Under the heading “Range-free Multi-controller FA-M3,” include F3SP08-SP as an applicable product as follows:
- Model Name: F3SP21, F3SP25, F3SP35, F3SP05-0P, F3SP08-0P, F3SP08-SP

Replace the CAUTION text with the following text:

⚠️ CAUTION

The functions of the F3SP28, F3SP38, F3SP53, F3SP58 and F3SP59 sequence CPU modules are not explained in this manual. For information on these functions, refer to “Sequence CPU Instruction Manual - Function (for F3SP28-3N/3S, F3SP38-6N/6S, F3SP53-4H/4S, F3SP58-6H/6S, F3SP59-7S)” (IM34M6P13-01E, 2nd edition or later) instead.

Under the heading “Other Instruction Manuals,” replace the relevant paragraph with the following text:

- Under the heading “Other Instruction Manuals,” replace the relevant paragraph with the following text:
When creating programs using ladder language, refer to:
- FA-M3 Programming Tool WideField2 (IM34M6Q15-01E) or
- FA-M3 Programming Tool WideField (IM34M6Q14-01E); and
- FA-M3 Programming Tool WideField – Application (IM34M6Q14-02E) or
- Ladder Diagram Support Program M3 (IM34M6Q13-01E)

Page x

Under the title “Other Instruction Manuals,” replace the relevant paragraph with the following text:

For information on the functions of F3SP28, F3SP38, F3SP53, F3SP58 and F3SP59 sequence CPU modules, refer to:
- Sequence CPU Instruction Manual – Function (for F3SP28-3N/3S, F3SP38-6N/6S, F3SP53-4H/4S, F3SP58-6H/6S, F3SP59-7S) (IM34M6P13-01E, 2nd edition or later)

Page A1-5, Table A1.2, “Device List”

In the “Device” column, remove “1-ms timer,” and replace “100-μs timer” with “1-ms timer.”

Page A1-5, Table A1.2, “Device List”

In the “Quantity” column for F3SP25, correct values as follows:
- For the number of link registers
  Wrong: 2048
  Correct: 8192
- For the number of extended shared registers
  Wrong: 0
  Correct: 3072

Page A1-7

Replace the footnote under “Configuration Function” with the following text:

Page A1-9, Table A1.3, “Configuration Ranges (3 of 4)”

In the Item column, replace the condition for momentary power failure detection mode with the following text:
Effective if power supply modules other than F3PU01-0N are used.
Page A2-5, Section A2.4, “Programming Tools”

- Replace the text with the following text:
  The FA-M3 programming tool WideField2 (abbreviated hereinafter as WideField2), FA-M3 programming tool WideField, and Ladder Diagram Support Program M3 are programming tools available for the FA-M3 system.

- Replace the table in Section A2.4.1 with the following table:

<table>
<thead>
<tr>
<th>Description</th>
<th>Software Model</th>
<th>Supported CPUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-M3 Programming Tool</td>
<td>SF620-ECW</td>
<td>F3SP05, F3SP28</td>
</tr>
<tr>
<td>WideField2</td>
<td></td>
<td>F3SP08, F3SP38</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP21, F3SP53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP25, F3SP58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP35, F3SP59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3FP36</td>
</tr>
</tbody>
</table>

Pages A3-3, B1-1, and C1-1

In the text, replace "F3PU10-0N" with "F3PU10-0N/F3PU10-0S," and replace "F3PU20-0N" with "F3PU20-0N/F3PU20-0S."

Pages A3-10, A6-25, A6-28, A6-31, A6-36, and A6-56

In the text, replace “WideField” with “WideField2,” and change the name of the manual to “FA-M3 Programming Tool WideField2 (IM34M6Q15-01E).”

Pages A4-10 and A4-33

In the text, replace “F3SP58” with “F3SP58 and F3SP59.”

