cut debug man-hours! Prevent regressive programming

The cross reference function enables real-time display of devices used in a program. Moreover, by simplifying the search for used devices, it saves time and prevents missed-out amendments during programming and program modification.

Cross reference search object

Address, tag name, constant definition, structure name (including structure member names), block/macro name and label

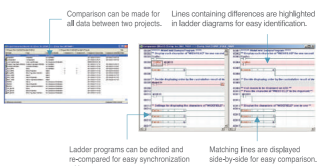


Search and list all places

File Comparison

Better use of design assets

The file comparison function enables offline comparison of data between two projects. It is useful for reuse management and revision control by comparing against past design assets, as well as for maintenance by comparing against field programs. Program comparison results are displayed on ladder diagrams with circuit lines containing differences highlighted for easy identification.



with past assets.

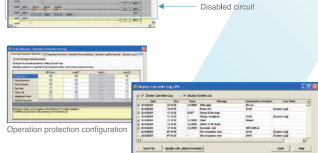
Disabled instruction

Other convenient functions

Circuit comment-out

Selected instructions or circuits can be short-circuited or disabled temporarily.

Activated instruction Inactivated instruction



Operation log viewing

▼ Operation protection, operation log

Operation protection function enables to set CPU operation available user and to store operation log.

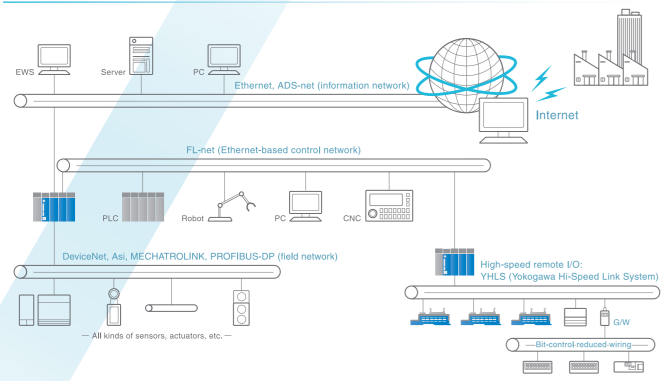
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Open Network

Compliant with a diverse range of open networks



Supports all kinds of information, control, device, high-speed remote I/O and serial communication networks





Information Network

Ethernet Interface Module

Automatic response to request Emails (F3LE11-1T)

With the Ethernet interface module, remote maintenance and engineering (OME) is only an Email away. When equipment failure occurs, an Email is automatically transmitted to the user. From a host computer, the user sends request Emails to read or write various statuses, read user logs and system logs, or uses the trace function to obtain up-to-date information on the system status. This significantly shortens the time required to resolve field problems. By using this module with FA-M3 Programming Tool WideField3 and other software, building an OME environment becomes a simple task. This module not only supports 10Mbps communications, but also high speed communications at 100Mbps, compliant to the 100BASE-TX standard.

	Specifications					
Item	Opecin cations					
Item	F3LE01-1T	F3LE12-1T				
Protocol	TCP/IP, UDP/IP, ICMP, ARP	TCP/IP, UDP/IP, ICMP, ARP				
Access control method	CSMA/CD					
Transmission rate	10Mbps 100Mbps, 10Mbps					
Transmission mode	Baseband					
Max. segment length	100m*					
Functions	Event transmission	Email response, automatic transmission of alarm emails, password function	Messaging (UDP/ IP) function			

F3LE01-1T / F3LE11-1T / F3LE12-1T

Easy Remote Equipment Maintenance by Emails Ethernet-based Remote OME

The remote OME (Remote Operation, Maintenance & Engineering) function utilizes communications via the Ethernet, the de-facto standard for open networks, to deliver a wealth of solutions. Information such as images and audio can be captured and transmitted to allow efficient verification of the system status. This relieves developers of headaches such as excessive man-hours required for minor problems, frequent system support trips and delayed system failure information.

Control Network

FL-net Interface Module



Build a multi-vendor system with ease

The FL-net interface module is compliant with FL-net (OPCN2) version 2.00, an open FA network standard defined by Japan Electrical Manufacturers' Association (JEMA). It allows a user to easily build a multi-vendor system, and communicate using cyclic transmission and/or message transmission. Moreover, by connecting a PC running the WideField3 software, a user can perform maintenance and debugging by using WideField3 functions to monitor ladder programs, read/write devices, read log files and trace program execution.

I tem	Specifications
Protocol	UDP/IP,ICMP,ARP
Access control method	CSMA/CD
Transmission rate/medium	10Mbps/IEEE 802.3 compliant
No. of nodes	254 max.
Connectors	AUI,10BASE-T
Communications method	Token without master
Cyclic transmission	512 words for area 1 8,192 words for area 2
Messaging	1,024 bytes max.

F3LX02-1N

F3LD01-0N

F3LA01-0N

F3LB01-0N

Device Network

DeviceNet Interface Module



Improve productivity using multi-vendor network

This interface module conforms to "**DeviceNet**", which is the global standard in open field networks. It is also adopted by SEMI (Semiconductor Equipment and Materials Institute) as the standardized sensor bus. The module transfers ON/OFF data, analog data, tens of bytes of data or setup/maintenance information, and allows connection of up to 63 compatible devices of worldwide manufacturers with a maximum transfer rate of 500kbps and a maximum transmission distance of 500 meters (at 125kbps). It supports a wide range of applications with flexibility and brings dramatic improvements in productivity and maintainability.

Item	Specifications
Interface	DeviceNet compliant
Transmission rate	125/250/500kbps (selectable by switch)
Transmission medium	5-wire cable (2 for signals, 1 for SHIELD and 2 for power)
Transmission distance	Maximum cable length for main line: 500m (Transmission rate: 125kbps when using only thick cables)
Connection method	Multi-drop, T-junction
No. of nodes	64 (including master)



The ODVA (Open DeviceNet Vendor Association, Inc.) is a non-profit organization established by equipment vendors with the primary objective of maintaining and promoting the DeviceNet specifications. It has more than 240 members, including Yokogawa Electric Corporation.

ASi Master Module



Friendly open reduced-wiring system

The ASi master module is compliant with AS-interface V2.1, and is capable of controlling up to 62 ASi slaves at transmission rate of 167kbps with maximum transmission distance of 100m. With enclosed cable terminals, connection and disconnection of a slave is extremely easy, without any need for cable cutting and stripping. AS-interface is an open, reduced-wiring system compliant with the EN50295 standard designed to provide reduced wiring to proximity sensors, optical sensors, limit switches, indicators, and other bit devices.

	Item	Specifications		
Communications specifications	Transmission protocol	AS-interface V2.1 compliant		
	No. of nodes	1 ASi master / 1 ASi power supply ASi slaves: 62 max. for v2.1, 31 max for v2.0		
	No. of I/O points	434 I/O points (248 inputs and 186 outputs) for v2.1 248 I/O points (124 inputs and 124 outputs) for v2.0		
ommu	Transmission path topology	Multi-drop		
ŏ "	Transmission rate	167kbps		
	Transmission distance	Total 100m max.		

PROFIBUS-DP Interface Module



World's most popular fieldbus

The PROFIBUS-DP interface module acts as a master module in a PROFIBUS-DP network, an open network standard (EN50170), which finds wide applications in factory automation. It supports transmission rates up to 12Mbps for as many as 125 slaves over a maximum transmission distance of 1,200m to deliver high-speed control of various sensors, actuators, and other remote I/O field devices. You can also use the module in a multi-master configuration for distributed control and added flexibility.

Item	Specifications									
nterface		PROFIBUS-DP DPM1 (Class 1) compliant								
ransmission nedium		Special cable (containing two signal lines)								
ransmission rate /	Baud rate	9.6 kbps	19.2 kbps	93.75 kbps	187.5 kbps	500 kbps	1,500 kbps	3M bps	6M bps	12M bps
istance	Distance 1,200m 1,000m 400m					200m		100m		
lectrical standard				El	A RS-4	-85				
lo. of nodes			125	(includir	ng this i	nodule	e itself)			
lo. of I/O points	8,192 I/O points (4,096 inputs and 4,096 outputs)									
letwork onfiguration	Configura	Configurable from a PC using proprietary PROFIBUS Configurator software								

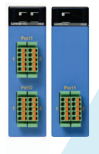
^{*} The length between the HUB and the module

^{*} Remote OME (Remote Operation, Maintenance & Engineering) refers to a mechanism that enables remote maintenance of equipment at distant sites. It is a concept proposed by Yokogawa and is a registered trademark of Yokogawa Electric Corporation.



High-speed Remote I/O

YHLS Master Module



Fast, stress-free remote I/O with reduced wiring

YHLS (Yokogawa Hi-speed Link system) is a high-speed 1:N remote I/O communication system. It supports up to 63 connected slaves for processing data of up to 2,016 I/O points (1,008 inputs and 1,008 outputs) at high-speed scan of $243\mu s$ per 256 I/O points. Moreover, complex communication protocols are transparent to the programmer, simplifying system implementation.

Fast

• Up to 12Mbps. Scans 63 slave units in just 0.96ms.

Immune to Noise

- Adopts HLS protocol with excellent noise immunity
- Even more reliable when used with YHLS cables (KM80/KM81)

Open

• Open design rules allows customers to develop proprietary slave units

YHLS (YOKOGAWA Hi-speed Link System) adopts a HLS-compliant open protocol, enhanced to allow easy monitoring of transmission line quality during development and operation using RDY, ALM and LNK LED indicators.

No. of systems

Transmission mode

Transmission format

Synchronization mode

Transmission distance per

No. of slaves per module

No. of I/O points per module

Transmission rate

Error control

system

YHLS Slave Units TAH Series

With hot swapping

These slave units offer 32 I/O points in a compact body comparable to 16-point slave units from other competitors, and are equipped with short-circuit protection for the I/O power supply and output circuits.





