

EM806 2-phase Digital Stepper Drive

24-80V, 0.35-6A, Sensorless Stall Detection, Pre-Matching Motor

Sensorless stall detection eliminates cost of feedback devices and time of cable connection

Super-low motor noise offers excellent quietness

User password protection prevents others from copying your drive configurations

Anti-Resonance optimizes torque and nulls mid-range instability

Self-test and Auto-configuration technology offers optimum performance for different motors

Multi-stepping allows a low resolution input to produce a higher microstep output for smoother system performance

Options to set output current and microstep relolutions via DIP switch or software

Command input of PUL/DIR, Microstep from 1 to 512

Automatic idle-current reduction and reduction rate is software configurable

Over-current, over-voltage, short-circuit protections besides sensorless stall detection

Fault out prevents damages to your machines or the materials



Descriptions

By implementing the latest motion control technologies, Leadshine's EM series DSP-based stepper drives deliver excellent performance not available before. Unique features of sensorless stall detection, extra smoothness and excellent high speed performance make EM stepper drives deliver servo-like performance at the cost of stepper drives. They are capable of delivering high performance without damages to your machines or the materials. Leadshine EM series stepper drives are able to drive 2-phase or 3-phase stepper motors from NEMA8 to NEMA42.

Applications

EM806 stepper drives are suitable for driving a wide range of 2-phase stepper motors, from NEMA frame size 23 to 42. Typical applications include CNC routers, laser cutters, laser markers, medical equipments, X-Y tables, measurement equipments, etc.

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Specifications

Electrical Specifications

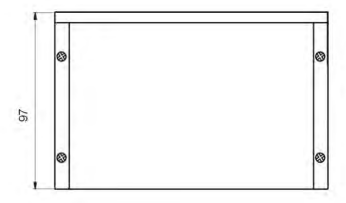
Parameter	Min	Typical	Max	Unit
Input Voltage	24	68	80	VDC
Pulse Input Frequency	0	-	200	kHz
Logic Signal Current	7	10	16	mA
Isolation Resistance	500	-	-	МΩ

Operating Environment

Cooling	Natural Cooling or Forced cooling		
	Environment	Avoid dust, oil fog and corrosive gases	
	Storage Temperature	$-20^{\circ}\text{C} - 65^{\circ}\text{C} (-4^{\circ}\text{F} - 149^{\circ}\text{F})$	
On and in a Francisco	Ambient Temperature	$0^{\circ}\text{C} - 50^{\circ}\text{C} (32^{\circ}\text{F} - 122^{\circ}\text{F})$	
Operating Environment	Humidity	40%RH — 90%RH	
	Operating Temperature (Heat Sink)	70°C (158°F) Max	
	Vibration	10-55Hz, 0.15mm/s	
Storage Temperature	-20°C — 65°C (-4°F — 149°F)		
Weight	560g (19.75oz)		

Mechanical Specifications



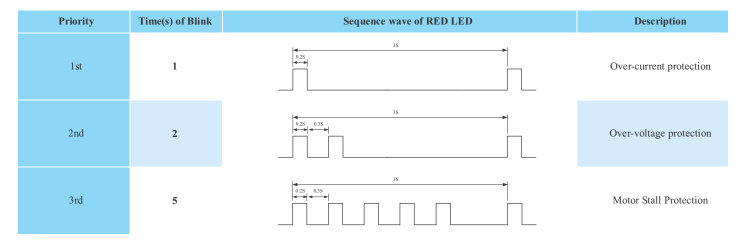






Protection Indications

The green indicator turns on when power-up. When drive protection is activated, the red LED blinks periodicity to indicate the error type



Connectors and Pin Assignment

The EM806 has two connectors, connector for control signals connections, and connector for power and motor connections.

	Control Signal Connector				
Pin	Name	I/O	Description		
1	PUL+	Ι	<u>Pulse Signal</u> : This input represents pulse signal, each rising or falling edge active. 4-5V when PUL-HIGH 0-0.5V when PUL-LOW. For reliable response, pulse width should be longer than 2.5µs. Series connect		
2	PUL-	Ι	resistors for current-limiting when +12V or +24V used. The same as DIR and ENA signal.		
3	DIR+	I	<u>Direction Signal</u> : This signal has low/high voltage levels, representing two directions of motor rotation. For reliable motion response, DIR signal should be ahead of PUL signal by 5µs at least. 4-5V when DIR-HIGH,		
4	DIR-	Ι	0-0.5V when DIR-LOW. Please note that rotation direction is also related to motor-driver wiring match. Exchanging the connection of two wires for a coil to the driver will reverse motion direction. The direction signal's polarity is software configurable.		
5	ENA+	Ι	Enable Signal: This signal is used for enabling/disabling the driver. In default, high level (NPN contraignal) for enabling the driver and low level for disabling the driver. Usually left UNCONNECTE		
6	ENA-	Ι	(ENABLED) . Please note that PNP and Differential control signals are on the contrary, namely Low level for enabling. The active level of ENA signal is software configurable.		
7	FLT+	О	<u>Fault Signal:</u> OC output signal, active when one of the following protection is activated: over-voltage, over current, short circuit and stall-error. This port can sink or source 20mA current at 24V. In default, the		
8	FLT-	O	resistance between FLT+ and FLT- is low impedance in normal operation and become high when EM806 goes into error. The active level of fault signal is software configurable. See EM drives software operational manual for more detail.		

