User's Manual

For

BH-SDC-02N

Attention :- Please Read This Manual Carefully Before Using Controller



Version - 1.01

BHOLANATH PRECISION ENGINEERING PVT.LTD.

Contents

1.	Features	3
2.	Introduction	3
3.	Front panel touch key description	4
4.	Input Configuration	5
5.	M1Manual Mode Configuration	6
6.	M2Manual Mode Configuration	7
7.	Auto mode Configuration	7
8.	Continuous Mode Configuration	10
9.	Mechanical Dimension	10
10.	Circuit Diagram	.11

Bholanath Stepper Drive Controller SDC 02

1. Features

Supply Voltage: 65 V to 285 V AC or DC.
No of Stepper Motor Control: Two
Modes of Operation: a) Manual b) Auto c) JOG
No of Limit Switch use in Auto Mode: 0 to 8
Front Panel Touch Keys: Six touch keys with one ROTARY key.
No of Program Can be Stored: 10
No of cycle in each program: 10
Cycle Type can be: a) Delay b) Motor Run c) Go Home

2. Introduction

Bholanath Stepper Drive Controller SDC-02 designed to control two stepper motors.
Front panel of SDC02 has one LCD Display with six touch keys and one rotary touch.
It has seven connection sockets on back side. One 2 pin socket for 65 V to 285 V AC or DC supply connection. Two, 6 pin socket for motor drive connections (Pulse+, Pulse-, DIR+, DIR-, EN+, EN-) for each stepper motor. Four, 4 pin sockets for 8 limit switch connection.

Using front panel touch key and LCD display user will be able to program SDC02 in Manual, Auto and JOG mode. In manual mode user have to press M1 for Motor1 and M2 for Motor2, in this mode user can give Angle, Number of steps and Distance with speed in RPM, Steps/Sec ,mm/sec and m/sec according to the input configuration parameters set by the user.

In auto mode user is able to program 10 different programs according to the requirement. Each program has 10 cycles.

Each cycle type can be:

- 1. Delay
- 2. MOTOR RUN
- 3. Go Home

Cycle can be start and stop direct or on limit switch.

To enter into JOG mode user has to press JOG/HOME touch key. After that user have to rotate finger on rotary touch and Motor will rotated according to the finger motion.

3. Front Panel Touch Keys Description:

M1 Key:

Pressing M1 key user can select M1Manaual, Auto or Configure mode using ROTARY key and Enter key. In configure mode user can do Input and system configuration for M1Manual and Auto Mode.

M2 Key:

Pressing M2 key user can select M2Manaual or Configure mode using ROTARY key and Enter key. In configure mode user can do configuration for M2Manual.

START/STOP Key:

Pressing START/STOP key user can START and STOP motor manually

DIR Key:

Pressing DIR key user can change direction of rotation of motor for manual mode only.

JOG/HOME Key:

If user selected JOG mode in input configuration then after pressing JOG/HOME key, motor will rotate according to the finger motion on rotary touch. To come out of JOG mode user has to press JOG key again.

If JOG mode is not selected in input configuration then this key is used for Go Home purpose. After Pressing JOG/HOME key motor come to the home position.

ENTER Key:

This key is use to select mode, set different parameters for manual and auto mode.

Abbreviations:

SW: SWITCH

S1H: Switch 1 High

S1L: Switch 1 Low

Note: User must set Input configuration first.

4. Input Configuration:

- 1. Press **M1**
- 2. Mode

a)M1 Manual

b)Auto

c)Configure

- 3. Select Configure and Press ENTER key
- 4. Select Input using **ROTARY** and Press **ENTER** key.

SelConfig: Input

- 5. Select M1 Movement type ROTARY or LINEAR using **ROTARY** and Press **ENTER** key.
 - a) ROTARY
 - b) LINEAR



6. Select M1 Microstep using **ROTARY** and Press **ENTER** key.

M1Move: ROTARY M1Micro_Step:004

- 7. Select M1 Running parameters using **ROTARY** and Press **ENTER** key.
 - a) Steps & Speed
 - b) Angle & Speed
 - c) Speed & Time



8. Select M2 Movement type ROTARY or LINEAR using **ROTARY** and Press **ENTER** key. a)ROTARY

b)LINEAR



9. Select M2 Microstep using **ROTARY** and Press **ENTER** key.

M2Move: LINEAR M2Micro_Step:004

10. Select M2 Pitch using **ROTARY** and Press **ENTER** key.

M2N	love	<u> </u>	t. TN	ΒA	R		
₽ ≬\$4:				1	5)1	1111	

11. Select M2 maximum shaft length **ROTARY** and Press **ENTER** key.

M2MaxLeng:9000mm

- 12. Select Speed unit using **ROTARY** and Press **ENTER** key.
 - a) RPM
 - b) Step/Sec
 - c) KStep/Sec



