General Specifications

NTPF100 Exaopc OPC Interface Package



GS 36J02A10-01E

■ GENERAL

As data sharing between information systems increases, there is an increasing need to effectively access and use plant information to meet business needs in a timely manner. In the process industry, there are a variety of data sources in plant devices and databases in the control room. However, until now, it was not necessarily easy to access operation data on DCS from supervisory information systems.

To solve this problem, the Exaopc package provides an interface that is compliant with an OPC (OLE for Process Control) standard interface developed by the OPC Foundation. It also has Exaopc proprietary functions to act as a more advanced interface.

Exaopc is an OPC server running on Windows, which can be connected to a variety of PCSs (Process Control Systems) and provides an OPC client with process data via OPC interface. With the package, the OPC client can acquire and define process data from PCSs and receive alarm events.

This GS covers the specifications of the Exaopc OPC Interface Package.

■ FUNCTION SPECIFICATIONS

The Exaopc package provides the OPC specifications-compliant interface.

Data Access (DA) Server

The DA Server reads and writes process data using item IDs as identifiers.

Alarms & Events (A&E) Server

The A&E Server notifies alarms and events from plants that asynchronously occur. The following messages are sent to Yokogawa DCSes:

- System alarm messages
- Process alarm messages
- Mode/status change messages
- Sequence messages
- Operation guide messages
- Engineering maintenance messages (*2)
- Operation record messages (*1) (*2)
- Server internal errors
 - *1: Not supported by CENTUM-XL
 - *2: Not supported by μXL

Historical Data Access (HDA) Server

Exaopc automatically saves instantaneous values acquired from the DA Server, to a historical database in the HDA Server. The OPC client can access historical data by connecting to the HDA Server.

Batch Server [CS Batch 3000, CS Batch 1000] (Exaopc R3.01 or later)

The Exaopc with Batch server (Exaopc/Batch) reads and writes the batch data and the batch related information of CS Batch 3000 and CS Batch 1000. The Exaopc/Batch can use features of DA, A&E, HDA servers.

Consult with Yokogawa to use this advanced feature.

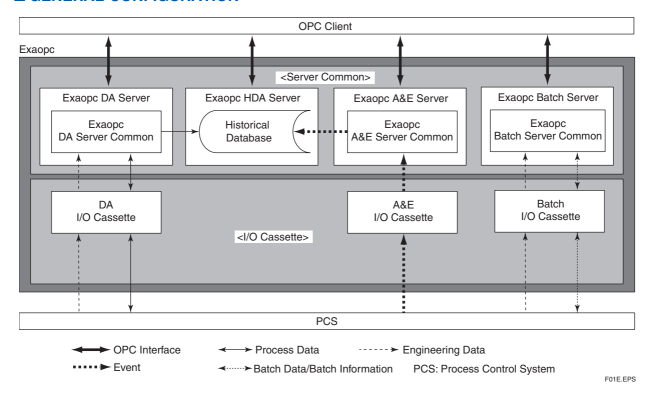
OPC Security Interface (Exaopc R2.10 or later)

Exaopc provides security function through OPC Securitycompliant interface when OPC Client uses the features of DA, A&E, and Batch servers.



2

■ GENERAL CONFIGURATION



■ FEATURES

Major Applications

Exaopc OPC Interface can be used in a wide variety of OPC client applications.

- Yokogawa packages, including Exapilot (Operation Efficiency Improvement Package)
- OPC standard compliant general-purpose applications
- User applications created by VB or VC++

Compliance with OPC Specifications

The Exaopc package supports OPC standard interface functions (DA/A&E/HDA, Batch, Security) specified by OPC Foundation, and many other optional functions such as browsing.

Connectivity with Different PCSs

The package can be connected to various PCSs such as Yokogawa DCSes (CENTUM CS 3000, CENTUM CS 1000, CENTUM CS, CENTUM-XL, μ XL) and PLCs, and other vendors' DCSes/PLCs.