Мо	del	Specifications
TALIMADOO	-3PAM	16 DC inputs (positive common), 24V DC, MIL 16 TR outputs (sink-type, with short-circuit protection), 24V DC 0.1A, MIL
		16 DC inputs (negative common), 24V DC, MIL 16 TR outputs (source-type, with short-circuit protection), 24V DC 0.1A, MIL
TAHXD16	-3PEM	16 DC inputs (positive common), 24V DC, MIL
IAHADIO	-3NEM	16 DC inputs (negative common), 24V DC, MIL
TALING	-3EAM	16 TR outputs (sink-type, with short-circuit protection), 24V DC 0.1A, MIL
TAHYD16	-3EBM	16 TR outputs (source-type, with short-circuit protection), 24V DC 0.1A, MIL

F3LH01-1N / F3LH02-1N

4-wire full duplex or 2-wire half duplex

HLS compliant

3Mbps, 6Mbps or 12Mbps

Bit synchronization

CRC-12

300m (at 3Mbps), 200m (at 6Mbps), or 100m (at 12Mbps)

European connector

126

2,016 inputs

2,016 outputs

63

1,008 inputs 1,008 outputs

YHLS Cables KM80 / KM81

Two cable types for different purposes

These YHLS high-speed wire-saving cables have double shields against external noise, and can be used as generic serial cables for standard RS-422A/485 communications.

Model		Cable Length	Model		Cable Length	
	-010	10m		-010	10m	
KM80	-050	50m	KM81	-050	50m	
(Fixed	-100	100m	(Flexible	-100	100m	
cables)	-200	200m	cables)	-200	200m	
	-300	300m	1	-300	300m	

Usable with modules: F3LH01-1N, F3LH02-1N, F3LP02-0N, F3LR02-1W, F3LC11-2F, F3LC51-2N, F3RZ91-0F



Serial Communications

Personal Computer Link Module

Ideal for connecting to PCs or displays This communications module implements PC link

functions to a display or host computer, such as a personal computer via an RS-232-C or RS-422-A/485 interface. It allows reading from and writing to all FA-M3 devices, even when no ladder program is executing. You may also read various program-related information and error logs. With the F3LC11-2F, up to 32 FA-M3 units may be connected to host computer.

F3LC11-1F / F3LC12-1F / F3LC11-2F

Item	Specifications					
Item	F3LC11-1F	F3LC11-2F				
Interface	EIA RS-232-	C compliant	EIA RS-422-A / EIA RS-485 compliant			
Transmission mode	Half-c	Half-duplex, 4-wire/2-wire				
Transmission distance	Total dista	Total distance: 1,200m				
Transmission rate	300 / 600 / 1,200 / 2,4	19,200 / 28,800 / 38,400				
No. of units	-	_				
No. of ports	1 (non-isolated)	1 (isolated)				

^{*} Usable with YHLS cable(KM80/KM81)

Ladder Communications Module

High-speed serial communications up to 115.2kbps

This module enables control of remote devices by ladder programs of a sequence CPU module using RS-232C, RS-422-A or RS-485 communications. The F3RZ81-0F/F3RZ82-0F module uses a D-sub 9-pin connector and allows transmission up to 15m, while the F3RZ91-0F module uses a terminal block and allows transmission up to 1,200m.

F3RZ81-0F / F3RZ82-0F / F3RZ91-0F

Item -	Specifications			
Item	F3RZ81-0F	F3RZ81-0F F3RZ82-0F		
Interface	EIA RS-232C compliant		EIA RS-422-A / EIA RS-485 compliant	
Connection	Point-to-point		Point-to-point (also supports multi- point connection)	
Transmission mode	Full/half duplex		Full/half duplex, 4-wire/2-wire	
Synchronization mode	Start-stop synchronization			
Communications protocol	None			
Transmission rate	300 / 600 / 1,200 / 2,400 / 4,800 / 9,600 /14,400 / 19,200 / 28,800 / 38,400 / 57.6k / 76.8k / 115.2kbps			
Transmission distance	15m max.		1,200m max	
No. of ports	1 (non-isolated)	2 (non-isolated)	1 (isolated)	

^{*} Usable with YHLS cable(KM80/KM81)

GP-IB Communications Module



Ideal for automation of inspection system

- Performs both measurement and control within a compact body.
- Delivers a high-speed inspection system.
- Enables simple, high-speed communications with GP-IB devices.
- Enables system configuration using only the BASIC language.
- Enables communications with GP-IB devices using only ladder sequences.

	F3GB01-0N
Specifi	cations

Item		Specifications	
Interface		ANSI/IEEE Standard 488	
Transmission mode		8-bit parallel, half-duplex	
Connection type		Star, multidrop	
No. of device	es	15 Max.	
Handshaking system		3-wire handshaking	
	Total cable length	20m max.	
Transmission distance	Between devices	4m max.	
distarioo	Total distance by devices	2m max. (x number of devices)	
Interface		24-pin receptacle connector (IEEE-488)	
	Device address	0 to 30	
Setting	Delimiter code	CR+LF, CR, EOI or Others	
	Controller	Yes or No	

Superior, Easy Temperature Control

Superior temperature control with easy setup

Temperature Control and PID Modules



Versatile control at high speed, accuracy and resolution

Up to 144 loops

This module enables fine control at high speed, accuracy and resolution. Its built-in "SUPER" function suppresses overshooting using fuzzy theory to deliver improved manufacturing quality. Its superior functions and performance can be easily harnessed using its "dynamic auto-tuning" function or setup

F3CU04-0S / F3CU04-1S

Item		Specifications		
		F3CU04-0S	F3CU04-1S	
No. of loc	ps/channels	4 lo	ops	
Isolation method		Between input terminals and internal circuit: Isolation by photocouplers and transformers Between input terminals: Independent circuits for different channels		
Input type		Universal input (individual inputs configurable separately by software or collectively by hardware): 15 thermocouples, 9 RTDs, 2 DC mV ranges, and 4 DC V ranges		
Input sampling cycle		100ms for 2 channels or 200ms for 4 channels		
Input impedance		1MΩ or more		
Allowable signal impedance		250Ω max. for thermocouple and DC mV, 100Ω max. for RTD (with same wire resistance), and $2k\Omega$ max. for DC V		
Burnout o	detection function	Yes		
Output Time proportioning PID (Open collector output)		Yes (ON/OFF control, forward/reverse)		
type	Continuous PID (4-20mA output)	No	Yes	
Control section	Control function	ON/OFF, PID, heating/cooling, setting output, dynamic auto-tuning, and "Super"		
3661011	Control cycle	Same as input sampling cycle		

High Speed, High Accuracy, High Resolution

- Input sampling cycle: 100ms/2CH, 200ms/4CH
- Input accuracy: ±0.1% of F.S.
- Input resolution: 0.1°C (5-digit display)

Universal Input

A single module can be used to support a variety of inputs (thermocouple, RTD, DC mV and DC V), selectable for each channel. By configuring individual channels to separate inputs, it delivers high efficiency at low cost.

Dynamic Auto-tuning Function

- With a user setting the minimum number of parameters (such as input/output range and control set point), this module automatically calculates the optimal PID parameters to simplify startup preparation, saving tuning effort and cost.
- It even recalculates the PID parameters automatically when there is a major change in the control condition (i.e. change in control set point) during operation.

Overshoot Suppression **Function SUPER**



When a disturbance occurs



When a setting is changed

Temperature Monitoring Module

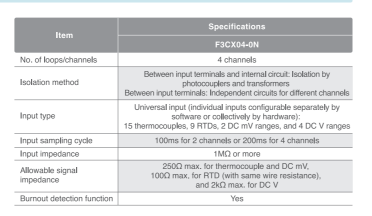
F3CX04-0N

Easy temperature monitoring with superior cost-performance

Up to 144 channels

- Input sampling cycle: 100ms/2CH, 200ms/4CH
- Input accuracy: ±0.1% of F.S.
- Input resolution: 0.1°C (5-digit display)

Up to 144 channels (4 channels x 36 modules)



ToolBox for Temperature Control and Monitoring Modules

SF661-MCW

Easy Setup of Operation Parameters

This software is a parameter setup tool for use with the FA-M3 Temperature Control and PID Modules and the Temperature Monitoring Module. It supports a range of functions from initial setup to action testing, and simplifies the tedious tuning process by enabling graphical display of monitored values.

User-friendly setup screens

On-line help information on module parameters simplifies parameter setup. Setup screens can be customized with the required parameters displayed in the appropriate order to match user operation.

Powerful debugging and data logging

Display of preset values, action monitoring and display of error information are available during action testing. Input field data can be logged, and exported (in CSV format) as external data to be used in subsequent reporting, analysis or processing.

Integrated development environment

ToolBox provides a convenient, integrated development environment, which does not require a user to run each tool separately when using the ToolBox for Temperature Control and Monitoring Module (SF661-MCW) concurrently with the ToolBox for Positioning Modules (SF662-MCW/SF663-MCW).

Concurrent use of ToolBox and FA-M3 Programming Tool WideField3

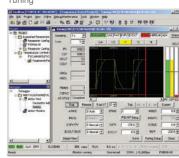
The ToolBox software can be executed concurrently with WideField3, and even allows concurrent editing and communications using both programs.

* Use ToolBox R6.01 or a later version with F3SP22, F3SP71 and F3SP76 sequence CPU modules.



Detailed setup





20 Leading Edge Controlle eading Edge Controller 21

Drastically Reduced Tact Time

Versatile positioning control using efficient setup tool

Positioning Module (with multi-channel pulse output)



8-axis max. for single module, Pursuit higher speed and shorter control period

This positioning module enables up to 8 axes control by one module and reduces the cost per

It can be used to configure positioning systems for up to 128 axes, by using 16 modules.

Various trigger functions enable quick and accurate startup and stop from external devices with preset destination and speed.

