DIGITAL AND ANALOG I/O PARAMETER MAPS



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INTRODUCTION

This section contains worksheets to help with designing and programming the physical inputs and outputs of the GS20(X) (digital, analog, and frequency interfaces). These worksheets provide the GS20(X) parameters and addresses associated with each input and output. For detailed parameter descriptions, please see Chapter 4 "AC Drive Parameters". For more detailed wiring information, please see Chapter 2 "Installation and Wiring.

Digital and analog I/O parameter maps begin on the following page.



GS20(X) DIGITAL INPUTS

	JOZO(A) DIGITAL INPOTS																	
	4	Collinents			See Digital Input	figurations Below		(;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		0 to 30.000	seconds	0	Sead Olly:	nput and any multifunction abling the PLC		56: Local / Remote selection 58: Enable fire mode (with RUN command) 59: Enable fire mode (with RUN command) 70: Force auxiliary frequency return to 0 71: Disable PID function, force PID output return to 0 72: Disable PID function, retain the output value before disabled 73: Force PID integral gain return to 0, disable integral 74: Reverse PID feedback 81: Simple positioning zero point position signal input 82: OOB loading balance detection 83: Multi-motor (IM) selection bit 0 84: Multi-motor (IM) selection bit 1
	DI7	9X	70 000	F02.07	0	No Function		9						9	9	controls that ir maintaining the the drive by disc		56: Local / Remote selection 58: Enable fire mode (with RUN command) 59: Enable fire mode (with RUN command) 70: Force auxiliary frequency return to 0 71: Disable PID function, force PID output r to 0 72: Disable PID function, retain the output r before disabled 73: Force PID integral gain return to 0, disa integral 74: Reverse PID feedback 75: Simple positioning zero point position sinput 82: OOB loading balance detection 83: Multi-motor (IM) selection bit 0 84: Multi-motor (IM) selection bit 1
	DI6	X5	20.00	PUZ.06	4	Multi Spd 4		5						7.	5	he PLC then PLC while r en back to t	70	rtion ction
	DIS	X4	10.00	P02.05	8	Multi Spd 3		4						4	4	or Stop mode, t. n input into the ne IO can be giv	3 P02.01~P02.0	28: Emergency stop (EF1) 29: Signal confirmation for Y-connection 30: Signal confirmation for S-connection 31: High torque bias (P11.30) 32: Middle torque bias (P11.31) 33: Low torque bias (P11.32) 38: Disable writing EEPROM function 39: Torque command direction 40: Force coasting to stop 41: HAND switch 42: AUTO switch 43: Mechanical gear ratio switch 44: Mechanical gear ratio switch 45: Enable drive 50: Slave dEb action to execute 51: Selection for PLC mode bit 1 52: Selection for PLC mode bit 1
ital Inputs	DI4	X3	NO COG	P02.04	2	Multi Spd 2		3	Normally Open		P02.11	0.005 seconds		m	С	PLC is in Run the status of a e control of th	- Parameters	28. Emergency str. 29. Signal confirm 30. Signal confirm 31: High torque b 32. Middle torque b 33. Low torque b is 39. Torque comm 39. Torque comm 40. Force coasting 41: HAND switch 42. AUTO switch 42. Machanical go 49. Enable drive 50. Slave dEb acti 51: Selection for F 52: Selection for F 52: Selection for F 52: Selection for F 52: Selection for F 53: Selection for F 54: Signal for F 55: Selection for
GS20(X) Digital Inputs	DI3	X2	(P02.00 if=3 or	6) else P02.03	1	Multi Spd 1		2	= 0					2	2	the PLC and the is void. To read ister (P02.50). The assigned values	Digital Input Configurations – Parameters P02.01~P02.07	(B.B.) input from external source pp setting of autoacceleration ation time command from AI1 command from AI2 op (P07.20) command on disabled ounter solunter value (DI6) command ommand mode selection 32 selection
	REV/DI2	X1	if ≠ 0, else:	P02.02	P02.00 =1, P02.02 =0	2 wire mode: REV/STOP		1						—	~	input is used in PO2.00~PO2.07 Ie DI Status Regi ts when they are	Digital Input C	11: Base Block (B.B.) input from external so 12: Output stop 13: Cancel the setting of autoacceleration / auto-deceleration time 15: Frequency command from Al1 16: Frequency command from Al2 18: Force to stop (P07.20) 19: Digital up command 20: Digital down command 21: PID function disabled 22: Clear the counter 23: Input the counter value (DI6) 24: FWD JOG command 25: REV JOG command 26: TQC / FOC mode selection 27: ASR1 / ASR2 selection
	FWD/DI1	0X	P02.00 if	P02.01	P2.00 =1, P02.01 =0	2 wire mode: FWD/STOP		0						0	0	an external ssigned via mand on th Digital Inpu		[(lei
	GS20(X) Terminals	PLC Address		Parameter	Default Setting	Default Configuration	User Defined Selection / Value	DI - N.C. / N.O. Select P02.12 - Bit #	Default Configuration	User Defined Selection / Value	DI - Response Time	Default Configuration	User Defined Selection / Value	DI - Active Status Monitor P02.50 - Bit #	DI - PLC Status Monitor P02.52 - Bit #	* Note for PLC Address: When an external input is used in the PLC and the PLC is in Run or Stop mode, the PLC then controls that input and any Multi-Function Input setting assigned via PO2.00~PO2.07 is void. To read the status of an input into the PLC while maintaining the multifunction input setting use the RPR command on the DI Status Register (PO2.50). The control of the IO can be given back to the drive by disabling the PLC either through the Keypad or Digital Inputs when they are assigned values 51 and 52.		0: No function 1: Multi-step speed command 1 2: Multi-step speed command 2 3: Multi-step speed command 3 4: Multi-step speed command 4 5: Reset 6: JOG [by external control or GS4-KPD (optional)] 7: Acceleration / deceleration speed inhibit 8: 1st and 2nd acceleration / deceleration time selection 9: 3rd and 4th acceleration / deceleration time selection 10: External Fault (EF) Input (P07.20)