● I/O Cassette

The package consists of two layers: Server Common Part for user interfaces and common processing, and I/O Cassette Part for processing by the connected PCSs. Connection with target systems can be implemented by the development of I/O Cassette, enhancing target systems and simplifying maintenance.

Automatic Backup

The process data acquired by the DA server, are automatically saved as backup data. The OPC client does not have to request the server to save data. Users can access past acquired data.

● Equalization [CS 3000, CS 1000, CENTUM CS]

A list of tags in CENTUM can be equalized to Exaopc as well as HIS. Users can acquire a CENTUM tag list from Exaopc. When function blocks (tags) are added, deleted or changed in the FCS builder, and they are loaded, the change is notified the Exaopc on line. The package updates function block data based on the received data.

Browsing [CS 3000, CS 1000, CENTUM CS]

Users can view the content of the OPC server from OPC client. The OPC client can access CENTUM tag list Exaopc acquired by Equalization functions.

Security [CS 3000, CS 1000, CENTUM CS]

The package has a security (account, scope of monitoring, operation ID, operator console group, access level) dependent on the CENTUM. You can specify detailed security for the OPC client.

Traffic Control

When accessing a large volume of data from the OPC client, the CENTUM CS system may have problems (load concentration on control stations and control buses, in particular). To prevent problems, access from the client is restricted to avoid to exceed the maximum accessible data.

Expanded Test Functions [CS 3000, CS 1000] (Supported by Exaopc R1.10 or later)

By connecting to Expanded Test Functions on CS 3000/CS 1000, users can access the FCS simulator on a station with CS 3000/CS 1000 engineering functions. Therefore, users can perform engineering and test OPC clients without use of actual FCSs.

Multiple Project Connection [CS 3000] (Supported by Exaopc R1.20 or later)

On Exaopc, users can use Multiple Project Connection functions for CS 3000, which enables integrated monitoring for multiple projects. This allows to handle data of CS 3000 projects, CS 1000 projects, or CS projects on Exaopc as well as the data of own project.

To use these functions, the supervisory CS 3000 system requires a Multiple Project Connection Package. Function specifications, restrictions, and operation environment for these functions are the same as for CS 3000. See GS 33Q2S10-01E "LHS5450/LHS4450 Multiple Project Connection Package" for further information.

■ CONNECTED SYSTEMS

System	Connection Method	Communication Method	
CENTUM CS 3000			
CENTUM CS 1000	Directly connected to VF701 Control Bus Interface Card	VHF	
CENTUM CS			
CENTUM-XL (*1)	Via ECGW3 Gateway (*2)	Ethernet	
μXL (*1)	Via MOPS Gateway (*2)	Ethernet	
DCS from other vendors	Depends on each specifications (*3)	Ethernet	
PLC from Yokogawa and other vendors	Depends on each specifications (*3)	Ethernet	

T01E.EPS

- *1: The sales of this product is already terminated.
- *2: It is recommended that the system connects with V net via a bus converter.
- *3: Please contact us.

■ SYSTEM CONFIGURATION

Server/Client Composition

The following two client/server configurations can be used:

- The OPC client exists on a PC with Exaopc installed.
- The OPC client exists on a supervisory computer (Windows NT machine).

Multiple Clients

Users can access one Exaopc from multiple OPC clients.

Multiple Servers

Users can access multiple Exaopc from one OPC client.

Duplicated OPC Server Configuration (Exaopc R3.01 or later)

Exaopc for OPC Server redundancy (Exaopc-RD) supports the duplicated OPC server configuration. This allows monitoring two OPC servers and automatically switching the connection to OPC client when one of the servers is temporarily unavailable. Consult with Yokogawa to use this advanced feature.