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	Power and Motor Connector				
Pin	Name	I/O	Description		
1	A +	O	Motor Phase A+		
2	A-	O	Motor Phase A-		
3	B +	O	Motor Phase B+		
4	B-	O	Motor Phase B-		
_	. 77.7	(37.31	T	Power Supply Input (Positive), 24-72VDC recommended, leaving rooms for voltage fluctuation and	
5	+Vdc	1	back-EMF.		
6	GND	GND	Power Ground (Negative)		

RS232 Communication Port

It is used to configure the peak current, microstep, active level, current loop parameters and anti-resonance parameters. See EM driver's software operational manual for more information.

RS232 Communication Port				
Pin	Name	I/O	Description	
1	NC		Not connected.	
2	+5V	О	+5V power only for STU (Simple Tuning Unit).	
3	TxD		RS232 transmit.	
4	GND	GND	Ground.	
5	RxD		RS232 receive.	
6	NC	-	Not connected.	

DIP Switch Settings

Dynamic Current

Peak	RMS	SW1	SW2	SW3
Default	Default	on	on	on
2.7A	1.93A	of	on	on
3.6A	2.57A	on	off	on
4.6A	3.29A	off	off	on
5.5A	3.93A	on	on	off
6.4A	4.57A	of	on	off
7.3A	5.21A	on	off	off
8.2A	5.86A	off	off	off

Note: Due to motor inductance, the actual current in the coil may be smaller than the dynamic current setting, particularly under high speed condition.



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Idle-Current

SW3 determines whether the idle current is reduced automatic or remains the same as the dynamic current setting.

	ON	OFF
	The motor idle current reduces automatically	The motor idle current is the same as the
SW4	when there is no pulse applied to EM806.	dynamic current when there is no pulse applied
		to EM806.

Auto-Configuration

Switch SW4 two times in two seconds to auto-configure the drive's current loop parameter. That is, OFF-ON-OFF or ON-OFF-ON. During Auto-configuration, motor parameters are identified and the EM drive's current loop parameters are calculated automatically. The motor shaft will vibrate a little during the process of Auto-configuration which takes about 1 to 3 seconds.

Motor Selection and Pre-matching Leadshine Motor

There is a rotation switch used for the motor selection.

Matching Motor	Connection	Code	Description
57HS09	Parallel	0	
57HS13	Parallel	1	
57HS22	Parallel	2	
86HS35	Parallel	3	
86HS45	Parallel -	4	
86HS85	Parallel	5	Select pre-matching Leadshine stepper motor. EM806 has
57HS09	Series	6	been tuned for these motors.
57HS13	Series	7	
57HS22	Series	8	
86HS35	Series	9	
86HS45	Series	A	
86HS85	Series	В	
Custom1	-	С	Calcat non Landahina matan EM206 manda tuning aithan
Custom2	-	D	Select non-Leadshine motor. EM806 needs tuning either by Auto-configuration or the PC software. There are up to
Custom3	-	Е	four custom positions for customer selection.
Custom4	-	F	rour custom positions for customer selection.

Pulse Active Edge

	ON	OFF	
SW8	Active rising edge of pulse.	Active falling edge of pulse	

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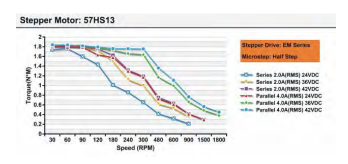


Microstep Resolution

Steps/Revolution	SW5	SW6	SW7
Software Configured (Default 200)	on	on	on
400	off	on	on
800	on	off	on
1600	off	off	on
3200	on	on	off
6400	off	on	off
12800	on	off	off
25600	off	off	off

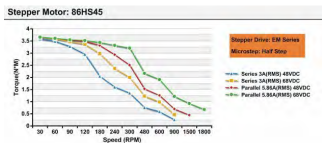
Speed Torque Curve for Pre-matching Leadshine Motor

