

# YASKAWA AC Drive 1000-Series PROFIBUS-DP Option SI-P3 YASKAWA AC Drive-V1000 PROFIBUS-DP Option SI-P3/V Supplemental Technical Manual

## Introduction

This supplemental technical manual describes the functions added with an SI-P3, SI-P3/V software upgrade, and should be read to ensure proper usage. Read this manual together with the SI-P3 Technical Manual (manual No. SIEP C730600 42B) or SI-P3/V Technical Manual (manual No. SIEP C730600 23B).

Always observe the safety warnings and precautions to ensure correct application of the product.

## Applicable Software Version

This supplemental technical manual applies to SI-P3, SI-P3/V software versions PRG: 2104 or later. The software version is indicated on SI-P3 (SI-P3/V) or the side of the package.

The parameters and functions stated in this manual are available with inverters of the following software version.

A1000 : software version 1021 or later.

V1000 : software version 1024 or later.

## Parameters Added or Modified by Software Upgrade

### New Parameters

No. (MEMOBUS /Modbus Register Address)	Name	Description	Setting
F6-14 (3BBH)	bUS Error Auto Reset	0: Disabled 1: Enabled	Default: 0 Range: 0, 1
F7-16 (3F4H)	Communication Loss Time-out	Sets the time-out value for communication loss detection in tenths of a second. A value of 0 disables the connection time-out.	Default: 0 Min: 0 Max: 30.0
F7-60 (780H)	PDZ Write 1	MEMOBUS/Modbus Address for PZD 1 Write (PPO Write). A value of 0~2 makes PZD 1 Write act as STW.	Default: 0H Min: 0H Max: FFFFH
F7-61 (781H)	PDZ Write 2	MEMOBUS/Modbus Address for PZD 2 Write (PPO Write). A value of 0~2 makes PZD 2 Write act as HIW.	Default: 0H Min: 0H Max: FFFFH
F7-62 (782H)	PDZ Write 3	MEMOBUS/Modbus Address for PZD 3 Write (PPO Write). A value of 0~2 disables PZD 3 Write.	Default: 0H Min: 0H Max: FFFFH
F7-63 (783H)	PDZ Write 4	MEMOBUS/Modbus Address for PZD 4 Write (PPO Write). A value of 0~2 disables PZD 4 Write.	Default: 0H Min: 0H Max: FFFFH
F7-64 (784H)	PDZ Write 5	MEMOBUS/Modbus Address for PZD 5 Write (PPO Write). A value of 0~2 disables PZD 5 Write.	Default: 0H Min: 0H Max: FFFFH
F7-65 (785H)	PDZ Write 6	MEMOBUS/Modbus Address for PZD 6 Write (PPO Write). A value of 0~2 disables PZD 6 Write.	Default: 0H Min: 0H Max: FFFFH
F7-66 (786H)	PDZ Write 7	MEMOBUS/Modbus Address for PZD 7 Write (PPO Write). A value of 0~2 disables PZD 7 Write.	Default: 0H Min: 0H Max: FFFFH
F7-67 (787H)	PDZ Write 8	MEMOBUS/Modbus Address for PZD 8 Write (PPO Write). A value of 0~2 disables PZD 8 Write.	Default: 0H Min: 0H Max: FFFFH
F7-68 (788H)	PDZ Write 9	MEMOBUS/Modbus Address for PZD 9 Write (PPO Write). A value of 0~2 disables PZD 9 Write.	Default: 0H Min: 0H Max: FFFFH

F7-69 (789H)	PDZ Write 10	MEMOBUS/Modbus Address for PZD 10 Write (PPO Write). A value of 0~2 disables PZD 10 Write.	Default: 0H Min: 0H Max: FFFFH
F7-70 (78AH)	PDZ Read 1	MEMOBUS/Modbus Address for PZD 1 Read (PPO Read). A value of 0 makes PZD 1 Read act as ZSW.	Default: 0H Min: 0H Max: FFFFH
F7-71 (78BH)	PDZ Read 2	MEMOBUS/Modbus Address for PZD 2 Read (PPO Read). A value of 0 makes PZD 2 Read act as HSW.	Default: 0H Min: 0H Max: FFFFH
F7-72 (78CH)	PDZ Read 3	MEMOBUS/Modbus Address for PZD 3 Read (PPO Read). A value of 0 disables PZD 3 Read.	Default: 0H Min: 0H Max: FFFFH
F7-73 (78DH)	PDZ Read 4	MEMOBUS/Modbus Address for PZD 4 Read (PPO Read). A value of 0 disables PZD 4 Read.	Default: 0H Min: 0H Max: FFFFH
F7-74 (78EH)	PDZ Read 5	MEMOBUS/Modbus Address for PZD 5 Read (PPO Read). A value of 0 disables PZD 5 Read.	Default: 0H Min: 0H Max: FFFFH
F7-75 (78FH)	PDZ Read 6	MEMOBUS/Modbus Address for PZD 6 Read (PPO Read). A value of 0 disables PZD 6 Read.	Default: 0H Min: 0H Max: FFFFH
F7-76 (790H)	PDZ Read 7	MEMOBUS/Modbus Address for PZD 7 Read (PPO Read). A value of 0 disables PZD 7 Read.	Default: 0H Min: 0H Max: FFFFH
F7-77 (791H)	PDZ Read 8	MEMOBUS/Modbus Address for PZD 8 Read (PPO Read). A value of 0 disables PZD 8 Read.	Default: 0H Min: 0H Max: FFFFH
F7-78 (792H)	PDZ Read 9	MEMOBUS/Modbus Address for PZD 9 Read (PPO Read). A value of 0 disables PZD 9 Read.	Default: 0H Min: 0H Max: FFFFH
F7-79 (793H)	PDZ Read 10	MEMOBUS/Modbus Address for PZD 10 Read (PPO Read). A value of 0 disables PZD 10 Read.	Default: 0H Min: 0H Max: FFFFH

