



iQ Platform-compatible PAC MES Interface Module



Brief

e-Factory

# **MELSEC iQ-R Series Broadcast**

# Extensive data handling from shop floor to business process systems

e-F@ctory is a solution from Mitsubishi Electric realizing leaner operations, improved yield, and efficient management of the supply chain through its direct connectivity between an IT system and the shop floor. The MES Interface enables this direct connectivity by allowing production data to be inserted into database records directly, for example.

#### Improvements

MARCHINE OF

Lighting ambiance contro

- Shop floor data collection and analysis in real-time
- Direct access to IT system database
- · Robust design ideal for industrial environments
- Reduce system configuration costs

## Direct access to IT system database

ctivity level

Realize improved production management and reduce overall system costs through real-time direct access to IT system database servers without requiring additional programming and gateway computers.



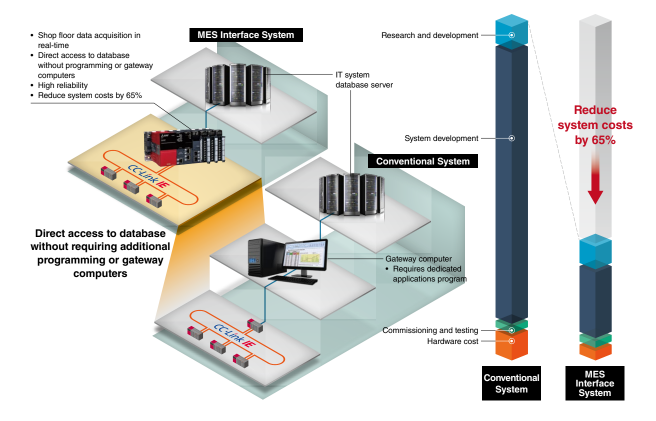
#### Production data directly inserted into database

The MES Interface module allows production data to be inserted into database records directly. The transmission of data can be event-driven providing real-time production status, enabling quicker response to production-related problems. Additional features are also included such as DB buffering, which enables data to be sent even when a connection between the database server and control system is lost. Supported databases include Oracle<sup>®</sup> database, Microsoft<sup>®</sup> SQL Server<sup>®</sup>, and Microsoft<sup>®</sup> Access<sup>®</sup>, in addition to open source databases such as MySQL<sup>®</sup> and PostgreSQL.



### System configuration costs reduced by 65%\*1

MES Interface modules enable direct connectivity between IT database servers and programmable controllers on the shop floor, eliminating the need for gateway computers or specified programs. Being much more reliable than computers, the MES Interface saves on maintenance costs typical of computers. \*1. Assumption based on a typical control architecture.



### High-speed and large-capacity data collection

Along with ever-changing manufacturing trends, improving machine productivity and maintaining manufacturing quality through meticulous traceability have become a fundamental part of manufacturing. The MES Interface module addresses these requirements with its high-performance and large-capacity data handling. These features are exceptionally useful in glass and rechargeable battery manufacturing industries.

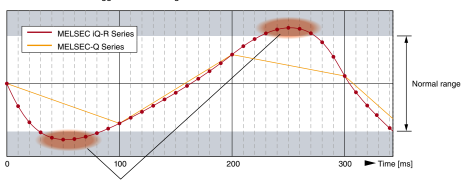


\*1. Database communications time is based on measurement criteria set out by Mitsubishi Electric. For further details, please refer to the relevant manual for each product.

\*2. Comparison of data sets that can be handled in database communication. One project may contain up to 4096 data sets for the MELSEC-Q Series, and 65536 for the MELSEC iQ-R Series.



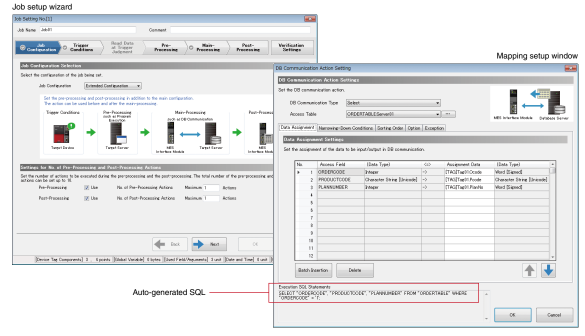
Shortest scan time is used as an event trigger for monitoring



Use high-speed data capture for event trigger

## Intuitive and easy-to-use setup software

The setup of the module can be done easily using its wizard-like configuration tool. SQL\*<sup>3</sup> sentences can be automatically generated just be setting various parameters in the tool, without having to develop dedicated programs to enable communication with the database server.