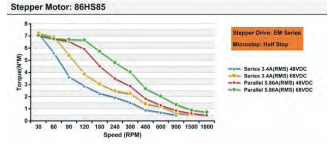










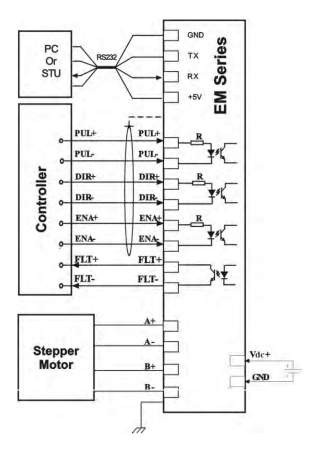




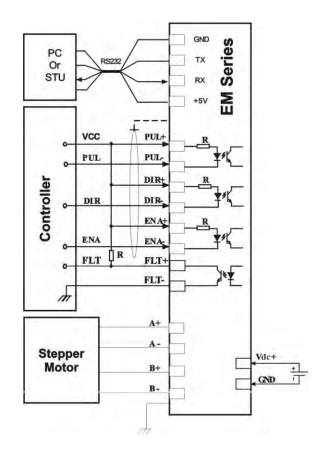


Typical Connections

Differential Control Signal



NPN Control Signal



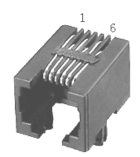
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RJ11 Connector for RS232 Communication

RJ11 Connector



Applied To:

Stepper Drive:

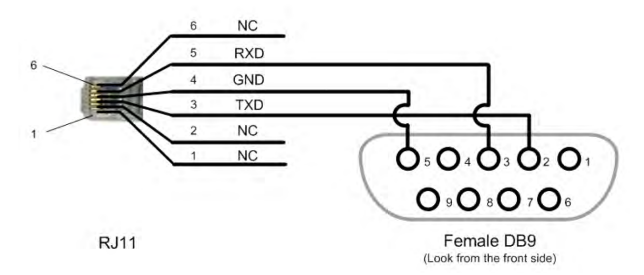
DM432C, DM442, DM556, DM856, 3DM683, AM882, DM1182, DM2282

Servo Drive:

DCS810, DCS810S, ACS306, ACS606, ACS806

Pin	Signal	Description	I/O
1	NC	-	-
2	+5V	+5V power only for STU,left it unconnected when connect to a PC serial port	0
3	TxD	RS232 transmit.	
4	GND	Ground.	
5	RxD	RS232 receive.	I
6	NC	-	-

2. Cable connections to a PC serial port (Male DB9)

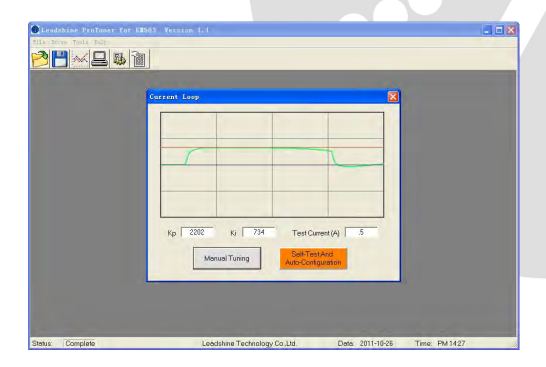




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Software Operational Manual for EM Series Stepper Drives



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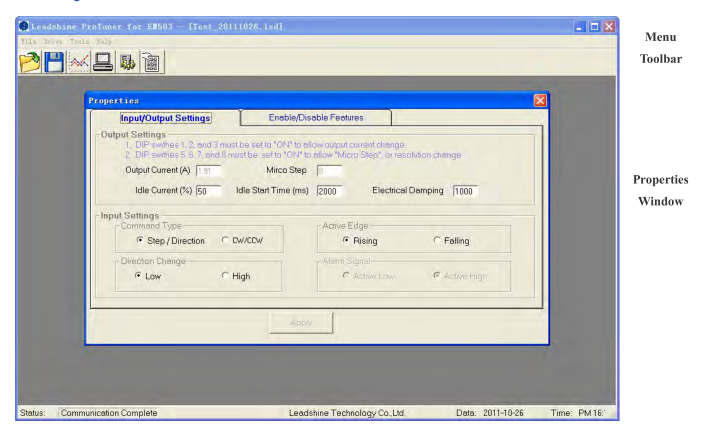




Introduction

The ProTuner is a software tool designed to configure and tune the Leadshine EM series digital stepper drives include EM402, EM503, EM705 and EM806. The user can configure the drive's output current, micro step, electronic damping, command type, tune the current loop and adjust the anti-resonance parameters in this software.

Workspace



Menus and Toolbar

Menus and toolbars are at the top of the workspace. You can click menu bar to view pull-down menu. The toolbar below offers the most frequency used commands.





