

QUICK START OF T6 AC SERVO





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Preparation List

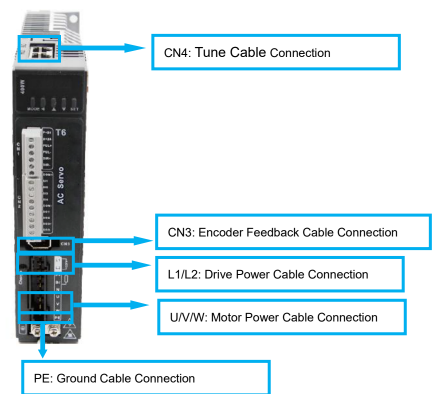
- T6 drive
- Motor
- Cables
 - > Motor power cable
 - > Encoder feedback cable
 - Tune cable
 - > Drive power cable
- Tune software (Motion Studio)
- The driver of tune software (if it is necessary)



Chapter 1 JOG Trail

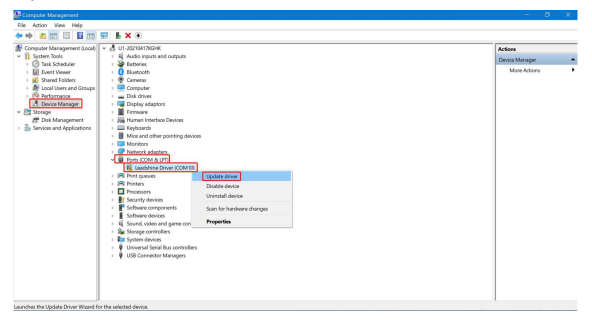
1.1 Connection

1.1.1 Cables connection.



1.1.2 Connect to tune software. (Perform this step if it is necessary to install driver)

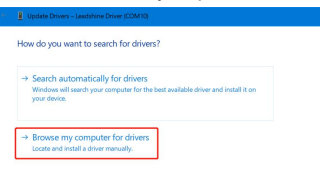
1.1.2.1 Click in turn "Device Manager", "Ports (COM&LPT)", "OYOSTEPPER Driver", "Update driver".



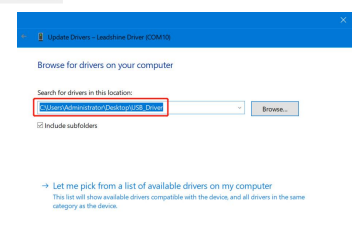
Next

Cancel

1.1.2.2 Click "Browse my computer for drivers".



1.1.2.3 Search for drivers in the location from "USB_Driver" folder in which you placed the application that OYOSTEPPER provide, and then accomplish updating driver.



1.2 JOG Trail

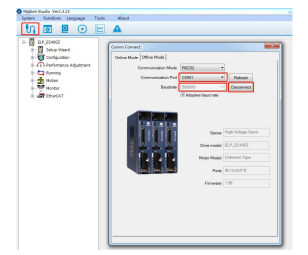
1.2.1 Click icon of Motion Studio to enter in.

Help 文件夹	Init 文件夹	MotionStudio_OverseasEdition_ v1.3.13_20210310 文件夹	Pic 文件夹	Record 文件夹	Tools 文件夹
DATA Microsoft Access Database 15.7 MB	ibifcoremd.dll 16.0.1.0 Intel(r) Fortran Compiler RTL (t	libifcoremdd.dll 16.0.1.0 Intel(r) Fortran Compiler RTL (t	libmmd.dll 99.0.0.0 Math Library for Intel(r) Comp	LSCOM.dll	LsUsbDII.dli
LV_sub1.dll	LV_sub2.dll	Motion Studio Motion Studio 1.3.13.40	ReadMe 文本文档 6.76 KB	SAST_V1.dll	svml_dispmd.dll 99.0.0.0 SVML Library for Intel(r) Com
TeeChart8.ocx ActiveX 控件 6.29 MB	ucrtbase.dll 10.0.18362.815 Microsoft® C Runtime Library	ucrtbased.dll 10.0.10240.16384 Microsoft® C Runtime Library	vcruntime140.dll 14.14.26405.0 Microsoft® C Runtime Library	vcruntime140d.dll 14.0.24215.1 Microsoft® C Runtime Library	

Cancel

1.2.2 Click "Com Connect ", and select appropriate communication port and baud rate to start connecting.

Note: Recommend communication port under COM10.