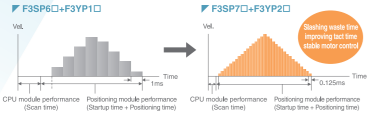
• Short startup time of 40μ s min. for 1 axis, 90μ s min. for 4 axes and 150µs min. for 8axes.

A trigger start allows 1μ s min. enables to start operation faster.

 A short control cycle of 0.125ms for 8 axes allows smoother positioning commands and enables faster movement on the work.

In addition, response for changing variables and positioning status becomes quicker.

- Max. 7.996Mpps output of high-speed positioning command provides comfortable margin for driving linear, DD, and other high-speed, high-precision
- Built-in pulse counter can accept max 8Mpps for detecting the position of external devices, like the position on an index table or the travel distance of a conveyor, and allows faster and more precise positioning control.



F3YP22-0P / F3YP24-0P / F3YP28-0P

Item		Specifications		
		F3YP22-0P	F3YP24-0P	F3YP28-0P
	No. of axes	2	4	8
	Control method	Open-loop control with positioning command pulse output		
Control	Pulse output method	Pulse type sele	lifferential line driver (IS ectable for each axis: C ction pulse, and phase	W/CCW pulse,
	Output pulse rates		pulse/s)max Using ulse/s) max Using	
	Control period		0.125ms	
External co	ontact input		per axis (origin input limit inputs, and Z-p	
External co	ntact output	1 output per	axis (deviation pulse	clear signal)
	Control unit		pulse	
	Control mode		TP control, multi-axis I speed control to position	
	Operation method		sition data record ope	
	Command position	Absolute/incremental positioning command, -2,147,483,648 to 2,147,483,647 (pulse/s)		
,	Command speed	1 to 7,996,000 (pulse/s) - Using a servomotor 1 to 1,999,000 (pulse/s) - Using a stepper motor		
Positioning functions	Acceleration/ deceleration system	Automatic trapezoidal acceleration/deceleration (startup speed programmable) Automatic S-shape acceleration/deceleration (startup speed fixed)		
	Acceleration/ deceleration time		ms) (configurable for deceleration separa	
	Origin search	Two types of automatic origin search Manual origin search (user-definable using a combination of external contact inputs)		
	Manual control	Jog and manual pulse generator mode		
	Startup time	0.04ms for 1 axis, 0.09ms for 4 axes, 0.15ms for 8 axes		
	No. of channels	1 channel		
	Pulse input method		e selectable: CW/C0 tion pulse, and phas	
	Input pulse rate	8,00	00,000 (pulse/s) max	. (x4)
	Operation mode		ear counter, ring cou	
Counter	Counter functions	Counter enable function, counter preset function, counter coinciden detection function, cam-operated switch function, counter latch funct speed measurement function, positioning start/stop by an external trigger or counter coincidence		
	Counter Z-phase input	1 input (latch input,	present input, and so	on can be assigned
	Counter external contact input		present input, enable in g function, and so on c	
	Counter external contact output	2 outputs (counter coincidence output, cam-operated switch output, and so on can be assigned)		
Data back	cup	Flash RO	OM (100,000 times re	ewritable)

ToolBox for Positioning Modules (for F3NC32/34)

SF662-MCW

ToolBox for Positioning Modules (for F3YP22/24/28)

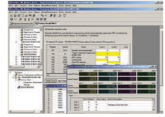
SF663-MCW

Total development support from configuration through maintenance

This Window-based software tool for configuring positioning modules (F3NC32-0N and F3NC34-0N) and positioning modules (F3YP22-0P/F3YP24-0P/F3YP28-0P)can be used to set up parameters, as well as perform action test and monitoring. With ToolBox, configuration and debugging of positioning modules becomes an easy job.

* Use ToolBox R4.01 or a later version with F3SP22, F3SP71 and F3SP76 sequence CPU modules.





Positioning Module (with MECHATROLINK-III Interface)

Positioning Module (with MECHATROLINK-II Interface)

F3NC96-0N

F3NC97-0N



With the latest open motioncontrol network interface

This positioning module supports MECHATROLINK-III*1 *2, the latest Ethernet-based, high-performance, advanced, open field network standard published by the MECHATROLINK Members Association. It is the top choice for configuring a system involving many controlled axes.

- Positioning control for up to 15 axes from a single slot
- Easy connection using connectors, saving wiring between motors and controllers
- Fast transmission at 100 Mbps*2 transmission rate and 0.25ms cycle time for 4 axes*2 enables a shorter tact time and higher productivity.
- Up to 8 monitor data per axis*2 can be read simultaneously for better monitoring of external
- In addition to AC servo motors, stepping motors, I/O devices and inverters from more manufacturers will be supported in future.
- * 1: MECHTROLINK is a trademark of the MECHATROLINK Members Association
- % 2: Available with F3NC97-0N only.



la -		Specifications			
Ite	m	F3NC97-0N	F3NC96-0N		
Interface	÷	MECHATROLINK-III compliant	MECHATROLINK-II compliant		
Physical		Ethernet	R5-485 equivalent		
Transmis	sion rate	100Mbps	10Mbps		
Cycle tin		0.25ms for 4 axes 0.5ms for 8 axes 1.0ms for 15 axes (multislave function compliant*1)	1.0ms for 8 axes 2.0ms for 15 axes		
Transmis bytes		16, 32, 48, or 64 bytes (intermixing allowed)	32 bytes (including subcommand)		
Commur method	nications	Cyclic com	munication		
Network	topology	Cascade or star	Bus		
Transmis media	ssion	Ethernet STP Cat5e (dedicated cable)	2-wire shielded twisted pair cable (dedicated cable)		
Max. tran distance	smission	100m (between stations)	50m (total length)		
Min. dist between		0.2m	0.5m		
Compatil devices	ole slave	- Standard servo profile - Standard I/O profile*2 - Standard stepping motor drivers profile*1 - Standard inverter profile*1	Communication commands for servo drives Communication commands for stepping motor drives		
	Position reference				
Positioning functions	Functions	Independent axis movement using MECHATROLINK-II/III commands (availability depends on connected equipment and supported MECHATROLINK-II/III commands - Linear interpolation movement (simultaneous starting and stopping), speed/target position change during motion			
	Others	current position, speed, and - Reading and writing paramet - Inverter control by standard i	Status monitoring of external devices (target position, surrent position, speed, and torque) Reading and writing parameters of external devices Inverter control by standard inverter profile commands*1,*3 External device I/O using standard I/O profile commands*3		

- *1: Supported from the revision REV: 01:□□ of the module
- *2: Synchronous communication is supported and commands are added from the revision REV: 01: D of the module

 *3: For F3NC97-0N only

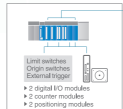
Positioning Module (with Pulse Output)

For fast, accurate, high-resolution and versatile position control

This positioning module is equipped with a pulse counter for each axis. It is amply powered to control high-speed, high-precision and high resolution devices and motors.

- Output pulse rate of 5Mpps max. gives ample power for driving direct-drive and linear motors.
- Its range of positioning control functions enables a much shorter tact time, higher productivity and better product quality.
- Using its built-in pulse counters and contact I/O. wiring is simpler and less modules are needed.

▼ Using older positioning modules (for 4-axis motion control)









▼ Using F3NC34

Ž	Just one F3NC34 is enough!
Limit switch Origin switch External trig	hes :
▶ 1 positionii	ng module

F3NC32-0N / F3NC34-0N

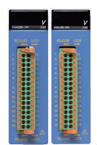
Item		Specifications		
IT	em	F3NC32-0N	F3NC34-0N	
	No. of axes	2	4	
	Control method	Open-loop control using position reference pulse output		
Control	Output pulse type	RS-422A compliant differential line driver; 5Mpps for servomotors, 1Mpps for stepping motors Pulse type selectable for each axis: CW/CCW pulse, travel/direction pulse, and phase A/phase B pulse		
Counter	No. of channels	2	4	
Counter	Input pulse type	Incremental encoder (phas 5Mpps input pulse rate		
External input	contact		forward limit, reverse limit, eneral-purpose input); emergency stop	
External output	contact		eviation pulse clear signal uts), and 1 SEN signal per axis	
	Units of measurement	mm, degrees, and pulses		
	Control modes	Position control, speed control, position-control ↔ speed-control switchover		
	Interpolation modes	2-axis linear interpolation 2-axis circular interpolation 2-axis circular interpolation 2-axis circular and helical interpolation		
	Operation modes	Pattern operation and direct operation		
Positioning functions	Pattern operation	PTP movement, CP normal movement, CP pass-by movement, and CP pass-through movement; No. of action pattern records: 2,000 max. (500 actions x 4 patterns); No. of position data records: 2,000 max per axis		
Idilololo	Position reference	Absolute/incremental position reference -2,147,483,648 to 2,147,483,647 (pulses)		
	Speed reference	1 to 5,000,000pps		
	ACC/DCC curve	Automatic trapezoidal acceleration/deceleration Automatic S-shape acceleration/deceleration		
	ACC/DCC time	0 to 32,767ms (configurable independently for acceleration and deceleration)		
Others		Change in target position during movement Change in specified speed during movement		
Origin se	arch	Two types of automatic origin search; Manual origin search (any combination of external contact inputs may be used)		
Manual o	peration	Jog operation and manu	ıal pulse generator mode	
Other functions		Electronic gear, teaching, current position setup, M code output, override, software limit switch, Counter coincidence or zone coincidence detection		
Data backup		Flash ROM (100.000 times rewritable)		

A Wide Selection of Modules

To suit every application need

High-speed data acquisition module

F3HA06-1R / F3HA12-1R



Stable, fast data sampling, without affecting scan time

This analog module enables large data acquisition and analysis by pursuit of high-speed and high-accuracy. It contributes to optimize for customers instruments.

High-speed, high-resolution

 5μ s conversion period coupled with 16bit ADC enables highly accurate tracing of signal changes. About 50µs response allows monitoring current values even during data acquisition.

