General Specifications

Model NTPC057 Exaquantum File Data Manager

Exaguantum

GS 36J40F90-01EN

■ PROBLEM

Plants may require process data contained in data files to be transferred and stored in Exaquantum.

■ SOLUTION

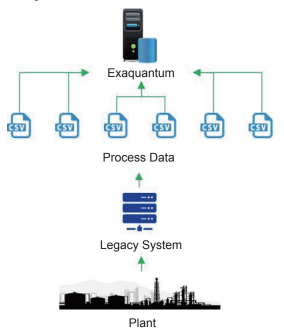
Exaquantum File Data Manager (Exaquantum/FDM) is Yokogawa's File Data Manager software product for transferring extracted process data from CSV or Excel files into Exaquantum.

BENEFITS

Process data sourced often from legacy systems can be easily accessed via Exaquantum reports, trends and graphics.

■ KEY FEATURES

- The read interval at which Exaquantum/FDM checks each file folder for the presence of new files is configurable.
- Files continue to be processed at each successive read interval until no further files remain in the file folder
- After processing, files with no errors are moved to a specified archive files folder. Files which cause errors during the read are moved to a specified error files folder
- The maximum number of files kept in each folder may be specified to prevent excessive disk space being used.



F01E.ai

■ HARDWARE AND SOFTWARE REQUIREMENTS

Component	Minimum Hardware Specifications
Exaquantum/FDM Server	As listed in the Exaquantum R3.02 GS 36J04A10-01E for an Exaquantum Server

Component	Minimum Software Specifications
Exaquantum/FDM Server	As listed in the Exaquantum R3.02 GS 36J04A10-01E for an Exaquantum Server

FDM must be installed on an Exaquantum server. If FDM will be installed on a different version of Exaquantum, please contact Yokogawa for assistance.

■ MODELS AND SUFFIX CODES

Exaquantum/FDM Product

		Description
Model	NTPC057	Exaquantum/FDM Product
Cuffin	-S	Basic Software License
	1	New Order (with Media)
Suffix Codes	1	English version
	-SV□	Enter the number of Exaquantum/ FDM Licenses (1 - 9)

Maintenance Service for Exaquantum/FDM

		Description
Model	NTMC057	Maintenance Service for Exaquantum/FDM
Suffix Codes	-S	Annual Contract
	1	Always 1
	1	Always 1
	-SV□	Enter the number of Exaquantum/ FDM Server Licenses (1 - 9)

ORDERING INFORMATION

Specify the 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.