Page A6-36

Add the following CAUTION text:

⚠️ CAUTION

The transmission rate and data format does not apply to downloading of program not via the programming port, e.g. through the Ethernet interface module. If the transmission rate or data format is changed, the sequence CPU module must be switched off and switched on again before the change will be reflected.

Page A6-42, “(2) Response Format and Elements”

In the table under “When Communication is Abnormal”, correct the number of bytes for command as follows:

Wrong: 2
Correct: 3
Page B2-4
- Replace the text under Section B2.3, “Programming Tools,” with the following text:
The FA-M3 programming tool WideField2 (abbreviated hereinafter as WideField2), FA-M3 programming tool WideField, and Ladder Diagram Support Program M3 are programming tools available for the F3SP05-0P sequence CPU module.

- Replace the table in Section B2.3.1 with the following table:

<table>
<thead>
<tr>
<th>Description</th>
<th>Software Model</th>
<th>Supported CPUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-M3 Programming Tool WideField2</td>
<td>SF620-ECW</td>
<td>F3SP05, F3SP28, F3SP08, F3SP38, F3SP21, F3SP53, F3SP25, F3SP58, F3SP35, F3SP59, F3FP36</td>
</tr>
</tbody>
</table>

Pages Toc-6 and Toc-C1
Replace the title of PART C with the following text:
PART C for CPU module designed for the FA-M3 Value II system (F3SP08-0P and F3SP08-SP)

Page C1-1
- Add F3SC23-□□ to F3SC22-□□ as applicable FA-M3 Value II system controllers.

- Replace “F3SP08-0P” with “F3SP08-□□P.”

- Append the following text under “Overview”:
  F3SP08-0P and F3SP08-SP have exactly the same dimensions, internal circuitry and other characteristics, except that F3SP08-0P has M3.5-screw terminals but F3SP08-SP has M4-screw terminals.

- Replace the CAUTION text under “Overview” with the following text:

> **CAUTION**

FA-M3 Programming Tool WideField R2.04 or later or FA-M3 Programming Tool WideField2 is required when using the F3SP08-□□P sequence CPU module.
Page C1-9, Section C1.2.5, “External Dimensions”

Replace the diagram with the following diagram.

Page C1-10, Section C1.3.1, “Units”

Replace the entire text under “Main Unit” with the following text:

Main Unit

For the FA-M3 Value II system, the F3SC22-□□/F3SC23-□□ is called a main unit and consists of the following modules:

- F3BU04-0N Base module
- F3SP06-0P Sequence CPU module with power supply (M3.5 screws) and memory
- F3SP08-SP Sequence CPU module with power supply (M4 screws) and memory
- F3WD32-3F I/O module
- F3WD64-3F I/O module
- F3XD16-3F Input module
- F3YD14-5A Output module
Install the F3SP08-□P sequence CPU module in the leftmost slot of the F3BU04-0N base module and the other I/O modules in slot 2 (or slots 2 and 3). In the remaining third and fourth slots (or only slot 4), install other necessary I/O modules or special modules.

Page C2-4, Section C2.3, “Programming Tools"

- Replace the body text with the following text:
  The FA-M3 programming tool WideField2 (abbreviated hereinafter as WideField2) and FA-M3 programming tool WideField are programming tools available for the F3SP08-□P sequence CPU module.

- Replace the table in Section C2.3.1 with the following table:

<table>
<thead>
<tr>
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<th>Software Model</th>
<th>Supported CPUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-M3 Programming Tool</td>
<td>SF620-ECW</td>
<td>F3SP05, F3SP28</td>
</tr>
<tr>
<td>WideField2</td>
<td></td>
<td>F3SP08, F3SP38</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP21, F3SP53</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP25, F3SP58</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3SP35, F3SP59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F3FP36</td>
</tr>
</tbody>
</table>

- Replace the CAUTION text with the following:

**CAUTION**

FA-M3 Programming Tool WideField2 or FA-M3 Programming Tool WideField R2.04 or later version is required when using the F3SP08-□P sequence CPU module.