GS20(X) DIGITAL OUTPUTS

GS20(X) Digital Outputs								
GS20(X) Terminals	R1-R1C-R1O	DO1-DOC	DO2-DOC	Comments				
PLC Address	Y0	Y3	Y4	Comments				
Parameter	P02.13	P02.16	P02.17					
Default Setting	11	0	0					
Default Configuration	Malfunction Indication	No Fu	See Digital Output Configurations Below					
User Defined Selection / Value								
DO - N.C. / N.O. Select P02.18 - Bit #	0	3	4					
Default Configuration	0	0	0	0 = N.O. 1 = N.C.				
User Defined Selection / Value				1 - N.C.				
DO - Active Status Monitor P02.51 - Bit #	0	3	4	Pood Only				
DO - PLC Status Monitor P03.53 - Bit #	0	3	4	Read Only!				

^{*} Note for PLC Address: When an external output is used in the PLC and the PLC is in Run or Stop mode, the PLC then controls that output and any Multi-Function Output setting assigned via P02.13, P02.16, and P02.17 is void. To read the status of an output from the PLC while maintaining the multifunction output setting, use the RPR command on the DO Status Register (P02.51). The ownership of the IO can be given back to the drive by disabling the PLC either through the Keypad or Digital Inputs when they are assigned values 51 and 52.

Digital Output Config	gurations – Parameters P02.13,	P02.16, and P02.17
0: No function 1: Indication during RUN 2: Operation speed reached 3: Desired frequency reached 1 (P02.22) 4: Desired frequency reached 2 (P02.24) 5: Zero speed (Frequency command) 6: Zero speed including STOP (Frequency command) 7: Over-torque 1 (P06.06–06.08) 8: Over-torque 2 (P06.09–06.11) 9: Drive is ready 10: Low voltage warning (Lv) (P06.00) 11: Malfunction indication 13: Overheat warning (P06.15) 14: Software brake signal indicator (P07.00) 15: PID feedback error (P08.13, P08.14) 16: Slip error (oSL) 17: Count value reached, does not return to 0 (P02.20)	18: Count value reached, return to 0 (P02.19) 19: External interrupt B.B. input (Base Block) 20: Warning output 21: Over-voltage 22: Over-current stall prevention 23: Over-voltage stall prevention 24: Operation mode 25: Forward command 26: Reverse command 29: Output when frequency ≥ P02.34 30: Output when frequency < P02.34 31: Y-connection for the motor coil 32: δ-connection for the motor coil 33: Zero speed (actual output frequency) 34: Zero speed including STOP (actual output frequency) 35: Error output selection 1 (P06.23) 36: Error output selection 2 (P06.24)	37: Error output selection 3 (P06.25) 38: Error output selection 4 (P06.26) 40: Speed reached (including STOP) 42: Crane function 43: Motor speed detection 44: Low current output (use with P06.71–06.73) 45: UVW output electromagnetic valve switch 46: Master dEb output 51: Analog output control for RS-485 interface 52: Output control for communication cards 53: Fire mode indication 66: SO output logic A 67: Analog input level reached 68: SO output logic B 73: Over-torque 3 74: Over-torque 4 75: Forward RUN status 76: Reverse RUN status



