

CJ2M-CPU1

Inner Board

[1900]Inner Board unmounted

[0000] Main Rack

00 [0000] CJ1W-ID21(DC Input Unit)

01 [0001] CJ1W-OD21(Transistor Output Unit)

02 [2000] CJ1W-DA021(Analog Output Unit 2 points) (Occupancy : 1)(Unit : 0) (Out: 9, In: 1)

03 [2010] CJ1W-AD041-V1(Analog Input Unit 4 points) (Occupancy : 1)(Unit : 1) (Out: 1, In: 9)

04 [0002] Empty Slot

05 [0002] Empty Slot

06 [0002] Empty Slot

07 [0002] Empty Slot

08 [0002] Empty Slot

09 [0002] Empty Slot

[0002] Rack 01

00 [0002] Empty Slot

01 [0002] Empty Slot

02 [0002] Empty Slot

03 [0002] Empty Slot

04 [0002] Empty Slot

05 [0002] Empty Slot

06 [0002] Empty Slot

07 [0002] Empty Slot

08 [0002] Empty Slot

09 [0002] Empty Slot

[0002] Rack 02

00 [0002] Empty Slot

01 [0002] Empty Slot

02 [0002] Empty Slot

03 [0002] Empty Slot

04 [0002] Empty Slot

05 [0002] Empty Slot

06 [0002] Empty Slot

07 [0002] Empty Slot

08 [0002] Empty Slot

09 [0002] Empty Slot

[0002] Rack 03

00 [0002] Empty Slot

01 [0002] Empty Slot

02 [0002] Empty Slot

03 [0002] Empty Slot

04 [0002] Empty Slot

05 [0002] Empty Slot

06 [0002] Empty Slot

07 [0002] Empty Slot

08 [0002] Empty Slot

09 [0002] Empty Slot

## PLC IO Table - PLC1

Analog Output Unit 2 points (CJ1W-DA021) (0)

[D20000.0]	Output1 Output use setting	<Disable(0Hex)>
[D20000.1]	Output2 Output use setting	<Disable(0Hex)>
[D20001.0]	Output1 Output signal range setting	<+/-10V(0Hex)>
[D20001.2]	Output2 Output signal range setting	<+/-10V(0Hex)>
[D20002.0]	Output1 Output status when conversion stopped	<CLR(0Hex)>
[D20003.0]	Output2 Output status when conversion stopped	<CLR(0Hex)>
[CIO2000.0]	Output1 Conversion enable	<Conversion output stopped(0Hex)>
[CIO2000.1]	Output2 Conversion enable	<Conversion output stopped(0Hex)>
[CIO2001]	Output1 Set value	<0(0Hex)>
[CIO2002]	Output2 Set value	<0(0Hex)>
[CIO2009.0]	Output1 Output setting error	<No error(0Hex)>
[CIO2009.1]	Output2 Output setting error	<No error(0Hex)>
[CIO2009.10]	Output hold setting error	<Normal(0Hex)>
[CIO2009.15]	Operating in adjustment mode	<Normal mode(0Hex)>

Analog Input Unit 4 points (CJ1W-AD041-V1) (1)

[D20100.0]	Input1 Input signal use setting	<Disable(0Hex)>
[D20100.1]	Input2 Input signal use setting	<Disable(0Hex)>
[D20100.2]	Input3 Input signal use setting	<Disable(0Hex)>
[D20100.3]	Input4 Input signal use setting	<Disable(0Hex)>
[D20101.0]	Input1 Input range setting	<+/-10V(0Hex)>
[D20101.2]	Input2 Input range setting	<+/-10V(0Hex)>
[D20101.4]	Input3 Input range setting	<+/-10V(0Hex)>
[D20101.6]	Input4 Input range setting	<+/-10V(0Hex)>
[D20102]	Input1 Mean value processing setting	<Mean value processing for 2 buffers(0Hex)>
[D20103]	Input2 Mean value processing setting	<Mean value processing for 2 buffers(0Hex)>
[D20104]	Input3 Mean value processing setting	<Mean value processing for 2 buffers(0Hex)>
[D20105]	Input4 Mean value processing setting	<Mean value processing for 2 buffers(0Hex)>
[D2018.0]	Operation mode setting	<Normal mode(0Hex)>
[D2018.8]	Conversion time/resolution setting	<1ms/4000(0Hex)>
[CIO2010.0]	Input1 Peak value hold	<Not used(0Hex)>
[CIO2010.1]	Input2 Peak value hold	<Not used(0Hex)>
[CIO2010.2]	Input3 Peak value hold	<Not used(0Hex)>
[CIO2010.3]	Input4 Peak value hold	<Not used(0Hex)>
[CIO2011]	Input1 Conversion value	<0(0Hex)>
[CIO2012]	Input2 Conversion value	<0(0Hex)>
[CIO2013]	Input3 Conversion value	<0(0Hex)>
[CIO2014]	Input4 Conversion value	<0(0Hex)>
[CIO2019.0]	Input1 Disconnection detection	<No disconnection(0Hex)>
[CIO2019.1]	Input2 Disconnection detection	<No disconnection(0Hex)>
[CIO2019.2]	Input3 Disconnection detection	<No disconnection(0Hex)>
[CIO2019.3]	Input4 Disconnection detection	<No disconnection(0Hex)>
[CIO2019.11]	Mean value processing setting error	<Normal(0Hex)>
[CIO2019.15]	Operating in adjustment mode	<Normal mode(0Hex)>