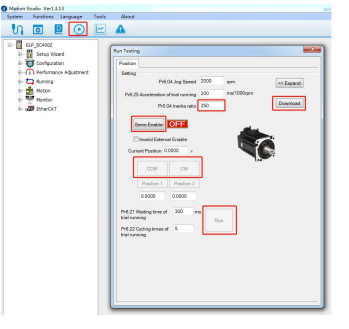
5

1.2.3 Click "Run Testing ", and tune Pr0.04 inertia ratio and Pr0.03 stiffness, click "download" to save modified parameters, finally click "Servo Enable" to start JOG trail.

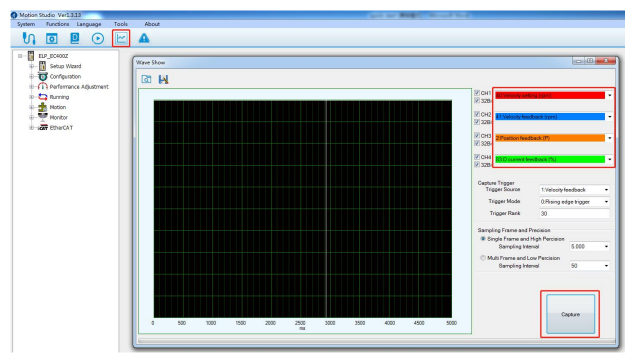
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Note: All parameters could be modified from

"Parameter Manage 🔯"; clicking
"Download " is necessary to modified
parameters under "Run Testing O ", not



1.2.4 Click "Wave Show", and select waveform parameters you want to capture, finally click "Capture" to display real-time waveform.

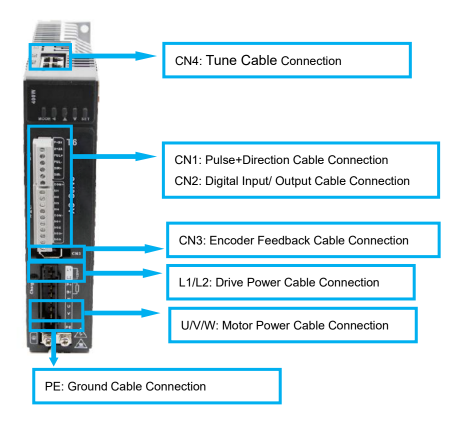


Chapter 2 Position Control (Pul + Dir)

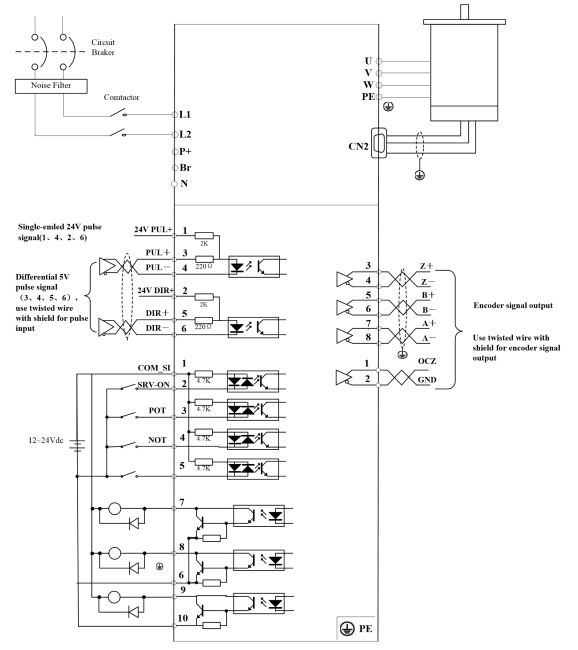
2.1 Connection

2.1.1 Cables connection

2.1.1.1 Cover display.



2.1.1.2 Wiring sketch map.

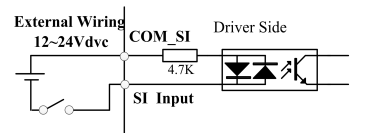


2.1.1.3 I/O terminal definition.

Port		Pin	Signal	Name	Explanation
		1	PUL + _24	24V pulse+	
	1	2	DIR + _24	24V direction+	
CN1		3	PUL +	5V pulse+	Hardware filtering achieves the
CINT		4	PUL -	Pulse-	maximum bandwidth of 750kHz
	6	5	DIR +	5V direction+	
		6	DIR -	Direction-	