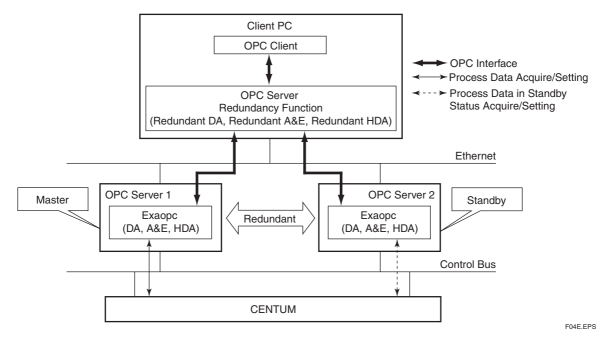


Figure: Configuration Example for Duplicated OPC Server

CS3000/1000, CS System Configuration

- The Exaopc-installed PC used as an OPC server is directly connected to control buses via the VF701 Control Bus Interface Card, and it communicates with control stations and reads/writes tag data and receives process messages.
- The Exaopc as well as HIS/ICS automatically equalizes engineering data from the ENG/EWS Engineering Station of the CENTUM system.
- Multiple Exaopc can be connected in one system.
 They are counted as equivalent stations as one HIS/ICS on the system. The total number of HIS/ICS stations and Exaopc-installed PCs must not exceed the maximum number of HIS/ICS stations.
- Please set a system configuration in consideration of CPU loads of the control stations (LFCS) and bus loads of the control buses (V net).
- When connecting Exaopc Batch Server to CS 3000 system that has CS 3000 with Batch optional software packages, use the same configuration for connecting with regular CS 3000 system. As for CS 1000 with Batch function, use the configuration for connecting with regular CS 1000 system.

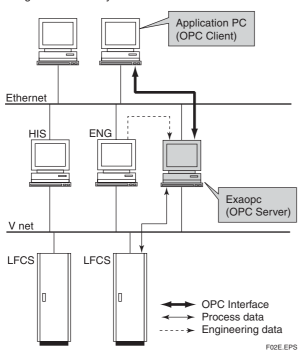


Figure: Configuration Example for CS 3000

CENTUM-XL, μXL System Configuration (Supported by Exaopc R1.10 or later)

- The Exaopc-installed PC is connected to control stations via ECGW3/MOPS Gateway, and it reads/ writes tag data and receives process messages.
- Multiple Exaopc-installed PCs can be connected in one system. However, you cannot connect more than two connections/ECGW3 (MOPS). If you connect multiple PCs, the maximum accessible data for one ECGW3 (MOPS) does not change.
- Multiple Exaopc packages can be installed on a PC (up to 8 servers). Exaopc for CENTUM-XL/μXL can be installed together. To install multiple packages, you must buy multiple software licenses.

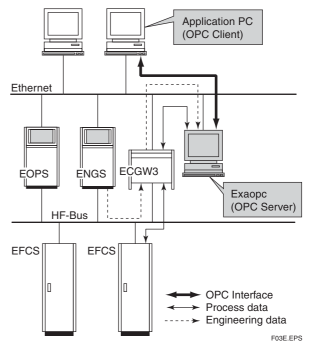


Figure: Configuration Example for CENTUM-XL

■ APPLICATION CAPACITY

Max. number of clients: 100 clients

Max. number of group objects: 1,000 groups Max. number of registered item IDs: 10,000/group

100,000/all groups

Cache update period: 1,000 - 3,600,000ms (1sec to 1 hour)

Max. accessible data:

2,000 data/sec (CS 3000, CS 1000, CENTUM CS)

200 data/sec (CENTUM-XL)

100 data/sec (μXL)

200 formula data/sec (Batch Server) (*1)

Max. historical data save period: Not restricted (Depends on disk capacity)
Max. number of saved historical data: Not restricted (Depends on disk capacity)

*1: It depends on the conditions of the project and the application.

