General Specifications

GS 33J62E10-01EN

A2FV50S, A2FV50D Field Control Unit Duplexed Field Control Unit (for N-IO, 19-inch Rack Mountable type)



[Release 6]

■ GENERAL

This General Specifications (GS) covers the hardware specifications of a Field Control Unit (FCU) which is the intelligent part of the Field Control Station (FCS). This product supports both N-IO and FIO. However, only the communication module is supported among the I/O modules for FIO.

A2FV50□, ANB10□, ANB11□, and ANT10U can also be constructed by combining the Base Plate and each module. Refer to "N-IO System Overview" (GS 33J62A10-01EN).

STANDARD SPECIFICATIONS

For the installation specifications and the environmental conditions common to the systems, refer to the GS "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN).

• Memory Protection During Power Failure

Battery

Battery Back-up for Main Memory: Max. 72 hours Battery Recharge Time: Min. 48 hours

READY Contact Output

2 terminals (NC, C) Contact Points open during FCU failure Contact Rating: 30 V DC, max. 0.3 A

Control Bus Interface

Vnet/IP Interface: Dual-redundant

For more details, refer to the GS "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN)

• Installation Restrictions for Node Units

An N-IO node can be connected under EC4□1, A2EN40□, and ANT4□1 installed in A2FV50□ via an N-ESB bus or optical ESB bus.

An FIO node can be connected only under EC4□1 and ANT4□1 installed in A2FV50□ via an ESB bus or optical ESB bus.

• No. of Node Units Connectable

The number of each of the nodes that can be connected is as follows. There is no limit to the number of nodes specified by the node expansion license, but the application capacity shall be selected as specified by the Software License (VP6F1800).

N-IO node (*1): Max. 32 /FCU N-IO I/O unit (*2): Max. 108 /FCU FIO node (*3): Max. 8 /FCU

- *1: An N-IO node consists of a node interface unit, I/O unit for N-IO, and associated cables. For details, refer to the GS "N-IO System Overview" (GS 33J62A10-01EN).
- *2: AN-IO I/O unit consists of an I/O module and a base plate for N-IO. For details, refer to the GS "N-IO System Overview" (GS 33J62A10-01EN).
- *3: ÈSB bus node unit (ANB10D) and Optical ESB bus node unit (ANB11D).



Module Configuration

Power Supply Module (PW481 or PW482 or PW484): 2 modules for dual-redundant configuration.

Processor Module (CP461 style S2 or later or CP471): 2 modules for dual redundant configuration.

A dual-redundant configuration is enabled by using 2 identical modules with same model code (CP461 or CP471). I/O Module (*1): Each 2 modules for dual redundant configuration (*2) and total Max. 8

- *1: The following modules can be installed in FCU. For details, refer to the GS of each module. [Communication Modules (ALR111, ALR121, ALE111, ALF111, ALP121, A2LP131, and A2LP141), ESB Bus Coupler Modules (EC401 and EC402), N-ESB Bus Coupler Modules (A2EN402 and A2EN404), and Optical ESB Bus Repeater Modules (ANT401 and ANT411)]
- *2: ESB Bus Coupler Modules (ADT401/ADT411) shall always be used in a dual-redundant configuration. A single configuration or dual-redundant configuration can be selected for the Communication Modules (ALR111, ALR121, ALE111, ALF111, and ALP121, and A2LP141). The PROFINET communication module(A2LP131) is always used in a single configuration with only 1 module.

Installation Restrictions

When using EC401 or EC402 ESB bus coupler module, install them in slots 7 and 8 of the FCU.

A pair of ANT401 or ANT411 optical ESB bus repeater master modules is to be installed in an odd-number slot and the one on the right of the slots 1 to 6 according to the number of branches.

A pair of A2EN402 or A2EN404 N-ESB bus coupler modules is to be installed in an odd-number slot and the one on the right of the slots 1 to 8 according to the number of branches. Note that the pair of A2EN402/A2EN404 cannot be installed in slots 7 and 8 of the FCU when EC401/EC402 are installed (as these modules occupy slots 7 and 8).

For remarks on installation of the communication modules and the bus interface modules, refer to the GS "N-IO System Overview" (GS 33J62A10-01EN).

• Power Supply

Specify with the Suffix Code.

