IDH42 Integrated pulse open loop stepper driver

User Manual V1.0.2

Shenzhen Gerui IoT Technology Co., Ltd.



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- Product Introduction

1.1 Product Overview

IDH42 integrated pulse open-loop stepper driver is a new type of integrated motor driver newly launched by Green IoT Technology Co., Ltd. It adopts the latest dedicated motor control digital signal processor to improve the overall performance of the motor, reduce the heat generation of the motor and reduce the vibration of the motor. It adopts an integrated design of motor and driver, which makes the installation more compact and reduces external interference.

1.2 Product Features

- •Integration of motor and drive saves wiring labor
- •Small size, easy to install
- •New generation 32-bit DSP technology, good stability, strong compatibility and high cost performance
- •External dial to set the driver current, Working mode, Segmentation

Optically isolated differential signal input

- •Built-in micro-segmentation, excellent low-speed stability
- •The impulse response frequency can reach up to 200KHz (higher can be modified)
- Subdivision setting range 200-40000, Spontaneous pulse speed setting range 30-720r/min
- Precise current control greatly reduces motor heating
- •Low vibration and low noise
- •With overvoltage, undervoltage, phase loss and other alarm protection functions

Input voltage range:DC12V~40V

1.3 Application Areas

Suitable for various small and medium-sized automation equipment and instruments, such as medical equipment, testing equipment, marking machines, plotters, etc. It meets customers' requirements for low noise, low heat generation, convenient wiring, and stronger anti-interference.



2.1 Mechanical installation diagram

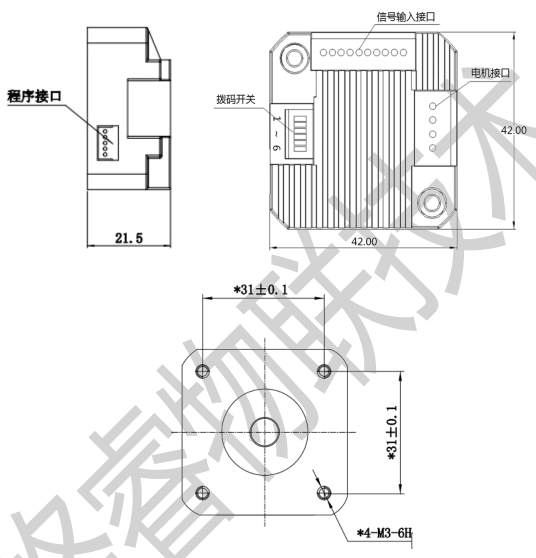


Figure 2.1 Installation dimensions (unit: mm)

2.2 Installation Notes

- 1) When installing the integrated stepper driver, do not knock on the rear end cover of the motor to avoid affecting the operating performance. When designing the installation dimensions, the size and wiring of the wiring terminals must be considered.
- 2) In order to ensure good heat dissipation conditions, a larger installation interval must be reserved as much as possible during actual installation. If multiple integrated drives are installed side by side, fans can be installed to create strong air convection on the surface of the integrated drives to assist in heat dissipation and ensure that the drives operate within a reliable operating temperature range.

2.3 Electrical specifications

illustrate	IDH42				
mustrate	Minimum	Typical	Maximu	unit	
		Value	m		
Input power voltage	12	twenty	40	VDC	
		four			
Control signal input	7	10	16	mA	
current					
Step pulse frequency	0	-	200	KHz	
Insulation resistance	50			МΩ	

2.4 Operating environment and parameters

- F	i vii ommene	and parameters
Cooling	method	Natural cooling, fan cooling
Usage	occasion	Do not place it near other heating equipment. Avoid dust, oil mist, corrosive gas, high humidity and strong vibration. Flammable gas and conductive dust are prohibited.
	temperature	0—50°C
	humidity	40-90%RH
	vibration	10~55Hz/0.15mm
Environmen		
Storage te	mperature	-20°C~65°C

≡. Driver interface and wiring introduction

3.1 Interface Diagram

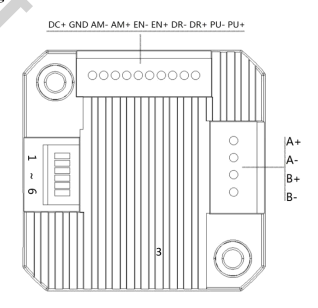




Figure 3.1 IDH42 interface diagram

3.2 Interface Description

The power interface and signal control interface of IDH42 integrated pulse open-loop stepper driver adopt PH2.0-10P pin socket, and the motor interface adopts 3.5-4P pin socket, which has been correctly wired at the factory. The specific definition of the interface is described in the following sections.