- 13. Select Step unit using **ROTARY** and Press **ENTER** key.
 - a) KStep
 - b) Step



- 14. Select Time unit using **ROTARY** and Press **ENTER** key.
 - a) Second
 - b) Minute

Time: Second

- 15. Select linear Speed unit using **ROTARY** and Press **ENTER** key.
 - a) mm/sec
 - b) m/sec



16. Select number of limit switch (0 to 8) using **ROTARY** and Press **ENTER** key.

No.OF_LIMIT_SW:8

17. Select JOG mode YES or NO using **ROTARY** and Press **ENTER** key.

JOG_Mode: Yes

5. M1Manual mode Configuration:

- 1. Press M1
- 2. Select System Configuration using **ROTARY** and Press **ENTER** key.

SelConfig:System

3. Select M1Manaul mode using **ROTARY** and Press **ENTER** key.

SET Parameters Mode: M1Manual 4. Select angle of rotation using **ROTARY** and Press **ENTER** key.

MlAngle: 360.0⁰

5. Select Speed of rotation using **ROTARY** and Press **ENTER** key.



6. Select Acceleration and Deceleration using **ROTARY** and Press **ENTER** key.

M1_Acc:0.1 sec M1 Dec:0.1 sec

7. By using **START/STOP** key user can run motor according to the direction set by **DIR** key.

6. M2 Manual mode Configuration:

- 1. Press M2
- 2. Select Configure using **ROTARY** and Press **ENTER** key.

Mode:Configure

3. Select Distance to move and Speed using **ROTARY** and Press **ENTER** key.

M2Distanc:0012mmSpee M2Speed:0010mm/sec

4. Select Acceleration and Deceleration using **ROTARY** and Press **ENTER** key.

SIS V LO	You have a very		10 4 10 A	THE R. O	1 100 100 100 100 100 100		
	6100100107 A 10	(48.J) (48.J	13 Mail	HERE STREET	100 III . ~ I	- Y 61.48	
State No.	North Contraction		10.3103	AND 381	North Real Property of the		
			100 100 100 100				
	ANNERS IN Y			HERE AND	AND NOT ST		
	김희리로 드기		<u> 88 P</u>	ASPERT A			

5. By using **START/STOP** key user can run motor according to the direction set by **DIR** key.

7. Auto mode Configuration:

(Example given below is configuring Motor1 for ROTARY motion and Motor2 for LINEAR actuator application. However user can select at his will)

- 1. Press M1
- 2. Select Configure using **ROTARY** and Press **ENTER** key.

Mode:Configure

3. Select System Configuration using **ROTARY** and Press **ENTER** key.

SelConfig:System

4. Select Auto mode using **ROTARY** and Press **ENTER** key.

108 008 008 008 008 008 008 008 008					
22 Calera az	Distant in the	a se			
200 - Y . Post B		Ba al 🗠 🗅 🖬		10 46.2400	
State of Street Server	No. of Concession, Name	descent the second second	A starting the second second		
Vala	A DOMA	the first section			
	A STREET T	र्ष्ट्र क्यू क			
ten hen hen het hen hen hen het het hen					

- 5. Select Program to config using **ROTARY** and Press **ENTER** key a)New
 - b)Edit



6. Select Program number to config using **ROTARY** and Press **ENTER** key.

SelProgram No:1

- 7. Select Cycle type using **ROTARY** and Press **ENTER** key.
 - a) Delay
 - b) Motor Run
 - c) Go Home



8. Select Wait Time using **ROTARY** and Press **ENTER** key.

C1WaitTime:0001s

9. Select Output Configuration for Start High/Low

C001AtStart:OP1H OP2L OP3H OP3L OP4L

10. Select output configuration for End High/Low

C001AtEnd:OP1H OP2L OP3H OP3L OP4L

11. Select next cycle using **ROTARY** and Press **ENTER** key.



- 12. Select Cycle type using **ROTARY** and Press **ENTER** key.
 - a) Delay
 - b) Motor Run
 - c) Go Home