GS20(X) Analog Common Parameters

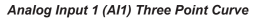
	GS20(X) – Al1 and Al2 – Common Parameters							
	Parameter	Selection / Value	Default	User Selection				
P00.20	Master frequency command source (AUTO, REMOTE)	0: Digital keypad 1: RS-485 communication input 2: External analog input (Refer to P03.00) 3: External UP / DOWN terminal (digital input terminals) 4: Pulse input (DI7) without direction	0					
P00.30	Master frequency command source (HAND, LOCAL)	command 6: Not used 7: Digital keypad VR/potentiometer dial (GS20 only) 8: Communication card 9: PID controller	0					

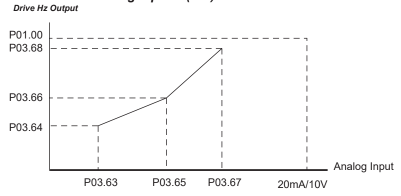
GS20(X) Analog Input 1 Parameters

	GS20(X) – Al1 Specific Parameters							
	Parameter	Selection / Value	Default	User Selection				
Terminals		AI1 – ACM	N/A	N/A				
	PLC Address	D1028	N/A	N/A				
P03.00	Analog input selection (Al1)	1: Frequency command 2: Torque command (torque limit under speed mode) 3: Torque compensation command 4: PID target value 5: PID feedback signal 6: Thermistor (PTC) input value 7: Positive torque limit 8: Negative torque limit 9: Regenerative torque limit 10: Positive / negative torque limit 11: PT100 RTD input value 12: Auxiliary frequency input 13: PID compensation value	1					
P03.28	Al1 terminal input selection	0: 0–10 V (P03.63–P03.68 is valid) 3: -10–10 V (P03.63–P03.74 are valid)	0					
P03.03	Analog input bias (Al1)	-100.0% to +100.0%	0					
P03.07	Positive / negative bias mode (Al1)	0: No bias 1: Lower than or equal to bias 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center 4: Bias serves as the center	0					
P03.11	Analog input gain (Al1)	-500.0% to +500.0%	100.0					
P03.15	Analog input filter (LPF) time (Al1)	0.00~20.00 sec	0.01					
P03.47	AI1%	-100 to 100%	0					
P03.50	Analog input curve calculation selection	0: Normal curve 1: Three-point curve of Al1 2: Three-point curve of Al2 3: Three-point curve of Al1 & Al2	0					
Paramete using Al1	ers below are used to cha for speed reference (bia	racterize the GS20(X) drive output frequency with three s and gain parameters above are not used when P03.50	point curve paran ≠ 0).	neters if				
P03.63	Al1 votage lowest point		0					
P03.64	Al1 proportional lowest point	0.00~100.00%	0					
P03.65	Al1 voltage mid-point	0.00~10.00V	5					
P03.66	Al1 proportional mid- point	0.00~100.00%	50.00					



	GS20(X) – Al1 Specific Parameters (continued)							
	Parameter	Selection / Value	Default	User Selection				
P03.67	Al1 voltage highest point	0.00~10.00V	10					
P03.68	Al1 proportional highest point	0.00~100.00%	100.00					
P03.69	Negative Al1 voltage highest point	-10.00–0.00 V (valid when P03.28 sets as -10–10 V)	0.00					
P03.70	Negative Al1 proportional highest point	-100.00–100.00% (valid when P03.28 sets as -10–10 V)	0.00					
P03.71	Negative Al1 voltage mid-point	-10.00–0.00 V (valid when P03.28 sets as -10–10 V)	-5.00					
P03.72	Negative Al1 proportional mid-point	-100.00–100.00% (valid when P03.28 sets as -10–10 V)	-50.00					
P03.73	Negative Al1 voltage lowest point	-10.00–0.00 V (valid when P03.28 sets as -10–10 V)	-10.00					
P03.74	Negative Al1 proportional lowest point	-100.00–100.00% (valid when P03.28 sets as -10–10 V)	-100.00					





GS20(X) Analog Input 2 Parameters

	GS20(X) – AI2 Specific Parameters							
	Parameter	Selection / Value	Default	User Selection				
	Terminals	AI2 – ACM	N/A	N/A				
	PLC Address	D1029	N/A	N/A				
P03.01	Analog input selection (AI2)	1: Frequency command 2: Torque command (torque limit under speed mode) 3: Torque compensation command 4: PID target value 5: PID feedback signal 6: Thermistor (PTC) input value 7: Positive torque limit 8: Negative torque limit 9: Regenerative torque limit 10: Positive / negative torque limit 11: PT100 RTD input value 12: Auxiliary frequency input 13: PID compensation value	0					