Menu	Pull Down	Toolbar	Function
	Open		Open a file
File ->	Save		Save a file
riie->	Save As	-	Save as a file
	Close	-	Close the current file
	Exit	-	Exit from the software
	Connect To Drive	-	Connect to drive
	Current Loop	**	Configure current loop parameters Kp and Ki.
Drive ->	Properties		Set drive properties like output current, Micro Step, command type, electronic damping and active edge.
	Build-in Generator		Configure the built-in pulse generator which is used for anti-resonance tuning and self-test.
	Download to Drive	-	Download data to drive
	Reset Drive	-	Reset drive to factory setting
Tools->	Error Log		Check the drive error log.
	PIN Management	-	Change the drive's PIN
	Hardware Manual on Web	-	Click to view EM drives hardware installation manual.
Hole >	Software Manual on Web	-	Click to view EM drives software operational manual.
Help->	Leadshine Home Page	-	Click to visit Leadshine Home Page
	About Leadshine ProTuner	-	Software Information

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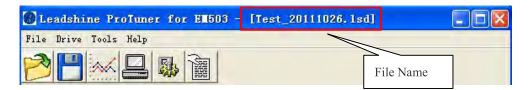




Using the Software

Opening a file

If you want to load the configuration data from a file in the PC, click on the File->Open. The parameters in the software's workspace will be updated. The file name will appear in the tile bar.



Save a file

Click **Drive->Save** to save the data of current workspace to the open file. If there is no file opened, the Save Dialog appears and you can type in the file name then save it.

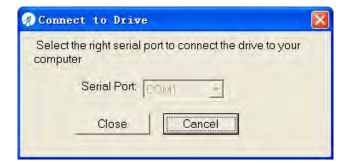
Save as a file

Click **Drive->Save As** to save the data in current workspace to a file and rename it.

Close

Click **Drive->Close** to close the current file.

Connecting Drive



Connect to Drive window appears every time you open ProTuner. You can also open it by clicking Drive->Connect any time. Select the serial port and click on the Connect button. The software will try to connect to the drive and read the settings. It may take several minutes. Please wait.







Before connecting the drive, please make sure:

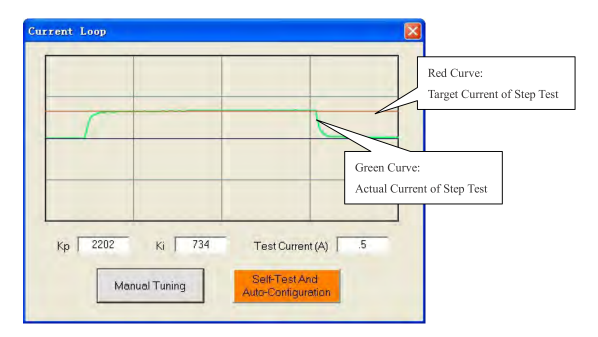
- 1) The RS232 cable .has been connected between the drive and PC serial port.
- 2) Power has been applied to the drive and the green LED is turned on.

The motor is no need to connect to the drive if you just want to change the parameters but not tuning.



Do not connect or disconnect serial cable when drive is powered on. The drive's communication circuit may be damaged.

Current Loop Tuning Window



Click **Drive->Current Loop** to open the current loop tuning window. You can adjust the Kp (proportional gain) and Ki (integral gain) in this window. These parameters should be tuned before normal operation.

Item	Description	Range
Kp (Proportional Gain)	Increase Kp to make current rise fast. Proportional Gain determines the response of the drive to current setting command. Low Proportional Gain provides a stable system (doesn't oscillate), has low stiffness, and large current error, causing poor performances in tracking current setting command in each step. Too large Proportional Gain values will cause oscillations and unstable systems.	1 – 65535

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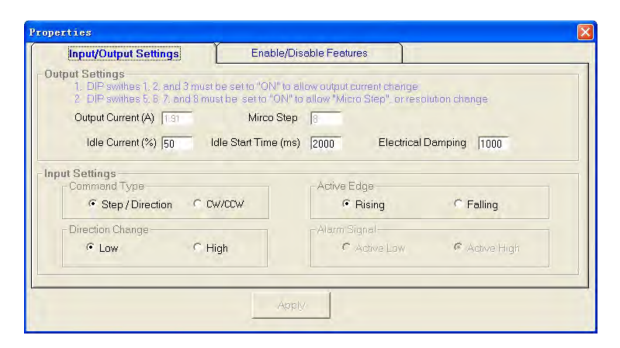






Ki (Integral Gain)	Adjust Ki to reduce the steady error. Integral Gain helps the drive to overcome static current errors. A low or zero value for the Integral Gain may have current errors at rest. Increasing the Integral Gain can reduce the error. If the Integral Gain is too large, the systems may "hunt" (oscillate) about the desired position.	1 – 65535
Test Current	The current amplitude for the step response. Let this value not exceed the maximum output current of the drive.	EM402: 0.5 – 2.2A EM503: 0.5 – 4.2A EM705:: 0.5 – 7.0A EM806:: 0.5 – 8.2A
Manual Tuning	Enter Kp and Ki and click this button to activate the test. A target curve (red) and an actual curve (green) will be displayed on the screen for user analysis.	-
Self-test and Auto-configuration	Click this button to activate self-test and auto-configuration. The Kp and Ki will be tuned automatically.	-

Properties - Input/Output Settings



Click **Drive->Properties** to open the **Properties** window. In the **Input/Output Settings** Tab, the user can set Output Current, Micro Step, Idle Current, Electronic Damping, Pulse Active Edge and Command Type.



