General Specifications

GS 36J40E30-01EN

Model NTPC042 Exaquantum Operator Trending Module

Exaquantum

PROBLEM

Distributed Control System (DCS) Operators need to access long term data to quickly identify any repeating data patterns in their current data sets.

These repeating data patterns may also require the ability to easily create and display system wide and user defined process trend groups with the associated alarm and events.

SOLUTION

Exaquantum Operator Trending Module (Exaquantum/ OTM; hereafter referred to as 'OTM') allows DCS operators and Exaquantum/Explorer users to select and display group-based trends.

The current and long term data from the Exaquantum Historian powers these trends and alarm and event displays.

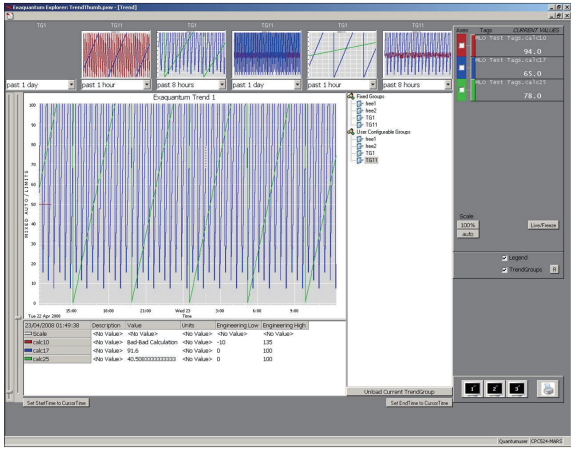
OTM is designed to provide DCS operators with a DCS 'look and feel' user interface.

BENEFITS

- Predefined trends allow users to quickly identify patterns in the data
- By relating alarms & events to trend areas of interest, users are able to obtain a complete picture of problems
- Yokogawa HISs (Human Interface Stations) can have an OTM toolbar menu and OTM trends can be associated with HIS graphics

KEY FEATURES

- Editor screen to create system wide and user specific trend groups
- Integrated display of trends with alarm and event data screen
- Thumbnail trends screen with quick switching between trend groups
- Intelligent switching between raw and aggregated data provides fast response times
- Trends can be displayed on large wall screens
- Ability to export trend data to the clipboard for further analysis
- Trend groups hierarchy tree
- Create grouped trends quickly by using the drag and drop feature of the Exaquantum Data Selector



F01E.ai



Yokogawa Electric Corporation 2-9-32, Nakacho, Musashino-shi, Tokyo, 180-8750 Japan GS 36J40E30-01EN ©Copyright Oct. 2016 (YK) 3rd Edition Jan. 25, 2018 (YK)

HARDWARE AND SOFTWARE REQUIREMENTS

Minimum Hardware and Software Specifications

Component	Minimum Hardware and Software Specifications	
Exaquantum/OTM Server	For detailed specification information, refer to the following description in "Exaquantum GS (GS 36J04A10-01E)." Hardware: • Hardware Operating Environment "Exaquantum Server" Software:	
	 Software Operating Environment "Exaquantum Server" 	
	For detailed supported revision, please refer to "GS 36J40W10-01EN."	
E	For detailed specification information, refer to the following description in "Exaquantum GS (GS 36J04A10-01E)." Hardware: • Hardware Operating Environment "Exaquantum User PCs"	
Exaquantum/ Explorer Clients	Software: • Software Operating Environment "User PCs for Exaquantum/Explorer, Exaquantum/Web Client"	
	For detailed supported revision, please refer to "GS 36J40W10-01EN."	

The Exaquantum/OTM Release Notes provide exact details of the supported hardware and software.

Exaquantum/Explorer must be installed on the same PC before Exaquantum/OTM is installed.

If OTM will be installed on a different version of Exaquantum, please contact Yokogawa for assistance.

MODELS AND SUFFIX CODES

Exaquantum/OTM Product

		Description
Model	NTPC042	Exaquantum/OTM Product
Suffix Codes	-S	Basic Software License
	1	New Order (with Media)
	1	English version
	-B1	OTM Base Server License that includes 5 OTM per-Seat User Licenses
	-YY	Select an Option Code
Option Codes	/P00	Enter the number of additional OTM User per-Seat User Licenses (01 - 99)
	/C□□	Enter the number of OTM User Concurrent User Licenses (01 - 99)

Maintenance Service for Exaquantum/OTM

		Description
Model	NTMC042	Maintenance Service for Exaquantum/OTM
Suffix Codes	-S	Annual Contract
	1	Always 1
	1	Always 1
	-A1	OTM minimum AMC
	-B1	OTM Server License
	-YY	Select an Option Code
Option Codes	/PDD	Enter the number of OTM per- Seat User Licenses (01 - 99)
	/C□□	Enter the number of OTM Concurrent User Licenses (01 - 99)

ORDERING INFORMATION

Specify model and suffix codes.

TRADEMARKS

- Exaquantum, Exaopc, and CENTUM are registered trademarks of the Yokogawa Electric Corporation.
- Other company names and product names mentioned in this General Specification are registered trademarks of their respective companies.