Introduction

The stepper drive PST5056 is a versatility fully digital stepping drive based on a DSP with advanced control algorithm. It brings a unique level of system smoothness, providing optimum torque, nulls mid-range instability and good high speed performance. Motor auto-identification and parameter auto configuration technology offers optimum response with different motors. The driven motors can run with much lower noise, lower heating, smoother movement than most stepping drives on the market.

The stepper drive PST5056 is suitable for a wide range of stepping motors, from NEMA 17 to NEMA 23. It can be used in various kinds of machines, such as medical machines, laser cutters, laser markers, high precision X-Y tables, labeling machines, and so on. Its unique features make the PST5056 an ideal solution for applications that require low-speed smoothness and good high speed performance.



Electrical Specifications

Parameters	Min	Typical	Max	Unit
Output current	0.5	-	5.6 (4.0RMS)	A
Supply voltage	+20	+36	+50	VDC
Logic signal current	7	10	16	mA
Pulse input frequency	0	-	200	kHz
Isolation resistance	500			MΩ

Function Description

Function	Description			
Micro step Setting	Micro step resolution is programmable. When not in software configured mode, micro step resolution is set by SW5, 6, 7, 8 of the DIP switch. In order to avoid losing steps, do not change the micro step resolution on the fly.			
Current Setting	Output current is programmable. When not in software configured mode, operating current is set by SW1,2,3 of the DIP switch, which is Up to 5.6A.			
Automatic Standstill Current Reduction	SW4 is used for the automatic standstill current reduction, self-test and auto-setup function. When the former active, the current will be automatically reduced to 60% of the selected operating current 0.4 second after the last pulse. Theoretically this will reduce motor heating to 36% (due to P=I2*R) of the original value.			
Self-test and Auto-setup	If the user changes the status/position of SW4 twice in 1 second, the drive will self-test the driving motor and auto setup control parameters, offering optimum performance with different motors.			
Control Signals	PUL+ and PUL- are for the pulse command signal. DIR+ and DIR- are for the direction control signal. ENA+ and ENA are for the enable/disable control signal.			
Motor Connector	A+, A- and B+, B- are for motor connections. Exchanging the connection of two wires for a coil to the drive will reverse default motion direction.			
Power Connector	Recommended to use power supplies with output of +18 to 36VDC, leaving space for power fluctuation and back-EMF.			
Indicators	There are two LED indicators on the drive for power and alarm signals. When the Green LED is on, the drive is powered up. When the Red LED is on, the drive is in fault status. When in fault status, the motor shaft will be free. Reset the drive by re powering it to make it function properly after solving problem(s).			

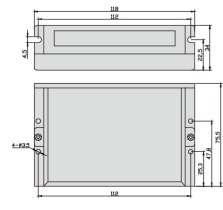
■ Parameter Settings

Micro step resolution and output current are programmable. When not in software configured mode, the drive uses a 8-bit DIP switch to set micro step resolution and motor operating current, as shown below:



Standstill Current ON haft/OFF full Self-test and Auto-setup 2 changes in 1 second

Mechanical Dimension



Operating Current Settings

Peak Current	RMS Current	SW1	SW2	SW3
Default (1.0A)		off	off	off
2.1A	1.5A	on	off	off
2.7A	1.9A	off	on	off
3.2A	2.3A	on	on	off
3.8A	2.7A	off	off	on
4.3A	3.1A	on	off	on
4.9A	3.5A	off	on	on
5.6A	4.0A	on	on	on

■ Micro step Resolution Settings

Micro step	SW5	SW6	SW7	SW8
Default (3600)	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
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
25000	off	off	off	off

2Phase Hybrid Stepper Moto

3Phase Hybrid Stepper Motor

5Phase Hybrid Stepper Moto

Hybrid Stepper Gear Motor

Lead Screv Linear Actuator

Ball Screw Linear Actuator

P65 Stepper Motor

Hollow Shaft Stepper Moto

Stepper Motor With Brake

Pancak Stepper Motor

PM Steppe Motor

Can-Stack Stepper Linear Actuate

PM Stepper Gear Moto

Stepper Motor Drive