BRUSHLESS DC MOTOR DRIVERS Low Voltage BLDC Driver

Manual 1.6-0915

BLSD-D-02-S







1. System Characteristic:

Input voltage:	24VDC	36VDC	48VDC
Continuous current:	30A	25A	20A
Max. output power:	750W	750W	750W

Working temp.: 0~+45°C

Storage temp.:-20~+85°C

Working & storage humidity: <85% (no frosting)

Structure: wall-mountable box type

2. Basic Characteristic

Cooling: Radiator

Control terminals: Isolation

Protection: Over load, over heat, over speed, over voltage, lost voltage will cause the power abnormal.

Panel: 6 digit LED display, 4 digit keypad operation

3. Installation attention

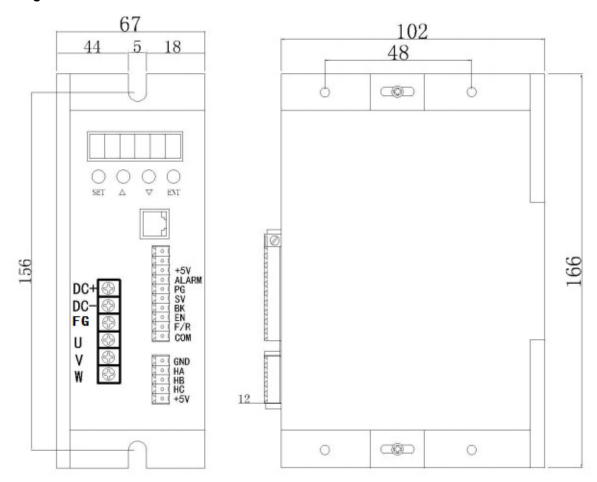
- * Do not measuring or touch any components without housing while operating.
- * Should check soleplate or change fuse 1minute later after power off.
- * Operating without housing is forbidden.
- * Make sure to connect the ground terminal, otherwise the brushless motor will working unsteadily
- * Sudden damage while drives working, our company only affords the service and replace in guarantee.

Personal injury and motor damage caused by the accident will invalidate the guarantee.

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Mounting Dimension: 166x102x67mm



4. Terminal and Signal

Control Terminal

No.	Terminal Name	Description
8	СОМ	COM terminal
7	F/R	CW/CCW terminal
6	EN	Stop/Start terminal
5	BK	Brake terminal
4	sv	Analogy signal input terminal
3	PG	Speed output terminal
2	ALARM	Alarm output terminal
1	+5V	+5V power output terminal

Hall Signal Terminal

No.	Name	Description
1	GND	Hall sensor Negative
2	HA	Hall sensor A phase
3	НВ	Hall sensor B phase
4	HC	Hall sensor C phase
5	+5V	Hall sensor Positive



Motor Connection Terminal

No.	Name	Description
1	DC+	DC+
2	DC-	DC-
3	FG	For the ground
4	U	BLDC winding U phase(A)
5	V	BLDC winding V phase(B)
6	W	BLDC winding W phase(C)

5. Function and Usage

Choose any of the below speed command:

Build-in potentiometer: Speed reduced while CCW potentiometer, otherwise speed increased. Set the potentiometer at minimum while use the external speed command.

External potentiometer: Connect on the GND and +5V of the drives, speed can be adjusted on external potentiometer ((5K~100K) when connect SV terminal. Input simulate voltage through other control command (e.x. PLC, SCM etc.) to SV terminal to achieve the speed adjust as well (relative GND). The range of the SV terminal is DC 0V~+5V, the relevant motor speed is 0~rated speed.

External digital signal speed regulation: Add 5V between SV and GND, speed can be adjusted by PWM control between the 1KHz~2KHz, motor speed is influenced by duty. At this time, by adjusting the R-SV potentiometer, SV digital signal amplitude can be 0~1.0 ratio attenuation processing. Generally, adjust R-SV to 1.0, SV input digital signal without attenuation processing.

Motor running/stop control (EN)

Control the brushless motor to run or stop by controlling the terminal "EN" and "GND" connecting. The motor will running when we connect the terminal "EN" to "GND"; if shut down, the motor will stop, and the stopping time will decided by the motor inertia and load adding on the motor.

Motor rotation direction control (F/R)

Control the motor rotation direction by controlling the terminal "F/R" and "GND" connecting. When shut off terminal "F/R" to terminal "GND", the motor will run at CW (view from motor output side), and when connect on, the motor will run at another direction. For avoiding to damage the driver, please stop the motor running and then change the motor rotation direction.

Brake the motor to stop (BK)

Motor stop can be controlled by connect BK and GND terminal. When shut off the BK and GND terminal, motor running, otherwise motor will fast stop. Motor stopping time is decided by the motor inertia and load adding on the

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motor. If it is unnecessary to fast stop the motor, please don't use this function since it has some electrical and mechanical impact on the motor and controller.