Port		Pin	Signal	Name	Explanation
		1	COM+	Digital input common terminal, 12VDC~24VDC	Two-way digital input with
		2	SI1	Digital input 1	common terminal, function can
		3	SI2	Digital input 2	be configured.12VDC ~ 24VDC
	1	4	SI3	Digital input 3	
		5	SI4	Digital input 4	
		6	COM -	Digital output common- terminal	Low resistor output in default. OC, the maximum
CN2		7	SO1	Digital output 1	voltage/current is no more than 30V, 50mA.
		8	SO2	Digital output 2	Recommend the voltage: 12 V-24V. Current :10mA
	10	9	SO3 +		Differential Digital output, the
		10	SO3 -	Differential Digital output 3	maximum voltage/current is no more than 30V/50mA . Recommended voltage: 12 -24V. Current :10mA

2.1.1.4 I/O input signal circuit.

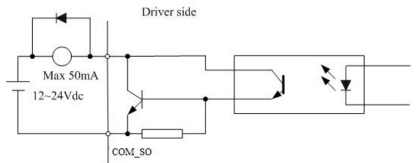


A. The power supply is provided by user, DC 12-24V, current \geq 100mA, if the power polarity connects reversely, the drive won't run.

B. If the drive is enabled by internal signal, then user won't need to connect to Pin1and Pin2. Pr4.00=83 for internal enable.

Pr4.00=3 for external enable.

2.1.1.5 I/O output signal circuit.



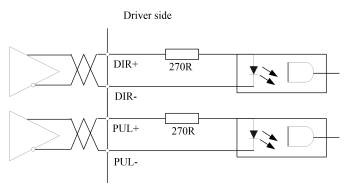
A. The power supply is provided by user, if the power polarity connects reversely, the drive will be damaged.

B. The output circuit adopts open-collector, the maximum voltage is 25V, and maximum current is 50Ma. If user overlooks the requirements or output terminal directly connected to power supply, the drive will be damaged.

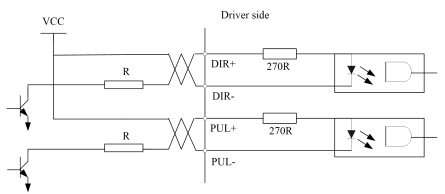
C. If the load is inductive load, etc., anti-parallel freewheeling diode must connect to the load, if the freewheeling diode connects reversely, the drive will be damaged.

D. Pin 31/32/33/34/35 are for single-ended output, pin 18/19, 20/21are for differential output.

2.1.1.6 Pulse input signal circuit.



Wiring method of 5V differential signal (Pin 3/4/5/6)



Wiring method of 24V single-ended signal (Pin 4/6/16/17)

A. The drive support two wiring methods: 5V differential signal and 24V single-ended signal.

B. 5V differential signal are recommended to get more accurate pulse signal data.

C. While 24V single-ended signal are adopted, the power supply is provided by user, if the power polarity connects reversely, the drive will be damaged.

D. Pulse input signal format show as below chart, in addition, 4 times pulse frequency \leq 500kH while adopting 2 phase input.

2.1.2 Connect to tune software. (Perform this step if it is necessary to install driver)

Refer to section 1.1.2 of chapter 1.