3.2.1 Control signal interface

name	Function
PU+	Pulse control signal: +5V-+24V can be driven, rising edge is effective, every time the pulse
	isLowChangehighThe motor takes one microstep. In order to reliably respond to the pulse signal, the
PU-	pulse width should be greater than 2.5μs.
DR+	Direction control signal: +5V-+24V can be driven, high/low level signal. To ensure reliable commutation
DR-	of the motor, the direction signal should precede the pulse signal by at least 50µs established.
EN+	Enable control signal: +5V-+24V can be driven, high/low level signal. Used to enable or disable the
	operation of the motor. When EN+ is connected to +5V and EN- is connected to a low level, the driver
EN-	will cut off the current of each phase of the motor to put the motor in a free state, and the step pulse will

3.2.2 Output signal interface

The output signal interface is used as the alarm output function by default. When an overvoltage, undervoltage, phase loss, or position error alarm occurs, the output signal is valid.

name	Function
AM+	Alarm signal output: When overvoltage, undervoltage, or phase loss alarm occurs, the alarm signal
	output is valid;
AM-	For normally open or normally closed connection, see the description in Section 3.4;
	Maximum driving current 50mA.

3.2.3 Motor control output interface

nan	ne	color	illustrate	Function
	A+	red		Two-phase stepper motor wiring port, please pay
	A-	blue		attention to the line sequence;
	B+	green		If you want the opposite initial rotation direction, just
Motor			Motor interface	swap A+ and A- or swap B+ and B-;
	D	black		The wiring has been correctly done at the factory. If
В-	DIACK		it is not necessary, please do not change the wiring	
				sequence at will.

3.2.4 Power input interface

name		illustrate	Function
VDC	DC+	Ditf	Power Input
VDC	GND	Power interface	DC12V~40V

3.2.5 Status Indicator

The indicator light of IDH42 integrated pulse open-loop stepper driver is a retracted green SMD LED, and its basic definition is shown in the following table.

name	Function	illustrate	
	Power supply, alarm	The light is always on when the power is on	
	indicator, parameter saving	normally, and flashes when alarming,	
Green LED	function indicator, factory	saving parameters, restoring factory	
	reset function indicator, DIP	settings, or switching the dial status. For the	
	switch status indicator;	flashing rules, please refer to Chapter 6;	

3.3 Input control signal

3.3.1 Input control signal interface circuit

The IDH42 driver control signal end adopts a differential interface circuit, which is applicable to differential signals, single-ended common cathode and common anode interfaces. It has a built-in high-speed optocoupler and has strong anti-interference ability in harsh environments. The interface circuit diagram is shown in Figure 3.2.

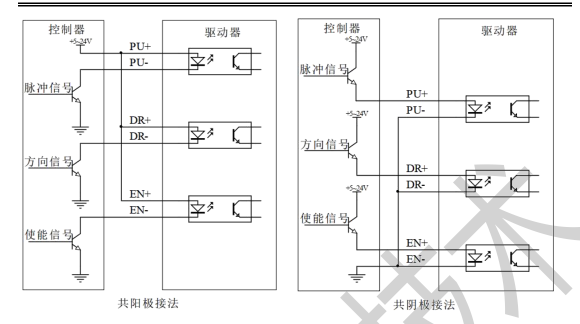


Figure 3.2 Input interface circuit

▶ Note: IDH42 is a 5V-24V universal driver, so the signal control end does not need a series resistor!