Speed signal output (PG)

The speed pulse output port is 0C, output 30V/10mA max. You can connect with a resistance (3K ohm ~10K ohm) between signal and input power to get the pulse signal, this port will output serial pulses which has fixed extent (it is 50uS). This output pulse from every rotation of motor is 3 x N, "N" means the total pole number of the magnet. For example, 2 pair of poles means 4 poles motor, 12 pulses per turning, when the motor speed is 500rpm, the pulses out from the PG is 6000.

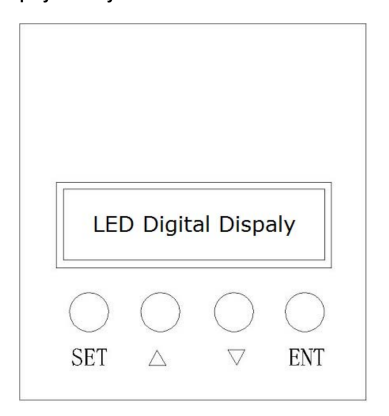
Alarm output

The alarm output port is 0C, output 30V/10mA max. You can connect with a resistance (3K ohm ~10K ohm) between signal and input power to get the alarm signal. When alarm, this port and the GND is connecting (Low voltage), and the controller will stop working and keep in alarm status.

Driver failure

Drivers enter to protection status while inner overload or over current, drivers and motor will stop automatic, the blue led will flashed on the driver. The alarm can be released by reset the enable terminal (shut off EN and GND) or switched off. Please check the motor connection wires when failure.

6. Display and keyboard





Display and Keyboard Operation

Remark: "SET": Start/stop, (backspace)

"△": "+", Plus 1

" ∇ ": "-", Minus 1

"ENT": "ENTER" (call out setting parameter)

6.1 Parameter Setting Sequence

Please insure that the motor is under the stop situation when set the parameter. That is, in the case of panel mode, the motor is in the stop state or an external port mode, the motor is enabled to disconnect

1. In standby condition, press "ENTER" to call out the system parameters, press "ENTER" again, it will call out the parameter value.

2. Press "△"or "▽" to the parameter number. Press "SET" to return to standby mode if there is no need to change value.

3. Press "ENTER" to show the parameter setting value. Press "SET" to return to standby mode if there is no need to change value.

4. Press" \triangle "or " ∇ " to the value demanded.

5. Press "ENTER" to save the changes, then press "SET" to return to standby mode.

Note: At setting mode, it will return to display interface if there is no press within one minute.

6.2 Working mode

Motor works at two modes. One is the panel mode; the other is external terminal control. The motor runs as the setting, LED digital display shows the speed of motor. Under the panel mode, Press "SET" to start/stop the motor, long press " \triangle " or " ∇ " to acceleration or deceleration speed, press "ENTER" to insure and know the running speed. The motor runs as setting speed.

6.3 Protect mode

While Motor operates abnormally, display will show ERR×

(1) Err-01: stall

(2) Err-02: over current

(3) Err-04: hall fault

(4) Err-05: stall and hall fault

(5) Err-08: under-voltage

(6) Err-10: over-voltage

(7) Err-20: peak current alarm

(8) Err-40: temperature alarm



6.4 Drives parameter setting:

	P00X: Operating Parameter				
Function Code	Function Name	Setting Range	Unit	Default value	Change
P000	Control mode	00 External port mode 18 Panel control mode 485 communication control mode		00 External port mod	
P001	Pair of Pole	1~255	Pairs	2	
P002	Rated Speed	1~65535 (external port mode effective)	RPM	3000	
P003	Display mode	00: speed display 01: PWN speed adjustment 02:segmental speed adjustment 80:current display		00	
P004	No sense starting torque	1~255		16	
P005	Initial speed w/o sensor start	1~255		04	
P006	Acceleration time	1~255	0.1S	0	
P007	Deceleration time	1~255	0.1S	0	
P008	Current setting	1~255		44	
P009	Temperature alarm	1~255		34	
P010	Panel speed setting	1~65535 only external port mode effective	RPM	2000	
P011	Brake force	0-1023		1023	
P012	Site address	0~250		1	
P013	Reserved				
P014	Current adjusting parameter	0-FF	Hexadeci mal	3A	
P015	Reserved				
P016	Per speed at Segmental speed adjusting				



7. System usage

Connect on the wires of the motor and driver (motor winding wires, Hall sensor and power supply) strictly as request. It can not achieve the CW and CCW through changing the wires connection like asynchronous motor. The motor will run abnormality with the wrong wires connection, like brushless motor will shake much or heat quickly (the temperature will up to 80 degree in seconds to 2 min.), and will damage the motor and driver.

Please run the motor while connect the power supply, Hall wires and drive power supply. Firstly set the potentiometer to the minimum, press the start switch, increase the motor potentiometer a little, the motor should run. If the motor does not run, or shaking, maybe did the wrong wires connection, please recheck the brushless motor wires till the motor running normally.