2.2 Main steps to tune T6 Drives in position mode

- (1) Connect the wire correctly (motor will be recognized by drive automatically);
- (2) Use "run testing" to test the motor if motor run normally or not.
- (3) Set the value of Pr400 (Pr400=83 for external servo on signal ; Pr400=3 for internal signal)
- (4) Choose right control mode Pr0.01. (0: position mode, 1: velocity mode, 2: torque mode).
- (5) Connect the motor with load and Tuning the inertia ratio(Pr0.04)
- (6) Connect the motor with load and Tuning stiffness for each axis (Pr0.02, Pr0.03).
- (7) Tune Pr2.22 and Pr2.23 for smoother moving if needed.
- (8) Set the value of Pr006, 007,008,009,010.
- (9) Tune Pr0.00 for more stiffness if needed.

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Run Testing

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Use "run testing" of software protuner to tune the drive. Make sure the shaft of motor is free before running it, and please release the brake firstly if motor is with brake.

Run Testing
Run Testing 23 Position
56.9989 56.9989
Pr6.21 Waiting time of 100 ms trial running Pr6.22 Cycling times of 2 trial running

Control mode setting (Pr0.01)

Dr0 01*	Pr0.01* Control Mode Setup						default		lated ol mode			
F10.01	Con		ode 0 -10 ode When you set up the com select either the 1st or the input(C-MODE). sition - ocity -			0-10 - 0 P S						
Set using	conti	rol mode										
O a transmission	- 1	Со	ntent	-	•				•			
Setup va	Setup value		2nd mode	select either the 1st or the 2nd with control mode switchir input(C-MODE).						ng		
0		Position	-									
1	1 Velocity -			When C-MODE is open, the 1st mode will be selected.								
2		Torque	-	When C-MODE is shorted, the 2nd mode will be selecte						a.		
6		Pr-Mode										

Then connect the wire correctly and use controller to check whether motor run normally or not.

Mode of real-time auto-gain tuning setting (Pr0.02)

Select different operation mode in real-time automatic adjustment mode,

In **Manual** mode(Pr0.02=0), Kp, Ki and other parameters can be set manually. Pr003 is unavailable now .

About how to tune position loop, Ki can be adjusted to a very small value in advance and hold it constant, then enlarge the value of Kp parameter slowly until system oscillation occurs, at this moment enlarge the value of Vi parameter slowly until system oscillation occurs, at this moment the basic adjustment of system is finished.

In **Standard** mode (Pr0.02=1), it is usually for interpolation movement. It is

unavailable to modify the value of Pr1.00-1.14, just change the value of Pr0.03, then all values of Pr1.00-1.14 will be changed at the same time.

In **Positioning** mode(Pr0.02=2), it is usually for point to point movement. It is unavailable to modify the value of Pr1.00-1.14, just change the value of Pr0.03, then all values of Pr1.00-1.14 will be changed at the same time.

Setting		-			_
Pr6.0	4 Jog Speed	400	rpm	Fold >	>
Pr6.25 Acceleration of	ftrial running		Pr0.02 Real-time auto-gain tuning	2:Positi 0:Manu	
Pr0.04	4 Inertia ratio		Pr0.03 Real-time automatic rigidity adjustment	1:Stand	lard
Servo Enable	OFF		Pr0.06 Command pulse rotational direction setup	0]
Invalid Externa	l Enable		Pr3.03 Speed command reversal input	0]
Current Position 0.0	0000 r		Pr1.00 1st position loop gain	320	0.1/s
CCW	CW	1	Pr1.01 1st velocity loop gain	180	0.1Hz
Position 1	Position 2		Pr1.02 1st time constant of velocity loop integration	310	0.1ms
0.0000	0.0000		Pr1.04 1st time constant of torque filter	126	0.01ms
			Pr1.05 2nd position loop gain	380	0.1/s
Pr6.21 Waiting time of trial running	100 ms		Pr1.06 2nd velocity loop gain	180	0.1Hz
Pr6.22 Cycling times of trial running	5		Pr1.07 2nd time constant of velocity loop integration	10000	0.1ms
			Pr1.09 2nd time constant of torque filter	126	0.01ms
			Pr1.10 Velocity feed forward gain	300	0.1%
			Pr1.12 Torque feed forward gain	0	0.01%
			Pr1.15 Control mode switching	10	

Performance adjustment—Tuning the inertia ratio(Pr0.04)

It is very important to find the ratio of inertia for one axis, in order to make best performance before setting other parameter (for example, setting PID of position loop or velocity loop). Connect motor with load if you need to test one axis.