Long memory

2M words of large data buffer size. Sampling period is configurable as a multiple(1 to 4,000) of the A/D conversion period.

Concurrent, synchronous operation

A/D conversion can be synchronized with an internal counter or external signal.

Concurrent A/D conversion for up to 12 channels: $5\mu s$ for one to 12 channels.

Supports A/D conversion associated with the encoder input for position or angular information.

Various functions

Built-in FFT function calculates for up to 16,384 data points. Fast, stable data sampling according to configuration from the CPU module. Enables signal range restriction by combining low-pass and high-pass filter.

lia	Specifications		
Item	F3HA06-1R	F3HA12-1R	
No. of inputs	6	12	
Input signal range	-10 to 10V (-11 to 11V, default), 0 to 10V (-0.5 to 10.5V) 1 to 5V (-0.25 to 5.25V), -5 to 5V (-5.5 to 5.5V), -2.5 to 2.5V (-2.75 to 2.75V)		
Isolation	Analog input terminals/internal circuit: Isolated Analog input channel/analog input channel: Not isolated Auxiliary input terminals/internal circuit: Isolated Auxiliary input terminal/auxiliary input terminal: Not isolated Analog input terminal/auxiliary input terminal: Isolated		
Resolution (16 bit ADC)	Approx. 1/58,000, Approx. 0.35mV (-10 to 10V range) Approx. 1/29,000, Approx. 0.35mV (0 to 10V range) Approx. 1/23,000, Approx. 0.18mV (1 to 5V range) Approx. 1/58,000, Approx. 0.18mV (-5 to 5V range) Approx. 1/29,000, Approx. 0.18mV (-2.5 to 2.5V range)		
Overall accuracy	±0.1% of full scale (23±2°C) ±0.`01% of full scale /K, ±0.3% of full scale (0 to 55°C)		
A/D conversion operation mode	Periodic sampling: 5µs period External signal synchronized: interval 5µs min, response 0.2µs max. Counter synchronized: interval 5µs min, response 0.2µs max.		
Input response time	Approx. 50µs max. (at 0-to-1 V step input) (analog circuit stabilization time + conversion time + calculation time)		
Data buffer	1M words max. double buffer (2M words max.)		
Data buffer sampling period	Sampling period x n, where n is a natural number from 1 to 4,000		
Scaling	Configurable within -30,000 to 30,000 using scale high limit and scale low limit		
Auxiliary input filter	Filtering of counter an	d general input signals	
Post-data processing	Averaging (over 512 frames max.) FFT (16,384 data points max., averaging over 16 frames max.)		

Counter-synchronized

for up to 16,384 data points Built-in FFT function

FA Link H Module

Easy PLC expansion and distribution using twisted-pair cables

This interface module uses shielded twisted-pair cables to achieve maximum transmission rate of 1.25Mbps and is ideal for connecting machines.

Item	Specifications	
No. of stations	Max.32	
Link relays	2,048	
Link registers	2,048	
Communication method	Token bus	
Transmission media	Shielded twisted-pair cable (KM80/KM81 recommended)	
Transmission distance	1km/500m/250m/100m	
Transmission rate	125K/250K/625K/1.25Mbps	

Fiber-optic FA Bus Type 2 Module

F3LR02-0N

F3LP02-0N

FA Bus Type 2 Module

F3LR02-1W



Establishes instantaneous remote I/O

These interface modules can be used to build a remote I/O system on a (fiber-optic or elecrtic wire) FA bus. The high transmission rate of 10 Mbps eliminates any concerns about I/O refresh time in ladder programming. Moreover, star, daisy-chain and loop connections are all supported, allowing for flexible configuration.

	Specifications		
Item	F3LR02-0N	F3LR02-1W	
Transmission method	Star, daisy chain, loop		
Transmission media	2-wire fiber-optic cable	two-pair (4-wire) shielded cable (KM80/KM81 recommended)	
Transmission distance	Total distance: 1.4km max. (with 3 stations)	80m max. (for loop configuration)	
Transmission rate	10Mbps		

Analog Output Module

F3DA04-6R / F3DA08-5R

Analog Input Module

F3AD04-5R / F3AD08-□R



Analog output module

F3DA04-6R / F3DA08-5R

Fast, accurate, advanced conversion with excellent noise immunity

The analog output modules feature built-in 16-bit high-resolution D/A conversion with fast conversion speed of $2\mu s$ per channel and real-time output response of $2\mu s + 2\mu s x$ (number of channels to be updated). Moreover, it supports synchronous update for up to 8 output channels.

for up to 8 output

Analog input module

F3AD04-5R / F3AD08-□R

The analog input modules feature built-in 16-bit high-resolution A/D converter including standard 12-bit models. Conversion speed is user-configurable from 50 µs to 100 ms to suit different applications.

Itom	Specifications	Specifications		
Item	F3DA04-6R	F3DA08-5R		
No. of outputs	4	8		
Output signal range	Voltage output: -10 to 10V (-11 to 11V) 0 to 10V (-0.5 to 10.5V) 0 to 5V (-0.25 to 5.25V) 1 to 5V (-0.1 to 5.25V) Current output: 4 to 20mA (1.25 to 21mA) 0 to 20mA (-1 to 21mA) -20 to 20mA (-21 to 21mA)	Voltage output: -10 to 10V (-11 to 11V) 0 to 10V (-0.5 to 10.5V) 0 to 5V (-0.25 to 5.25V) 1 to 5V (0.1 to 5.25V)		
Isolation	Between output terminals and internal circuitry: solated (capacitance coupling) Between output terminals and external power supply: Not isolated, common negative			
Allowable load resistance	Voltage output: $1k\Omega$ min. (for -10 to 10V or 0 to 10V range) 500Ω min. (for 0 to 5V or 1 to 5V range) Current output: 600Ω min.	Voltage output: $1k\Omega$ min. (for -10 to 10 V or 0 to 10V range) 500Ω min. (for 0 to 5V or 1 to 5V range).		
Resolution (16-bit DAC)	Voltage output: ≈0.5mV (for -10 to 10V or 0 to 10V range) ≈0.2mV (for 0 to 5V or 1 to 5V range). Current output: ≈0.5μA (for 4 to 20mA range) ≈1μA (for 0 to 20mA or -20 to 20mA range)	Voltage output: ≈0.5mV (for -10 to 10V or 0 to 10V range) ≈0.2mV (for 0 to 5V or 1 to 5V range).		
Overall accuracy	$ \begin{array}{ll} \mbox{Voltage output:} \ \pm 0.1\% \ \mbox{of FS (23$\pm\!2^{\circ}$C)} \\ \ \ \pm 0.3\% \ \mbox{of FS (0 to 55^{\circ}$C)} \\ \mbox{Current output:} \ \pm 0.2\% \ \mbox{of FS (23$\pm\!2^{\circ}$C)} \\ \ \ \pm 0.3\% \ \mbox{of FS (0 to 55^{\circ}$C)} \end{array} $	Voltage output: ± 0.1% of FS (23±2°C) ± 0.3% of FS (0 to 55°C)		
Output update time *1	2μs + 2μs x (number of channels to be updated)			
Synchronous output *2	DAC of all active channels of the same module can be updated synchronously			
Output response time	Voltage output: \approx 20 μ s (for -10 to 10V range with $2k\Omega$ load) Current output: \approx 10 μ s (for 4 to 20mA range with 250 Ω load)	Voltage output: ≈ 20µs (for -10 to 10V range with 2kΩ load)		
Scaling	Output signal range can be set to any digital range within -30,000 and 30,000			
External power supply	Rated voltage: 24V DC; Allowable voltage range: 19.2 to 30V DC Current consumption: 200mA (inrush current: 1A)			

^{*1:} The given output update time is applicable under certain conditions

^{*2:} The synchronous output update period depends on the number of channels used and

	Specifications						
Item	F3AD04-5R	F3AD08-4R F3AD08-5R		F3AD08-6R			
No. of input	4 8						
Input signal range	Voltage signal only 0 to 5V DC(-0.25 to 5.25V DC) 1 to 5V DC(-0.25 to 5.25V DC) -10 to 10V DC(-11.0 to 11.0V DC) 0 to 10V DC(-0.5 to 10.5V DC)	Voltage signal or current signal 0 to 5V DC(-0.25 to 5.25V DC) 1 to 5V DC(-0.25 to 5.25V DC) -10 to 10V DC(-11.0 to 11.0V DC) 0 to 10V DC(-0.5 to 10.5V DC) 0 to 20mA DC(-1.0 to 21.0mA DC) 4 to 20mA DC(-1.0 to 21.0mA DC)					
Isolation method	Across input terminals and internal circuit: Photocoupler isolation Across input terminals: Not isolated						
Resolution(16bitA/D)	0.4mV(0 to 5V/1 to 5V DC/ 0 to 10V DC/-10 to 10V DC)	1.6µA (0 to 20mA DC/4 to 20mA DC)	0.4mV(0 to 5V/1 to 5V DC/0 to 10V DC/-10 to 10V DC)	1.6µA (0 to 20mA DC/4 to 20mA DC)			
Overall accuracy		±0.1%ofFS(23±2°C),	±0.2%ofFS(0 to 55°C)				
Conversion period	50μs/100μs/250μs/500μs/1ms/16.6ms/20ms/100ms per channel Configurable on module basis						
Scaling	Upper and lower limit values can be set to any value between -30,000 and 30,000						
Offset		Offset value can be set to any	value between -5,000 and 5,000				
Filter	Channels can be enabled or disabled individually						
Hold data	Supports recording of peak values and trough values						
Self diagnosis		Hardware self-diagnosis during op	peration Over-range input detection				

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Open Partnership

FA-M3 design rules made open through I/O Open

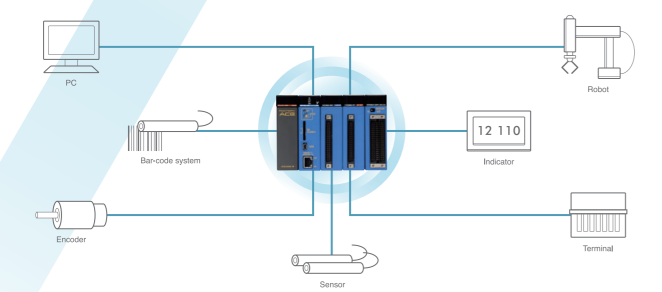


As a customer, would you like to create your own dedicated module?