8. Communication Mode

This communication model is used standard Mod bus protocol, implement national standards GB/T 19582.1 - 2008. It is using RS485 two-wire serial link communication, Physical interface uses two 3.81mm spacing 3 core Phoenix terminals, serial connection is very convenient. Transmission mode is RTU, testing mode is CRC, CRC start word is FFFFH. Data mode is 8 bit asynchronous serial, 2 is stop bit, without invalid bit, Supports multiple communication rates (see table of parameters)

Note: if the communication mode is required to control the motor, it must be under the internal speed adjustment mode.

No.	address	name	Setting range	Default	unit	
00	\$8000	First byte: control bit state	First byte:	00H		
			Bit0: EN			
		Second byte: Hall angle and	Bit1: FR			
		motor poles	Bit2: BK	02H		
			Bit3: NW1			
			Bit4: NW			
			Bit5: KHX			
			Bit6: HR60			
			Bit7: KH			
			Second byte:			
			Bit0-7: poles 1-255			
01	\$8001	Maximum speed in analog	0-65535	3000	Rpm	
		adjustment				
02	\$8002	First byte: start torque	1-255	10H		
		Second byte: start speed				
		without sense start	1-255	04H		
03	\$8003	First byte: accelerate time	1-255	0	0.1s	
		Second byte: decelerate		0		
		time				



	40004	T-:		0011	ı	
04	\$8004	First byte: max. Current		38H		
		Second byte: temperature		0011		
_		alarm point		30H		
05	\$8005	External speed setting	0-65535	2000	RPM	
06	\$8006	Brake force	0-1023	1023		
07	\$8007	First byte: site address	1-250	1		
		Second byte: reserved		0		
08-0F		\$8008-\$800F	Segmental speed			
			value			
10-17		\$8010-\$8017	reserved			
18	\$8018	Real speed				
19	\$8019	First byte: bus voltage				
		second byte: bus current				
1A	\$801A	First byte: control port state	Bit0: SW1			
., .	φοσ 17 τ	The sylve control port state	Bit1: SW2			
		Second: analog port value	Bit2: SW3			
		βρ	Bit3: SW4			
1B	\$801B	First byte: fault state	Bit0: stall			
	•		Bit1: over current			
		Second byte: motor running	Bit2: hall abnormality			
		state	Bit3: low bus voltage			
			Bit4: over bus voltage			
			Bit5:peak current			
			alarm			
			Bit6: temperature			
			alarm			
			Bit7: reserved			
1C		\$801C-\$801F	Reserved			
20		\$8020 above illegal				

Site address 8000H-8017H Read-write register

Site address 8018H-801FH Read-only register

Other address is illegal

8000: first byte:

EN: when NW=0, 0: external EN low level effective 1: external EN high level effective

when NW=1, 0: EN ineffective 1: EN effective

FR: when NW=0, 0: external FR low level effective 1: external FR high level effective

when NW=1, 0: FR ineffective 1: FR effective



BK: when NW=0, 0: external BK low level effective 1: external BK high level effective

when NW=1, 0: BK ineffective 1: BK effective

NW1: 0: external control effective (EN,FR,BK) 1: internal effective

NW: 0: Speed external effective, 1:speed internal internal effective(under panel speed adjusting mode, PWN speed adjusting mode and segmental speed adjusting mode, it must set to 1)

KHX: stall alarm under the open loop w/sense mode. 0: stall alarm 1: NO alarm

HR60: 0: 120° hall control 1: 60° hall control temporarily not supported

KH: 0: closed loop control 1: open loop control

For example:

1. Write 1500 speed

01 06 80 05 DC 05 28 C8

2. Write 2 pair of poles EN start

01 06 80 00 19 02 2A 5B

3. Write EN stop

01 06 80 00 18 02 2B CB

4. Write brake

01 06 80 00 1D 02 28 9B

5. Checking the fault state

01 03 80 1b 00 01 DD CD

6. 01 06 80 00 19 02 2A 5B EN start 2 pair of poles

7. 01 06 80 05 D0 07 AC 09 Write 2000

8. 01 06 80 05 E8 03 BE 0A Write 1000

9. 01 60 80 00 18 02 2B CB EN stop

10. 01 06 80 00 19 01 6A 5A 1 pair of pole EN start

The write message is explained as follows

Message	Explain	
01	address	
10	Function code	
00 1B	Start address register	
00 05	The numbers of register	
0A	Total byte digits	
02 58	Write the first register data	
02 58	Write the second register data	



00 F0	Write the third register data	
00 03	· ·	
	Write the fourth register data	
D 40 Write the fifth register data		
CD 83 CRC testing(from the address to the fifth register data)		

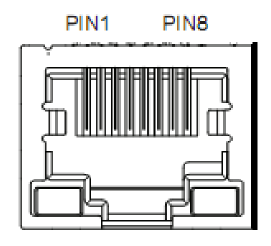
The successful feedback message is explained as follows

message	01	10	00 1B	00 05	70 0D
explain	address	Function code	The start register	The wrote	CRC testing code
			address	register number	

9. Communication wires connection

RS-485 communication can be carried out by using the RJ45 cable connector

The RJ45 connector pins are defined as follows:



Pin	Function
8	GND
6	А
3	В