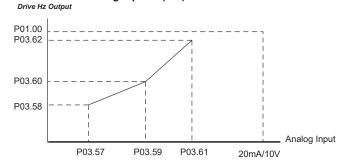


	GS20(X) – AI2 Specific Parameters (continued)							
	Parameter	Selection / Value	Default	User Selection				
P03.29	Al2 terminal input selection	0: 4–20 mA 1: 0–10 V 2: 0–20 mA	0					
P03.04	Analog input bias (AI2)	-100.0% to +100.0%	0					
P03.08	Positive/negative bias mode (AI2)	0: No bias 1: Lower than or equal to bias 2: Greater than or equal to bias 3: The absolute value of the bias voltage while serving as the center 4: Bias serves as the center	0					
P03.12	Analog input gain (Al2)	-500.0% to +500.0%	100.0					
P03.16	Analog input filter (LPF) time (AI2)	0.00~20.00 sec	0.01					
P03.48	Al2%	-100 to 100%	0					
P03.50	Analog input curve calculation selection	0: Normal curve 1: Three-point curve of Al1 2: Three-point curve of Al2 3: Three-point curve of Al1 & Al2	0					
		aracterize the GS20(X) drive output frequency with thre as and gain parameters above are not used when P03.5		eters if				
P03.57	Al2 lowest point	P03.29=0: 0.00~10.00V P03.29=1: 4.00~20.00mA P03.29=2: 0.00~20.00mA	P03.29=0: 0.00V P03.29=1: 4.00mA P03.29=2: 0.00mA					
P03.58	Al2 proportional lowest point	0.00~100.00%	0					
P03.59	Al2 voltage mid-point	P03.29=0: 0.00~10.00V P03.29=1: 4.00~20.00mA P03.29=2: 0.00~20.00mA	P03.29=0: 5.00V P03.29=1: 12.00mA P03.29=2: 10.00mA					
P03.60	Al2 proportional mid- point 0.00~100.00%		50.00					
P03.61	Al2 voltage highest point	P03.29=0: 0.00~10.00V P03.29=1: 4.00~20.00mA P03.29=2: 0.00~20.00mA	P03.29=0: 10.00V P03.29=1: 20.00mA P03.29=2: 20.00mA					
P03.62	Al2 proportional highest point	0.00~100.00%	100.00					

Analog Input 2 (AI2) Three Point Curve



P03.19 (Loss of Al2) determines the drive behavior if the 4~20mA signal is lost.





GS20(X) ANALOG OUTPUT 1 PARAMETERS

GS20(X) – AO1 Specific Parameters								
Parameter		Selection / Value	Default	User Selection				
Terminals		A01 – ACM	N/A	N/A				
PLC Address		D1040	N/A	N/A				
P03.20	Multi-function output (A01)	0: Output frequency (Hz) 1: Frequency command (Hz) 2: Motor speed (Hz) 3: Output current (rms) 4: Output voltage 5: DC bus voltage 6: Power factor 7: Power 8: Output torque 9: Al1 10: Al2 12: Iq current command 13: Iq feedback value 14: Id current command 15: Id feedback value 16: Vq-axis voltage command 17: Vd-axis voltage command 18: Torque command 19: PG2 (DI7) frequency command 21: RS-485 analog output 22: Communication card analog output 23: Constant voltage output	0					
P03.21	Analog output gain (A01)	0.0~500.0%	100.0					
P03.22	Analog output in REV direction (A01)	0: Absolute Value 1: 0V When Negative 2: Offset 5V = 0 Value	0					
P03.27	A01 output bias	-100.00–100.00%	0.00					
P03.31	A01 output selection	0: 0–10 V output 1: 0–20 mA output 2: 4–20 mA output	0					
P03.32	A01 DC output setting level	0.00~100.00%	0.00					
P03.35	A01 output filter time	0.00–20.00 sec.	0.01					

GS20(X) FREQUENCY OUTPUT PARAMETERS

GS20(X) – Frequency Output Specific Parameters							
Parameter Selection / Value Default User Selection							
Terminals		DO – DCM	N/A	N/A			
PLC Addre	255	N/A	N/A	N/A			
P02.21	Digital output gain (DO)	1~55	1				
PU2.21	(Pulse per second output = actual output frequency x P3.38)	(1 = no scaling)	'				