- 1. DIP switch must be in Default mode (SW1, 2 for EM402 and SW1, 2, 3 for the others) to allow current change.
- 2. DIP switch must be in Default mode (SW4, 5 for EM402, SW5, 6, 7, 8 for EM503 and EM705, SW5, 6, 7 for EM806) to allow Micro Step change.





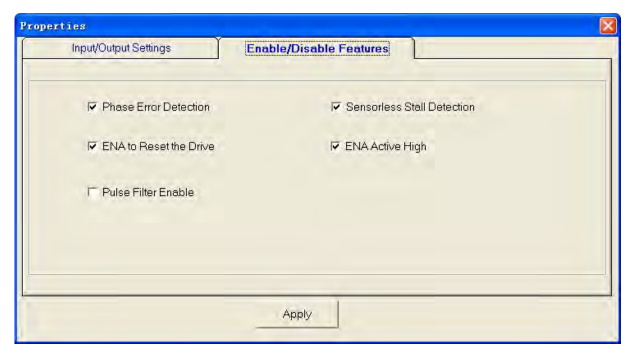
Item	Description	Range
Output Current	Drive's output current for the motor. It should be less than 1.4 times of the motor's RMS current/phase. Note: The DIP switch setting must be in default mode as follows to be configured by software. EM402: SW1 = on, SW2 = on EM503, EM705, EM806: SW1 = on, SW2 = on, SW3 = on	EM402: 0.07-2.2A EM503: 0.21-4.2A EM705: 0.35-7.0A EM806: 0.35-8.2A
Micro Step	Drive's Micro Step setting for the motor. Note: The DIP switch setting must be in Default mode as follows to be configured by software. EM402: SW4= on, SW5 = on EM503, EM705: SW5 = on, SW6 = on, SW7 = on, SW8=on EM806: SW5 = on, SW6 = on, SW7 = on	1-512
Idle Current	Idle current at motor stop. The drive goes into idle state when there is no pulse applied to it and the DIP SW3 (EM402), SW4 (The others) is set to OFF.	10%-100%
Idle Start Time	The time when there is no pulse applied to the drive. The drive goes into idle state after this time.	1-5S
Electronic Damping	Adjust this parameter to improve the drive's high speed performance. The optimal value depends on the system.	1-6000
Command Type	Command Type or pulse mode of control signal. Select PUL/DIR or CW/CCW according to command type of motion controller. PUL/DIR means pulse and direction mode; CW/CCW means double pulses mode. (Note: The EM402 and EM806 only support step & direction command.)	PUL/DIR CW/CCW
Active Edge	Pulse active edge. The motor shaft moves one micro step every active edge.	Rising /Following
Direction Change	Change the motor direction. It is only active in PUL/DIR command mode. Please note that the actual direction is also related to the motor coil connection.	(High)Positive /(Low)Negative
Alarm Signal	Set active impedance for the alarm (fault) signal. Active High means high output impedance for drive error and Active Low means low output impedance for driver error. (Note: The Alarm Signal of the EM503 and EM705 can not be configured, fixed at Active Low.)	Active Low /Active High
Apply	Apply Button. Click this button to apply all the changes.	-

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Properties - Enable/Disable Features



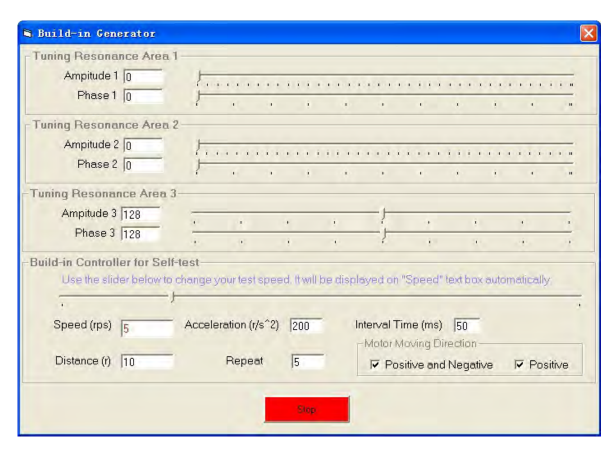
This window offers options of enabling phase error detection, motor stall detection and pulse filter. You can also set the active signal of the enable signal and use it for drive reset to clear the error.

Item	Description
Phase Error Detection	Check it to enable phase error detection which is activated when motor connection is wrong or one of the motor lead is disconnected. The alarm/fault output will be active if it is enabled.
Sensorless Stall Detection	Check it to enable motor stall detection without sensor. The alarm/fault output will be active if it is enabled.
ENA to Reset the Drive	Check it to let the enable signal to reset the drive which is in error state. The drive will restart and all the error will be clear.
ENA Active High	Check it to set the active high for ENABLE signal.
Pulse Filter Enable	Check it to enable the pulse filter which smooth the command input.