Make sure the axis can be moved in safe distance, any interference should be avoided to ensure safety and accuracy of testing.

Inertia ratio identification

Pre-conditions:

- 1. Servo disable.
- 2. Positive limit and negative limit invalid

Steps:

1 Set the Jog speed Pr6.04, and the setting should not be too large(300~1000rpm is recommend)

Set the Acc Pr6.25 (50~100 ms/1000rpm is recommend) Set the Default Inertia Ratio.

Download these settings, then Servo Enable.

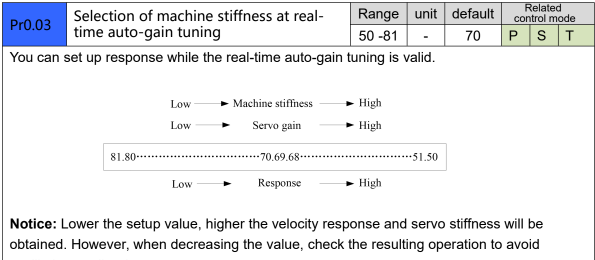
 Click "CCW" to make motor run to CCW direction, click "Position 1" to save the position limit 1 Click "CW" to make motor run to CW direction, click "Position 2" to save the position limit 2 Click "Run" to start Inertia ratio dentification.

3. After finishing, Click"Write"to save the Inertia ratio identification result into NVM.

TEP-1						
Pr6.04 Jog Speed	400	rpm		Downloa	ad	
Pr6.25 Acceleration of trial running	200	ms/10)0rpm			
Default Inertia Ratio	250			Servo Ena	able	DN
				🔲 Invalid E	xternal Er	nable
TEP-2						
TEP-2			Current	62.9497 r		
TEP-2			Current	62.9497 r		
TEP-2		62,9487	ccw	cw		
TEP-2		62.9487	ccw			
TEP-2 TF6.21 Waiting time of trial running	50	62.9487 ms	CCW	CW 1 Position 2		
			ccw	CW 1 Position 2		
Pr6.21 Waiting time of trial running			CCW	CW 1 Position 2		

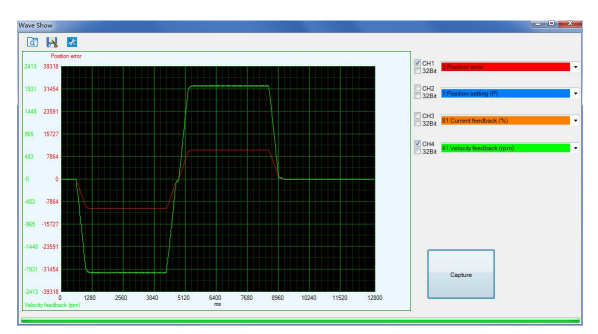
Performance adjustment—Gain adjustment(Pr0.03)

The definition of Pr0.03

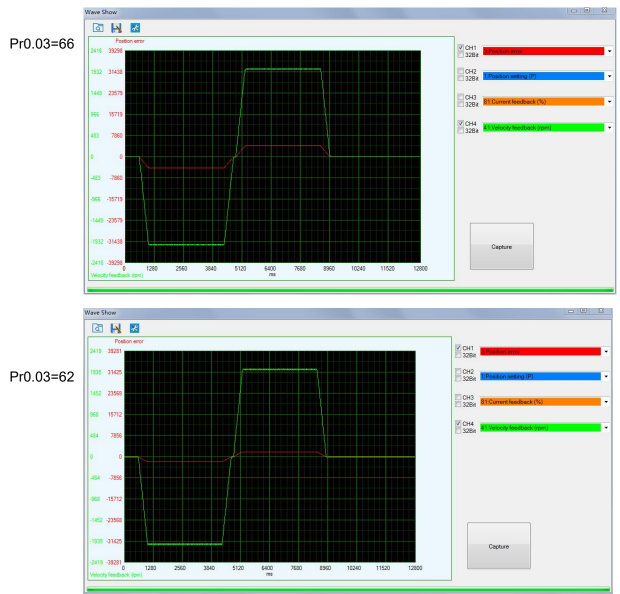


oscillation or vibration. Control gain is updated while the motor is stopped. If the motor can't be stopped due to

