

# Hardware Installation Manual

# **Integrated BLDC Servo Motor**



Version 1.0.0 http://www.Leadshine.com

# Safety Items



Make sure the power supply voltage dose not exceed the drive's input range. Double check the connections and make sure the power lead polarity is correct.



Disconnect the motor from the load if you are not sure the move direction when performing any motion. Adjust the axis in the middle before trying to run the motor.

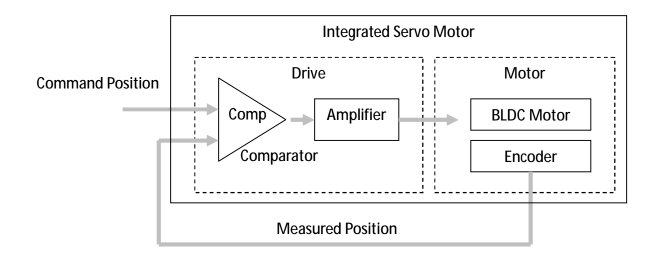
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# Introduction to Integrated Servo Motor

Leadshine's iSV-B23xxx integrated servo motor is a NEMA 23 brushless motor integrated with a 1,000-line (4,000 PPR) encoder and a servo drive. At very compact size and with all components integrated, the iSV-B23xxx can save mounting space, eliminate encoder connection & motor wiring time, reduce interference, and cut/reduce cable and labor costs.



# Applications

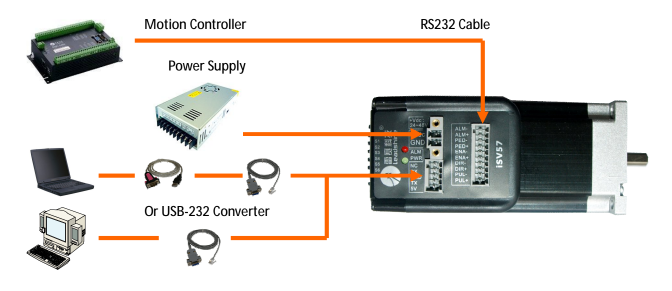
Leadshine's iSV-B23xxx can be used in various applications such as laser cutters, laser markers, high precision X-Y tables, labeling machines, CNC router, etc. Its unique features make the iSV-B23xxx an ideal choice for applications that require both low-speed smoothness and small mounting space.



# Getting Start

To get start you need one integrated servo motor, one DC power supply and one motion controller. The motion controller such as indexer, pulse generator or PLC is only required when you need to rotate the motor. If you have a PC with one serial port or USB-RS232 converter, you can also rotate the motor in the PC software. However it is recommended to verify the complete function of the integrated easy servo using a motion controller.

#### Wiring Diagrams

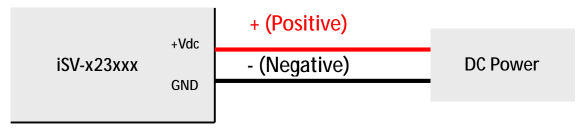


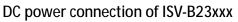
Wiring Diagram of integrated servo iSV-B23xxx

### Connecting Power Supply

The ISV-B23XXX accepts DC power input. The power connections are only the positive and negative wires. However you need to pay attention to wire polarity. A 2-pin pluggable screw connector is used for power supply connection. Looking at the drive front you should find the printed "+Vdc" and "GND" symbol. Connect the positive wire to "+Vdc" terminal and connect the negative wire to "GND" terminal. Note that the power should be switch off when you make the connections. *Note: Do not exceed the input voltage range of the iSV motor. Please consult Power Supply Selection chapter in the manual for the recommended supply voltage.* 





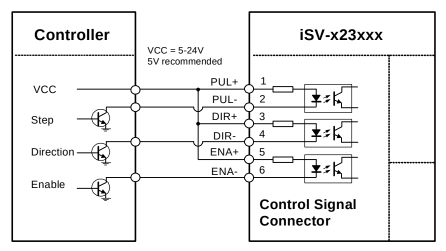


### Connecting Motion Controller

#### Pulse, Direction, Enable Input

The pulse, direction and enable input of the iSV motor is differential. It can also be connected to PNP (sourcing) or NPN (sinking) type controller. For the enable signal, apply 0V between ENA+ and ENA- or leave them unconnected to enable the iSV motor. If it is needn't to disable the drive, just leave them unconnected.