Voltage: 100-120 V AC, Frequency: 50/60 Hz Voltage: 220-240 V AC, Frequency: 50/60 Hz Voltage: 24 V DC

Power Consumption

100-120 V AC: 200 VA 220-240 V AC: 230 VA 24 V DC: 5.5 A

• Weight

Approx. 6.9 kg (A2FV50S) Approx. 7.7 kg (A2FV50D)

Mounting

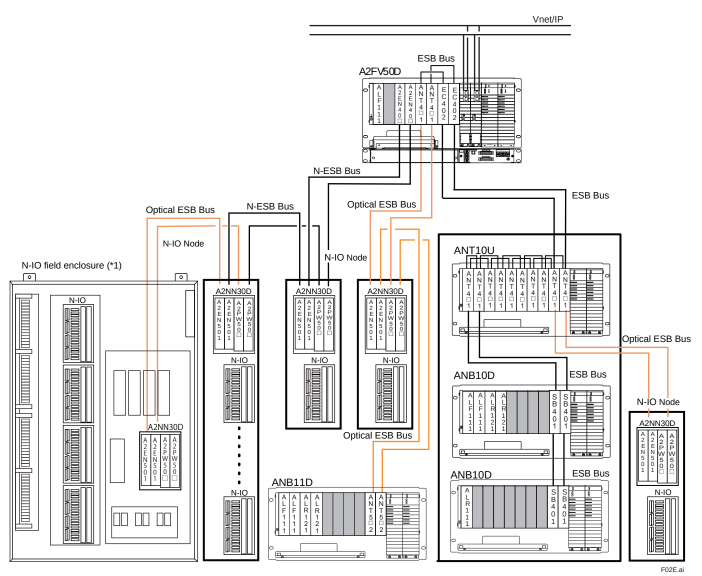
19-inch Rack Mounting: Rack mount (M5x8 screws), Insulation bush (accessory)

Connection

Power Supply: M4 screw terminal connection Grounding: M4 screw terminal connection READY Contact Output: M4 screw terminal connection Vnet/IP Interface: Connect UTP cable (CAT5e or better) to Layer 2 switch.

System Configuration

The following shows a configuration example of an N-IO system of A2FV50□, N-IO and FIO nodes.



N-IO: I/O Unit for N-IO

ANT4□1: ANT4□1-□E, -□F

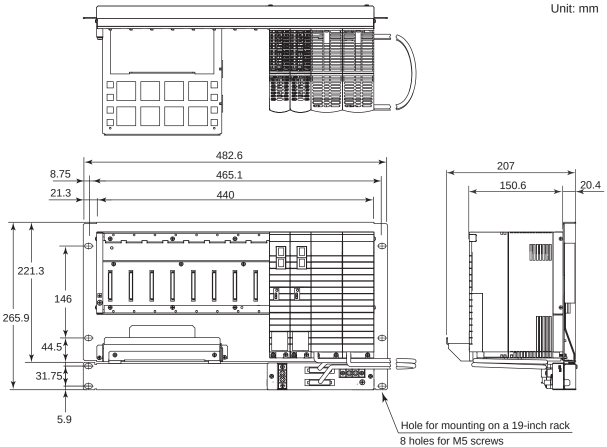
*1: For N-IO field enclosure, refer to the GS "N-IO field enclosure" (GS 33J62R10-01EN)

Figure N-IO System Configuration

LIMITATIONS OF INSTALLATION AND NOTICES FOR INSTALLATION

There are limitations on the number of I/O modules that can be installed in A2FV50□ and the installation method. For details, refer to the GS "Installation Limitations and Notes" in the "N-IO System Overview" (GS 33J62A10-01EN).

EXTERNAL DIMENSIONS



F03E.ai

Nominal tolerances :

Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 1.5 mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

SOFTWARE REQUIREMENT

A software license is required for A2FV50 separately. For details, refer to the GS "VP6F1800 Control Function for Field Control Station (for A2FV50)" (GS 33J15C15-01EN) and "VP6F3100 Project I/O License" (GS 33J15A10-01EN).

STANDARD ACCESSORIES

The FCU is delivered with the following standard accessories.