Built-in Controller for Self-test



You can adjust the anti-resonance parameters in this window. The built-in controller can be used for anti-resonance tuning and self test.

Item	Description	Range
The 1st Resonance Area	It is usually between 0.6 to 1.2 RPS.	-
Amplitude 1	Amplitude adjustment for the 1 st anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 3500
Phase 1	Phase adjustment for the 1 st anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 1608
The 2nd Resonance Area	It is usually between 1.2 to 2.4 RPS.	-
Amplitude 2	Amplitude adjustment for the 2 nd anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 3500

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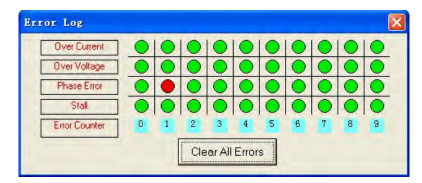
Phase 2	Phase adjustment for the 2^{nd} anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 1608
The 3rd Resonance Area	It is usually between 2.4 to 4.8 RPS.	-
Amplitude 3	Amplitude adjustment for the 3 rd anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 256
Phase 3	Phase adjustment for the 3 rd anti-resonance area. The user can enter a value directly in the text box or move the slider bar back and forth to get an optimum value.	0 – 256
Speed	Display the current speed when you move the slider.	0-20 RPS
Acceleration	Acceleration of Built-in Controller.	1-65535
Interval Time	Interval between the positive and negative move.	1-65535
Repeat	Repeat times.	1-65535
Motor Moving Direction	If it is positive, the motor moves only in positive direction. If it is positive and negative, the motor moves in both positive and negative direction.	-
Start	Click to start the motion.	





Error Log Window

Click Tool->Error Log to open the error log window. This window shows both the present status of each error event and their history.



Item	Description
Over Current	The motor coil current exceeds the output limit of the drive.
Over Voltage	The input voltage exceeds the input limit of the drive.
Phase Error	Wrong motor coil connection or one of the motor lead is disconnected.
Stall	The motor has been stalled.
Clear All Errors	Clear the error log.

PIN Management Window





Every EM drive has a 4-digit PIN (Personal Identification Number). The default PIN is 0000. If you don't want the drive's configuration from read by others, set or change the PIN number in this window. Next time the software communicates with the drive, it requires the operator to enter the PIN number. If you forget the PIN, the only way to communicate with the drive again is resetting the drive by clicking Drive->Rreset Drive. The PIN will be 0000 again and all the data is reset to factory setting.

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Configuring the Drive

If it is the first time setup, you can follow the steps below to configure the drive.

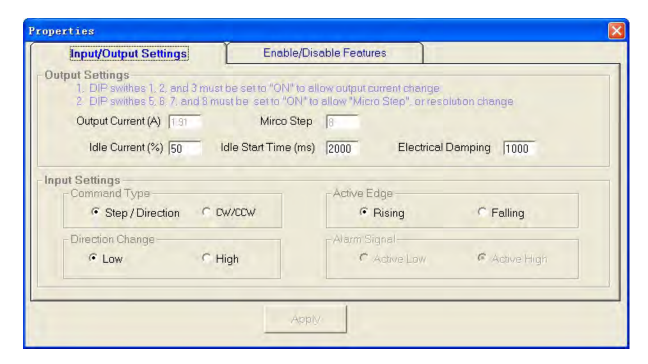
- 1) Set Input/Output parameters like output current, Micro Step and command type according to the motor and application.
- 2) Tune the current loop parameters with the connected motor.
- 3) Tune the anti-resonance parameters if necessary.
- 4) Adjust the electronic damping when the high speed performance is not good.



The motor must be connected to the drive before trying to configure the drive.

Set Input/Output Parameters

Click Drive-Properties to open the Property window. You can set the Output Current, Micro Step and Command Type.



In most of the application, it is required to set only the output current, Micro Step and Command. Usually, the motor manufacturer states the RMS (root mean square) current in datasheet. Please refer to the hardware installation manual for how to set the output current.



- 1. DIP switch must be in Default mode (SW1, 2, for EM402 and SW1, 2, 3 for the others) to allow current change.
- 2. DIP switch must be in Default mode (SW4, 5 for EM402, SW5, 6, 7, 8 for EM503 and EM705, SW5, 6, 7 for EM806) to allow Micro Step change.
- 3. The EM402 and EM806 only support step & direction command.

High resolution Micro Step makes the motor move more smoothly. Low Micro Step resolution reduces the high frequency requirement to the controller. See the EM drives hardware installation manual for more information for how to select the Micro Step.