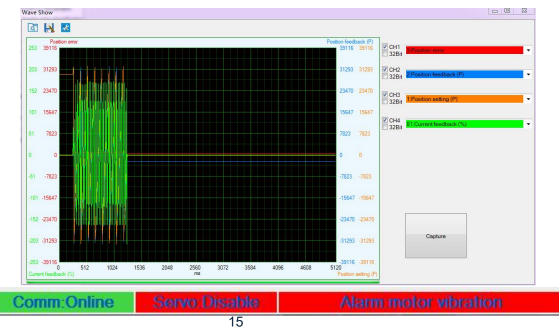
excessively low gain or continuous application of one-way direction command ,any change made to Pr0.03 is not used for update. If the changed stiffness setting is made valid after the motor stopped, abnormal sound or oscillation will be generated. To prevent this problem, stop the motor after changing the stiffness setting and check that the changed setting is enabled.



The following figure showing Pr0.02=2, Pr0.03=70, the position error (curve in red) is unacceptable! Keep decreasing value of Pr0.03, then the position error become smaller and smaller.



As keep decreasing the value pf Pr0.03, the position loop gain Kp become bigger and bigger, the integration time constant Vi become smaller and smaller, the position error become close to zero. Pr0.03=61



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The noise of motor occurs and alarm occurs if the position loop gain becomes bigger, so just make sure there is no noise.

Finally, set Pr0.03=62, the basic setting for position loop is finished in Position mode.

Simple debugging for position control

Debugging steps

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(1) Confirm pulse polarity Pr0.06, command input mode Pr0.07

(2) Modify Pr0.08 and set a suitable electronic gear ratio, if intend to set non-integral electronic gear ratio, can use Pr0.09 and Pr0.10.

(3) Set suitable inertia with Pr0.04; suggest increase/decrease the value In multiples of 100.

(4) Adjust Pr0.03 to be a suitable stiffiness value. Suggest to set it from big to small until sharp noise appear

(5) Each time you modify parameters, pls execute save steps and restart the power.

Parameters	Range	Details
Pr0.01(Control mode)	0/1/2	Pr0.01=0 for Position Mode
Pr0.02 (Real-time auto configuration)	0/1/2	Pr0.02=0 for Manual mode, Real-time auto-gain tuning function is disabled. Pr0.02=1 for Standard mode, it is usually for interpolation movement. It is unavailable to modify the value of Pr1.00-1.14, just change the value of Pr0.03, then all values of Pr1.00-1.14 will be changed at the same time. Pr0.02=2 for Positioning mode, it is usually for point to point movement. It is unavailable to modify the value of Pr1.00-1.14, just change the value of Pr0.03, then all values of Pr1.00-1.14, just change the value of Pr0.03, then all value of Pr1.00-1.14, just change the value of Pr0.03, then all values of Pr1.00-1.14 will be changed at the same time.
Pr0.03(Machine rigid)	50 -81	Default value is 70, lower the setup value, higher the velocity response and servo stiffness will be obtained.
Pr0.04(inertia ratio)	0—10000	Default value is 250, Pr0.04=(load inertia/rotate inertia)×100%
Pr0.06(Pulse polarity setting)	0/1	Set Pr0.06 to change the rotation direction.
Pr0.07(Pulse input model)	0/1/2/3	Command Pulse Input Mode, set Pr0.07 according to controller signal
Pr0.08(command pulse per motor rotation)	0-8388608	 If Pr008≠0, the motor actual turns = pulse number / Pr008 If Pr008=0, Pr0.09 1st numerator of electronic gear and Pr0.10 Denominator of electronic gear become valid.
Pr0.09(numerator of electronic gear)	0-8388608	If Pr008=0 , Pr0.09 1st numerator of electronic gear and
Pr0.10(denominator of electronic gear)	0-8388608	Pr0.10 Denominator of electronic gear become valid.
Remark.		

