

Production Discontinuation of MC Works64 and Relevant Products

■Date of Issue

March 2021

■Relevant Models

MC Works64, MC Works32

Thank you for your continued support of the Mitsubishi Electric SCADA software.

We announce that MC Works64 and relevant products will be discontinued, as explained below.

1 PRODUCTS TO BE DISCONTINUED

□ shows the software version, the number of tags, clients, reports, transaction, or assets.

Product to be discontinued		Alternative product	
Product	Model		Model
MC Works64 DV	SW□DND-MCWDV-ET□	SW4DND-MCWDV-MT□	GEN64-APP-□
MC Works64 RT	SW□DND-MCWRT-ET□	SW4DND-MCWRT-MT□	GEN64-RT-□
MC Works64 LT	SW□DND-MCWLT-ET□	SW4DND-MCWLT-MT□	GEN64-RT-□
MC Graph64 DV	SW□DND-MCGDV-ET□	SW4DND-MCGDV-MT□	GEN64-APP-□
MC Graph64 RT	SW□DND-MCGRT-ET□	SW4DND-MCGRT-MT□	GEN64-RT-□
MC Alarm64 DV	SW□DND-MCADV-ET□	SW4DND-MCADV-MT□	GEN64-APP-□
MC Alarm64 RT	SW□DND-MCART-ET□	SW4DND-MCART-MT□	GEN64-RT-□
MC Historian SD	SW□DND-MCHSD-ET□	SW4DND-MCHSD-MT□	GEN64-HH-STD-□
MC Historian ET	SW□DND-MCHET-ET□	SW4DND-MCHET-MT□	GEN64-HH-ENT-□
MC Historian R	SW□DND-MCHR-ET□	SW4DND-MCHR-MT□	GEN64-HH-R-□
MC Historian C	SW□DND-MCHC-E	SW4DND-MCHC-M	GEN64-HH-COLLECTOR
MC Historian CR	SW□DND-MCHCR-E	SW4DND-MCHCR-M	GEN64-HH-COLLECTOR-R
MC Works64 DV OL	SW□DND-MCWOLDV-ET□	SW4DND-MCWOLDV-MT□	GEN64-APP-□
MC Works64 RT OL	SW□DND-MCWOLRT-ET□	SW4DND-MCWOLRT-MT□	GEN64-RT-□
MC Works64 LT OL	SW□DND-MCWOLLT-ET□	SW4DND-MCWOLLT-MT□	GEN64-RT-□
MC Graph64 DV OL	SW□DND-MCGOLDV-ET□	SW4DND-MCGOLDV-MT□	GEN64-APP-□
MC Graph64 RT OL	SW□DND-MCGOLRT-ET□	SW4DND-MCGOLRT-MT□	GEN64-RT-□
MC Alarm64 DV OL	SW□DND-MCAOLDV-ET□	SW4DND-MCAOLDV-MT□	GEN64-APP-□
MC Alarm64 RT OL	SW□DND-MCAOLRT-ET□	SW4DND-MCAOLRT-MT□	GEN64-RT-□
MC Historian SD OL	SW□DND-MCHOLSD-ET□	SW4DND-MCHOLSD-MT□	GEN64-HH-STD-□
MC Historian ET OL	SW□DND-MCHOLET-ET□	SW4DND-MCHOLET-MT□	GEN64-HH-ENT-□
AX Energy SV	SW□DND-AXESV-ET□ SW3DND-AXESV-E	SW4DND-AXESV-M	AX-EA-A
AX Energy	SW□DND-AXE-ET□ SW3DND-AXE-E	SW4DND-AXE-M	GEN64-APP-75, AX-EA-A, and WEBHMI-BRWSR
AX Energy OL	SW□DND-AXEOL-ET□ SW3DND-AXEOL-E	SW4DND-AXEOL-M	
AX Facility SV	SW□DND-AXFSV-ET□ SW3DND-AXFSV-E	SW4DND-AXFSV-M	AX-FA-A