In a NPN (sourcing) type output, the control signals share the same positive terminal VCC.

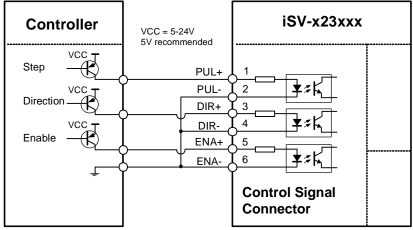


Connect ISV-X23XXX to NPN (sinking) type controller

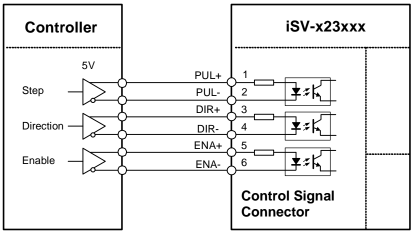


#### Pulse, Direction, Enable Input (Continued)

In a PNP (sinking) type output, the control signals are refer to the same ground terminal.



Connect ISV-B23XXX to PNP (sourcing) type controller

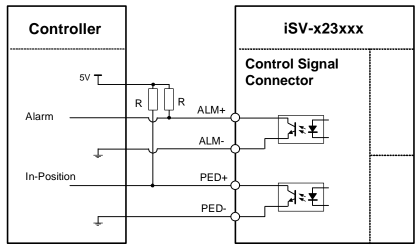


Connect ISV-B23XXX to differential type controller



#### Alarm, In-position Output

The outputs are isolated and you can take them as electronic switch. An upper resistor needs to be used to limit the current. Its resistance is depending on the input current requirement of the controller. The supply voltage for those outputs can also be 24V. The resistor R is depending on the input current of the controller.



Alarm, in-position signal connection of ES-DXXX

#### Connecting PC

A RS232 communication port is built into the integrated servo drive for communication and configuration. Connect this port to the PC's serial port. Then you can turn the motor in PC software. This software - ProTuner, is designed to configure the integrated servo drive. You can configure the control mode, step resolution, current rate and active level of inputs/outputs in ProTuner.

The ProTuner can be downloaded from our website: <u>http://www.leadshine.com</u> or you may also get it from Leadshine CD. It is recommended to get it from the website because it is always the latest. Install it on your PC and make it ready for use later.



Connect iSV-23130 to PC

A RS232 cable is needed for the communication between the drive's RS232 port and the PC's serial port. It will be shipped with the kit if you include it in the order. It is also possible to make this cable yourself. One end of this cable is a 5-pin plug-in terminal block and the other end of cable is a 9 pin D-Sub female connector. If your PC does not have a serial port, a USB-to-Serial converter which simulates the serial port is required. The power should be turned off when you perform any



connections!

### Configuration

There are not much parameters need to be configured for the integrated servo motor. You can configure it by the DIP switch or PC software.

#### Configuring iSV Motor by DIP Switches

A 6-bit DIP switch which is on side of the drive case can be used to set the pulses/rev setting, motion direction and active of pulse.

Pusles	/Rev-S	1-S4		
Pulses/Rev	S1	S2	S3	S4
Software Configured (Default 4000)	On	On	On	On
800	Off	On	On	On
1600	On	Off	On	On
3200	Off	Off	On	On
6400	On	On	Off	On
12800	Off	On	Off	On
25600	On	Off	Off	On
51200	Off	Off	Off	On
1000	On	On	On	Off
2000	Off	On	On	Off
4000	On	Off	On	Off
5000	Off	Off	On	Off
8000	On	On	Off	Off
10000	Off	On	Off	Off
20000	On	Off	Off	Off
40000	Off	Off	Off	Off
	Motor	Rotatic	on Direc	tion –
DIP switch S5 is us	ed for	chang	ing m	otor sh
Changing position from	m "ON	" to "O	FF", or	"OFF"
motor's rotation direc	tion.			
		Self-t	est – Sé	5

Off: Normal mode.

On: Self-test mode, 1 revolution CW and then 1 revolution CCW.