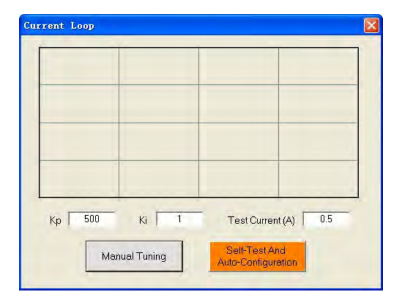
Current Loop Tuning

The current loop parameter needs to be tuned before normal for optimize responses with different motors. Otherwise motor will be easily stalled or howls at power-up. Below is the tuning process of EM705 for a NEMA 23 motor with 24VDC supply voltage.



Before trying to tune the current loop parameters, select "custom" in the motor selection table for the rotation switch. Please note that change of motor requires re-power of drive.

Step 1: Set Test Current 0.5 and start the tuning with small Kp and "zero" Ki. Here we set Kp=500 and Ki=1.



Initial Value

Kp = 500

Ki = 1

Step 2: Click the **Test** button and the plot window will show two curves. The red curve is target current and the green curve is actual current. There is large gap between them in the scope. It indicates that a large **Kp** needs to be introduced.



Start Test:

Kp = 500

Ki = 1

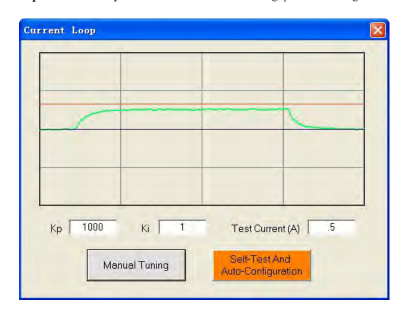
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Step 3: Increase Kp to 1000 and click Start. The gap between target value and actual value is smaller but a higher Kp is still needed.

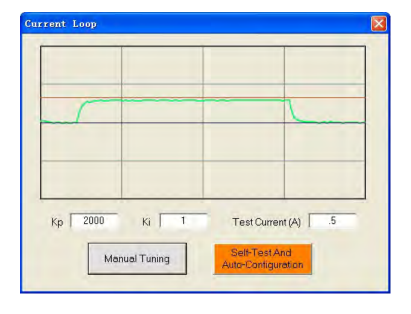


↑ Proportional Gain:

Kp = 1000

Ki = 1

Step 3: Give **Kp** 2000, 3000, 4000 and click **Manual Tuning**, respectively. The green curve is getting more and more close to the red curve. Over-shoot is obvious when we increase **Kp** to 4000. It indicates that you need to stop increasing **Kp** and back off. Our purpose is to make the green curve (the actual current) a little higher than the red curve (the target). So we decrease **Kp** to 3700 until the actual value is exactly over the target value.

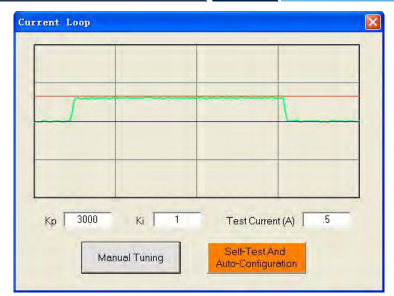


↑ Proportional Gain:

Kp = 2000

Ki = 1

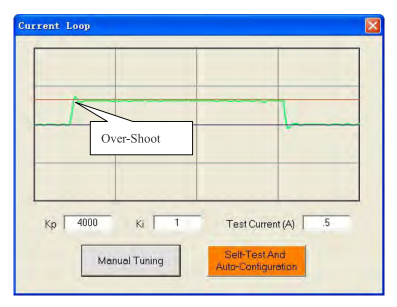




↑ Proportional Gain:

Kp = 3000

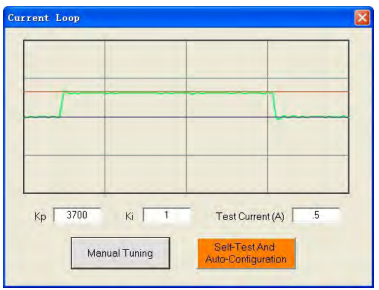
Ki = 1



† Proportional Gain:

Kp = 4000

Ki = 1



↓ Proportional Gain:

Kp = 3700

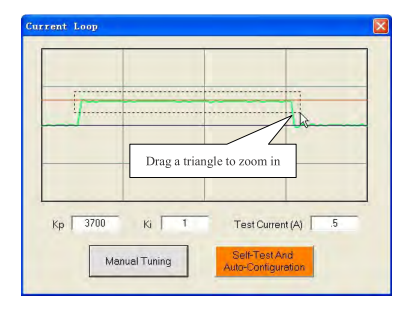
Ki = 1

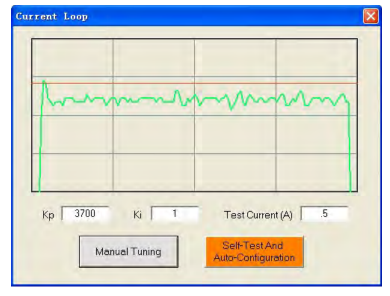
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Step 4: Now the **Kp** is relatively good enough. But there is still gap between the green curve and the red curve when we use the mouse to zoom in the green curve. So we need to introduce **Ki** to reduce the "gap" or steady error at the constant part. It follows the same procedure as **Kp**. High **Ki** causes big vibration, system lag and makes the performance worse. The following figures show how to tune the integral gain.