"I would like to make a direct bus connection to an external image processing controller." "I would like to incorporate an external controller inside our machine to make space." "I would like an economically efficient communication interface with excellent performance." "My cost has ballooned with ever faster obsolescence of board components. What can I do?" The answers to your problems can be found in Yokogawa's new FA-M3 module development environment, named I/O Open.



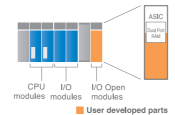
With I/O Open, customers can now build their own FA-M3 compatible user I/O modules to improve performance and functionality of their devices at dramatically reduced total cost of ownership (TCO).





FA-M3 Design Rules Made Open

The Open Partnership program empowers customers to develop their own I/O modules. By implementing proprietary know-how in the form of an FA-M3-compatible user I/O module, users can achieve increased package density and performance. Moreover, complex data transfer between the CPU module and I/O modules is handled by an ASIC interface, which simply requires data to be written into a Dual Port RAM. Special parts required for module development such as ASIC, module casing and connectors can all be purchased from Yokogawa so customers only need to focus on the design of a printed circuit board.





FA-M3 I/O Open

Seamless System Integration

An FA-M3 compatible user module, which is seamlessly integrated with the FA-M3 system, can demonstrate its unique functionality and also easily exchange data with high-level equipment and other FA-M3 systems through Ethernet.

Low Cost

If the functions of an external controller are built into an FA-M3 user I/O module, it will not only avoid unnecessary investments and space, but also minimize software development effort and yield maximum cost savings.

Flexibility

As an example, consider developing an FA-M3 compatible user I/O module incorporating a program for communicating with an external controller. This approach improves total communication performance. No communication programs for the CPU module need to be written so modification of individual devices is easier.

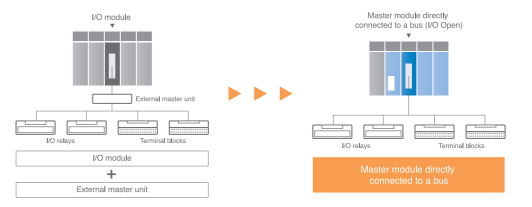
Simple System Configuration

An FA-M3 user I/O module can achieve both control and data processing with no need to purchase extra devices or reconfigure a new system, resulting in a simpler system configuration.

Application Examples

Reduced Wiring

- By minimizing superfluous units, a simpler system configuration, higher speed and lower cost can be achieved.
- By eliminating connector parts, higher reliability is ensured.



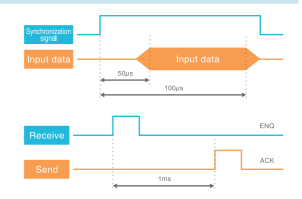
Implementing I/O signal processing not achievable with standard I/O modules

Control signal-synchronized data input

A dedicated module is created to acquire input data starting from 50µs until 100μ s after the rising edge of a synchronization signal.

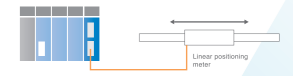
High-speed handshake

A dedicated communication module is created to return an ACK signal within 1ms after receiving an ENQ signal without going through the sequence CPU module.



Incorporating special sensor controller functions in a special module

• A dedicated module can be created for use with a high-resolution sensor to enable accurate and fast reading of data and high-accuracy positioning control for a diverse range of industrial machinery.



I/O Open implementation examples

- Wire saving system
- Position sensor input system
- Semi-conductor equipment (chiller control, cleaner, handler)
- Electronic weigher
- Electron accelerator

- Ice thermal storage system
- Automatic vending machine
- Components mounter/inserter
- Molding machine controller
- Car washing machine
- Audio communication system
- Small-power generation system
- Building airconditioning system
- Generator control system
- F/V convertor module
- Govenor control
- AGV

Note: Only some examples are listed above

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Peripherals For use with FA-M3

Connector Terminal Block

A wide range of connector terminal blocks

Connector terminal blocks

- 40-point plug-type terminal block Compatible with 32-point and 64-point input/output modules and positioning modules
- Uses a connector terminal block cable for connection between the I/O module and connector terminal block, leading to space savings and reduced wiring within a distribution panel.
- No need for soldering during wiring of connector terminal block.



^{*} To connect to an I/O module using KM55-□□□ cable.

TA50-0N / TA50-2N

	Specifi	cations		
ltem	TA50-0N	TA50-2N		
No. of I/O points	4	10		
Rated voltage	5 to 2	4V DC		
Operating voltage range	4.5 to 2	6.4V DC		
Maximum current	0.5A D	OC/point		
Compatible cable	2mm² max.	1.25mm² max.		
Terminal block screw	M3.5	M3		
Compatible terminal	Crimp-on terminal with max. diameter of 8mm	Crimp-on terminal with max. diameter of 5.8mm		
Connector	HIF3BA-40PA-2.54DSA (compliant to MIL standard)			
Mounting	35mm wide DIN rail or screws			
Mounting screw (When screw-mounted)	M4-size screws (2 places)			
Color	Black	Gray		
Weight	300g	162g		
This connector terminal block connet be used with FOVDOO FOVDOO FONCOO and FONCOO				

^{*} This connector terminal block cannot be used with F3YP22, F3YP24, F3YP28, F3NC32 and F3NC34.

Terminal Block Unit

- Ultra-thin connector enables space saving with compact panel design.
- Connects directly to input/output module with no need of cables, leading to cost savings.
- Use of European type terminal block eliminates the hassle of soldering or crimping.
- Can be secured directly to an I/O module using screws to ensure reliable connection.



TA40-0N

Item	Specifications
No. of I/O points	40
Rated voltage	5 to 24V DC
Operating voltage range	4.5 to 26.4V DC
Maximum current	0.5A DC/point
Compatible cable	AWG23-28 (0.08 to 0.26mm ²)
Terminal block screw	Slotted M2-size screw
Mounting screw	Slotted M2.6-size screw
Color	Black
Weight	50g

^{*} This terminal block unit cannot be used with F3YP22, F3YP24, F3YP28, F3NC32 and F3NC34.

Blank Module

F3BL00-0N

Installs in an empty slot for improved appearance

• Installing a blank module in an empty slot of a base module or a slot reserved for future use improves appearance and prevents collection of dust on the base module and other modules.



KM13-1S

Cables for Programming Tools

Connects directly to USB port on PC

 Cable for connecting programming port of sequence CPU (F3SP22) to USB port of PC.





Input Simulator Switch

Handy tool for program debugging

• This is a simulator switch for 32-point input terminals compatible with F3XD32-□F, F3XD64-□F and F3WD64-□□.

* Only one switch can be installed on a module.



S9307UF

Fiber-optic Cables KM60 / KM61 / KM62 / KM65 / KM69

Cables for connecting fiber-optic FA bus modules (for F3LR0□)

Fiber-optic cords for wiring inside panel enclosure	Fiber-optic cables for indoor wiring	Fiber-optic cables for outdoor wiring
KM60-S06 (0.6m) KM60-001 (1m) KM60-003 (3m)	Optical connectors requiring bonding & grinding KM61-010 (10m) KM61-100 (100m) Optical connectors requiring crimping & cutting KM65-010 (1m) KM65-010 (10m)	KM62-100 (100m) KM62-200 (200m) KM69-□□□ flame-retardant
(5,	KM65-001 (1m) KM65-010 (10m) KM65-003 (3m) KM65-020 (20m) KM65-005 (5m)	cable(equivalent of VW-1)

