Addendum

Manual No. : IM 34M6P41-01E
Manual Name : Personal Computer Link Command
Edition : 2nd edition

General

- Replace "WideField" with "WideField2" (FA-M3 Programming Tool WideField2 (IM34M6Q15-01E)).
- Replace "F3SP05" with "F3SP05/F3SP08".
- Replace "F3SP58" with "F3SP58/F3SP59".

On page i, add the following CPU models under “Applicable Product”.

- F3SP08-0P  Sequence CPU module
- F3SP28-3S  Sequence CPU module
- F3SP38-6S  Sequence CPU module
- F3SP53-4S  Sequence CPU module
- F3SP58-6S  Sequence CPU module
- F3SP59-7S  Sequence CPU module
- F3LE11-0T  Ethernet Interface Module

On page vii, replace paragraph, “Other Manuals” with the following text.

**F3SP28, F3SP38, F3SP53, F3SP58, F3SP59**

- **For information on functions of sequence CPU, see:**
  - Sequence CPU Modules – Functions (for F3SP28-3N/3S, F3SP38-6N/6S, F3SP53-4H/4S, F3SP58-6H/6S, F3SP59-7S) (IM34M6P13-01E, 2nd edition or later)

- **For information on creating ladder programs, see:**
  - FA-M3 Programming Tool WideField2 (IM34M6Q15-01E)
  - FA-M3 Programming Tool WideField (IM34M6Q14-01E)
  - FA-M3 Programming Tool WideField – Application (IM34M6Q14-02E)

**F3SP21, F3SP25, F3SP35, F3SP05, F3SP08**

- **For information on functions of sequence CPU, see:**
  - Sequence CPU Modules – Functions (for F3SP21, F3SP25 and F3SP35) (IM34M6P12-02E, 3rd edition or later)
For information on creating ladder programs, see:
- FA-M3 Programming Tool WideField2 (IM34M6Q15-01E)
  or
- FA-M3 Programming Tool WideField (IM34M6Q14-01E); and
- FA-M3 Programming Tool WideField – Application (IM34M6Q14-02E)

On pages 2-44 and 3-23, add the following text under REMARKS.
- On the F3SP□□□□-□S CPU module, macro instructions with macro instruction numbers 100 to 256 cannot be loaded.

On pages 2-44 and 3-24, replace Tables 2.1 and 3.1, “Program Load Types and Block Numbers” with the following table.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Block No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Execution program information</td>
<td>Always set to 01</td>
</tr>
<tr>
<td>02</td>
<td>Configuration information</td>
<td>Always set to 01</td>
</tr>
<tr>
<td>03</td>
<td>Program block (block units)</td>
<td>01 to 99</td>
</tr>
<tr>
<td>04</td>
<td>Macro instruction information</td>
<td>Same as the program block No.</td>
</tr>
<tr>
<td>05</td>
<td>Macro instruction</td>
<td>Always set to 01</td>
</tr>
<tr>
<td>06</td>
<td>User log message</td>
<td>Always set to 01</td>
</tr>
<tr>
<td>07</td>
<td>Common tag name definition</td>
<td>Always set to 01</td>
</tr>
<tr>
<td>08</td>
<td>Block tag name definition</td>
<td>01 to 99</td>
</tr>
<tr>
<td>09</td>
<td>Macro tag name definition</td>
<td>01 to 99</td>
</tr>
</tbody>
</table>

On pages 2-47 and 3-26, add the following text under REMARKS.
- On the F3SP□□□□-□S CPU module, macro instructions with macro instruction numbers 100 to 256 cannot be saved.

On pages 2-59 and 3-31, add the following CPU models under “system ID”.

- F3SP05-0P, F3SP08-0P, F3SP28-3S, F3SP38-6S, F3SP53-4S, F3SP58-6S, F3SP59-7S

On page Appx. 2-1:

In Table Appx. 2.1, replace:
- “F3SP21” with “F3SP05/F3SP08/F3SP21”;
- “F3SP58” with “F3SP58/F3SP59”; and
- “F3LE01” with “F3LE01/F3LE11”.

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2/3
On page 3-18, under "Special Word Write ($32)"

Amend the command description as follows.

On page 3-18, add the following text under REMARKS.

- This command can only write to data positions numbers 1 to 255. Do not write beyond this range.

On page 3-20, "Special Long Write ($34)"

Amend the command description as follows.

On page 3-20, add the following text under REMARKS.

- This command can only write to data positions numbers 1 to 255. Do not write beyond this range.