

User Manual T6 Series AC Servo Driver





T6 AC Servo Driver

T6 Series AC servo products are a cost-effective AC digital servo drive which is designed mainly for position high accurate control, power range up to 1kw, which can provide intelligent performance with efficient configuration methods.

Combined with abundant features such as MFC, vibration suppression, Multi-mode filter function etc., it provides machines a Compact size, low tuning works, high resolution encoder up to 23 bits ,which can be used for high accuracy applications

Features:

- ◆ Space Vector Modulation (SVM) Technology
- ◆ Efficient configuration methods: 2 parameters related, robust Control
- ◆ Automatic identification for motor type with 17bit/23bit encoder
- ◆ Variety of external command signal: Pulse&Direction
- ◆ Build-in motion engine, internal motion controller used
- ◆ P-N Junction: Exchange power of entire servo drives
- ◆ Encoder output function

Technical Specification

Model	T6-400RS		S	T6-750RS	T6-1000RS	
Rated Power (W)	400			750	1000	
Cont current(Arms)	3			5.2	7	
Peak Current(A)		13		18.4	26.5	
Dimension(mm)		175*168*4	40	175*168*50		
Power Supply			Single ph	hase or three phase 220V -15%~+10% 50/60HZ		
Control Method			IGBT SVPW	M sinusoidal wave drive		
Encoder Feedback			17bit incremental encoder/absolute encoder 23bit multi-turn absolute encoder			
	Digital IO	Inputs	 4 programmable digital inputs allows sink input/source input within the range from 12 VDC to 24 VDC, 30mA 			
		Outputs	 3 programmable digital outputs (2 single-ended, 1 differential) within the range from 12 VDC to 24 VDC, 30mA 			
IO	Pulse	Pulse Input	 Max. input frequency: 500 kHz (differential input); 200kHz (open collector input) 			
	Encoder Output	Pulse Output	Encoder ABZ output(A/B/Z single-ended, Z differential)			
Communication	RS232		For configuration connection			
Port	RS-485		Modbus/RTU, 1:N communication up to 31axes to a host			
Control Mode			Profile Modes/Position/Build-in Position/Build-in Velocity/Jog			
Operation Interface			Five LED tubes and five keys			
Electronic gear ratio			1~8388608			
Input Function Configuration			Servo-ON. Alarm clear. Positive/Negative Limit. Control mode switching. Gain switching. Deviation counter clear. Command pulse inhibition. Electronic gear switching. Torque limit switching. Speed zero clamp. Speed command sign input. Torque command sign input. E-STOP. Inertia ratio switching. Internal speed selection			



Output Function Configuration		Alarm output. Servo-Ready. Positioning complete. At-speed. Zero-speed. Velocity coincidence. Positional command ON/OFF. Servo-ON. Home-OK	
Safty Protection		Over-Current. Over-Voltage. Under-Voltage. Over-Heat. Over-Load. Encoder error. Over-Speed. Running-away. Positive/Negative Limit. Communication error. Position deviation error. Power-line out of	
	Temperature	Storage: -20-80℃; Installation: 0-55℃	
Environment	Humidity	Under 90%RH (free from condensation)	
Environment	Altitude	Lower than 1000m	
	Vibration	Less than 0.5G (4.9m/s2) 10-60Hz (non-continuous working)	