Performance Specifications/Ladder Sequence Devices

	Ite				Specifications				
				F3SP22-0S	F3SP71-4S	F3SP76-7S			
Control method				Repeating operation (by stored program)					
	ntrol met			Refresh method / Direct I/O command					
Progra	mming la	anguage		Structured-ladder language, object ladder language, mnemonic language					
No. of I/O points			Max. 4,09	Max. 8,192 points (including remote I/O)					
Progran	Program size(ROM resident allowed)		red)	Max. 10K steps	Max. 60K steps	Max. 260K steps			
No. of	program	blocks		Max. 1,024	Max. 1,024 (program blocks & macr	o instructions combined: max.1,280)			
No. of		Basic		37 types	40 t	ypes			
instruct	tions	Application		324 types	445	types			
Instruc		Basic		0.045 to 0.18µs/instruction	0.00375µs/instr	ruction or longer			
executi	tion time	Application		0.18µs/instruction or longer	0.0075 <i>µs</i> /instr	uction or longer			
Monito	red scan	time			10 to 200ms (configurable in units of 1ms)				
	on or po	wer recovery ure		Auto start, auto restart (au	utomatic logging of power ON/OFF and momen	tary power failure events)			
Other functions			Sensor control function (scan time 200µs to 25ms) Configuration (device capacities, data lock-up range at power failure, error-time output, etc.) Constant scan (1 to 190ms, settable on 0.1ms basis) Debug function (forced set/reset, online edit etc.) Error log (64 items), user log Date/dock function (year/month/date/ hour/minute/second/day) Program protection Writing program/data to ROM Sampling trace function Personal computer link function (transmission rate 115Kbps)	Sensor control function (scan time 100µs to 25 Configuration (device capacities, error-time out) Constant scan (0.1 to 190ms, settable on 0.1 m: Debug function (forced set/reset, ordline edit etc Error log, user log Operation log Date/clock function (year/month/date/hour/minute/sec Personal computer link (Ethernet port only) Program protection OPU properties (transmission settings, etc.) Constant definition Smart access Card batch file Card boot	out, etc.) s basis) - RAM disk - Built-in Ethernet - TCP/IP, UDP/IP socket communication - FTP client & server				
Intput r			Χ	4,096	8,192 points				
Output	t relay		Υ						
Interna	al relay		I	16,384 points 65,535 points					
Shared	d relay		Е	2,048 points					
Extend	ded share	ed relay		2,048 points					
Link re	elay		L	8,192 points 16,384 points					
Specia	al relay		M						
Timer		100µs timer *1 1ms, 10ms, 100ms timer	Т	2,048	3,072 points				
Country		100ms timer							
Counte			С	10 204 nainta		05 505 3-1-1-			
Data re		latched	D	16,384 points		65,535 points 262,144 points			
File reg		iatorieu	В	32,768 points 8,192 points					
	gister al register		W 7	8,192	1,024 points	16,384 points			
	register		Z V		256 points				
	d register		v		1,024 points				
		ed register	R		3,072 points				
	register		F	_	131,072 points	524,288 points			
Label	-3.0101		_		1,024	υςτ, ευυ ρυπτο			
	pt handle	er routine	_		4				
	Decim		-	for 16-bit instruction: -32,768 to 32,767 for 32-bit instruction: -2,147,483,648 to 2,147,483,647	Same as specifications on left, plus for 64-bit instruction: -9,223,372,036,854,775,808 to 9,223,372,036,854,775,807				
Hexa	Hexad	decimal	-	for 16-bit instruction: \$0 to \$FFFF for 32-bit instruction: \$0 to \$FFFFFFFF	Same as specifications on left, plus for 64-bit instruction: \$0 to \$FFFFFFFFFFFFFF				
ant	String		-	16-bit instruction e.g. "AB" 32-bit instruction e.g. "ABCD"	Same as specifications on left, plus Constant definition (max. 255 char.)				
Constant	Binary	/	-	-	Constant definition (256 conti	guous bytes max.)			
Ö		single precision g-point	-	32-bit instruction e.g. 1.23, -3.21 approx3.4x10 ^{ss} to 3.4x10 ^{ss}	Same as specifications on lef Constant definition	t, plus			
		double precision g-point	-	-	64-bit instruction e.g. 1.23, -3 approx1.79x10 ³⁰⁸ to +1.79x				
Constant index				0 to 2,047					

^{*1:} Up to 16 points configurable.

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Specifications

Power Supply Specifications / Common Specifications

				Specifi	cations				
	Item	F3PU10-0S	F3PU20-0S	F3PU30-0S	F3PU16-0N	F3PU26-0N	F3PU36-0S		
	Supply voltage	100 to	240V AC, single-phase, 5	50/60Hz	24V DC				
Power	Supply voltage fluctuation range	85	to 264V AC, 50/60Hz±3H	Hz		15.6 to 31.2V DC			
	Power consumption	35VA max.	85VA max.	100VA max.	15.4W max.	33.1W max.	46.2W max.		
	Allowable momentary power failure time			20	ms				
	Fail output	Provided on front termi	nal block of power supply	module, contact rating: 0.	3A at 24V DC (both norm	al open and normal close	terminals are provided)		
Withstanding	voltage		1,500V AC for 1 i	minute (between AC exter	rnal terminals (collective)	and FG terminal)			
Insulation res	sistance		500V DC, 5MΩ c	or more (between AC exte	rnal terminals (collective)) and FG terminal)			
	Operating ambient temperature			0 to	55°C				
	Operating ambient humidity	10 to 90%RH (no condensation allowed)							
	Ambient storage temperature	-20 to 75°C							
	Ambient storage humidity	10 to 90%RH (no condensation allowed)							
	Operating atmosphere	No corrosive gas, no excessive amount of dust							
Environment	Grounding	JIS class D (JIS class 3)							
	Noise immunity	Noise voltage 1,500Vp-p, measured by noise simulator with noise width of 1µs, rise time of 1ns and repeating frequency of 25 to 60Hz							
	Vibration strength	Conforms to JIS C60068-2-6, frequency 10 to 57Hz, amplitude 0.075mm Frequency 57 to 150Hz, acceleration 9.8m/s² Swept 10 times in each X, Y and Z direction							
	Mechanical shock resistance	Conforms to JIS C60068-2-27, 147m/s², 3 times in each of three directions (98m/s² when mounted on DIN rail)							
	Structure			Built int	o panel				
	Cooling method	Natural cooling							
Structure/ Appearance	Mounting method		Direct (with	n 4 or 5 screws (M4, 12mi	m)), DIN rail (except for F	3BU16-0N)			
	Paint color		Light cobalt blue: Munsel	I 6.2 PB4.6/8.8 or equival	ent, lamp black: Munsell	0.8 Y2.5/0.4 or equivaler	t		
	Weight		ontact modules						

Software

Category	Name	Type Name	Category
Development tool	FA-M3 Programming Tool WideField3 *1	SF630-MCW	Windows XP, Vista, 7,8 (x86/x64) compatible, multi-lingual version, LiveLogicAnalyzer function*4, CD-ROM
	ToolBox for Temperature Control and Monitoring Modules *2	SF661-MCW	Windows 2000, XP, Vista, 7 compatible, multi-lingual version, CD-ROM (for F3CU04 and F3CX04)
Configuration tool	ToolBox for Positioning Modules *3 (for F3NC3□)	SF662-MCW	Windows 2000, XP, Vista, 7 compatible, multi-lingual version, CD-ROM (for F3NC3□)
	ToolBox for Positioning Modules (for F3YP2□)	SF663-MCW	Windows 2000, XP, Vista, 7 compatible, multi-lingual version, CD-ROM (for F3YP2□)

Hardware List

Category	Name	Type name	Specifications	
		F3BU04-0N	For power supply (F3PU10/F3PU16) + 4 slots (CPU+I/O)	
	Base module *1	F3BU05-0D	For power supply (F3PU20/F3PU30/F3PU26/F3PU36) + 5 slots (CPU+I/O)	
Base		F3BU06-0N	For power supply (F3PU10/F3PU16) + 6 slots (CPU+I/O)	
Dase		F3BU09-0N	For power supply (F3PU20/F3PU30/F3PU26/F3PU36) + 9 slots (CPU+I/O)	
		F3BU13-0N	For power supply (F3PU20/F3PU30/F3PU26/F3PU36) + 13 slots (CPU+I/O)	
		F3BU16-0N *4	For power supply (F3PU20/F3PU30/F3PU26/F3PU36) + 16 slots (CPU+I/O)	
		F3PU10-0S	100 to 240V AC, 5V DC/2.0A rated output (for 4 and 6 slots, M4 screws)	
		F3PU20-0S	100 to 240V AC, 5V DC/4.3A rated output (for 5, 9,13 and 16 slots, M4 screws)	
		F3PU30-0S	100 to 240V AC, 5V DC/6.0A rated output (for 5, 9,13 and 16 slots, M4 screws)	
Power supply	Power supply module	F3PU16-0N	24V DC, 5V DC/2.0A rated output (for 4 and 6 slots)	
		F3PU26-0N	24V DC, 5V DC/4.3A rated output (for 5, 9, 13 and 16 slots)	
		F3PU36-0S	24V DC, 5V DC/6.0A rated output (for 5, 9, 13 and 16 slots, M4 screws)	
		F3SP22-0S	Ladder 10K steps, basic instruction 0.045µs or longer, with memory	
	Sequence CPU module	F3SP71-4S *8	Ladder 60K steps, basic instruction 0.00375µs or longer, with network and Modbus/TCP slave (server) functions	(USB2.0, Ethernet)
CPU		F3SP76-7S *8	Ladder 260K steps, basic instruction 0.00375µs or longer, with network and Modbus/TCP slave (server) functions	(USB2.0, Ethernet)
		F3SP66-4S	Ladder 56K steps, basic instruction 0.0175 μ s or longer, with network functions (USB1.1,SIO:RS-232-C,Ethernet)	
		F3SP67-6S	Ladder 120K steps, basic instruction 0.0175 μ s or longer, with network functions (USB1.1,SIO:RS-2	232-C,Ethernet)
		RK33-0N	Ladder 56K steps (for F3SP22)	
Memory	ROM pack	RK73-0N	Ladder 120K steps (for F3SP22)	
		F3XA08-1N	100-120V AC, 8 points	Terminal block
		F3XA08-2N	200-240V AC, 8 points	Terminal block
		F3XA16-1N	100-120V AC, 16 points	Terminal block
		F3XH04-3N	High-speed input with pulse catch function, 24V DC, 4 points	Terminal block
		F3XC08-0N	No-voltage contact input, 8 points	Terminal block
		F3XC08-0C	No-voltage contact input, 8 points, separate commons	Terminal block
		F3XD08-6F	DC input, 12-24V DC, 8 points	Terminal block
I/O module	I and and I	F3XD16-3F	DC input, 24V DC, 16 points	Terminal block
I/O module	Input module	F3XD16-4F	DC input, 12V DC, 16 points	Terminal block
		F3XD16-3H	DC input, positive common, 24V DC, 16 points (high-speed input)	Terminal block
		F3XD32-3F	DC input, 24V DC, 32 points	Connector *2
		F3XD32-4F	DC input, 12V DC, 32 points	Connector *2
		F3XD32-5F	TTL input, 5V DC, 32 points	Connector *2
		F3XD64-3F	DC input, 24V DC, 64 points	Connector *2
		F3XD64-4F	DC input, 12V DC, 64 points	Connector *2
		F3XD64-6M	DC input, 12 to 24V DC, 64 points (8x8)	Connector *2

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^{*1:} R2.01 and later versions are multi-lingual versions.
*2: R6.01 and later versions are multi-lingual versions.
*3: R4.01 and later versions are multi-lingual versions.
*4: For F3SP71-4S/F3SP76-7S Only