#### Configuring ISV motor in PC Software

Leadshine already loads default current-loop parameters and position-loop parameters. The default parameter values of the current loop have been optimized and there is no need to tune them. However, you need to tune the position loop parameters for your application to achieve the best performance. The actual value is determined by power supply voltage, load inertia and motion profile.

### Calculating Rotation Speed and Angle

You may also want to calculate the motor rotation speed and rotation angle, before commanding any motion. If the pulse frequency and pulse counts are known, they can be calculated as follows:

Rotation Speed (RPM) = 60 \* Pulse (Step) Frequency / (Pulse/Rev) Rotation Angle (°) = 360 \* Pulse (Step) Counts / (Pulses/Rev)

### Rotating the iSV Motor

#### Rotating the iSV Motor by Motion Controller

Now everything is ready. You can start the motion controller (indexer, PLC, pulse generator...) to rotate the motor. Actually, any equipment which gives high-to-low or low-to-high level changes can be used to rotate the motor. If it is your first time installation, it is recommended to disconnect the motor shaft from the load in case of accident. You can start from low pulse frequency then going to high. One triggered edge of the pulse makes the motor move one micro angle. There is no minimum speed limit for iSV motor however the maximum running speed will be determined by the input voltage and current setting.

#### Rotating the ISV Motor in Self-test Mode

Double check the power connection and apply power to the ISV motor. The green LED should be on. The red LED should be off. Toggle the SW6 to "ON" position. The motor shaft rotates 1 revolutions CW and then 1 revolutions CCW. It repeats until S6 is set to the "Off" position (the motor shaft will stop immediately).

#### Rotating the ISV Motor in PC Software

There is a simple emulating controller built inside ProTuner. It is not a full functionality controller but it is useful when you do not have a motion controller rotate the motor. You can specify the speed, acceleration and move distance for a motion. However, the performance in the emulating controller of the PC software CAN NOT represent the actual motion controller. Refer to the software manual



for more information.

## **Power Supply Selection**

To achieve good driving performances, it is important to choose a suitable supply voltage and use a matching current value. Generally speaking, supply voltage determines the high speed performance of the motor, while output current determines the output torque of the driven motor (particularly at lower speed). Higher supply voltage will allow higher motor speed to be achieved, at the price of more noise and heating. If the motion speed requirement is low, it's better to use lower supply voltage to decrease noise, heating and improve reliability.

#### Regulated or Unregulated Power Supply

Both regulated and unregulated power supplies can be used to supply the drive. If regulated power supplies (such as most switching supplies.) are indeed used, it is important to have large current output rating to avoid problems like current clamp, for example using 4A supply for 3A motor-drive operation. On the other hand, if unregulated supply is used, one may use a power supply of lower current rating than that of motor (typically  $50\% \sim 70\%$  of motor current). The reason is that the drive draws current from the power supply capacitor of the unregulated supply only during the ON duration of the PWM cycle, but not during the OFF duration. Therefore, the average current withdrawn from power supply is considerably less than motor current. For example, two 3A motors can be well supplied by one power supply of 4A rating.

#### Multiple Drives

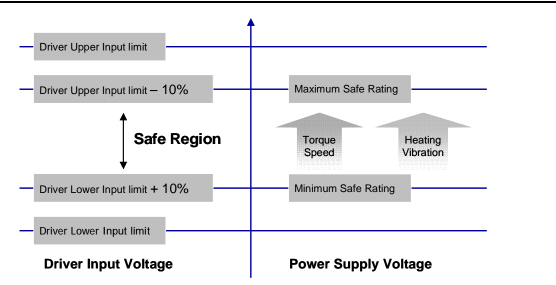
It is recommended to have multiple drives to share one power supply to reduce cost, if the supply has enough capacity. To avoid cross interference, DO NOT daisy-chain the power supply input pins of the drives. Instead, please connect them to power supply separately.

#### Selecting Supply Voltage

Higher supply voltage can increase motor torque at higher speeds, thus helpful for avoiding losing steps. However, higher voltage may cause bigger motor vibration at lower speed, and it may also cause over-voltage protection or even drive damage. Therefore, it is suggested to choose only sufficiently high supply voltage for intended applications, and it is suggested to use power supplies with theoretical output voltage of drive's minimum + 10% to drive's maximum – 10%, leaving room for power fluctuation and back-EMF.