FA-A-0330-A

Product to be discontinued			Alternative product
Product	Model		Model
AX Facility	SW0DND-AXF-ET□ SW3DND-AXF-E	SW4DND-AXF-M	GEN64-APP-75, AX-FA-A, and WEBHMI-BRWSR
AX Facility OL	SW0DND-AXFOL-ET□ SW3DND-AXFOL-E	SW4DND-AXFOL-M	
AX Quality SV	SW0DND-AXQSV-E	SW4DND-AXQSV-M	AX-QA-A
AX Quality	SW0DND-AXQ-E	SW4DND-AXQ-M	GEN64-HH-STD-150 and AX-QA-A
AX Quality OL	SW0DND-AXQOL-E	SW4DND-AXQOL-M	
AX Portal SV	SW0DND-AXPSV-E	—	WebHMI/MobileHMI feature of GEN64-APP-□ or GEN64-RT-□
AX Portal ET	SW0DND-AXPET-E	—	
AX Portal ET OL	SW0DND-AXPOLET-E	—	
MC Mobile SV	SW0DND-MCMSV-E	—	
MC Mobile LT	SW0DND-MCMLT-E	SW4DND-MCMLT-M	GEN64-APP-75 and MOBILEHMI-CLIENT/5
MC Mobile SD	SW0DND-MCMSD-E	SW4DND-MCMSD-M	GEN64-APP-5000 and MOBILEHMI-CLIENT/25
MC Mobile ET	SW0DND-MCMET-E	SW4DND-MCMET-M	GEN64-APP-100000 and MOBILEHMI-CLIENT/500
MC Mobile LT OL	SW0DND-MCMOLLT-E	SW4DND-MCMOLLT-M	GEN64-APP-75 and MOBILEHMI-CLIENT/5
MC Mobile SD OL	SW0DND-MCMOLSD-E	SW4DND-MCMOLSD-M	GEN64-APP-5000 and MOBILEHMI-CLIENT/25
MC Mobile ET OL	SW0DND-MCMOLET-E	SW4DND-MCMOLET-M	GEN64-APP-100000 and MOBILEHMI-CLIENT/500
MC Works64 Language Pack	SW0DND-MCWLG-M	—	Language Pack of GEN64-APP-□ or GEN64-RT-□
MC Alarm64 MMX LT	SW0DND-MCAMMLT-E	SW4DND-MCAMMLT-M	AWX64MMX-LITE
MC Report	—	SW4DND-MCRSV-MT□	REPORTWORX64-SVR REPORTWORX64-LITE REPORTWORX64-STD
MC Bridge	—	SW4DND-MCBSV-MT□	BRIDGEWORX64-SVR BRIDGEWORX64-LITE BRIDGEWORX64-STD
MC Works64 CL DV	SW0DND-MCWCLDV-E SW0DND-MCWCLDV-EK□	SW4DND-MCWCLDV-MK□	WEBHMI-DEVCAL/□
MC Works64 CL RT	SW0DND-MCWCLRT-E SW0DND-MCWCLRT-EK□	SW4DND-MCWCLRT-MK□	WEBHMI-BRWSR/□
MC Works64 CL R	SW0DND-MCWCLR-E SW0DND-MCWCLR-EK□	SW4DND-MCWCLR-MK□	WEBHMI-BRWSR-R/□
MC Works64 CL LT	SW3DND-MCWCLLT-EK□	SW4DND-MCWCLLT-MK□	WEBHMI-CAL/□
MC Works64 RO RT	SW3DND-MCWRORT-EK□	SW4DND-MCWRORT-MK□	WEBHMI-RO-BRWSR/□
MC Works64 RO R	SW3DND-MCWROREK□	SW4DND-MCWROREK□	WEBHMI-RO-BRWSR/□ × 2
MC Works64 RO LT	SW3DND-MCWROLT-EK□	SW4DND-MCWROLT-MK□	WEBHMI-CAL/□
AX Client	SW0DND-AXC-E SW0DND-AXC-EK□	—	WEBHMI-BRWSR/□ MOBILEHMI-CLIENT/□
AX Portal CL	SW0DND-AXPCL-E SW0DND-AXPCL-EK□	—	
MC Mobile CL	SW2DND-MCMCL-E SW0DND-MCMCL-EK□	SW4DND-MCMCL-MK□	MOBILEHMI-CLIENT/□
MC Mobile RO	SW2DND-MCMRO-E SW3DND-MCMRO-EK□	SW4DND-MCMRO-MK□	MOBILEHMI-CLIENT/□
AX Energy AS	SW0DND-AXEAS-E SW0DND-AXEAS-ET□	SW4DND-AXEAS-MT□	AX-EA-METER/□
AX Facility AS	SW0DND-AXFAS-E SW0DND-AXFAS-ET□	SW4DND-AXFAS-MT□	AX-FA-ASSET/□
MC Works64 EdgeComputing Edition	—	SW4DND-MCWEG-MT□	GEN64-APP-□
MC Works64 EdgeComputing Edition OL	—	SW4DND-MCWEGOL-MT□	
MC Works64 EdgeComputing Edition CL	—	SW4DND-MCWEGCL-MK□	WEBHMI-BRWSR/□
MC Works64 EdgeComputing Edition TG	—	SW4DND-MCWEGTG-MT□	GEN64-APP-□TAG
MC Works64 EdgeComputing Edition FA	—	SW4DND-MCWEGFA-MT□	AX-FA-ASSET/□