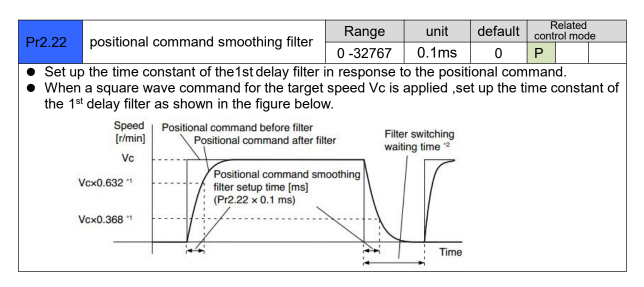
Basic parameter debugging

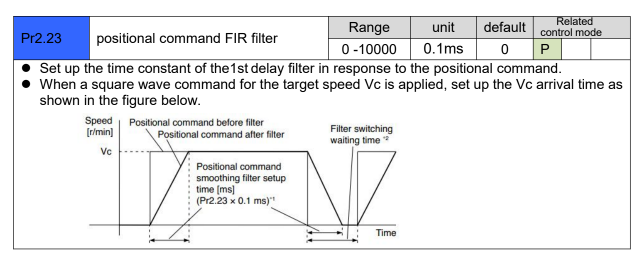
Remark:

- 1. Default for Pr0.08 pulse per rev is 10000.
- 2. Electronic gear ratio can be also set by Pr0.09(numerator) and Pr0.10(denominator), Pr0.08 must be set as 0 before that.
- 3. Input pulse frequency which is higher than 500K can not be identified by driver. Assuming that 10000 ppr, that means corresponding command bandwidth of 3000rpm can reach to 500k. If motor run above 3000 rpm, the pulse per rev must be lower than 10000.

Position command filter

To make the positional command divided or multiplied by the electronic gear smooth, set the command filter.





Tuning the dynamic tracking performance (Pr0.00) (optional)

Notes: set Pr0.02=2 if application is point to point movement, no need to tune the dynamic tracking performance. set Pr0.02=1 if application is interpolation movement, it is very useful to tune the dynamic tracking performance. MFC function is very useful for better dynamic tracking control and contouring cutting.

Model Following Control (MFC)

As a new control technology, MFC is used to enhance the performance of dynamic tracking for input command, make positioning faster, cut down the tracking error, run more smooth and steady . There are two different way to use it, one is set Pr0.00 = 1, the other is set Pr0.00 as another integer which is more than 10.

It is very useful for multi-axis synchronous movement and interpolation, the performance will be better if the value of each axis is the same.

Pr0.00	Mod	le loop gain	Range	unit	default		lated ol mode	
F10.00	IVIOU		0 -32767	0.1Hz	0	Р		
Set up the bandwidth of MFC , it is similar to the response bandwidth								
Setup va	lue	Meaning						
0		Disable the function.						
1		Enable the function , set the band recommended for most application		atically ,				
2-10		Forbidden and reserved .						
11-2000	00	Set the bandwidth manually , 1.1F	lz – 2000Hz					
		-						

The steps to use this function:

- a. Choose the right control mode : Pr0.01 = 0
- b. Set up Pr0.02=1 for interpolation movement
- c. Set up the inertia ratio : Pr0.04
- d. Set up the rigidity : Pr0.03
- e. Set up the Pr0.00 :
- 1) If no multi-axis synchronous movement, set Pr0.00 as 1 or more than 10;
- 2) If multi-axis synchronous movement needed , set Pr0.00 as the same for all the axes .
- 3) If Pr0.00 is more than 10 , start with 100 , or 150 , 200 , 250 , \ldots .

Caution:

- 1. Set up the right control mode, the correct inertia of ratio and rigidity firstly .
- 2. Don't change the value of Pr0.00 when the motor is running, otherwise vibration occurs .
- 3. Set up a small value from the beginning if using it in manual mode, smaller value means running more smooth and steady, while bigger one means faster positioning.