■ OPERATING ENVIRONMENT

Hardware

Machine: IBM PC/AT-compatible (DOS/V) (single-CPU configuration)

CPU: Pentium 800MHz or above (Windows XP)
Pentium 300MHz or above (Windows 2000)
Main memory: 256MB or more (Windows XP, Windows 2000)

Disk capacity: 4GB or greater (About 1GB must be free.)

Communication device:

Ethernet-ready network card

To connect to CS 3000/1000/CS;

NTP//VF701 Control Bus Interface Card

The 5 V DC specifications apply to VF701. Make sure the PCI power supply of the PC to be used

supports 5 V DC specifications.

NTP//YCB141 V net Cable (10Base-2 cable) NTP//YCB147 Control Bus Adapter

NTP//YCB149 Control Bus Converter Unit

NTP//YCB146 T-type Connector of Control Bus

NTP//YCB148 Control Bus Terminator

Software

The following lists the software requirements as to the Exaopc revision numbers.

Exaopc release number	os	Windows Service Pack
R1.01, R1.10, R1.20	Windows NT Workstation or Windows NT Server 4.0	4, 5, 6a
R2.01, R2.02, R2.10	Windows NT Workstation or Windows NT Server 4.0	4, 5, 6a
	Windows 2000 Professional or Windows 2000 Server	1, 2, 3
P2 01 (the letest)	Windows 2000 Professional or Windows 2000 Server	1, 2, 3
R3.01 (the latest)	Windows XP Professional	1

T03E.EPS

The Exaopc Package and the Operating system (Windows) must share the same language environment.

(English version or Japanese version)

Batch Server function and OPC Server Redundancy function runs on Windows XP or Windows 2000.

The most recent Service Pack in the "Windows Service Pack" column is recommended to use for each Exaopc release number.

Only the latest version of Exaopc can be purchased.

Software compatibility

Software compatibility of Exaopc and CENTUM

	CENTUM CS			CENTUM CS 3000/CS 1000					
Ехаорс	R2.08 or earlier	R2.09	R2.1x (*2)	R2.06	R2.10	R2.2x (*3)	R3.01	R3.02	R3.03
R1.01 (Windows NT)	_	V	✓	✓	√ (*1)	√ (*1)	√ (*1)	√ (*1)	√ (*1)
R1.10 (Windows NT)	_	_	✓	_	VV	√ (*1)	√ (*1)	√ (*1)	√ (*1)
R1.20 (Windows NT)	_	✓	✓	_	✓	V V	√ (*1)	√ (*1)	√ (*1)
R2.01 (Windows NT)	_	✓	✓	_	✓	//	√ (*1)	√ (*1)	√ (*1)
R2.01 (Windows 2000)	_	✓	✓	_	✓	✓	//	√ (*1)	√ (*1)
R2.02, R2.10 (Windows NT)	_	✓	√	_	✓	V V	√ (*1)	√ (*1)	√ (*1)
R2.02, R2.10 (Windows 2000)	_	✓	✓	_	✓	✓	√	V V	√ (*1)
R3.01 (Windows XP, Windows 2000)	_	V	√	_	✓	✓	//	//	//

- $\checkmark\!\!\checkmark$: Compatible. Expanded Test Functions of Exaopc is available only this combination.
 - \checkmark : Compatible. However, Expanded Test Functions of Exaopc is not available.
 - -: Contact Yokogawa, for the details of compatibility.

T05E.EPS

- *1: In this combination since the Exaopc is older than CENTUM CS 3000/CS 1000, the Exaopc does not fully support newly added functions of CENTUM CS 3000/CS 1000. Exaopc for Windows NT does not support newly added functions of CENTUM CS 3000/CS 1000 R3.01 or later.
- *2: CENTUM CS R2.1x includes R2.10, R2.11, R2.12, R2.13, and R2.14.
- *3: CENTUM CS 3000/CS 1000 R2.2x includes R2.20, R2.21, and R2.22.