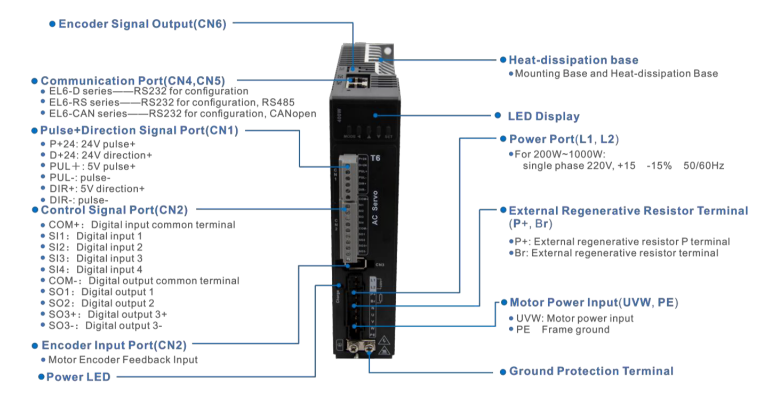
Talent Functions
Inertia ratio identification
Off-line inertia ratio identification, better performance, easy tuning
Position mode/Velocity mode
Supported Position mode/Velocity mode/Torque mode Position mode: Profile position/Pulse & direction/Build-in position/RS232/RS485 Velocity mode: Profile velocity/Built-in velocity/RS232/RS485
Control mode switching
IO signal for mode switching, select Position mode/Velocity mode
Gain switching
Automatically switch gain under special conditions/ IO signal for gain switching
16 path build-in position mode/velocity
No analog control required. Execute by digital IO signal or RS485
Command pulse inhibition
Invalid the pulse input, stop with deceleration
Limit switch
Protective equipment operation
Programmable Inputs and Outputs
 4 programmable digital inputs 3 programmable digital outputs (2 single-ended, 1 differential)
Encoder signal output
Output encoder signal: Single-ended /Differential
Speed zero clamp
If the actual analog input is less than the setting value, the motor will stop rotating in servo-on condition
Vibration Suppression
Specific resonance frequency can be obtained from PC upper computer software according to waveform monitoring, and filter frequency can be set to effectively suppress the oscillation ripple of a certain frequency in the current instruction.
Command filter
To make the positional command divided or multiplied by the electronic gear smooth, set the command filter
Friction torque compensation

Apply feed forward torque superposition directly to torque command



Connectors and Pin Assignment

Port	Function
CN1	Pulse + Direction Signal Port
CN2	Digital input/output Port
CN3	Encoder Input Port
CN4	RS232(only for tuning) RS485
CN5	RS485
CN6	Encoder output Port
X1	Power Port



Signal Explanation of Control Signal Port-CN1 and CN2

Port		Pin	Signal	Name	Explanation
	1	1	PUL + _24	24V pulse+	
		2	DIR + _24	24V	
CN1		3	PUL+	5V pulse+	Max. input frequency: • 500 kHz (differential input);
CIVI		4	PUL -	Pulse-	200kHz (open collector input)
	6	5	DIR+	5V direction+	
		6	DIR -	Direction-	



Port		Pin	Signal	Name	Explanation	
		1	COM+	Digital input common terminal		
	1	2	SI1	Digital input 1	4 programmable digital inputs	
		3	SI2	Digital input 2	allows sink input/source input	
		4	SI3	Digital input 3	 within the range from 12 VDC to 24 VDC, 30mA 	
CNI2	CN2	5	SI4	Digital input 4		
CINZ		6	COM -	Digital output common- terminal		
		7	SO1	Digital output 1	 2 programmable digital single-ended outputs within the range from 12 VDC to 24 VDC, 	
	10	8	SO2	Digital output 2	30mA	
		9	SO3+	Differential Digital output 3	1 programmable digital differential output	
		10	SO3 -	Dillerential Digital output 3	 within the range from 12 VDC to 24 VDC, 30mA 	

Encoder Input Port-CN3

Port		Pin	Signal
		1	VCC5V
		2	GND
	2 4 6	3	BAT+
	1 3 5	4	BAT-
CN3		5	SD+
		6	SD-
			PE

Bus connector- CN4 and CN5

Port		Pin	Signal
		1, 9	RDO+(RS485
		2, 10	RDO-(RS485-
		3, 11	/
		4, 12	/
		5, 13	1
CN4 CN5	9	6, 14	TXD(RS232)
		7, 15	RXD(RS232)
		8, 16	GND(RS232
			PE

Encoder output Port-CN6

Port		Pin	Signal	Name	Explanation
		1	OCZ	OC output terminal of motor encoder Z phase	
		2	GND	OC output GND terminal of motor encoder	
		3	Z+	Differential output terminal of motor encoder Z	Differential output, High >= 2.5vdc, low <= 0.5vdc, maximum current ±20mA
CN6	7 0 0 8	4	Z -	phase	
		5	B+	Differential output terminal of motor encoder B phase	
	1 2 2	6	В-		
		7	A +	Differential automatical of materials A	
				Differential output terminal of motor encoder A phase	
		8	A -	p.i.doo	



Wiring

Position Control Mode