Note: Parameters shown above are applicable for

A1000 : software version 1021 or later.

V1000 : software version 1024 or later.

### Parameter Changes

No. (MEMOBUS /Modbus Register Address)	Name	Description	Setting
F6-01 (3A2H)	Communications Error Operation Selection	Determines drive response when a bUS error is detected during communications with the option 0: Ramp to Stop 1: Coast to Stop 2: Fast-Stop 3: Alarm Only <1> 4: Alarm and Run at d1-04 <1><5> 5: Alarm and Ramp to stop <5>	Default: 1 Range: 0 ~ 5
F6-32 (3CDH) <2>	PROFIBUS-DP Data Format Selection	0: PPO Type 1: Conventional 2: PPO (w/bit 0) <3><6> 3: PPO Type (Auto Enter) <4><5> 4: Conventional (Auto Enter) <4><5> 5: PPO (w/bit0, Auto Enter) <3> <4><5>	Default: 0 Range: 0 ~ 5

<1> Take proper safety measures, such as installing an emergency stop switch, as the drive will continue operation when detecting an bUS error.

<2> Cycle power for setting changes to take effect.

<3> Run when both the bit 0 and the bit 4 of the register STW are 1. Refer to "PPO Formats STW bit0/bit4" for details.

<4> When writing the parameter of the drive by SI-P3, an Enter command is executed automatically and the written parameter is activated. Refer to "Auto Enter function" for details.

<5> These settings are applicable for

A1000 : software version 1021 or later.

V1000 : software version 1024 or later.

Note: The shaded areas are the changes of PRG : 2104.

PPO Formats STW bit0/bit4

F6-32 = 0 or 3 <1>

Bit	PPO Write STW	PPO Read ZSW
0	OFF1: reserved	Ready to switch on: always 1
1	OFF2: reserved	Ready: always 1
2	OFF3: reserved	1:Ready
3	Enable to RUN 0: Baseblock + Stop 1: Not Baseblock	0: No fault condition 1: Fault condition
4	0: STOP 1: RUN	always 1
5	Ramp function generation enable: reserved	always 1
6	Enable ramp function generator set-point: reserved	Switch-on inhibit: always 0
7	1: Fault Reset	0: No alarm condition 1: Alarm condition
8	0: Stop 1: JOG RUN forward (Fmax/10 speed)	0: No speed agree 1: Speed agree condition
9	0: Stop 1: JOG RUN reverse (Fmax/10 speed)	0: Local control 1: Control from PROFIBUS
10	0: Local control 1: Control from PROFIBUS	always 0
11 ~ 15	reserved	

<1> F6-32 = 3 is applicable for

A1000 : software version 1021 or later.

V1000 : software version 1024 or later.

F6-32 = 2 or 5 <1>

Bit	PPO Write STW	PPO Read ZSW
0	0: STOP 1: RUN <2>	Ready to switch on: always 1
1	OFF2: reserved	Ready: always 1
2	OFF3: reserved	1:Ready
3	Enable to RUN 0: Baseblock + Stop 1: Not Baseblock	0: No fault condition 1: Fault condition
4	0: STOP 1: RUN <2>	always 1
5	Ramp function generation enable: reserved	always 1
6	Enable ramp function generator set-point: reserved	Switch-on inhibit: always 0
7	1: Fault Reset	0: No alarm condition 1: Alarm condition
8	0: Stop 1: JOG RUN forward (Fmax/10 speed)	0: No speed agree 1: Speed agree condition
9	0: Stop 1: JOG RUN reverse (Fmax/10 speed)	0: Local control 1: Control from PROFIBUS
10	0: Local control 1: Control from PROFIBUS	always 0
11 ~ 15	reserved	

<1> The settings, F6-32 = 2, 5 are applicable for

A1000 : software version 1021 or later.

V1000 : software version 1024 or later.

<2> RUN when both bit 0 and bit 4 are 1

Auto Enter function

When F6-32 = 3 or 5

When writing the parameter of the drive by PKE or PZD, an Enter command is executed automatically in the drive and the written parameter is activated.

When F6-32 = 4

When writing the parameter of the drive by write command of MEMOBUS/Modbus Command Message, an Enter command is executed automatically in the drive and the written parameter is activated.

When F6-32 = 0 or 1 or 2

An Enter command is needed in order to activate parameter changes in the drive