Revision Compatibility of Exaopc Batch Server and CS 3000/CS 1000 with Batch Function

Evene / Datab	CS 3000/CS 1000 wih Batch Function						
Exaopc/Batch	R2.06	R2.10	R2.2x (*1)	R3.01	R3.02	R3.03	
R3.01	NC	NC	NC	NC	NC	√	

√ : Compatible

NC: Not compatible

T08E.EPS

*1: CS 3000/CS 1000 with Batch Function R2.2x includes R2.20, R2.21, and R2.22

Optional software

To connect to the μXL system, the following optional software are required:

MAPF-S221 Ethernet Communication Package for EN83

MAPF-S311 Ethernet Computer Communication Package for EN83

Version of Visual Basic and Visual C++

The following version of Visual Basic and Visual C++ is prerequisite to develop and execute a client application.

Ехаорс	Exaopc and user AP are on the same PC	Exaopc and user AP are on different PCs	
R1.01 (Windows NT)	VB 5.0, VC++5.0 (SP4) (*1)		
R1.10 (Windows NT)			
R1.20 (Windows NT)	VB 6.0, VC++6.0 (SP3) (*1)		
R2.01 (Windows NT)		VB 5.0/6.0, VC++5.0/6.0	
R2.01 (Windows 2000)	VB 6.0, VC++6.0 (SP4) (*1)	VB 3.0/0.0, VO++3.0/0.0	
R2.02, R2.10 (Windows NT)	VB 6.0, VC++6.0 (SP3) (*1)		
R2.02, R2.10 (Windows 2000)	VB 6.0, VC++6.0 (SP5) (*1)		
R3.01 (Windows XP, Windows 2000)	VB 6.0, VC++6.0 (SP5) (*1)		

1: Verify in user application program, if any other versions are used.

T04E.EPS

When you create an application program (OPC client) by using OPC automation interface and use DA Server, A&E Server or HDA Server, recommended to use the Exaopc Client Library, another library package. The library is supplied as ActiveX control.

Visit the web site of OPC Foundation at http://www.opcfoundation.org/ for OPC interfaces.

● Installation of Multiple Exaopc

Multiple Exaopc of only CENTUM-XL cassette and μ XL cassette can be installed to one PC for Exaopc.

Type of cassette	CS cassette (*1)	XL/μXL cassette			
CS cassette (*1)	/ /	V V			
XL/μXL cassette	V V	√ (*2)			

√ : Can install multiple Exaopc

√√: Can install only one Exaopc

T06E.EPS

- *1: CS cassette includes CS 3000 cassette, CS 1000 cassette, and CNETUM CS cassette.
- *2: The mix of CENTUM-XL and μ XL cassette is possible. Can install up to 8 cassettes.

Revision Compatibility of Server and Client setup

The following table describes the revision compatibility between Exaopc (OPC server) and Client setup (Environmental setup for OPC clients). Please take notice of accessing multiple, different revision of Exaopc from an OPC client.

	Exaopc Client setup Revision (OPC client) (*1)								
Exaopc Revision (OPC Server)	R1.01	R1.10	R1.20	R2.01 (Windows NT/ 2000)	R2.02 (Windows NT/ 2000)	R2.10 (Windows NT/ 2000)	R3.01 (Windows XP/ 2000)		
R1.01 (Windows NT)	V	NC	NC	NC	NC	NC	NC		
R1.10 (Windows NT)	NC	V	✓	√	✓	√	√		
R1.20 (Windows NT)	NC	√ (*2)	√	√	✓	√	√		
R2.01 (Windows NT/2000)	NC	√ (*2)	√ (*2)	✓	✓	✓	✓		
R2.02 (Windows NT/2000)	NC	√ (*2)	√ (*2)	√ (*2)	✓	√	√		
R2.10 (Windows NT/2000)	NC	√ (*2)	√ (*2)	√ (*2)	√ (*2)	✓	✓		
R3.01 (Windows XP/2000)	NC	√ (*2)	√ (*2)	√ (*2)	√ (*2)	√ (*2)	√		