3.3.2 Control signal timing diagram

In order to avoid some malfunctions and deviations, PU, DR and EN should meet certain requirements, as shown in the following figure:

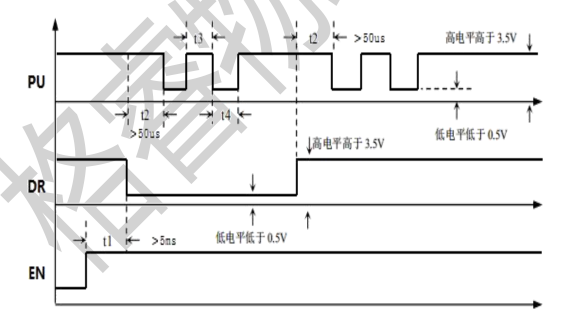


Figure 3.3 Control signal timing diagram

Notes:

1) t1: EN (enable signal) should be at least 5ms ahead of DR and confirmed to be high. In general, it is

recommended that EN+ and EN- be left floating.

- 2) t2: DR is at least 5 seconds ahead of the falling edge of PU0µs determines its state high or low.
- 3) t3: The pulse width is at least 2.5 µs.
- 4) t4: Low level width is not less than 2.5 µs.

3.3.3 Control signal mode setting

Pulse trigger edge selection: This function requires program changes.

3.4 Output control signal

After the driver is powered on normally, the effective state of the output interface is initially defaulted to normally open output..

3.4.1 Used as alarm output

The following figure is a wiring diagram when the output signal port is used as an alarm output function:

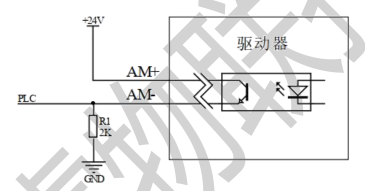


Figure 3.4 Schematic diagram of normally closed connection of output interface

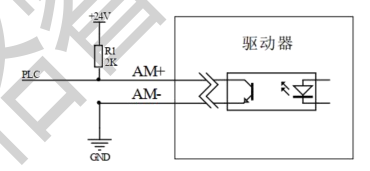


Figure 3.5 Schematic diagram of normally open connection of output interface

3.5 Wiring requirements

1) In order to prevent the driver from being interfered, it is recommended that the control signal use shielded cable, and the shield layer is short-circuited with the ground wire. Except for special requirements, the shield line of the control signal cable is grounded at one end: the host computer end of the shield line is

grounded, and the driver end of the shield line is suspended. Only the same point is allowed to be grounded in the same machine. If it is not a real ground wire, there may be serious interference. In this case, the shield layer is not connected.

- 2) The pulse and direction signal lines are not allowed to be wrapped side by side with the motor lines. It is best to separate them by at least 10 cm. Otherwise, the motor noise will easily interfere with the pulse direction signals and cause inaccurate motor positioning, system instability and other faults.
- 3) If one power supply supplies multiple drives, they should be connected in parallel at the power supply. Chain connection from one drive to another is not allowed.
- 4) It is strictly forbidden to plug or unplug the high-voltage terminals of the driver while it is powered on. When the motor is stopped, there is still a large current flowing through the coil. Plugging or unplugging the terminals while it is powered on will cause a huge instantaneous induced electromotive force that will burn out the driver.
- 5) It is strictly forbidden to connect the wire end to the terminal after tinning it, otherwise the contact resistance may increase and the terminal may be damaged by overheating.
- 6) The wiring ends must not be exposed outside the terminals to prevent accidental short circuits and damage to the driver.

四、DIP switch function setting

The IDH42 driver uses a 6-bit dip switch, SW1 is used for current setting, SW2 is used for mode setting, and SW3-SW6 are used for subdivision setting, spontaneous pulse speed settingThe detailed description is as follows:

SW1	SW2	SW3	SW4	SW5	SW6
Current setting	Mode Settings		Segment	settings	

4.1 Current Setting

SW1 sets the output current of the driver. The DIP switches correspond to the default current settings, as shown in the following table.

CW1	Open Loop		
SW1	Peak(A)	RMS(A)	
off	1.4	1.0	
on	2.1	1.5	

4.2 Mode Settings

SW2Set the drive's operating mode as shown in the following table.

SW2	Working Mode
≥ 11 =	Working Mode



off	PU+DR	
on	Spontaneous	
	pulses	

▶ Note: After the mode setting dial code is modified, it needs to be powered on again for it to take effect.