13. Select M1 and M2 ON or OFF and M1 direction using **ROTARY** and Press **ENTER** key.



14. Select M1 angle of rotation using **ROTARY** and Press **ENTER** key.

M1Angle: 360.0⁰

15. Select M1 Speed of rotation using **ROTARY** and Press **ENTER** key.



16. Select M1 Acceleration and Deceleration using **ROTARY** and Press **ENTER** key.

		A THERE IN			
	leight				
CONTRACTOR OF THE OWNER OWNE	A	And Market Street St	and and an and a second se		
12 (XX) 22 (22 (XX) 22 (XX) 22 (XX) 23 (XX)					
데면 낫 두 메레리한 빠.	and a starting		and a state		

17. Select M1 start at Limit switch or Direct using **ROTARY** and Press **ENTER** key.



18. Select M1 stop at Limit switch or Direct using **ROTARY** and Press **ENTER** key.

M1StopAt:Direct

19. Select M2 direction using ROTARY and Press ENTER key.

M2 DIR: CCW

20. Select M2 distance to move and speed using ROTARY and Press ENTER key.

M2Distanc:0012mmSpee M2speed:0010mm/sec

21. Select Acceleration and Deceleration using **ROTARY** and Press **ENTER** key.

	5	Т	7	K	4	3	3			7	.1			22	S,		5	15		j,		2	a	R			5						Е,			23			2										
		c	X	8	8	۰.				Ţ.	2		1	68	4		6	P	A	le,		8	3	3							R.	2	ч	Ŧ	4		З	τ.											
			с.	z			3		Ξ.	.3	Z.	2			2		2	2	2	C		c	1	ā							Ξ.	_	1	4	a		2	k.											
					F.	2																																											
	١.	Ţ	٢.	ś	ŝ	9	3		8	8	a	9	2	5	₹		E	2	1	Ċ		ŝ	à	3							9	2			2		ę	9	Ē										
		١.	Å.	ş	٢,	4	2		e	8	1	А			2	â	ę	t	×,	t		E	3	ž			1				2	6	2	1	q		-8			H									
	e.	÷	1	ŵ	5	3	đ			100	1			12	4			F	đ	12			1		h.			8			à	1	É				rŝ	ì.		đ									

22. Select M2 start at Limit switch or Direct using **ROTARY** and Press **ENTER** key.

M2StartAt: SW M2StartAt_SW:S1H

23. Select M2 stop at Limit switch or Direct using **ROTARY** and Press **ENTER** key.

M2StopAt:Direct

24. Select next cycle using ROTARY and Press ENTER key.

PresentCycle:C2 NextCycle:C1

8. Continuous Mode Configuration

(Example given below is configuring Motor1 for ROTARY motion and Motor2 for ROTARY motion . However user can select at his will)

- 1. Press M1
- 2. Select Continuous using ROTARY and Press ENTER key.

Mode:Continuous

3. Select Rotary to Change RPM using **ROTARY** and Press **ENTER** key.

						ĩ				7	7	3		2	ç	1							e					6	a			\$	0	0		3	-3	87	å				ş			Γ	A.	7	3						
		A	Č.	61		5				U			l.	τ,	J	1						2		2			8	8		5	5	T	Ξ.	j,	5			71					6			ī.	Ľ	14	8						
	8	-			Š.						2					8												c				G	4										a			١.,	3	c	.3						
				1		1										5	2		3	8								P	3			1			2												5		2						
		1	A				9			ζ,		4	r			4			٦	1							2	8	8	5	ĩ	1	a '	ί.	8	2		1				8	Л		0	1	3	٢,	1						
		8	ω		P	4	6			U	9		L	4		5	ā.	1	Ľ	6							З.	3	σ.	ã	R.	Ŧ	7,		8			8				s,	9	-1		Ţ.,	۵,	A	4						

4. Select **JOG** key to Change the Motor Selection

		AVAVAVA Har /8	V de au a de autorite	AN SIN SIN SIN SIN SIN SIN SIN SIN SI
	1 0 00 00 ⁷ 1 1 00 00 00 00 00 00 00 00			in on on the life on on on on o
No. of Contemporary of Contemp			States Spinster Street Ser	
10 10 10 10 10 10 10 10 10 10 10 10 10 1				
			2	
516 V, 67 JUNE 64				16 56 56 56 56 56 56 56 56 56
			명의 노석 수정 노신	*********
10 10 10 10 10 10 10 10 10 10 10 10 10 1				

9. Mechanical Dimension:-



10. Circuit Connection



We manufacture 1.8° HYBRID STEPPER MOTORS of size NEMA17, NEMA23, NEMA24, and NEMA34 in square frame and Nema 23 in Round frame and available in our product range are Stepper Motors, Step Servo Motors, Linear Actuator Stepper Motors, Planetary Geared Stepper Motors, Stepper motors with Brakes and Customized Stepper Motors.



Office Address

Contact Us