- √: Compatible NC: Not compatible. Some functions are invalid. Upgrade Exaopc or OPC client.
- T07E.EPS

■ SUPPORTED OPC SPECIFICATIONS

The Exaopc package provides the OPC client with an interface with the following specifications:

DA Server

- OPC Data Access Custom Interface Specification Version 2.05a
- OPC Data Access Automation Specification Version 2.0
- OPC Security Custom Interface Specification Version 1.0

A&E Server

- OPC Alarms and Events Version 1.02
- OPC Alarms and Events Automation Specification Version 1.0
- OPC Security Custom Interface Specification Version 1.0

HDA Server

- OPC Historical Data Access Custom Interface Version 1.1
- OPC Historical Data Access Automation Interface (Version 1.0 draft)

Batch Server

- OPC Batch Custom Interface Specification Version 1.0
- OPC Batch Automation Specification Version 1.0
- OPC Security Custom Interface Specification Version 1.0

^{*1:} The revision number of Client setup is actually the revision of Exaopc that client setup is done via floppy disk or network.

^{*2:} This revision number of Client setup does not support the interface that the later version of Exaopc supports. Upgrade OPC client to support the interface.

■ ANNUAL MAINTENANCE AGREEMENT

Annual maintenance agreement is required from the first year. The agreement extends for a year from the delivery and must be renovated once a year. Services by the agreement covers providing remedies for troubles and providing updated package.

■ MODEL AND SUFFIX CODE

		Description					
Model	NTPF100	Exaopc OPC Interface Package					
	-S	Basic Software License (with media)					
1		For CENTUM CS 3000 (DA, A&E, HDA Server Functions)					
	2	For CENTUM CS 1000 (DA, A&E, HDA Server Functions)					
	3	For CENTUM CS (DA, A&E, HDA Server Functions)					
	4	For CENTUM-XL (DA, A&E, HDA Server Functions)					
Suffix Codes	5	For μXL (DA, A&E, HDA Server Functions)					
	А	For general-purpose system (*1)					
	В	For CENTUM CS 3000 (DA, A&E, HDA, Batch Server Functions; Exaopc/Batch) (*1)					
-	С	For CENTUM CS 1000 (DA, A&E, HDA, Batch Server Functions; Exaopc/Batch) (*1)					
	Х	For OPC Server Redundancy (Exaopc-RD) (*1)					
	1	English version					
	/Y-QTM	For Yokogawa OPC Clients : Exaquantum					
	/Y-PLT	For Yokogawa OPC Clients : Exapilot					
	/Y-BIF	For Yokogawa OPC Clients : Exabif					
	/Y-SMC	For Yokogawa OPC Clients : Exasmoc					
Option Codes	/Y-RQE	For Yokogawa OPC Clients : Exarqe					
Option Codes	/Y-OMS	For Yokogawa OPC Clients : Exaoms					
	/Y-CTM	For Yokogawa OPC Clients : CENTUM Optional-Software					
	/Y-CLB	For Yokogawa OPC Clients : Exaopc Client Library (for VB programming)					
	/Y-TRF	For Yokogawa OPC Clients : TriFellows					
	/Y-OTH	For Yokogawa OPC Clients : Other products					

^{*1:} Consult with Yokogawa to use this Suffix Code.

T02E.EPS

■ ORDERING INSTRUCTION

Specify model and suffix codes.

■ TRADEMARK

- Exaopc and Exapilot are trademarks of Yokogawa Electric Corporation.
- CENTUM is a registered trademark of Yokogawa Electric Corporation.
- Windows, ActiveX, Visual Basic, Visual C++ are registered trademarks of Microsoft Corporation.
- Ethernet is a registered trademark of XEROX Corporation.
- Pentium is a registered trademark of Intel Corporation.
- All other company and product names in this GS are registered trademarks or trademarks of respective companies.