#### Select Power Supply Voltage



#### Recommended Supply Voltage

Both Leadshine's regulated and unregulated power supply has been designed specially for motion control.

Model	Input Voltage Range	Typical Voltage	Leadshine Power Supply
ISV-B23090	DC(20-50)V	DC 36V	RPS369
ISV-B23130	DC(20-50)V	DC 36V	RPS369
ISV-B23180	DC(20-50)V	DC 36V	RPS369

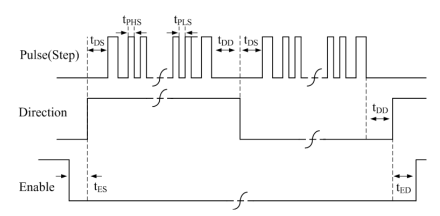
### Wiring Notes

- I In order to improve anti-interference performance of the drive, it is recommended to use twisted pair shield cable.
- I To prevent noise incurred in PUL/DIR signal, pulse/direction signal wires and motor wires should not be tied up together. It is better to separate them by at least 10 cm, otherwise the disturbing signals generated by motor will easily disturb pulse direction signals, causing motor position error, system instability and other failures.
- I If a power supply serves several drives, separately connecting the drives is recommended instead of daisy-chaining.
- I It is prohibited to pull and plug power connector while the drive is powered ON, because there is high current flowing through motor coils (even when motor is at standstill). Pulling or plugging power connector with power on will cause extremely high back-EMF voltage surge, which may damage the drive.



# **Control Signal Setup Timing**

To make a reliable operation, the ISV motor requires the control signals to meet the setup time requirements as follows. Otherwise losing of steps may happen.



Symbol	Description
t <sub>DS</sub>	Direction Setup Time
t <sub>PHS</sub>	Pulse High Level Setup Time
t <sub>PLS</sub>	Pulse Low Level Setup Time
t <sub>DD</sub>	Direction Delay Time
t <sub>ES</sub>	Enable Setup Time
t <sub>ED</sub>	Enable Delay Time

#### **Control Signal Setup Time**

Drive	Frequency	t <sub>DS</sub>	t <sub>PHS /</sub> t <sub>PLS</sub>	t <sub>DD</sub>	t <sub>ES</sub>	t <sub>ED</sub>
ISV-B23090	200K / 500K	5us	>2.5us / >1.0us	5us	1ms	1ms
ISV-B23130	200K / 500K	5us	>2.5us / >1.0us	5us	1ms	1ms
ISV-B23180	200K / 500K	5us	>2.5us / >1.0us	5us	1ms	1ms

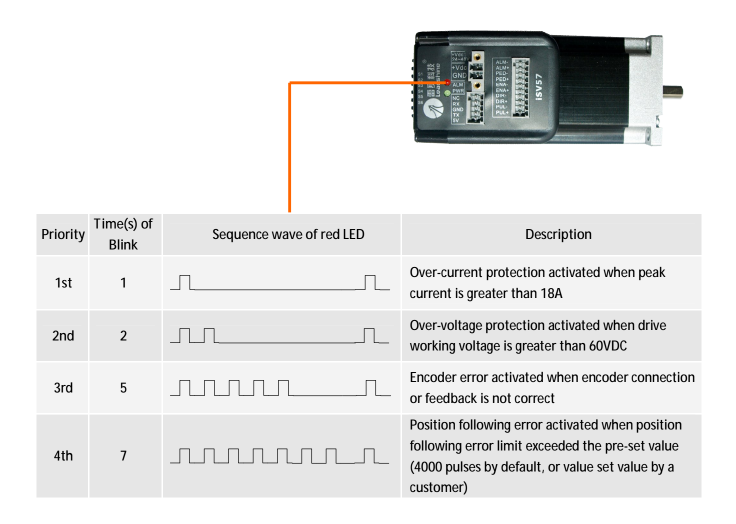
### Fine Tuning

Leadshine already loads default current-loop parameters and position-loop parameters. The default parameter values of the current loop have been optimized and there is no need to tune them. However, you need to tune the position loop parameters for your application to achieve the best performance. The actual value is determined by power supply voltage, load inertia and motion profile.