Category	Name	Type name	Specifications	
		F3YA08-2N	Triac output (100 to 240V AC), 1 A, 8 points	Terminal block
		F3YC08-0C *7	Relay output (5 to 24V DC, 100 to 240V AC), 2A, isolated commons, 8 points	Terminal block
		F3YC08-0N *7	Relay output (5 to 24V DC, 100 to 240V AC), 2A, 8 points	Terminal block
		F3YC16-0N *7	Relay output (5 to 24V DC, 100 to 240V AC), 2A, 16 points	Terminal block
		F3YD04-7N	TR output, 24V DC, 2A, isolated commons, 4 points	Terminal block
		F3YD08-6A	TR sink output, 12 to 24V DC, 1A, 8 points	Terminal block
		F3YD08-6B	TR source output, 12 to 24V DC, 1A, 8 points	Terminal block
		F3YD08-7A	TR sink output, 12 to 24V DC, 2A, 8 points	Terminal block
	Output module	F3YD14-5A	TR sink output, 12 to 24V DC, 0.5A, 14 points	Terminal block
I/O module		F3YD14-5B	TR source output, 12 to 24V DC, 0.5A, 14 points	Terminal block
		F3YD32-1H	High speed TR sink output, 12 to 24V DC, 0.1A, 32 points, with output short-circuit protection	Connector *2
		F3YD32-1P	TR sink output, 12 to 24V DC, 0.1A, 32 points, with output short-circuit protection	Connector *2
		F3YD32-1R	TR source output, 12 to 24V DC, 0.1A, 32 points, with output short-circuit protection	Connector *2
		F3YD32-1T	TTL output, 5V DC, 16mA, 32 points	Connector *2
		F3YD64-1M	TR output, matrix scan, 12 to 24V DC, 64 points (8x8)	Connector *2
		F3YD64-1P	TR sink output, 12 to 24V DC, 0.1A, 64 points, with output short-circuit protection	Connector *2
		F3YD64-1R	TR source output, 12 to 24V DC, 0.1A, 64 points, with output short-circuit protection	Connector *2
		F3WD64-3P	DC Input, TR sink output, 0.1A, 24V DC, 32 points each, with output short-circuit protection	Connector *2
	I/O module	F3WD64-4P	DC Input, TR sink output, 0.1A, 12V DC, 32 points each, with output short-circuit protection	Connector *2
	Analog input module	F3AD04-5V	0 to 5V DC,1 to 5V DC,-10 to 10V DC,0 to 10V DC, 4 points,12bitA/D Sampling period 1ms	Terminal block
		F3AD04-5R	0 to 5V DC,1 to 5V DC,-10 to 10V DC,0 to 10V DC,Input 4 points,16bitA/D, Sampling period 50µs	Terminal block
		F3AD08-5V	0 to 5V DC,1 to 5V DC,-10 to 10V DC,0 to 10V DC, 8 points,12bitA/D, Sampling period 1ms	Terminal block
		F3AD08-4W	0 to 20mA,4 to 20mA, 8 points,12bitA/D, Sampling period 1ms	Terminal block
		F3AD08-4R	0 to 20mA,4 to 20mA input, 8 points, 16-bit high-res. ADC, sampling at 50μs/point	Terminal block
		F3AD08-5R	0 to 5V,0 to 10V,1 to 5V,-10 to 10V DC input, 8 points, 16-bit high res. ADC, sampling at 50µs/point	Terminal block
		F3AD08-6R	0 to 5V,1 to 5V,-10 to 10V DC,0 to 20mA,4 to 20mA input, 8 points, 16-bit high res. ADC, sampling at 50µs/point	Terminal block
Analog I/O/ temperature	High-speed data	F3HA06-1R	-10 to 10V, 0 to 10V, 1 to 5V, -5V to 5V, -2.5 to 2.5V, input 6 points, 5μs, data buffer 2M words	Terminal block
module	acquisition module	F3HA12-1R	-10 to 10V, 0 to 10V, 1 to 5V, -5V to 5V, -2.5 to 2.5V, input12 points, 5μs, data buffer 2M words	Terminal block
	Analog output module	F3DA04-6R	-10 to 10V, 0 to 10V, 0 to 5V, 1 to 5V, 4 to 20mA, 0 to 20mA and -20 to 20mA DC output, 4 points, 16-bit high-res. DAC	Terminal block
	Analog output module	F3DA08-5R	-10 to 10V, 0 to 10V, 0 to 5V, 1 to 5V DC output, 8 points, 16-bit high-res. DAC	Terminal block
	Temperature control and	F3CU04-0S	4 universal inputs (TC, RTD or voltage), 100ms for 2 channels or 200ms for 4 channels	Terminal block
	PID module	F3CU04-1S	4 to 20mA continuous output in addition to the functions of F3CU04-0N	Terminal block
	Temperature monitoring module	F3CX04-0N	4 universal inputs (TC, RTD or voltage)	Terminal block
		F3LC11-2F	115kbps max., RS-422/RS-485 port x 1	Terminal block
	Personal computer link module	F3LC11-1F	115kbps max., RS-232-C port x 1, with modem interface function	Connector
	I I I I I I I I I I I I I I I I I I I	F3LC12-1F	115kbps max., RS-232-C port x 2, with modem interface function	Connector
	UT link module	F3LC51-2N	RS-422 / RS-485 port x 1, allows easy connection of digital indicating controller	Terminal block
	DeviceNet interface module	F3LD01-0N	500kbps max., DeviceNet port x 1, with master/scanner function	Terminal block
		F3LE01-1T	10Mbps, 10BASE-T, with higher-level link and event transmission functions	Connector
Communications module	Ethernet interface module	F3LE11-1T	10/100Mbps, 10BASE-T/100BASE-TX , with E-mail function	Connector
	module	F3LE12-1T	10/100Mbps, 10BASE-T/100BASE-TX, with higher-level link, (UDP/IP)messaging function	Connector
	FL-net interface module	F3LX02-1N *5	FL-net (OPCN-2) protocol Ver. 2.0 compliant, 10Mbps max.	Connector
	ASi master module	F3LA01-0N	AS-interface V2.1 compliant, total transmission distance 100m, 167kbps	Connector
	PROFIBUS-DP interface module	F3LB01-0N	12Mbps max., PROFIBUS-DP port x 1	Connector
		F3LH01-1N	12Mbps max., YHLS port x 1	Terminal block
	YHLS master module	F3LH02-1N	12Mbps max., YHLS port x 2	Terminal block

Category	Name	Type name	Specifications	
	NX Interface module	F3NX01-2N *9	10/100Mbps, 10BASE-T/100BASE-TX, with Autonomous Distribution*3 protocol	Connector
		F3RZ81-0F	115kbps max., RS-232C port x 1	Connector
Communications module	Ladder communications module	F3RZ82-0F	115kbps max., RS-232C port x 2	Connector
module		F3RZ91-0F	115kbps max., RS-422/RS-485 port x 1	Terminal block
	GP-IB communications module	F3GB01-0N	GP-IB port x 1	Connector
	FA link H module	F3LP02-0N	32 stations max., total transmission distance 1km, 1.25Mbps max.	Terminal block
	Fiber-optic FA-link H module	F3LP12-0N	32 stations max., 10km total cable length, 1.25Mbps transmission speed	Connector
FA link/ fiber-optic FA-bus - module	Fiber-optic FA-bus module	F3LR01-0N	7 stations max., total transmission distance 200m, 10Mbps max.	Connector
	Fiber-optic FA-bus Type 2	F3LR02-0N	32 stations max., total transmission distance 1.4km, max. distance betw. stations 500m, 10Mbps max.	Connector
	FA-bus Type 2 module	FA-bus Type 2 module F3LR02-1W 7 stations max., max. transmission distance: 70m for daisy-chain configuration and 80m configuration, max. distance between stations 10m, 10Mbps max., wired		Terminal block
	High-speed counter module	F3XP01-0H	Up/down counter, phase difference, pulse + direction, addition/subtraction, 400kpps (for x4), 32-bit channel x 1	Connector *2
		F3XP02-0H	Up/down counter, phase difference, pulse + direction, addition/subtraction, 400kpps (for x4), 32-bit channel x 2	Connector *2
	Pulse input module -	F3XS04-3N	Ring-up counter, 0 to 20kHz, 24V DC input, 16-bit channel x 4	Terminal block
		F3XS04-4N	Ring-up counter, 0 to 20kHz, 12V DC input, 16-bit channel x 4	Terminal block
	Desitioning module	F3YP22-0P	2-axis control, 7,996kpps max. for servo/DD/Linear motor control, 1,999kpps. for stepping motor control	Connector
	Positioning module (with multi-channel pulse output)	F3YP24-0P	4-axis control, 7,996kpps max. for servo/DD/Linear motor control, 1,999kpps. for stepping motor control	Connector
		F3YP28-0P	8-axis control, 7,996kpps max. for servo/DD/Linear motor control, 1,999kpps. for stepping motor control	Connector
Counter/ positioning module	Positioning module	F3NC32-0N	2-axis control, 5Mpps max. pulse output, PTP and linear/circular interpolation, direct/pattern operation, counter for ABS encoder input (2ch)	Connector *2
	(with pulse output)	F3NC34-0N	4-axis control, 5Mpps max. pulse output, PTP and linear/circular/helical interpolation, direct/pattern operation, counter for ABS encoder input (4ch)	Connector *2
	Positioning module	F3NC51-0N	1-axis control with speed reference voltage output type	Connector *2
	(with analog voltage output)	F3NC52-0N	2-axis control with speed reference voltage output type	Connector *2
	Positioning module (with MECHATROLINK-II interface)	F3NC96-0N	15-axis control with MECHATROLINK-II *6 interface	Connector
	Positioning module (with MECHATROLINK-III interface)	F3NC97-0N	15-axis control with MECHATROLINK-III *6 interface	Connector

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^{*1:} The rail mount kit must be purchased separately.
*2: Connector for external connection and connector cover must be purchased separately.
*3: Autonomous Distribution® is a registered trademark of Hitachi, Ltd.
*4: This unit cannot be used with the rail mount kit,
*5: F3LX02-1N is not compatible with F3LX01-0N. Contact Yokogawa sales office forF3LX01-0N.
*6: MECHTROLINK is a trademark of the MECHATROLINK Members Association.
*7: Relays of relay output modules are not of hermetically sealed type so their service life may be affected by dust or corrosive gases. When switched on/off in an atmosphere containing silicone gases from silicone-based materials, these relays may suffer from poor electrical contact due to SiO2 (silicon dioxide) deposits, especially under load conditions below 24V DC and 500mA for which transistor output or other modules employing semiconductor elements are recommended.
*8: Unlike the older F3SP7□¬□N models, F3SP7□¬□S models have no special restriction on the number of CPU modules for specific CPU module combinations in a multi-CPU configuration and are compatible with the FA Link H mlodule (F3LP02-ON).
*9: F3NX01-2N will be released in September, 2015.
(Note) For coating treatment, contact Yokogawa's sales office.