4.3 Subdivision and spontaneous pulse speed setting

SW3-SW6 sets the speed setting of the driver in subdivision or spontaneous pulse mode, with a total of 16 levels available.

4.3.1 Segmentation Settings

The DIP switches correspond to the default subdivision settings, as shown in the following table

Steps/turn	SW3	SW4	SW5	SW6
200	on	on	on	on
400	off	on	on	on
800	on	off	on	on
1600	off	off	on	on
3200	on	on	off	on
6400	off	on	off	on
12800	on	off	off	on
25600	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
10000	on	on	off	off
20000	off	on	off	off
3600	on	off	off	off
7200	off	off	off	off

4.3.2 Spontaneous pulse speed setting

The DIP switches correspond to the default spontaneous pulse speed settings, as shown in the following table

RPM	SW3	SW4	SW5	SW6
720	on	on	on	on
660	off	on	on	on
600	on	off	on	on
540	off	off	on	on
480	on	on	off	on
420	off	on	off	on
360	on	off	off	on
300	off	off	off	on



240	on	on	on	off
210	off	on	on	off
180	on	off	on	off
150	off	off	on	off
120	on	on	off	off
90	off	on	off	off
60	on	off	off	off
30	off	off	off	off

五、Power supply selection

The power supply voltage can work normally within the specified range. The IDH42 driver is best powered by a regulated DC switching power supply. It should be noted that the output current range of the switching power supply must be set to the maximum. An unregulated DC power supply can also be used, but it should be noted that the peak value of the rectified voltage ripple should not exceed the specified maximum voltage. It is recommended that users use a DC voltage lower than the maximum voltage to avoid grid fluctuations exceeding the driver voltage operating range.

- ► Note:
- 1) When wiring, pay attention to the positive and negative poles of the power supply and do not connect them in reverse;
- 2) When wiring, pay attention to the position of the power interface and do not connect it to the motor port.

 After connecting, it is best to confirm whether it is connected correctly;
 - 3) It is best to use a regulated DC switching power supply;
- 4) When using an unregulated DC power supply, the power supply current output capacity should be greater than 60% of the driver set current;
- 5) When using a regulated DC switching power supply, the output current of the power supply should be greater than or equal to the operating current of the driver;
- 6) To reduce costs, two or three drivers can share one power supply, but the power supply must be large enough.



六、Indicator lights and alarm indicators

IDH42 integratedPulse open loopStepper DriverThere is a green LED and a red LED. One can be used as a power indicator, and the other can be used as a fault indicator, a DIP switch indicator, or a parameter save or restore indicator. The specific relationship is shown in Table 6.1 below:

When the driver is powered on, the green LED is always on, and when the driver is powered off, the green LED is off.

When the DIP switch is turned, the green LED will flash twice quickly. This is normal and indicates that the DIP state switch is valid.

When the drive fails, the red and green lights flash alternately, and different flashing patterns indicate different fault information. When the fault is eliminated by the user, the green LED remains on and the red LED goes out.

When saving/restoring parameters, the red and green lights flash alternately in a cycle. When saving/restoring parameters is completed, the green LED is always on and the red LED is off.

Table 6.1 LED status indication

Number of LED flashes		Phenomenon	illustrate	
Green LED	Red LED	After the green light flashes, the red light flashes		
0		Green light is always on, red light is	Driver Enable	
1		Green light flashes, red light off	Receive pulse signal	
1	1		Normal out-of-tolerance alarm	
2	1		Pulse received in disabled state	
3	1		(Overvoltage)Out of tolerance alarm	
4	1		(Undervoltage)Out of tolerance alarm	
1	4		Overpressure alarm	
2	4		Undervoltage alarm	
1	5		Overcurrent alarm(reserve)	
1	6	000000	AB phase loss alarm	



2	6	Only A phase missing alarm
3	6	Only phase B is missing.
1	8	Timeout alarm in homing mode(reserve)
1	2	Restoring parameters
2	2	Saving parameters in progress

七、Warranty and after-sales

7.1 Warranty

7.1.1 Free warranty

Our company solemnly promises that if any of our products are damaged during use due to the product itself, we will provideOne yearFree repair service. The shipping cost of the product shall be borne by both parties.