# **Protection Functions & indications**

To improve reliability, the IES incorporates some built-in protection functions. The Integrated stepper uses one red LED to indicate the protection type. The periodic time of red is 4 s (seconds), and the blinking times of red LED indicates what protection has been activated. Because only one protection can be displayed by red LED, so the drive will decide what error to display according to their priorities. See the following Protection Indications table for displaying priorities.





# Protection Functions & indications (Continued)

#### **Over-current Protection**

Over-current protection will be activated when continuous current exceeds 18A or in case of short circuit between motor coils or between motor coil and ground, and RED LED will blink once within each periodic time.

#### **Over-voltage Protection**

When power supply voltage exceeds 60VDC, protection will be activated and red LED will blink twice within each periodic time.



When above protections are active, the motor shaft will be free or the LED will blink. Reset the drive by repowering it to make it function properly after removing above problems. Since there is no protection against power leads (+, -) reversal, it is critical to make sure that power supply leads correctly connected to drive. Otherwise, the drive will be damaged instantly.

#### **Position Error Protection**

When the position error exceeds the limit (software configurable, see software manual), position, protection will be activated and red LED will blink seven times within each periodic time.



# Frequently Asked Questions

In the event that your drive doesn't operate properly, the first step is to identify whether the problem is electrical or mechanical in nature. The next step is to isolate the system component that is causing the problem. As part of this process you may have to disconnect the individual components that make up your system and verify that they operate independently. It is important to document each step in the troubleshooting process. You may need this documentation to refer back to at a later date, and these details will greatly assist our Technical Support staff in determining the problem should you need assistance.

Many of the problems that affect motion control systems can be traced to electrical noise, controller software errors, or mistake in wiring.

## **Problem Symptoms and Possible Causes**

Symptoms	Possible Problems				
Motor is not rotating	No power				
	Step resolution setting is wrong				
	Fault condition exists				
	The drive is disabled				
Motor rotates in the wrong direction	The Direction signal level is reverse				
The drive in fault	Power supply voltage beyond drive's input range				
	Something wrong with motor coil				
	Wrong connection				
Erratic motor motion	Control signal is too weak				
	Control signal is interfered				
	Something wrong with motor coil				
	Motor is undersized for the application				
	Acceleration is set too high				
	Power supply voltage too low				
Excessive motor and	Inadequate heat sinking / cooling				
drive heating	Load is too high				



### Warranty

Leadshine Technology Co., Ltd. warrants its products against defects in materials and workmanship for a period of 12 months from shipment out of factory. During the warranty period, Leadshine will either, at its option, repair or replace products which proved to be defective.

#### **Exclusions**

The above warranty does not extend to any product damaged by reasons of improper or inadequate handlings by customer, improper or inadequate customer wirings, unauthorized modification or misuse, or operation beyond the electrical specifications of the product and/or operation beyond environmental specifications for the product.

#### **Obtaining Warranty Service**

To obtain warranty service, a returned material authorization number (RMA) must be obtained from customer service at e-mail: before returning product for service. Customer shall prepay shipping charges for products returned to Leadshine for warranty service, and Leadshine shall pay for return of products to customer.

#### Warranty Limitations

Leadshine makes no other warranty, either expressed or implied, with respect to the product. Leadshine specifically disclaims the implied warranties of merchantability and fitness for a particular purpose. Some jurisdictions do not allow limitations on how long and implied warranty lasts, so the above limitation or exclusion may not apply to you. However, any implied warranty of merchantability or fitness is limited to the 12-month duration of this written warranty.

#### **Shipping Failed Product**

If your product fail during the warranty period, e-mail customer service at to obtain a returned material authorization number (RMA) before returning product for service. Please include a written description of the problem along with contact name and address. Send failed product to distributor in your area or: ULeadshine Technology Co., Ltd. 3/F, Block 2, Nanyou Tianan Industrial Park, Nanshan Dist, Shenzhen, China.U Also enclose information regarding the circumstances prior to product failure.



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