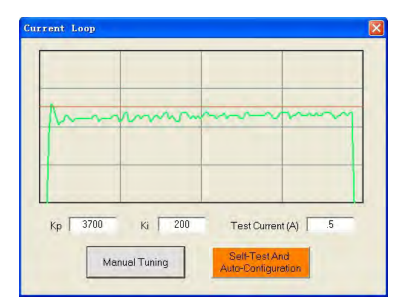
Zero Integral Gain:

Kp = 3700

Ki = 1







↑ Integral Gain:

Kp = 3700

Ki = 200



↑ Integral Gain:

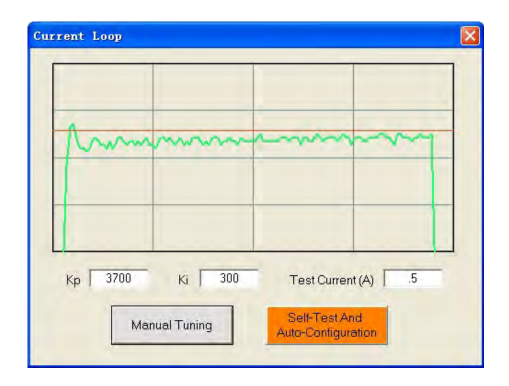
Kp = 3700

Ki = 400

Step 5: The current loop tuning is basically finished. You can continue to adjust Kp and Ki for better performance. Now the updated Kp and Ki is just stored in the driver's RAM. They will be lost when we power off the driver. **Don't forget to click Drive->Download To Drive to store the changed value to the drive's EEPROM.**







Further Adjustment:

Kp = 3500

Ki = 300

Connect to Drive

Current Loop
Properties
Build-in Generator

Download t Drive
Reset Drive

Save all the changes to the drive's non-violated nonvolatile memory. You need to close the current tuning window firstly.



Anti-resonance Tuning

Stepper motors are highly resonant, which results in vibration and ringing. The ringing utilizes a large fraction of the motor's available torque – thereby wasting performance. Furthermore, at mid-range velocities, the resonance can become so severe that the motor looses synchronization and stalls. The EM drive provides robust anti-resonance control to stop the vibrations and maintain equilibrium. This feature requires that the drive be configured with respect to the total inertia in the system. If set improperly, the effectiveness of the feature may be diminished.



- 1. For most of the application, it is not needed to tune EM drive anti-resonance parameters. We only recommend the advance user to use this function as it is a boring process.
- 2. In most of the case, only the tuning of the 1st and 2nd anti-resonance area has obvious effect.

Step 1: Start the motion test by clicking **Start/Stop** button. Find a resonance speed by slightly moving the slider bar of internal pulse generator back and forth. You can also use the arrow keys to adjust the speed precisely.

Step 2: Run the motor at the resonance speed and verify the motor smoothness. You may find a better smoothing value by slightly moving the slider bars of **Amplitude** and **Phase** back and forth.

It is very important to make the **Amplitude** and **Phase** adjustments at the proper test speeds with an unloaded motor. Running at an incorrect test speed will not excite the motor at its peak resonance, making it more difficult to find proper adjustment values. Optimum **Amplitude** and **Phase** values may be a little different between running the tests with an unloaded motor and a load motor.

Step 3: Keep the motor running at the resonance speed and verify the motor smoothness. You may find a better smoothing value by slightly moving the slider bars of **Amplitude** and **Phase** back and forth. If the motor speed is 0.6-1.2RPS, you should tune the Amplitude and Phase at the 1st resonance area. The 2nd resonance area is 1.2-2.4 RPS and the 3rd resonance area is 2.4 4.8 RPS.

For example, we find a resonance speed at 0.98 rps. We begin to move the Ampl slider forth and the motor vibration and noise became lower and lower. Finally we find the move is the smoothest when **Amplitude 1** is 3300. The motor vibration and noise increase if **Amplitude 1** exceeds 3300. Then we follow the same procedure to search the best point for **Phase 1**. See Figure 26. Anti-resonance tuning is done.

Step 4: Click Drive->Download To Drive to save all the parameters to EM drive's nonvolatile memory.

Adjusting Electronic Damping

The factory setting for the electronic damping is 1000. If the motor is easily stalled and generates odd noise at middle speed, you can try other values such as 500, 1500, 2000, 2500.

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