Specifications

Peripheral Devices

Category	Name	Type name	Specifications
	CPU port / D-sub 9-pin conversion cable	KM10-0C	D-sub 9-pin, female, cable length approx. 0.5m (for F3SP22-0S)
	SIO port adaptor cable	KM10-0S *1	SIO port / D-sub 9-pin, female, cable length 0.5m (for F3SP66-4S, F3SP67-6S)
	Cable for	KM11-2T	DOS/V compatible, cable length approx. 3m
	programming tool *2	KM13-1S	USB 1.1 compliant USB-serial converter, cable length approx. 3m
		KM21-2A *3	CPU port / D-sub 25-pin, male, cable length 3 m (for F3SP22-0S)
		KM21-2B *3	CPU port / D-sub 9-pin, female, cable length 3 m (for F3SP22-0S)
	Monitor cables	KM21-2N *1	SIO port / D-sub 25-pin, male, cable length 3 m (for F3SP66-4S, F3SP67-6S)
		KM21-2T *1	SIO port / D-sub 9-pin, female, cable length 3 m (for F3SP66-4S, F3SP67-6S)
		KM60-S06	For use inside panel, cable length approx. 0.6m
	Cable for fiber-optic FA-bus	KM60-001	For use inside panel, cable length approx. 1m
	(for use inside panel)	KM60-003	For use inside panel, cable length approx. 3m
	Cable for fiber-optic	KM61-□□□	For indoor use, cable length
	FA-bus (for indoor use)	KM65-□□□	For indoor use, cable length
	Cable for fiber-optic FA-bus (for outdoor use)	KM62-□□□	For outdoor use, cable length
Peripheral		KM69-□□□	Flame-retardant cable, (equivalent of VW-1), For outdoor use, cable length
Devices		TAHWD32-3PAM	16 DC inputs (positive common), 24V DC, MIL, 16 TR outputs (sink-type, with short-circuit protection), 24V DC 0.1A, MIL
		TAHWD32-3NBM	16 DC inputs (negative common), 24V DC, MIL, 16 TR outputs (source-type, with short-circuit protection), 24V DC 0.1A, MIL
	YHLS slave units (TAH series)	TAHXD16-3PEM	16 DC inputs (positive common), 24V DC, MIL
		TAHXD16-3NEM	16 DC inputs (negative common), 24V DC, MIL
		TAHYD16-3EAM	16 TR outputs (sink-type, with short-circuit protection), 24V DC 0.1A, MIL
		TAHYD16-3EBM	16 TR outputs (source-type, with short-circuit protection), 24V DC 0.1A, MIL
	YHLS communication	KM80-□□□	YHLS fixed cable, cable length
	cables	KM81-□□□	YHLS flexible cable, cable length
	Terminal block unit	TA40-0N	Converts 40 point I/O connector to European type terminal block.
	Conector terminal block	TA50-0N	Connector terminal block (40 points), M3.5 screw
		TA50-2N	Connector terminal block (40 points), M3 screw
	Cable for conector terminal block	KM55-□□□	Cable between module and terminal block, length from 0.5m (-005) to 3m (-030) in 0.5m increments
	Blank module	F3BL00-0N	For empty I/O slots
	Input simulator switch	S9307UF	Simulator switch for input terminals (for F3XD32-□F, F3XD64-□F, F3WD64-□□)

*1: The cable is to be connected to the connector labelled "SIO" located on the front panel of F3SP66/F3SP67 for higher-level link service (personal computer link functions). It is not to be used for online connection to FA-M3 programming tool WideField3.

*2: These cables for programming tools cannot be used with F3SP71 and F3SP76 CPU modules.

*3: The cable is to be connected to the programming tool port located on the front panel of F3SP22 for higher-level linkservice (personal computer link functions). It is not to be used for online connection to FA-M3 programming tool WideField3.

External Dimensions

			Utili. Itiliti
Base module	Number of slots	Number of I/O slots*	Total width
F3BU04	4	3	147
F3BU05	5	4	205
F3BU06	6	5	205
F3BU09	9	8	322
F3BU13	13	12	439
F3BU16	16	15	527

 * The number of available I/O slots is indicated assuming that one CPU module is $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) =\left(1\right) +\left(1\right) =\left(1$

Manuals

Name	Document No.
Hardware Manual	IM 34M06C11-01
USB-Serial Converter	IM 34M06C91-01
High-speed Data Acquisition Module (F3HA06-1R, F3HA12-1R)	IM 34M06G02-02
Analog Input Modules	IM 34M06H11-02
Analog Output Modules (F3DA04-6R, F3DA08-5R)	IM 34M06H11-03
Ladder Communication Modules (for F3RZ81-0F, F3RZ82-0F, F3RZ91-0F)	IM 34M06H22-02
Ethernet Interface Module(F3LE01-1T)	IM 34M06H24-06
Ethernet Interface Module(F3LE11-1T)	IM 34M06H24-07
Ethernet Interface Module(F3LE12-1T)	IM 34M06H24-08
UT Link Module	IM 34M06H25-01
DeviceNet Interface Module	IM 34M06H28-01
NX Interface Module (F3NX01-2N) *2	IM 34M06H29-02
FL-net (OPCN-2) Interface Module	IM 34M06H32-02
ASi Master Module	IM 34M06H33-01
PROFIBUS-DP Interface Module	IM 34M06H34-01
Personal Computer Link Modules	IM 34M06H41-02
FA-Link H Module and Fiber-optic FA-Link H Module	IM 34M06H43-01
Fiber-optic FA-bus Module and Fiber-optic FA-bus Type 2 Module	IM 34M06H45-01
YHLS Slave Units (TAH Series)	IM 34M06H46-03
YHLS Master Module (F3LH01-1N, F3LH02-1N)	IM 34M06H46-04
High-speed Counter Modules	IM 34M06H53-01
Pulse Input Module	IM 34M06H54-01
Positioning Modules (with Multi-channel Pulse Output) (F3YP22-0P, F3YP24-0P,F3YP28-0P)	IM 34M06H55-04
Positioning Modules (with Pulse Output)	IM 34M06H56-02
Positioning Modules (with Analog Voltage Output)	IM 34M06H58-01
Positioning Modules (with MECHATROLINK-II Interface)	IM 34M06H60-02
Positioning Modules (with MECHATROLINK-III Interface)	IM 34M06H60-03
Temperature Control and PID Module (F3CU04-0S, F3CU04-1S)	IM 34M06H62-02
Temperature Monitoring Module	IM 34M06H63-01
Sequence CPU – Instructions	IM 34M06P12-03
Sequence CPU – Functions (for F3SP22-0S, F3SP28-3N/3S, F3SP38-6N/6S, F3SP53-4H/4S, F3SP58-6H/6S and F3SP59-7S)	IM 34M06P13-01
Sequence CPU – Functions (for F3SP71-4N/4S, F3SP76-7N/7S)	IM 34M06P15-01
Sequence CPU – Network Functions (for F3SP71-4N/4S, F3SP76-7N/7S)	IM 34M06P15-02
Sequence CPU – Modbus /TCP Slave Functions	IM 34M06P15-03
Personal Computer Link Commands	IM 34M06P41-01
FA-M3 Programming Tool WideField3 (Introduction and troubleshooting) *1	IM 34M06Q16-01
FA-M3 Programming Tool WideField3 (Offline) *1	IM 34M06Q16-02
FA-M3 Programming Tool WideField3 (Online) *1	IM 34M06Q16-03
FA-M3 Programming Tool WideField3 (Script) *1	IM 34M06Q16-04
FA-M3V Environment Tool Trace Function	IM 34M06Q50-21
FA-M3 ToolBox Manual *1	IIM 34M06Q30-0
FA-M3 ToolBox for Positioning Modules*1(for F3NC32-0N, F3NC34-0N)	IM 34M06Q31-01
FA-M3 ToolBox for Positioning Modules*1(for F3YP22-0P, F3YP24-0P)	IM 34M06Q31-03
FA-M3 ToolBox for Temperature Control and Monitoring Modules *1	IM 34M06Q31-02

^{*1:} Supplied with the software package as PDF file. Paper documentation can be ordered separately if necessary.
*2: F3NX01-2N will be released in September, 2015.

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FA-M3 Website

www.yokogawa.com/itc

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Caution

- For proper and safe use of this product, read the instruction manual thoroughly.
 If faults of this product are expected to result in accidents or losses,
- If faults of this product are expected to result in accidents or losses, install additional external protection and/or safety circuits.
 If the product is to be used in applications which may directly affect or
- If the product is to be used in applications which may directly affect or threaten human lives and safety, such as railway facilities, aviation and space navigation, medical equipment or transport equipment, please contact Yokogawa's sales office.









VigilantPlant is Yokogawa's automation concept for safe, reliable, and profitable plant operations. VigilantPlant aims to enable an ongoing state of Operational Excellence where plant personnel are watchful and attentive, well-informed, and ready to take actions that optimize plant and business performance.

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