FA-A-0330-A

Product to be discontinued		Alternative product	
Product	Model		Model
MC Report EdgeComputing Edition	—	SW4DND-MCWEGRP-MT□	REPORTWORX64-SVR REPORTWORX64-LITE
MC Bridge EdgeComputing Edition	—	SW4DND-MCWEGBG-MT□	BRIDGEWORX64-SVR BRIDGEWORX64-LITE
BridgeWorX Lite	SW□DND-BWLT-E	SW4DND-BWLT-E	BRIDGEWORX-LITE
ReportWorX Lite	SW□DND-RWLT-E	SW4DND-RWLT-E	REPORTWORX-LITE
MC Works	SW1DND-MW3-ET□	—	GEN32-□
AlarmWorX32 Multimedia	SW1DND-AWM-E	—	AWX32MMX-LITE
AlarmWorX32 Multimedia	SW1DND-AWMLT-E	—	AWX32MMX-V92
ScheduleWorX32	SW1DND-SW-E	—	SCHEDULEWORX32-V92
MC Works Browser	SW1DND-MWB-E	—	GEN32-BROWSER
MC Works Redundancy Browser	SW1DND-MWBR-E	—	GEN32-R-BROWSER
BACnet Connector	SW1DND-BC-E	—	BACNET CONNECTOR
DataWorX32	SW1DND-DW-E	—	DATAWORX32-V92
DataWorX32	SW1DND-DWP-E	—	DATAWORX32-PRO
DataWorX32 Redundancy	SW1DND-DWR-E	—	DATAWORX32-R
DataWorX32 Lite	SW1DND-DWLT-E	—	DATAWORX32-LITE
DataWorX32 Tunneling	SW1DND-DWT-E	—	DATAWORX32-TUN
DataWorX32 Redundancy Client	SW1DND-DWCLR-E	—	DATAWORX32-R CLIENT
MC Works Redundancy	SW1DND-MWR-ET□	—	GEN32-R-□
WebHMI Server	SW1DND-WHSV-E	—	WEBHMI-SERVER
WebHMI 5 Client	SW1DND-WHCL-EK□	—	WEBHMI/□
WebHMI Server Redundancy	SW1DND-WHSVR-E	—	WEBHMI-SERVER-R
WebHMI 5 Client Redundancy	SW1DND-WHCLR-EK□	—	WEBHMI/□-R
MC Works USB Key	NZ2HK-IPS		HW KEY-USB



Some functions of the discontinued models are not supported by the alternative models.
For details, please contact Mitsubishi Electric sales office or representative.

2 SCHEDULE

Version 3 or earlier

- Order acceptance: Through August 31, 2021
- Production discontinuation: September 30, 2021

Version 4*1

- Order acceptance: Through August 30, 2024
- Production discontinuation: September 30, 2024

*1 Products whose model names are started from "SW4."

Point

To use MC Works64, a license must be activated in advance.
 The website for license activation (www.mcworkslicensing.com) will be discontinued in March 2028.
 Activate the license by that time.

Restriction

Modification of serious problems such as vulnerability, and product support will be discontinued on the following timing.

- Version 2 or earlier: September, 2021
- Version3: January, 2024
- Version4: March, 2028

3 REASON FOR DISCONTINUING PRODUCTION

Since March 2021, GENESIS64 which is a successor software to MC Works64 has been released.
 Due to the release, MC Works64 will be discontinued.

4 PRECAUTIONS FOR REPLACEMENT

When replacing the products to be discontinued with the alternative models, make sure to refer the manual of each product to check the functions and specifications before using the products.

If in doubt at the replacement, please contact Mitsubishi Electric sales office or representative.

Updating data

Since GENEISIS64 is an upward compatible model of MC Works64, data used in MC Works64 can be utilized.
 To utilize the data, upgrade the data used in MC Works64 to the data for GENESIS64 when installing GENESIS64.

REVISIONS

Version	Date of Issue	Revision
A	March 2021	First edition

TRADEMARKS

The company names, system names and product names mentioned in this bulletin are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as "™" or "®" are not specified in this bulletin.