7.1.2 Warranty exclusion

- (1) The driver is damaged due to the customer's own wiring error;
- (2) The drive is damaged due to exceeding the rated working voltage;
- (3) The DC power supply driver is connected to the AC power supply, causing the driver to be damaged;
- (4) The driver is damaged due to the customer's extremely harsh on-site environment, such as humidity, extreme cold, extreme heat, etc., without informing our company in advance;
 - (5) The customer dismantles the drive housing without permission or the serial label number is torn off;
- (6) 15 days after the customer confirms receipt, the housing is obviously damaged or hit, resulting in damage to the drive;
 - (7) Forceful natural disasters, such as fire, earthquake, tsunami, typhoon, etc.;

In the above cases, our company will charge a certain amount of repair cost after evaluating the interests of all parties. In other cases, repairs will be provided free of charge forever.

7.2 Exchange

7.2.1 Replacement of defective product

For faults in new products, our company provides three months of free replacement service.

After our technical support staff confirms that the problem is with the product itself, they will send the product back to our company to avoid wasting time and postage on the round trip. Customers need to send the faulty product back by express or logistics first, and our company will send another new product back to the customer as soon as possible after receiving it.

Notice:All our products undergo rigorous testing and aging before leaving the warehouse, so it is extremely rare for new products to malfunction. Please be sure to read the instructions carefully or consult our technical support staff when operating, or our technical support staff will remotely assist customers in operating.

Please note the following points when exchanging goods:

- (1) Please ensure that the packaging is complete when sending back to avoid damage during transportation;
- (2) Please ensure that the attached accessories are complete when exchanging;
- (3) Each driver should be packed in its original box to avoid secondary damage to the product during transportation;
- (4) If after the driver is sent back, it is confirmed that the failure is not due to product failure, but due to the customer's negligence in operation, which leads to mistakenly thinking that the driver is faulty, the company will not bear the shipping fee (the customer's negligence in operation includes: damage to the driver due to wrong wiring, poor wiring leading to mistakenly thinking that the driver is damaged, operation errors causing the driver to fail to work properly, etc.).

7.2.2 Exchange for non-product failure

If the customer is not satisfied with the appearance or function of the product received and wants to replace it with a better driver, he or she can apply for a replacement service from our company within one week of receiving the product. After verification, our company will return the product. If the returned product is confirmed to be undamaged, with complete accessories and good packaging, the company will replace it with another product for the customer. For the replaced product, if there is a price difference, the customer will make up the difference.

Note: The replaced product will no longer be eligible for the non-product fault replacement service.

The round-trip shipping costs and other costs incurred by the non-product fault replacement service shall be borne by the customer!

7.3 Returns

Our company provides a 7-day return service for products with quality problems. If you find quality problems with the product within 7 days of receiving the product (based on the actual date of receipt by the customer),

please communicate with our salesperson or technical support personnel in time. After our technical support personnel confirms that it is a quality problem of the company's product itself, the customer can send the original complete product and its inner and outer packaging, accessories and shipping order back to our company by express or logistics.

If the customer still insists on returning the goods after our company has checked and confirmed that they are correct, the round-trip shipping costs and all other costs incurred shall be borne by the customer.

• Please note the following points when returning goods:

- (1) Please contact the relevant department of our company before making a refund;
- (2) The product must be in new condition and intact packaging. Please send it back to our company by express or logistics;
- (3) We will not accept any complaints caused by customers, such as product appearance damage, incomplete accessories, etc.

7.4 After-sales service

If you need after-sales service support when using this product, please contact our company as soon as possible.

National free service hotline: 0755-23206995;

Technical specialist service hotline: 18576758897 (Mr. Xie), 17666115681 (Mr. Tuo);

Service hours: 8:30-17:30, Monday to Friday (except national holidays).

八、Revision History

Version Number	illustrate	Modify deadline	Preparer/Revie wer
V1.0.0	Initial use version;	2022.06.01	TCJ, JQ/XH
V1.0.1	Optimize some details; Add company logo;	2022.7.19	ТСЈ/ХН
V1.0.2	Change indicator lights and alarm indications;	2024.6.6	ТСЈ/ХН