Parts Names	Parts Numbers	Quantity	Remarks
Insulating bush	S9049PM	8	Accessory

MODELS AND SUFFIX CODES

Field Control Unit

		Description		
Model	A2FV50S	Field Control Unit (for N-IO, 19-inch Rack Mountable)		
	-A	Standard type (for CP471) (*1)		
	-S	Standard type (for CP461) (*3)		
	3	Dual-redundant Vnet/IP, single power supply		
	4	Dual-redundant Vnet/IP, dual-redundant power supply		
	1	Always 1		
	1	100 - 120 V AC power supply (*4)		
Suffix Codes	2	220 - 240 V AC power supply (*4)		
	4	24 V DC power supply (*4)		
	0	With no explosion protection		
	1	With explosion protection		
	0	Basic type		
	1	With ISA Standard G3 option		
	0	Always 0		
Option	/ATDOC	Explosion Protection Manual (*5)		
Code	/MRN	With Marine Standards (*2)		

*1: CP471 operates with CENTUM VP R6.01 or later version of Control Function for Field Control Station. Be sure to apply the software patch for supporting CP471 for CENTUM VP R6.01, R6.02, R6.03, and R6.04. CP471 can be combined with the style code S3 or later of ESB bus coupler module EC401. See GS 33J60E30-01EN.

*2: Select the option code "/MRN" if A2FV50 with marine standards is required.

*3: Unavailable for ordering A2FV50S with CP461 due to the supply ends on October 19, 2019. Existing CP461 can be replaced with CP471. Replacement from CP461 to CP471 is prohibited to perform by a user. This replacement must be done by the service engineer authorized by Yokogawa Electric Corporation. CP471 can be combined with the style code S3 or later of ESB bus coupler module EC401. See GS 33J60E30-01EN.

*4. To meet the safety standards and EMC standards, the unit must be installed in a keyed metallic cabinet.
*5. Select the option code "/ATDOC" to follow the ATEX Directive and UKEX Regulation when any of N-IO components are

used for explosion protection.

Duplexed Field Control Unit

		Description	
Model	A2FV50D	Duplexed Field Control Unit (for N-IO, 19-inch Rack Mountable)	
	-A	Standard type (for CP471) (*1)	
	-S	Standard type (for CP461) (*3)	
	4	Dual-redundant Vnet/IP, dual-redundant power supply	
	1	Always 1	
	1	100 - 120 V AC power supply (*4)	
Suffix	2	220 - 240 V AC power supply (*4)	
Codes	4	24 V DC power supply (*4)	
	0	With no explosion protection	
	1	With explosion protection	
	0	Basic type	
	1	With ISA Standard G3 option	
	0	Always 0	
Option	/ATDOC	Explosion Protection Manual (*5)	
Code	/MRN	With Marine Standards (*2)	

*1: CP471 operates with CENTUM VP R6.01 or later version of Control Function for Field Control Station. Be sure to apply the software patch for supporting CP471 for CENTUM VP R6.01, R6.02, R6.03, and R6.04. CP471 can be combined with the style code S3 or later of ESB bus coupler module EC401. See GS 33J60E30-01EN.

*2: Select the option code "/MRN" if A2FV50 with marine standards is required.

3: Unavailable for ordering A2FV50D with CP461 due to the supply ends on October 19, 2019. Existing CP461 can be replaced with CP471. Replacement from CP461 to CP471 is prohibited to perform by a user. This replacement must be done by the service engineer authorized by Yokogawa Electric Corporation. CP471 can be combined with the style code S3 or later of ESB bus coupler module EC401. See GS 33J60E30-01EN.

*4: To meet the safety standards and EMC standards, the unit must be installed in a keyed metallic cabinet.

*5: Select the option code "/ATDOC" to follow the ATEX Directive and UKEX Regulation when any of N-IO components are used for explosion protection.

APPLICABLE STANDARDS

Refer to the GS "Integrated Production Control System CENTUM VP System Overview (GS 33J01A10-01EN)."

ORDERING INFORMATION

Specify models, suffix codes, and option codes when ordering.

For selecting the right products for explosion protection, please refer to TI 33Q01J30-01E without fail.

TRADEMARK ACKNOWLEDGMENT

The names of corporations, organizations, products and logos herein are either registered trademarks or trademarks of Yokogawa Electric Corporation and their respective holders.