\*3. Structured Query Language is a programming language designed for managing data in a relational database

#### **MES Interface module specifications**

Item	RD81MES96N			
External interface				
Ethernet (1000BASE-T/100BASE-TX/10BASE-T)	2 channels			
SD memory card slot	SD memory card/SDHC memory card (2 GB16 GB)			
Database connection				
Supported database*1	Oracle® Database, Microsoft® SQL Server®, Microsoft® Access®, MySQL®, PostgreSQL			
No. of connected databases	Max. 16/project			
Job				
Allowable number of settings	Max. 64/project			
Trigger buffering count	192			
Trigger conditions (number of combinations)	2 conditions/job			
Action				
Allowable number of settings	Max. 1920/project, max. 30 (20 main processing actions + 10 pre/post-processing actions)/job			
SQL text	SELECT, INSERT, UPDATE, DELETE, Multi-SELECT, STORED PROCEDURE			
Database communication action fields	Max. 65536/project <ul> <li>"Data Assignment Settings": Max. 1024 fields/DB action. 256 for STORED PROCEDURE.</li> <li>"Narrowing-Down Condition Settings": Max. 8 lines/DB communication action</li> </ul>			
No. of operations possible for operation action	(Max. 20 binary operations)/operation action			
Program execution				
Allowable number of settings	Max. 10 programs (Max. 10 for the total of main processing and pre/post-processing actions)/job			
Device tag				
Accessible CPU modules*1	MELSEC iQ-R, MELSEC-Q, MELSEC-L, MELSEC iQ-F, MELSEC-F Series			
No. of tags	64/project			
No. of components	1024/tag 65536/project			
Data sampling interval				
High-speed sampling (ms)	Synchronized with the scan time, 1900 (up to 8K points)			
General sampling (s)	0.10.9, 13600			
DB buffering				
Buffering size at communication error	2,048 MB (Two DB buffers of up to 1,024 MB each can be set)			

\*1. For details, please refer to the relevant manual (for support related to the database, please contact the relevant database software company).

#### Functions

Item	RD81MES96N		
Function			
DB record read/write	Reads/writes data in the database of the host information system		
Device memory read/write	Reads/writes device memory data of the CPU module		
Trigger condition monitoring	Monitors values of the time or device tag components etc., and starts jobs when a trigger condition changes from false to true (the condition is satisfied)		
Data operation and processing	Performs four arithmetic operations, obtains remainder, performs character string operation, etc.		
Program execution	Executes a program on the server through a MES Interface module		
DB buffering	Buffers the data sent to the database, and resend it after recovery, when the data cannot be linked due to the disconnection of the network between MES Interface module and the database or failure of the database etc.		
REST server*2	Enables job-related operations and job information acquisition from the REST client (Also supports the XML process function for the MELSEC-Q Series MES interface module)		
Firmware update	Updates MES interface module firmware		
Setup software			
MES Interface function configuration tool	SW1DND-RMESIF-E		

\*2. REST: Representational state transfer

Country/Region Sales office USA+1-847-478-2100 Mexico+52-55-3067-7512 Brazil+55-11-4689-3000	347-478-2100         Czech Republic ··· +420-255-719-200           -55-3067-7512         Poland ·········+48-12-347-65-00	Korea	<ul> <li>Company names and product names used in this document are trademarks or registered trademarks of their respective companies.</li> </ul>
Germany	Russia	Vietnam +00-202-0522 Vietnam +84-28-3910-5945 Indonesia +62-21-31926461 India +91-20-2710-2000	For safe use     To use the products listed in this publication properly,
Italy	+39-039-60531 South Africa+27-11-658-8100 in+34-935-65-3131 China+86-21-2322-3030	Australia+61-2-9684-7777	always read the relevant manuals before use.

# MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

www.MitsubishiElectric.com